Interactions between Low Latency, Low Loss, Scalable Throughput (L4S) and Differentiated Services
draft-briscoe-tsvwg-l4s-diffserv-02

Abstract

L4S and Diffserv offer somewhat overlapping services (low latency and low loss), but bandwidth allocation is out of scope for L4S. Therefore there is scope for the two approaches to complement each other, but also to conflict. This informational document explains how the two approaches interact, how they can be arranged to complement each other and in which cases one can stand alone without needing the other.

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Briscoe
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1. Introduction

The Low Latency Low Loss Scalable throughput (L4S) Internet service [I-D.ietf-tsvwg-l4s-arch] provides a new Internet service that could eventually replace best efforts, but with ultra-low queuing delay and loss. A structure called the Dual-Queue Coupled AQM manages to provide the L4S service alongside a second queue for Classic Internet traffic, but without prejudging the bandwidth allocations between them. L4S is orthogonal to allocation of bandwidth, so it can be complemented by various bandwidth allocation approaches without prejudging which one.
The Differentiated Services (Diffserv) architecture [RFC2475] provides for various service classes, some defined globally, others defined locally per network domain. Certain of these service classes offer low latency and low loss, as well as differentiated allocation of bandwidth.

Thus, L4S and Diffserv offer somewhat overlapping services (low latency and low loss), but bandwidth allocation is out of scope for L4S. Therefore there is scope for the two approaches to complement each other, but also to conflict. This informational document explains how the two approaches interact, how they can be arranged to complement each other and in which cases one can stand alone without needing the other.

1.1. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119]. In this document, these words will appear with that interpretation only when in ALL CAPS. Lower case uses of these words are not to be interpreted as carrying RFC-2119 significance.

Classic service: The ‘Classic’ service is intended for all the congestion control behaviours that currently co-exist with TCP Reno [RFC5681] (e.g. TCP Cubic, Compound, SCTP, etc).

Low-Latency, Low-Loss and Scalable (L4S) service: The ‘L4S’ service is intended for traffic from scalable congestion control algorithms such as Data Centre TCP [RFC8257]. But it is also more general—it will allow a set of congestion controls with similar scaling properties to DCTCP to evolve.

Both Classic and L4S services can cope with a proportion of unresponsive or less-responsive traffic as well (e.g. DNS, VoIP, etc).

Pure L4S: L4S without unresponsive traffic.

Scalable Congestion Control: See [I-D.ietf-tsvwg-l4s-arch] for definition.


DualQ: Abbreviation for Dual-Queue Coupled AQM [I-D.ietf-tsvwg-aqm-dualq-coupled], which is not a specific AQM, but a framework for coupling two AQMs in order to provide L4S.
service while doing no harm to ‘Classic’ traffic from traditional sources.

ECN field: The Explicit Congestion Notification field [RFC3168] in the IP header (v4 or v6). [RFC8311] has relaxed some of the restrictions that RFC 3168 placed on the use of ECN, in order to enable experiments like L4S, among others.

Site: A home, mobile device, small enterprise or campus, where the network bottleneck is typically the access link to the site. Not all network arrangements fit this model but it is a useful, widely applicable generalisation.

1.2. Document Roadmap

(ToDo)

2. Architectural Comparison of L4S and Diffserv

This section compares the L4S architecture [I-D.ietf-tsvwg-l4s-arch] with the Diffserv architecture [RFC2475].

L4S uses an identifier [I-D.ietf-tsvwg-ecn-l4s-id] in the ECN field in IP packet headers that is orthogonal to the Diffserv field [RFC2474]. This is because the two approaches can either overlap or complement each other, as outlined in the following two subsections.

2.1. Overlaps between L4S and Diffserv

L4S provides a low queuing latency, low loss Internet Service. Specific Diffserv service classes also provide low latency and low loss.

This means that it is possible to mix traffic from certain Diffserv classes in the same queue as L4S traffic (see Section 3).

2.2. Differences between L4S and Diffserv

Bandwidth allocation: L4S is orthogonal to allocation of bandwidth, so it can be complemented by various bandwidth allocation approaches without prejudging which one. In contrast, with Diffserv it was never possible to completely separate control of latency and loss from allocation of bandwidth. The only bandwidth-related aspect of L4S is that it ensures that the capacity seeking behaviour of end-systems can scale with increasing flow rate.
Differentiation vs. General improvement: Diffserv concerns give and take of bandwidth, latency and loss between traffic classes. In contrast, the separation of L4S from Classic traffic in separate queues concerns incremental deployment of a general improvement in latency and loss, without taking from the other queue.

Open vs. closed loop control: The Diffserv architecture requires the source to keep traffic within a contract and, failing that, it has mechanisms to enforce the contract. In this respect, Diffserv is an open-loop control system that is primarily concerned with keeping traffic within capacity limits. Nonetheless, there is an element of closed-loop control in Diffserv. The weighted AQM (e.g. WRED) used for Assured Forwarding [RFC2597] expects traffic to seek to fill capacity and exploits the response to feedback of congestion controllers at traffic sources (closed-loop). Nonetheless, the Diffserv architecture still provides for traffic conditioners that tag traffic that is outside the bandwidth contract for each AF class (open-loop). Then out-of-contract traffic can be discarded if it would otherwise lead to congestion.

L4S uses a similar closed-loop mechanism to the weighted AQM used in Diffserv AF in order to ensure roughly equal per-flow throughput between the L4S and Classic queues. That is, L4S relies on the source’s closed-loop response to feedback, not any open-loop obligation of each source to keep within a traffic contract. With L4S, any enforcement of per-flow throughput (whether open-loop or closed) is set aside as a separate issue that may or may not be addressed by separate mechanisms, dependent on policy.

Per bottleneck vs. per domain: L4S can be independently and incrementally deployed at certain bottlenecks. In contrast a Diffserv system is domain-based consisting of the per-hop behaviour of interior nodes and the traffic conditioning behaviour of boundary nodes, which have to be deployed as a coordinated whole.

Degree of multiplexing: Diffserv components such as traffic conditioning are less applicable in access networks where statistical multiplexing is low, whereas L4S was initially designed for access networks, but is also applicable at larger pinch-points (e.g. public peerings).

3. Low Latency Diffserv Classes within a DualQ Bandwidth Pool

The experimental Dual-Queue Coupled AQM [I-D.ietf-tsvwg-aqm-dualq-coupled] consists of a pair of queues. One provides a low latency low loss service but both have full access to
the same pool of bandwidth. When Diffserv was defined no mechanism like this was available that could provide low latency without also requiring bandwidth controls. All Diffserv’s mechanisms for low latency and low loss use some form of priority over bandwidth, then apply a bandwidth constraint to prevent the lower priority traffic from being starved.

This Diffserv bandwidth constraint has a flip side - it can also provide a bandwidth assurance. However, in turn, bandwidth assurance has both positive and negative aspects. It certainly prevents other traffic encroaching on the bandwidth of the low latency class, but it also carves off a partition within which low latency sessions are more prone to encroach on each other.

The DualQ offers an alternative where low latency traffic can access the whole pool of bandwidth (in effect, the largest possible bandwidth constraint). This is expected to be preferred by many network operators and users who would rather not set a bandwidth limit for their low latency traffic - particularly at links in access networks where the very low level of flow multiplexing makes the bandwidth shares of different traffic classes nearly impossible to predict. Nonetheless, if a bandwidth partition is required for bandwidth assurance purposes, it can still be provided separately (see Section 4).

The DualQ classifies packets with the ECN field set to ECT(1) or CE into the low latency low loss (L) queue. The L queue maintains a low latency low loss service primarily because an L4S source paces its packets and is linearly responsive to ECN markings, which earns it the right to set the ECT(1) codepoint [I-D.ietf-tsvwg-ecn-l4s-id] [RFC8311].

Nonetheless, a low level of non-L4S traffic can share the L queue without compromising the low latency and low loss of the service. Certain existing Diffserv classes are already intended as low latency and low loss services. An operator could use the DualQ instead of traditional Diffserv queues to give a few of these classes the benefit of low latency and access to the whole pool of bandwidth.

However, that would only be safe for those Diffserv service classes that would not risk ruining the low latency of the service. Therefore, an operator must take care to only classify a Diffserv traffic class into the L queue if it is expected to send smoothly without multi-packet bursts. Below we give examples of classes that should (and should not) be safe to mix into the L queue.

Table 1 lists the Diffserv service classes that have been allocated global use Diffserv codepoints (DSCPs) from Pool 1. They are
described in RFC 4594 [RFC4594] and its updates ([RFC5865] and [I-D.ietf-tsvwg-le-phb] so far). An operator that only deploys a DualQ [I-D.ietf-tsvwg-aqm-dualq-coupled] but not the relevant Diffserv PHBs could classify those with an ‘L’ in the ’Coupled Queue’ column (or local use DSCPs with similar characteristics) into its L queue, irrespective of the setting of the ECN field.

+--------------------+-------------+--------+-------+---------------+
<table>
<thead>
<tr>
<th>Service Class Name</th>
<th>DSCP Name</th>
<th>DSCP</th>
<th>AQM?</th>
<th>Coupled Queue</th>
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<td>111000</td>
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<td>L if L4S</td>
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<td>CS6</td>
<td>110000</td>
<td>Y &amp; N</td>
<td>L if L4S</td>
</tr>
<tr>
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<td>CS2</td>
<td>010000</td>
<td>Y &amp; N</td>
<td>L if L4S</td>
</tr>
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<td>CS5</td>
<td>101000</td>
<td>N</td>
<td>L if L4S{2}</td>
</tr>
<tr>
<td>Telephony</td>
<td>EF</td>
<td>101110</td>
<td>N</td>
<td>L</td>
</tr>
<tr>
<td>RFC 5865</td>
<td>Voice-Admit</td>
<td>101100</td>
<td>Y(3)</td>
<td>L if L4S</td>
</tr>
<tr>
<td>R-T Interactive</td>
<td>CS4</td>
<td>100000</td>
<td>N</td>
<td>L if L4S{4}</td>
</tr>
<tr>
<td>MM Conferencing</td>
<td>AF4n</td>
<td>10nn0</td>
<td>Y</td>
<td>L if L4S</td>
</tr>
<tr>
<td>Broadcast Video</td>
<td>CS3</td>
<td>010000</td>
<td>N</td>
<td>L if L4S{4}</td>
</tr>
<tr>
<td>MM Streaming</td>
<td>AF3n</td>
<td>01nn0</td>
<td>Y</td>
<td>L if L4S</td>
</tr>
<tr>
<td>Low Latency Data</td>
<td>AF2n</td>
<td>010nn0</td>
<td>N</td>
<td>L if L4S</td>
</tr>
<tr>
<td>High Thru’put Data</td>
<td>AF1n</td>
<td>001nn0</td>
<td>Y</td>
<td>L if L4S{5}</td>
</tr>
<tr>
<td>Standard</td>
<td>BE/DF/CS0</td>
<td>000000</td>
<td>Y</td>
<td>L if L4S</td>
</tr>
<tr>
<td>Low Priority Data</td>
<td>LE{6}</td>
<td>000001</td>
<td>Y</td>
<td>L if L4S{7}</td>
</tr>
</tbody>
</table>
+--------------------+-------------+--------+-------+---------------+

Some service class names have been abbreviated to fit. Abbreviations are expanded in RFC 4594 or its updates. For the assured forwarding (AF) DSCP names, the digit ‘n’ represents 1, 2 or 3 and the corresponding binary digits ‘nn’ in the DSCP value represent 01, 10 or 11. The ‘Coupled Queue’ column is explained in the text.

Table 1: Mapping of RFC4594 Diffserv Service Classes in a Coupled AQM

Notes for Table 1:

(1): Reserved by RFC 2474 [RFC2474].

(2): Superficially, CS5 is a candidate for classification into the L queue irrespective of its ECN field, given application signalling is bursty but usually lightweight. However, at least one major equipment vendor uses CS5 by default to indicate unresponsive broadcast video traffic (to which RFC 4594 allocates CS3).

(3): Voice-Admit [RFC5865] could be given priority over Expedited Forwarding (EF) [RFC3246].
(4): The Real-Time Interactive and Broadcast Video service classes (or any equivalent local-use classes) are intended for inelastic traffic. Therefore they would not be expected to mark themselves as ECN-capable. If they did they would be claiming to be elastic and therefore eligible for classification into the L queue (subject to any policing). These classes should not be classified into the L queue on the basis of DSCP alone, because high bandwidth unresponsive traffic with potentially variable rate is not compatible with the L4S service.

(5): High Throughput Data (or any equivalent local-use class) might use the L4S service because of its support for scalable congestion control.


(7): If a packet is marked LE and ECT(1) and the operator has solely provided a DualQ, this recommends that the packet is classified into the L queue. This could result in LE traffic competing for bandwidth with other classes of traffic in the L queue, but at least it should not harm the latency of other traffic. This is because the ECT(1) marking means the source "MUST" use a scalable congestion control [I-D.ietf-tsvwg-ecn-l4s-id], but the LE marking only means it "SHOULD" use an LBE congestion control [I-D.ietf-tsvwg-le-phb].

Those classes with an ‘L’ in the ‘DualQ-Coupled’ column would not be expected to have the ECT(1) codepoint set because they are generally unresponsive to congestion. Nonetheless, they could coexist in the same queue as L4S traffic because traffic in all of these classes is expected to arrive smoothly, not in bursts of more than a few packets. Therefore an operator could configure a DualQ Coupled AQM to classify such packets into the L queue solely based on their DSCP, irrespective of their ECN codepoint [I-D.ietf-tsvwg-ecn-l4s-id]. Otherwise, [I-D.ietf-tsvwg-ecn-l4s-id] requires that any other DSCP has no effect on classification into the L queue. Thus a packet of any other DSCP will not be classified into the L queue unless it carries an ECT(1) or CE codepoint in the ECN field. This is shown as ‘L if L4S’ in in the ‘DualQ-Coupled’ column of Table 1.
4. DualQ Bandwidth Pool within a Hierarchy of (Diffserv) Bandwidth Queues

The DualQ Coupled AQM offers an L queue that provides low latency low loss service but it pools bandwidth with the Classic (C) service as if they shared a single FIFO. As explained earlier, unlike previous Diffserv low latency mechanisms, the L queue can offer low latency without needing to limit its bandwidth.

Typically the DualQ will be able to use all the bandwidth available to a customer site, e.g. a household, a campus or a mobile node, as a single pool. However, this section considers scenarios where the network operator might want to carve off a fraction of a site’s bandwidth for other purposes, for instance:

1. to ensure that a particularly demanding application (e.g. a virtual reality session) survives even if excess traffic overloads the remainder of the site’s bandwidth;
2. to give guaranteed low latency to a particular application (e.g. industrial process control), if the statistically assured low latency of the L queue is insufficiently stable;
3. to provide a bandwidth scavenger service that will have no effect on any other applications at the site, but will scavenge any unused bandwidth, for instance to transfer backups or large data sets.

In all cases, it is assumed that the DualQ has to be able to borrow back any of the carved off bandwidth that is unused by the other service.

The following three subsections present solutions for each of the above scenarios. Depending on the reader’s viewpoint, each scenario can be seen as:

- either taking a queue within an existing Diffserv hierarchy and splitting it into L4S and Classic queues;
- or building a queuing hierarchy around a pre-existing dual L4S/Classic queue.

In each case, the DualQ remains as an indivisible ‘atomic’ component as if it were a single queue with a single pool of bandwidth (but that can either be used for low latency or classic service).

The three examples represent the three main ways that this queue-like ‘atom’ can be included in a hierarchy of other queues. Without loss
of generality only one other queue complements the DualQ in each case, but it would be straightforward to extend the examples with more queues.

Although these examples are framed in the context of IP and Diffserv, similar queuing hierarchies could be constructed at a lower layer, as long as it supported a similar capability to ECN and a similar Traffic Class identifier to Diffserv.

4.1. DualQ Complemented by an Assured Bandwidth Service

Figure 1 shows a DualQ complemented by an additional queue to add a bandwidth assured service. It is assumed that the operator classifies certain packets into the assured bandwidth queue, perhaps by class of service, source address or 5-tuple flow ID.

```
---------+--+
Assured b/w | |-----------.
---------+---+            
    \.-.scheduler
      \              Weighted
    \--\----+--\----+
     L     |   c\.-.  /'-' Conditional
              /'
     (Coupling ()--'
  ----+-------+ priority scheduler
  --\----+- C  \   |---'
pool          

Figure 1: How to Complement a DualQ with an Assured Bandwidth Service
```

The DualQ is used as if it were an indivisible 'atomic' component, unchanged from its original description in [I-D.ietf-tsvwg-aqm-dualq-coupled]:

- The outputs of the AQMs in the two queues (L and C) are coupled together so that L4S sources leave enough space for C packets so that all 'standard' flows get roughly equal throughput;

- A scheduler recombines the outputs of the two queues, giving conditional priority to L packets (the condition prevents starvation of the C queue if any L traffic misbehaves).

A weighted scheduler, e.g. weighted round robin (WRR), is used to combine the outputs of the assured bandwidth queue and the DualQ. It is configured with weight w for the assured bandwidth queue. Then, packets requesting assured bandwidth will have priority access to fraction w of the link capacity. However, whenever the assured...
bandwidth queue is idle or under-utilized, the DualQ can borrow the balance of the bandwidth. Likewise the assured bandwidth queue can borrow more than fraction \( w \) if the DualQ under-utilizes its remaining share.

Note that a weighted scheduler such as WRR can be used to implement the conditional priority scheduler between the L and C queues. However, the system will not work as intended if the two weighted schedulers in series are replaced by a single three-input weighted scheduler. This is because, whenever one queue under-uses its weighted share, a weighted scheduler allows the other queue to borrow unused capacity. Whenever traffic is present in the C queue, the coupling ensures that L traffic makes space for it by underutilizing its share of the first scheduler. If the assured bandwidth queue was also served by the same scheduler, the assured bandwidth service would continually borrow the spare capacity left by the L queue that was intended for the C queue.

The assured bandwidth service could itself also support applications using low latency low loss and scalable throughput (L4S). This would be done by serving assured bandwidth traffic with a DualQ (Figure 2) and, as usual, confining legacy queue-building traffic to the C queue.

The symmetry of Figure 2 reveals that both DualQs actually have assured bandwidth. Nonetheless, the label ‘Assured bandwidth’ is only really meaningful from a per-application perspective if the
traffic classified into that DualQ is limited to a small number of application sessions at any one time.

4.2. DualQ Complemented by a Guaranteed Low Latency Service

Figure 3 shows a DualQ complemented by an additional queue to add a guaranteed latency service. It is assumed that the operator classifies certain packets into the guaranteed latency queue, perhaps by class of service, source address or 5-tuple flow ID.

- Token bucket
- rate/burst limiter

- Guaranteed low latency

- DualQ

- b/w

- pool

- Coupling

- Conditional

Figure 3: How to Complement a DualQ with a Guaranteed Low Latency Service

As in all the previous example, the DualQ is used as if it were an indivisible ‘atomic’ component.

A strict priority scheduler is used to combine the outputs of the guaranteed latency queue and the DualQ. Guaranteed low latency traffic is shown as subject to a token bucket that limits rate and tightly limits burst size, which ensures that:

- Excessive guaranteed latency traffic cannot abuse its priority and cause the DualQ to starve;

- Guaranteed latency traffic cannot ruin its own latency guarantees - it has to keep to the traffic contract enforced by the token bucket.

In a traditional Diffserv architecture, the token bucket would be deployed at the ingress network edge, to limit traffic at each entry point. Alternatively, the token bucket could be deployed directly in front of the queue, where it would only limit the total traffic from...
all entry points to the network. For an access link into a network, these two alternative would amount to the same thing.

Whenever the guaranteed latency queue is idle or under-utilized, the DualQ can borrow the balance of the bandwidth. However, the guaranteed latency queue cannot borrow more than the token bucket allows, even if the DualQ under-utilizes its remaining share.

4.3. DualQ Complemented by a Scavenger Service

Figure 3 shows a DualQ complemented by an additional queue to add a bandwidth scavenger service. It is assumed that the operator classifies certain packets into the scavenger queue, probably by class of service, e.g. the global-use Lower Effort (LE) Diffserv codepoint [I-D.ietf-tsvwg-le-phb].

```
  +--------++          Conditional
  |   L     |---.     priority
DualQ | -------/---++  c\.-.scheduler
b/w <  (Coupling ( )--.
pool | ----+--
   C  |   \   |---'        1\.-.scheduler
   \   |   \  |---'          ( )--->
      \          /'-'        /'-'  
Bandwidth|scavenger |-----------'
 +-----------+
```

Figure 4: How to Complement a DualQ with a Bandwidth Scavenger Service

As in all the previous example, the DualQ is used as if it were an indivisible ‘atomic’ component.

A strict priority scheduler is used to combine the outputs of the DualQ and the scavenger service. Section 2 of [I-D.ietf-tsvwg-le-phb] suggests alternative mechanisms.

Whenever the DualQ is idle or under-utilized, the scavenger service can borrow the balance of the bandwidth. In contrast to the previous guaranteed latency example, no rate limiter is needed on the DualQ because, by definition, the scavenger service is expected to starve if the higher priority service is using all the capacity.
5. Coupling More than Two AQMs within a Bandwidth Pool

The Diffserv Assured Forwarding (AF) classes of service [RFC2597] use an AQM with differently weighted outputs, e.g. WRED, to provide weighted congestion feedback to the transport layer. Flows classified to use a higher weight AQM each take more of the available capacity, because the weighted AQM has fooled their congestion controller into detecting that the bottleneck is more lightly loaded.

A similar mechanism can be used to add throughput differentiation to either or both of the queues within a DualQ. Figure 5 illustrates an example with an AQM offering three weights within the L queue, where L1 gets the highest throughput per flow. It would be a matter of operator policy to choose which of the three L4S AQMs the Classic AQM would couple to. If it were coupled to L3, then C and L3 flows would get roughly equal throughput, while L2 and L1 flows would get more.

![Diagram of Coupling AQMs](image_url)

Figure 5: Coupling the Classic AQM to Multiple L4S AQMs

Note: this structure seems straightforward to implement, but the authors are not aware of any implementation or evaluation of AQMs that are both weighted and coupled to other AQMs.

6. Applicability of Coupled AQM to Global Diffserv PHBs

As has been explained, Diffserv always divides up bandwidth and divides up latency along the same lines as a consequence, whereas the DualQ Coupled AQM solely provides latency separation without bandwidth separation (the idea being that bandwidth separation can be added if needed, using Diffserv mechanisms).

In this draft so far, various queuing structures have been described in terms of the way they separate bandwidth and latency. Operators with existing Diffserv deployments may put the question the other way round and ask whether the DualQ Coupled AQM can be used to isolate low latency traffic within the bandwidth allocated to one of the standardized Diffserv PHBs. For instance:
Bandwidth has been allocated to Network Control traffic, but some BGP speakers have been upgraded to a low latency Scalable TCP while others still use Classic TCP. However it’s not possible to predict how much bandwidth one or the other needs at any one time. So it would be useful to isolate the low latency BGP and all the control signalling from the delay caused by the legacy BGP speaker, without having to decide how to carve up the Network Control bandwidth.

Bandwidth has been allocated to Assured Forwarding (AF) traffic but it all shares the same WRED queue and therefore all suffers the same delay. So it would be useful to isolate the AF traffic that supports low latency congestion control from the rest. However, again, it is not possible to predict how many flows of each type there will be at any one time.

Table 2 lists all the PHBs with standardized global-use DSCPs from [RFC4594] and the right-hand ‘Latency Separation?’ column identifies all those that could benefit from an unknowable and variable fraction of their traffic being separated between ultra-low and regular delay using a DualQ Coupled AQM. There is no implication that it is sensible to do this in any of the cases; just that it is possible.

For convenience, the ‘Mechanism’ column also answers the question "How do PHBs for the global-use DSCPs map to the scenarios in this draft?"
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<th>Service Class Name</th>
<th>DSCP Name</th>
<th>AQM?</th>
<th>Mechanism</th>
<th>Latency Separation?</th>
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<tr>
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<td>CS6</td>
<td>Y&amp;N</td>
<td>Figure 1 or Figure 2</td>
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<td>CS2</td>
<td>Y&amp;N</td>
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<td>Standard Data</td>
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<td>Low Priority Data</td>
<td>LE</td>
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<td>Section 4.3</td>
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</table>

Table 2: Applicability of a Coupled AQM to RFC4594 Diffserv PHBs

7. Best Practice for Classification and Marking

7.1. Never Re-Mark a DSCP

It is not a DualQ’s job to alter Diffserv codepoints to attempt to make other downstream AQMs classify selected packets in certain ways. Each DualQ Coupled AQM is independently (but hopefully consistently) configured to select certain DSCPs for classification into the L queue. It never alters the DSCP nor the ECN codepoint (except setting CE to indicate that congestion was experienced) [I-D.ietf-tsvwg-aqm-dualq-coupled].

7.2. Classification Order
7.2.1. Classification Order: Problem

The above wide range of possible structures raises the question of which order it would be more efficient for classifier rules to take: DSCP before ECN, ECN before DSCP or some hybrid.

On the one hand, for a structure like that in Figure 1 it would make sense to classify on DSCP first, then ECN. Otherwise, if packets were classified on ECN first, an extra merge stage would be required because the assured bandwidth queue handles all ECN codepoints for a particular DSCP.

On the other hand, for a structure like that in Figure 5 it would make sense to classify on ECN first, then DSCP. Otherwise, again an extra merge stage would be needed, because the C queue handles all DSCPs but only some ECN codepoints.

A hybrid of these two scenarios would be possible, for instance where the L queue in Figure 1 was further broken down into three weighted AQMs, as in Figure 5. In this case, the ideal matching order would be DSCP, ECN, DSCP.

7.2.2. Classification Order: Solutions

Probably the most straightforward solution would be to classify in a single stage over all 8 octets of the IPv6 Traffic Class field or the former IPv4 TOS octet, irrespective of the boundary between the 6-bit DS field and the 2-bit ECN field [RFC3260]. As long as hardware supports this, it will be possible because all the inputs to the queues are at the same level of hierarchy, even though the outputs form a multi-level hierarchy of schedulers in some cases.

Pre-existing classifier hardware might consider the 6-bit and 2-bit fields as separate. Then it would seem most efficient for the order of the classifiers to depend on the structure of the queues being classified (given the structure has to have been designed before the classifiers are designed).

8. Policing and Traffic Conditioning

{ToDo: L4S latency policing is discussed in the Security Considerations section of [I-D.ietf-tsvwg-l4s-arch]. This section will compare Diffserv traffic conditioning with L4S latency policing.}
9. IANA Considerations

This specification contains no IANA considerations.

10. Security Considerations

{ToDo}

11. Comments Solicited

Comments and questions are encouraged and very welcome. They can be addressed to the IETF Transport Area working group mailing list <tsvwg@ietf.org>, and/or to the authors.

12. Acknowledgements

Thanks to Greg White, David Black, Wes Eddy and Gorry Fairhurst for their useful discussions prior to this -00 draft.

13. References

13.1. Normative References


13.2. Informative References

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Appendix A.  Open Issues

- The Abstract promises "in which cases one can stand alone without needing the other". That’s in the text, but not highlighted as such.

- Document Roadmap TBA

- Mapping to 802.11 user priorities (or LTE QCIs)? Not strictly within the scope, but perhaps desirable to add, or at least to mention how L4S (experimental) would affect RFC8325 which gives (standards track) mappings between Diffserv and 802.11.

- Identify L4S-friendly rate policers

- Comparison between L4S policing and Diffserv traffic conditioning is TBA

- Security Considerations are TBA (largely depends on the previous bullet)

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The Impact of Transport Header Confidentiality on Network Operation and Evolution of the Internet
draft-fairhurst-tsvwg-transport-encrypt-10

Abstract

This document describes implications of applying end-to-end encryption at the transport layer. It identifies in-network uses of transport layer header information. It then reviews the implications of developing end-to-end transport protocols that use authentication to protect the integrity of transport information or encryption to provide confidentiality of the transport protocol header and expected implications of transport protocol design and network operation. Since transport measurement and analysis of the impact of network characteristics have been important to the design of current transport protocols, it also considers the impact on transport and application evolution.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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This Internet-Draft will expire on February 28, 2019.

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1. Introduction

This document describes implications of applying end-to-end encryption at the transport layer. It reviews the implications of developing end-to-end transport protocols that use encryption to provide confidentiality of the transport protocol header and expected implications of transport protocol design and network operation. It

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also considers anticipated implications on transport and application evolution.

2. Context and Rationale

The transport layer provides end-to-end interactions between endpoints (processes) using an Internet path. Transport protocols layer directly over the network-layer service and are sent in the payload of network-layer packets. They support end-to-end communication between applications, supported by higher-layer protocols, running on the end systems (or transport endpoints). This simple architectural view hides one of the core functions of the transport, however, to discover and adapt to the properties of the Internet path that is currently being used. The design of Internet transport protocols is as much about trying to avoid the unwanted side effects of congestion on a flow and other capacity-sharing flows, avoiding congestion collapse, adapting to changes in the path characteristics, etc., as it is about end-to-end feature negotiation, flow control and optimising for performance of a specific application.

To achieve stable Internet operations the IETF transport community has to date relied heavily on measurement and insights of the network operations community to understand the trade-offs, and to inform selection of appropriate mechanisms, to ensure a safe, reliable, and robust Internet (e.g., [RFC1273]). In turn, the network operations community relies on being able to understand the pattern and requirements of traffic passing over the Internet, both in aggregate and at the flow level.

There are many motivations for deploying encrypted transports [RFC7624] (i.e., transport protocols that use encryption to provide confidentiality of some or all of the transport-layer header information), and encryption of transport payloads (i.e., confidentiality of the payload data). The increasing public concerns about the interference with Internet traffic have led to a rapidly expanding deployment of encryption to protect end-user privacy, in protocols like QUIC [I-D.ietf-quic-transport], but also expected to form a basis of future protocol designs.

Some network operators and access providers, have come to rely on the in-network measurement of transport properties and the functionality provided by middleboxes to both support network operations and enhance performance. There can therefore be implications when working with encrypted transport protocols that hide transport header information from the network. These present architectural challenges and considerations in the way transport protocols are designed, and ability to characterise and compare different transport solutions
Implementations of network devices are encouraged to avoid side-effects when protocols are updated. Introducing cryptographic integrity checks to header fields can also prevent undetected manipulation of the field by network devices, or undetected addition of information to a packet. However, this does not prevent inspection of the information by a device on path, and it is possible that such devices could develop mechanisms that rely on the presence of such a field, or a known value in the field.

Reliance on the presence and semantics of specific header information leads to ossification: An endpoint could be required to supply a specific header to receive the network service that it desires. In some cases, this could be benign or advantageous to the protocol (e.g., recognising the start of a connection, or explicitly exposing protocol information can be expected to provide more consistent decisions by on-path devices than the use of diverse methods to infer semantics from other flow properties). In some cases, this is not beneficial (e.g., a mechanism implemented in a network device, such as a firewall, that required a header field to have only a specific known set of values could prevent the device from forwarding packets using a different version of a protocol that introduces a new feature that changes the value present in this field, preventing evolution of the protocol).

Examples of the impact of ossification on transport protocol design and ease of deployment can be seen in the case of Multipath TCP (MPTCP) and the TCP Fast Open option. The design of MPTCP had to be revised to account for middleboxes, so called "TCP Normalizers", that monitor the evolution of the window advertised in the TCP headers and that reset connections if the window does not grow as expected. Similarly, TCP Fast Open has had issues with middleboxes that remove unknown TCP options, that drop segments with unknown TCP options, that drop segments that contain data and have the SYN bit set, that drop packets with SYN/ACK that acknowledge data, or that disrupt connections that send data before the three-way handshake completes. In both cases, the issue was caused by middleboxes that had a hard-coded understanding of transport behaviour, and that interacted poorly with transports that tried to change that behaviour. Other examples have included middleboxes that rewrite TCP sequence and acknowledgement numbers but are unaware of the (newer) SACK option and don’t correctly rewrite selective acknowledgements to match the changes made to the fixed TCP header; or devices that inspect, and change, TCP MSS options that can interfere with path MTU discovery.

A protocol design that uses header encryption can provide confidentiality of some or all of the protocol header information. This prevents an on-path device from knowledge of the header field. It therefore prevents mechanisms being built that directly rely on
the information or seeks to imply semantics of an exposed header field. Using encryption to provide confidentiality of the transport layer brings some well-known privacy and security benefits and can therefore help reduce ossification of the transport layer. In particular, it is important that protocols either do not expose information where the usage may change in future protocols, or that methods that utilise the information are robust to potential changes as protocols evolve over time. To avoid unwanted inspection, a protocol could also intentionally vary the format and value of header fields (sometimes known as Greasing [I-D.thomson-quic-grease]). However, while encryption hides the protocol header information, it does not prevent ossification of the network service: People seeking understanding of network traffic could come to rely on pattern inferences and other heuristics as the basis for network decision and to derive measurement data, creating new dependencies on the transport protocol.

A level of ossification of the transport header can offer trade-offs around authentication, and confidentiality of transport protocol headers and has the potential to explicitly support for other uses of this header information. For example, a design that provides confidentiality of protocol header information can impact the following activities that rely on measurement and analysis of traffic flows:

Network Operations and Research: Observable transport headers enable both operators and the research community to measure and analyse protocol performance, network anomalies, and failure pathologies. This information can help inform capacity planning, and assist in determining the need for equipment and/or configuration changes by network operators.

The data can also inform Internet engineering research, and help in the development of new protocols, methodologies, and procedures. Concealing the transport protocol header information makes the stream performance unavailable to passive observers along the path, and likely leads to the development of alternative methods to collect or infer that data.

Providing confidentiality of the transport payload, but leaving some, or all, of the transport headers unencrypted, possibly with authentication, can provide the majority of the privacy and security benefits while allowing some measurement.

Protection from Denial of Service: Observable transport headers currently provide useful input to classify traffic and detect anomalous events (e.g., changes in application behaviour,
distributed denial of service attacks). To be effective, this protection needs to be able to uniquely disambiguate unwanted traffic. An inability to separate this traffic using packet header information may result in less-efficient identification of unwanted traffic or development of different methods (e.g. rate-limiting of uncharacterised traffic).

Network Troubleshooting and Diagnostics: Encrypting transport header information eliminates the incentive for operators to troubleshoot what they cannot interpret. A flow experiencing packet loss or jitter looks like an unaffected flow when only observing network layer headers (if transport sequence numbers and flow identifiers are obscured). This limits understanding of the impact of packet loss or latency on the flows, or even localizing the network segment causing the packet loss or latency. Encrypted traffic may imply "don’t touch" to some, and could limit a trouble-shooting response to "can’t help, no trouble found". The additional mechanisms that will need to be introduced to help reconstruct transport-level metrics add complexity and operational costs (e.g., in deploying additional functions in equipment or adding traffic overhead).

Network Traffic Analysis: Hiding transport protocol header information can make it harder to determine which transport protocols and features are being used across a network segment and to measure trends in the pattern of usage. This could impact the ability for an operator to anticipate the need for network upgrades and roll-out. It can also impact the on-going traffic engineering activities performed by operators (such as determining which parts of the path contribute delay, jitter or loss). While the impact may, in many cases, be small there are scenarios where operators directly support particular services (e.g., to troubleshoot issues relating to Quality of Service, QoS; the ability to perform fast re-routing of critical traffic, or support to mitigate the characteristics of specific radio links). The more complex the underlying infrastructure the more important this impact.

Open and Verifiable Network Data: Hiding transport protocol header information can reduce the range of actors that can capture useful measurement data. For example, one approach could be to employ an existing transport protocol that reveals little information (e.g., UDP), and perform traditional transport functions at higher layers protecting the confidentiality of transport information. Such a design, limits the information sources available to the Internet community to understand the operation of new transport protocols, so preventing access to the information necessary to inform design
decisions and standardisation of the new protocols and related operational practices.

The cooperating dependence of network, application, and host to provide communication performance on the Internet is uncertain when only endpoints (i.e., at user devices and within service platforms) can observe performance, and performance cannot be independently verified by all parties. The ability of other stakeholders to review code can help develop deeper insight. In the heterogeneous Internet, this helps extend the range of topologies, vendor equipment, and traffic patterns that are evaluated.

Independently captured data is important to help ensure the health of the research and development communities. It can provide input and test scenarios to support development of new transport protocol mechanisms, especially when this analysis can be based on the behaviour experienced in a diversity of deployed networks.

Independently verifiable performance metrics might also be important to demonstrate regulatory compliance in some jurisdictions, and provides an important basis for informing design decisions.

The last point leads us to consider the impact of hiding transport headers in the specification and development of protocols and standards. This has potential impact on:

- **Understanding Feature Interactions:** An appropriate vantage point, coupled with timing information about traffic flows, provides a valuable tool for benchmarking equipment, functions, and/or configurations, and to understand complex feature interactions. An inability to observe transport protocol information can limit the ability to diagnose and explore interactions between features at different protocol layers, a side-effect of not allowing a choice of vantage point from which this information is observed.

- **Supporting Common Specifications:** Transmission Control Protocol (TCP) is currently the predominant transport protocol used over Internet paths. Its many variants have broadly consistent approaches to avoiding congestion collapse, and to ensuring the stability of the Internet. Increased use of transport layer encryption can overcome ossification, allowing deployment of new transports and different types of congestion control. This flexibility can be beneficial, but it can come at the cost of fragmenting the ecosystem. There is little doubt that developers will try to produce high quality transports for their intended target uses, but it is not clear there are sufficient incentives
to ensure good practice that benefits the wide diversity of requirements for the Internet community as a whole. Increased diversity, and the ability to innovate without public scrutiny, risks point solutions that optimise for specific needs, but accidentally disrupt operations of/in different parts of the network. The social contract that maintains the stability of the Internet relies on accepting common specifications, and on the ability to verify that others also conform.

- Operational practice: Published transport specifications allow operators to check compliance. This can bring assurance to those operating networks, often avoiding the need to deploy complex techniques that routinely monitor and manage TCP/IP traffic flows (e.g., Avoiding the capital and operational costs of deploying flow rate-limiting and network circuit-breaker methods [RFC8084]). When it is not possible to observe transport header information, methods are still needed to confirm that the traffic produced conforms to the expectations of the operator or developer.

- Restricting research and development: Hiding transport information can impede independent research into new mechanisms, measurement of behaviour, and development initiatives. Experience shows that transport protocols are complicated to design and complex to deploy, and that individual mechanisms need to be evaluated while considering other mechanisms, across a broad range of network topologies and with attention to the impact on traffic sharing the capacity. If this results in reduced availability of open data, it could eliminate the independent self-checks to the standardisation process that have previously been in place from research and academic contributors (e.g., the role of the IRTF ICCRG, and research publications in reviewing new transport mechanisms and assessing the impact of their experimental deployment).

In summary, there are trade-offs. On the one hand, protocol designers have often ignored the implications of whether the information in transport header fields can or will be used by in-network devices, and the implications this places on protocol evolution. This motivates a design that provides confidentiality of the header information. On the other hand, it can be expected that a lack of visibility of transport header information can impact the ways that protocols are deployed, standardised, and their operational support. The choice of whether future transport protocols encrypt their protocol headers therefore needs to be taken based not solely on security and privacy considerations, but also taking into account the impact on operations, standards, and research. Any new Internet transport need to provide appropriate transport mechanisms and operational support to assure the resulting traffic can not result in
persistent congestion collapse [RFC2914]. This document suggests that the balance between information exposed and concealed should be carefully considered when specifying new protocols.

3. Current uses of Transport Headers within the Network

Despite transport headers having end-to-end meaning, some of these transport headers have come to be used in various ways within the Internet. In response to pervasive monitoring [RFC7624] revelations and the IETF consensus that "Pervasive Monitoring is an Attack" [RFC7258], efforts are underway to increase encryption of Internet traffic. Applying confidentiality to transport header fields would affect how protocol information is used [RFC8404]. To understand these implications, it is first necessary to understand how transport layer headers are currently observed and/or modified by middleboxes within the network.

Transport protocols can be designed to encrypt or authenticate transport header fields. Authentication at the transport layer can be used to detect any changes to an immutable header field that were made by a network device along a path. The intentional modification of transport headers by middleboxes (such as Network Address Translation, NAT, or Firewalls) is not considered. Common issues concerning IP address sharing are described in [RFC6269].

3.1. Observing Transport Information in the Network

If in-network observation of transport protocol headers is needed, this requires knowledge of the format of the transport header:

- Flows need to be identified at the level required to perform the observation;
- The protocol and version of the header need to be visible. As protocols evolve over time and there may be a need to introduce new transport headers. This may require interpretation of protocol version information or connection setup information;
- The location and syntax of any observed transport headers needs to be known. IETF transport protocols can specify this information.

The following subsections describe various ways that observable transport information has been utilised.
3.1.1. Flow Identification

Transport protocol header information (together with information in the network header), has been used to identify a flow and the connection state of the flow, together with the protocol options being used. In some usages, a low-numbered (well-known) transport port number has been used to identify a protocol (although port information alone is not sufficient to guarantee identification of a protocol, since applications can use arbitrary ports, multiple sessions can be multiplexed on a single port, and ports can be re-used by subsequent sessions).

Transport protocols, such as TCP and Stream Control Transport Protocol (SCTP) specify a standard base header that includes sequence number information and other data, with the possibility to negotiate additional headers at connection setup, identified by an option number in the transport header. UDP-based protocols can use, but sometimes do not use, well-known port numbers. Some flows can instead be identified by signalling protocols or through the use of magic numbers placed in the first byte(s) of the datagram payload.

Flow identification is a common function. For example, performed by measurement activities, QoS classification, firewalls, Denial of Service, DOS, prevention. It becomes more complex and less easily achieved when multiplexing is used at or above the transport layer.

3.1.2. Metrics derived from Transport Layer Headers

Some actors manage their portion of the Internet by characterizing the performance of link/network segments. Passive monitoring uses observed traffic to makes inferences from transport headers to derive these measurements. A variety of open source and commercial tools have been deployed that utilise this information. The following metrics can be derived from transport header information:

Traffic Rate and Volume: Header information e.g., (sequence number, length) allows derivation of volume measures per-application, to characterise the traffic that uses a network segment or the pattern of network usage. This may be measured per endpoint or for an aggregate of endpoints (e.g., by an operator to assess subscriber usage). It can also be used to trigger measurement-based traffic shaping and to implement QoS support within the network and lower layers. Volume measures can be valuable for capacity planning (providing detail of trends rather than the volume per subscriber).

Loss Rate and Loss Pattern: Flow loss rate may be derived (e.g., from sequence number) and has been used as a metric for
performance assessment and to characterise transport behaviour. Understanding the root cause of loss can help an operator determine whether this requires corrective action. Network operators have used the variation in patterns of loss as a key performance metric, utilising this to detect changes in the offered service.

There are various causes of loss, including: corruption of link frames (e.g., interference on a radio link), buffer overflow (e.g., due to congestion), policing (traffic management), buffer management (e.g., Active Queue Management, AQM [RFC7567]), inadequate provision of traffic preemption. Understanding flow loss rate requires either maintaining per flow packet counters or by observing sequence numbers in transport headers. Loss can be monitored at the interface level by devices in the network. It is often important to understand the conditions under which packet loss occurs. This usually requires relating loss to the traffic flowing on the network node/segment at the time of loss.

Observation of transport feedback information (observing loss reports, e.g., RTP Control Protocol (RTCP) [RFC3550], TCP SACK) can increase understanding of the impact of loss and help identify cases where loss may have been wrongly identified, or the transport did not require the lost packet. It is sometimes more important to understand the pattern of loss, than the loss rate, because losses can often occur as bursts, rather than randomly-timed events.

Throughput and Goodput: The throughput achieved by a flow can be determined even when a flow is encrypted, providing the individual flow can be identified. Goodput [RFC7928] is a measure of useful data exchanged (the ratio of useful/total volume of traffic sent by a flow). This requires ability to differentiate loss and retransmission of packets (e.g., by observing packet sequence numbers in the TCP or the Real Time Protocol, RTP, headers [RFC3550]).

Latency: Latency is a key performance metric that impacts application response time and user-perceived response time. It often indirectly impacts throughput and flow completion time. Latency determines the reaction time of the transport protocol itself, impacting flow setup, congestion control, loss recovery, and other transport mechanisms. The observed latency can have many components [Latency]. Of these, unnecessary/unwanted queuing in network buffers has often been observed as a significant factor. Once the cause of unwanted latency has been identified, this can often be eliminated.
To measure latency across a part of a path, an observation point can measure the experienced round trip time (RTT) using packet sequence numbers, and acknowledgements, or by observing header timestamp information. Such information allows an observation point in the network to determine not only the path RTT, but also to measure the upstream and downstream contribution to the RTT. This has been used to locate a source of latency, e.g., by observing cases where the ratio of median to minimum RTT is large for a part of a path.

The service offered by operators can benefit from latency information to understand the impact of deployment and tune deployed services. Latency metrics are key to evaluating and deploying AQM [RFC7567], DiffServ [RFC2474], and Explicit Congestion Notification (ECN) [RFC3168] [RFC8087]. Measurements could identify excessively large buffers, indicating where to deploy or configure AQM. An AQM method is often deployed in combination with other techniques, such as scheduling [RFC7567] [RFC8290] and although parameter-less methods are desired [RFC7567], current methods [RFC8290] [RFC8289] [RFC8033] often cannot scale across all possible deployment scenarios.

Variation in delay: Some network applications are sensitive to small changes in packet timing. To assess the performance of such applications, it can be necessary to measure the variation in delay observed along a portion of the path [RFC3393] [RFC5481]. The requirements resemble those for the measurement of latency.

Flow Reordering: Significant flow reordering can impact time-critical applications and can be interpreted as loss by reliable transports. Many transport protocol techniques are impacted by reordering (e.g., triggering TCP retransmission, or re-buffering of real-time applications). Packet reordering can occur for many reasons (from equipment design to misconfiguration of forwarding rules). Since this impacts transport performance, network tools are needed to detect and measure unwanted/excessive reordering.

There have been initiatives in the IETF transport area to reduce the impact of reordering within a transport flow, possibly leading to a reduction in the requirements for preserving ordering. These have promise to simplify network equipment design as well as the potential to improve robustness of the transport service. Measurements of reordering can help understand the present level of reordering within deployed infrastructure, and inform decisions about how to progress such mechanisms.

Operational tools to detect mis-ordered packet flows and quantify the degree or reordering. Key performance indicators are retransmission
rate, packet drop rate, sector utilisation level, a measure of reordering, peak rate, the ECN congestion experienced (CE) marking rate, etc.

Metrics have been defined that evaluate whether a network has maintained packet order on a packet-by-packet basis [RFC4737] and [RFC5236].

Techniques for measuring reordering typically observe packet sequence numbers. Some protocols provide in-built monitoring and reporting functions. Transport fields in the RTP header [RFC3550] [RFC4585] can be observed to derive traffic volume measurements and provide information on the progress and quality of a session using RTP. As with other measurement, metadata is often important to understand the context under which the data was collected, including the time, observation point, and way in which metrics were accumulated. The RTCP protocol directly reports some of this information in a form that can be directly visible in the network. A user of summary measurement data needs to trust the source of this data and the method used to generate the summary information.

3.1.3. Metrics derived from Network Layer Headers

Some transport information is made visible in the network-layer protocol header. These header fields are not encrypted and have been utilised to make flow observations.

Use of IPv6 Network-Layer Flow Label: Endpoints are encouraged to expose flow information in the IPv6 Flow Label field of the network-layer header (e.g., [RFC8085]). This can be used to inform network-layer queuing, forwarding (e.g., for Equal Cost Multi-Path, ECMP, routing, and Link Aggregation, LAG). This can provide useful information to assign packets to flows in the data collected by measurement campaigns. Although important to characterising a path, it does not directly provide performance data.

Use Network-Layer Differentiated Services Code Point: Applications can expose their delivery expectations to the network by setting the Differentiated Services Code Point (DSCP) field of IPv4 and IPv6 packets. This can be used to inform network-layer queuing and forwarding, and can also provide information on the relative importance of packet information collected by measurement campaigns, but does not directly provide performance data.

This field provides explicit information that can be used in place of inferring traffic requirements (e.g., by inferring QoS requirements from port information via a multi-field classifier).
The DSCP value can therefore impact the quality of experience for a flow. Observations of service performance need to consider this field when a network path has support for differentiated service treatment.

Use of Explicit Congestion Marking: ECN [RFC3168] is an optional transport mechanism that uses a code point in the network-layer header. Use of ECN can offer gains in terms of increased throughput, reduced delay, and other benefits when used over a path that includes equipment that supports an AQM method that performs Congestion Experienced (CE) marking of IP packets [RFC8087].

ECN exposes the presence of congestion on a network path to the transport and network layer. The reception of CE-marked packets can therefore be used to monitor the presence and estimate the level of incipient congestion on the upstream portion of the path from the point of observation (Section 2.5 of [RFC8087]). Because ECN marks are carried in the IP protocol header, it is much easier to measure ECN than to measure packet loss. However, interpreting the marking behaviour (i.e., assessing congestion and diagnosing faults) requires context from the transport layer (path RTT, visibility of loss - that could be due to queue overflow, congestion response, etc) [RFC7567].

Some ECN-capable network devices can provide richer (more frequent and fine-grained) indication of their congestion state. Setting congestion marks proportional to the level of congestion (e.g., Data Center TCP, DCTP [RFC8257], and Low Latency Low Loss Scalable throughput, L4S, [I-D.ietf-tsvwg-l4s-arch]).

Use of ECN requires a transport to feed back reception information on the path towards the data sender. Exposure of this Transport ECN feedback provides an additional powerful tool to understand ECN-enabled AQM-based networks [RFC8087].

AQM and ECN offer a range of algorithms and configuration options, it is therefore important for tools to be available to network operators and researchers to understand the implication of configuration choices and transport behaviour as use of ECN increases and new methods emerge [RFC7567] [RFC8087]. ECN-monitoring is expected to become important as AQM is deployed that supports ECN [RFC8087].
3.2. Transport Measurement

The common language between network operators and application/content providers/users is packet transfer performance at a layer that all can view and analyse. For most packets, this has been transport layer, until the emergence of QUIC, with the obvious exception of Virtual Private Networks (VPNs) and IPSec.

When encryption conceals more layers in each packet, people seeking understanding of the network operation rely more on pattern inferences and other heuristics reliance on pattern inferences and accuracy suffers. For example, the traffic patterns between server and browser are dependent on browser supplier and version, even when the sessions use the same server application (e.g., web e-mail access). It remains to be seen whether more complex inferences can be mastered to produce the same monitoring accuracy (see section 2.1.1 of [RFC8404]).

When measurement datasets are made available by servers or client endpoints, additional metadata, such as the state of the network, is often required to interpret this data. Collecting and coordinating such metadata is more difficult when the observation point is at a different location to the bottleneck/device under evaluation.

Packet sampling techniques can be used to scale the processing involved in observing packets on high rate links. This exports only the packet header information of (randomly) selected packets. The utility of these measurements depends on the type of bearer and number of mechanisms used by network devices. Simple routers are relatively easy to manage, a device with more complexity demands understanding of the choice of many system parameters. This level of complexity exists when several network methods are combined.

This section discusses topics concerning observation of transport flows, with a focus on transport measurement.

3.2.1. Point of Measurement

Often measurements can only be understood in the context of the other flows that share a bottleneck. A simple example is monitoring of AQM. For example, FQ-CODEL [RFC8290], combines sub queues (statistically assigned per flow), management of the queue length (CODEL), flow-scheduling, and a starvation prevention mechanism. Usually such algorithms are designed to be self-tuning, but current methods typically employ heuristics that can result in more loss under certain path conditions (e.g., large RTT, effects of multiple bottlenecks [RFC7567]).
In-network measurements can distinguish between upstream and downstream metrics with respect to a measurement point. These are particularly useful for locating the source of problems or to assess the performance of a network segment or a particular device configuration. By correlating observations of headers at multiple points along the path (e.g., at the ingress and egress of a network segment), an observer can determine the contribution of a portion of the path to an observed metric (to locate a source of delay, jitter, loss, reordering, congestion marking, etc.).

3.2.2. Use by Operators to Plan and Provision Networks

Traffic measurements (e.g., traffic volume, loss, latency) is used by operators to help plan deployment of new equipment and configurations in their networks. Data is also important to equipment vendors who need to understand traffic trends and patterns of usage as inputs to decisions about planning products and provisioning for new deployments. This measurement information can also be correlated with billing information when this is also collected by an operator.

A network operator supporting traffic that uses transport header encryption may not have access to per-flow measurement data. Trends in aggregate traffic can be observed and can be related to the endpoint addresses being used, but it may not be possible to correlate patterns in measurements with changes in transport protocols (e.g., the impact of changes in introducing a new transport protocol mechanism). This increases the dependency on other indirect sources of information to inform planning and provisioning.

3.2.3. Service Performance Measurement

Traffic measurements (e.g., traffic volume, loss, latency) can be used by various actors to help analyse the performance offered to the users of a network segment, and inform operational practice.

While active measurements may be used in-network, passive measurements can have advantages in terms of eliminating unproductive test traffic, reducing the influence of test traffic on the overall traffic mix, and the ability to choose the point of measurement Section 3.2.1. However, passive measurements may rely on observing transport headers.

3.2.4. Measuring Transport to Support Network Operations

Information provided by tools observing transport headers can help determine whether mechanisms are needed in the network to prevent flows from acquiring excessive network capacity. Operators can implement operational practices to manage traffic flows (e.g., to
prevent flows from acquiring excessive network capacity under severe congestion) by deploying rate-limiters, traffic shaping or network transport circuit breakers [RFC8084].

Congestion Control Compliance of Traffic: Congestion control is a key transport function [RFC2914]. Many network operators implicitly accept that TCP traffic to comply with a behaviour that is acceptable for use in the shared Internet. TCP algorithms have been continuously improved over decades, and they have reached a level of efficiency and correctness that custom application-layer mechanisms will struggle to easily duplicate [RFC8085].

A standards-compliant TCP stack provides congestion control may therefore be judged safe for use across the Internet. Applications developed on top of well-designed transports can be expected to appropriately control their network usage, reacting when the network experiences congestion, by back-off and reduce the load placed on the network. This is the normal expected behaviour for IETF-specified transport (e.g., TCP and SCTP).

However, when anomalies are detected, tools can interpret the transport protocol header information to help understand the impact of specific transport protocols (or protocol mechanisms) on the other traffic that shares a network. An observation in the network can gain understanding of the dynamics of a flow and its congestion control behaviour. Analysing observed packet sequence numbers can be used to help build confidence that an application flow backs-off its share of the network load in the face of persistent congestion, and hence to understand whether the behaviour is appropriate for sharing limited network capacity. For example, it is common to visualise plots of TCP sequence numbers versus time for a flow to understand how a flow shares available capacity, deduce its dynamics in response to congestion, etc.

Congestion Control Compliance for UDP traffic UDP provides a minimal message-passing datagram transport that has no inherent congestion control mechanisms. Because congestion control is critical to the stable operation of the Internet, applications and other protocols that choose to use UDP as a transport are required to employ mechanisms to prevent congestion collapse, avoid unacceptable contributions to jitter/latency, and to establish an acceptable share of capacity with concurrent traffic [RFC8085].

A network operator needs tools to understand if datagram flows comply with congestion control expectations and therefore whether there is a need to deploy methods such as rate-limiters, transport
circuit breakers or other methods to enforce acceptable usage for the offered service.

UDP flows that expose a well-known header by specifying the format of header fields can allow information to be observed to gain understanding of the dynamics of a flow and its congestion control behaviour. For example, tools exist to monitor various aspects of the RTP and RTCP header information of real-time flows (see Section 3.1.2.

3.3. Use for Network Diagnostics and Troubleshooting

Transport header information can be useful for a variety of operational tasks [RFC8404]: to diagnose network problems, assess network provider performance, evaluate equipment/protocol performance, capacity planning, management of security threats (including denial of service), and responding to user performance questions. Sections 3.1.2 and 5 of [RFC8404] provide further examples. These tasks seldom involve the need to determine the contents of the transport payload, or other application details.

A network operator supporting traffic that uses transport header encryption can see only encrypted transport headers. This prevents deployment of performance measurement tools that rely on transport protocol information. Choosing to encrypt all the information reduces the operator’s ability to observe transport performance, and may limit the ability of network operators to trace problems, make appropriate QoS decisions, or response to other queries about the network service. For some this will be blessing, for others it may be a curse. For example, operational performance data about encrypted flows needs to be determined by traffic pattern analysis, rather than relying on traditional tools. This can impact the ability of the operator to respond to faults, it could require reliance on endpoint diagnostic tools or user involvement in diagnosing and troubleshooting unusual use cases or non-trivial problems. A key need here is for tools to provide useful information during network anomalies (e.g., significant reordering, high or intermittent loss). Although many network operators utilise transport information as a part of their operational practice, the network will not break because transport headers are encrypted, and this may require alternative tools may need to be developed and deployed.

3.3.1. Examples of measurements

Measurements can be used to monitor the health of a portion of the Internet, to provide early warning of the need to take action. They can assist in debugging and diagnosing the root causes of faults that
concern a particular user’s traffic. They can also be used to support post-mortem investigation after an anomaly to determine the root cause of a problem.

In some cases, measurements may involve active injection of test traffic to complete a measurement. However, most operators do not have access to user equipment, and injection of test traffic may be associated with costs in running such tests (e.g., the implications of bandwidth tests in a mobile network are obvious). Some active measurements (e.g., response under load or particular workloads) perturb other traffic, and could require dedicated access to the network segment. An alternative approach is to use in-network techniques that observe transport packet headers in operational networks to make the measurements.

In other cases, measurement involves dissecting network traffic flows. The observed transport layer information can help identify whether the link/network tuning is effective and alert to potential problems that can be hard to derive from link or device measurements alone. The design trade-offs for radio networks are often very different to those of wired networks. A radio-based network (e.g., cellular mobile, enterprise WiFi, satellite access/back-haul, point-to-point radio) has the complexity of a subsystem that performs radio resource management with direct impact on the available capacity, and potentially loss/reordering of packets. The impact of the pattern of loss and congestion, differs for different traffic types, correlation with propagation and interference can all have significant impact on the cost and performance of a provided service. The need for this type of information is expected to increase as operators bring together heterogeneous types of network equipment and seek to deploy opportunistic methods to access radio spectrum.

3.4. Observing Headers to Implement Network Policy

Information from the transport protocol can be used by a multi-field classifier as a part of policy framework. Policies are commonly used for management of the QoS or Quality of Experience (QoE) in resource-constrained networks and by firewalls that use the information to implement access rules (see also section 2.2.2 of [RFC8404]). Traffic that cannot be classified, will typically receive a default treatment.

4. Encryption and Authentication of Transport Headers

End-to-end encryption can be applied at various protocol layers. It can be applied above the transport to encrypt the transport payload. Encryption methods can hide information from an eavesdropper in the network. Encryption can also help protect the privacy of a user, by
hiding data relating to user/device identity or location. Neither an integrity check nor encryption methods prevent traffic analysis, and usage needs to reflect that profiling of users, identification of location and fingerprinting of behaviour can take place even on encrypted traffic flows.

There are several motivations:

- One motive to use encryption is a response to perceptions that the network has become ossified by over-reliance on middleboxes that prevent new protocols and mechanisms from being deployed. This has lead to a perception that there is too much "manipulation" of protocol headers within the network, and that designing to deploy in such networks is preventing transport evolution. In the light of this, a method that authenticates transport headers may help improve the pace of transport development, by eliminating the need to always consider deployed middleboxes [I-D.trammell-plus-abstract-mech], or potentially to only explicitly enable middlebox use for particular paths with particular middleboxes that are deliberately deployed to realise a useful function for the network and/or users [RFC3135].

- Another motivation stems from increased concerns about privacy and surveillance. Some Internet users have valued the ability to protect identity, user location, and defend against traffic analysis, and have used methods such as IPsec Encapsulated Security Payload (ESP), Virtual Private Networks (VPNs) and other encrypted tunnel technologies. Revelations about the use of pervasive surveillance [RFC7624] have, to some extent, eroded trust in the service offered by network operators, and following the Snowden revelation in the USA in 2013 has led to an increased desire for people to employ encryption to avoid unwanted "eavesdropping" on their communications. Concerns have also been voiced about the addition of information to packets by third parties to provide analytics, customization, advertising, cross-site tracking of users, to bill the customer, or to selectively allow or block content. Whatever the reasons, there are now activities in the IETF to design new protocols that may include some form of transport header encryption (e.g., QUIC [I-D.ietf-quic-transport]).

Authentication methods (that provide integrity checks of protocols fields) have also been specified at the network layer, and this also protects transport header fields. The network layer itself carries protocol header fields that are increasingly used to help forwarding decisions reflect the need of transport protocols, such as the IPv6 Flow Label [RFC6437], the DSCP and ECN.
The use of transport layer authentication and encryption exposes a tussle between middlebox vendors, operators, applications developers and users.

- On the one hand, future Internet protocols that enable large-scale encryption assist in the restoration of the end-to-end nature of the Internet by returning complex processing to the endpoints, since middleboxes cannot modify what they cannot see.

- On the other hand, encryption of transport layer header information has implications for people who are responsible for operating networks and researchers and analysts seeking to understand the dynamics of protocols and traffic patterns.

Whatever the motives, a decision to use pervasive of transport header encryption will have implications on the way in which design and evaluation is performed, and which can in turn impact the direction of evolution of the TCP/IP stack. While the IETF can specify protocols, the success in actual deployment is often determined by many factors [RFC5218] that are not always clear at the time when protocols are being defined.


### 4.1. Authenticating the Transport Protocol Header

Transport layer header information can be authenticated. An integrity check that protects the immutable transport header fields, but can still expose the transport protocol header information in the clear, allowing in-network devices to observe these fields. An integrity check can not prevent in-network modification, but can avoid a receiving accepting changes and avoid impact on the transport protocol operation.

An example transport authentication mechanism is TCP-Authentication (TCP-AO) [RFC5925]. This TCP option authenticates the IP pseudo header, TCP header, and TCP data. TCP-AO protects the transport layer, preventing attacks from disabling the TCP connection itself and provides replay protection. TCP-AO may interact with middleboxes, depending on their behaviour [RFC3234].

The IPsec Authentication Header (AH) [RFC4302] was designed to work at the network layer and authenticate the IP payload. This approach authenticates all transport headers, and verifies their integrity at the receiver, preventing in-network modification.
4.2. Encrypting the Transport Payload

The transport layer payload can be encrypted to protect the content of transport segments. This leaves transport protocol header information in the clear. The integrity of immutable transport header fields could be protected by combining this with an integrity check (Section 4.1).

Examples of encrypting the payload include Transport Layer Security (TLS) over TCP [RFC5246] [RFC7525], Datagram TLS (DTLS) over UDP [RFC6347] [RFC7525], and TCPcrypt [I-D.ietf-tcpinc-tcpcrypt], which permits opportunistic encryption of the TCP transport payload.

4.3. Encrypting the Transport Header

The network layer payload could be encrypted (including the entire transport header and the payload). This method provides confidentiality of the entire transport packet. It therefore does not expose any transport information to devices in the network, which also prevents modification along a network path.

One example of encryption at the network layer is use of IPsec Encapsulating Security Payload (ESP) [RFC4303] in tunnel mode. This encrypts and authenticates all transport headers, preventing visibility of the transport headers by in-network devices. Some Virtual Private Network (VPN) methods also encrypt these headers.

4.4. Authenticating Transport Information and Selectively Encrypting the Transport Header

A transport protocol design can encrypt selected header fields, while also choosing to authenticate fields in the transport header. This allows specific transport header fields to be made observable by network devices. End-to-end integrity checks can prevent an endpoint from undetected modification of the immutable transport headers.

Mutable fields in the transport header provide opportunities for middleboxes to modify the transport behaviour (e.g., the extended headers described in [I-D.trammell-plus-abstract-mech]). This considers only immutable fields in the transport headers, that is, fields that may be authenticated End-to-End across a path.

An example of a method that encrypts some, but not all, transport information is GRE-in-UDP [RFC8086] when used with GRE encryption.
4.5. Optional Encryption of Header Information

There are implications to the use of optional header encryption in the design of a transport protocol, where support of optional mechanisms can increase the complexity of the protocol and its implementation and in the management decisions that are required to use variable format fields. Instead, fields of a specific type ought to always be sent with the same level of confidentiality or integrity protection.

5. Addition of Transport Information to Network-Layer Protocol Headers

Transport protocol information can be made visible in a network-layer header. This has the advantage that this information can then be observed by in-network devices. This has the advantage that a single header can support all transport protocols, but there may also be less desirable implications of separating the operation of the transport protocol from the measurement framework.

Some measurements may be made by adding additional protocol headers carrying operations, administration and management (OAM) information to packets at the ingress to a maintenance domain (e.g., an Ethernet protocol header with timestamps and sequence number information using a method such as 802.11ag or in-situ OAM [I-D.ietf-ippm-ioam-data]) and removing the additional header at the egress of the maintenance domain. This approach enables some types of measurements, but does not cover the entire range of measurements described in this document. In some cases, it can be difficult to position measurement tools at the required segments/nodes and there can be challenges in correlating the downstream/upstream information when in-band OAM data is inserted by an on-path device.

Another example of a network-layer approach is the IPv6 Performance and Diagnostic Metrics (PDM) Destination Option [RFC8250]. This allows a sender to optionally include a destination option that carries header fields that can be used to observe timestamps and packet sequence numbers. This information could be authenticated by receiving transport endpoints when the information is added at the sender and visible at the receiving endpoint, although methods to do this have not currently been proposed. This method needs to be explicitly enabled at the sender.

It can be undesirable to rely on methods requiring the presence of network options or extension headers. IPv4 network options are often not supported (or are carried on a slower processing path) and some IPv6 networks are also known to drop packets that set an IPv6 header extension (e.g., [RFC7872]). Another disadvantage is that protocols that separately expose header information do not necessarily have an
advantage to expose the information that is utilised by the protocol itself, and could manipulate this header information to gain an advantage from the network.

6. Implications of Protecting the Transport Headers

The choice of which fields to expose and which to encrypt is a design choice for the transport protocol. Any selective encryption method requires trading two conflicting goals for a transport protocol designer to decide which header fields to encrypt. Security work typically employs a design technique that seeks to expose only what is needed. However, there can be performance and operational benefits in exposing selected information to network tools.

This section explores key implications of working with encrypted transport protocols.

6.1. Independent Measurement

Independent observation by multiple actors is important for scientific analysis. Encrypting transport header encryption changes the ability for other actors to collect and independently analyse data. Internet transport protocols employ a set of mechanisms. Some of these need to work in cooperation with the network layer – loss detection and recovery, congestion detection and congestion control, some of these need to work only End-to-End (e.g., parameter negotiation, flow-control).

When encryption conceals information in the transport header, it could be possible for an applications to provide summary data on performance and usage of the network. This data could be made available to other actors. However, this data needs to contain sufficient detail to understand (and possibly reconstruct the network traffic pattern for further testing) and to be correlated with the configuration of the network paths being measured.

Sharing information between actors needs also to consider the privacy of the user and the incentives for providing accurate and detailed information. Protocols that expose the state information used by the transport protocol in their header information (e.g., timestamps used to calculate the RTT, packet numbers used to assess congestion and requests for retransmission) provide an incentive for the sending endpoint to provide correct information, increasing confidence that the observer understands the transport interaction with the network. This becomes important when considering changes to transport protocols, changes in network infrastructure, or the emergence of new traffic patterns.
6.2. Characterising "Unknown" Network Traffic

The patterns and types of traffic that share Internet capacity changes with time as networked applications, usage patterns and protocols continue to evolve.

If "unknown" or "uncharacterised" traffic patterns form a small part of the traffic aggregate passing through a network device or segment of the network the path, the dynamics of the uncharacterised traffic may not have a significant collateral impact on the performance of other traffic that shares this network segment. Once the proportion of this traffic increases, the need to monitor the traffic and determine if appropriate safety measures need to be put in place.

Tracking the impact of new mechanisms and protocols requires traffic volume to be measured and new transport behaviours to be identified. This is especially true of protocols operating over a UDP substrate. The level and style of encryption needs to be considered in determining how this activity is performed. On a shorter timescale, information may also need to be collected to manage denial of service attacks against the infrastructure.

6.3. Accountability and Internet Transport Protocols

Information provided by tools observing transport headers can be used to classify traffic, and to limit the network capacity used by certain flows. Operators can potentially use this information to prioritise or de-prioritise certain flows or classes of flow, with potential implications for network neutrality, or to rate limit malicious or otherwise undesirable flows (e.g., for Distributed Denial of Service, DDOS, protection, or to ensure compliance with a traffic profile Section 3.2.4). Equally, operators could use analysis of transport headers and transport flow state to demonstrate that they are not providing differential treatment to certain flows. Obfuscating or hiding this information using encryption is expected to lead operators and maintainers of middleboxes (firewalls, etc.) to seek other methods to classify, and potentially other mechanisms to condition, network traffic.

A lack of data reduces the level of precision with which flows can be classified and conditioning mechanisms are applied (e.g., rate limiting, circuit breaker techniques [RFC8084], or blocking of uncharacterised traffic), and this needs to be considered when evaluating the impact of designs for transport encryption [RFC5218].
6.4. Impact on Research, Development and Deployment

The majority of present Internet applications use two well-known transport protocols: e.g., TCP and UDP. Although TCP represents the majority of current traffic, some important real-time applications use UDP, and much of this traffic utilises RTP format headers in the payload of the UDP datagram. Since these protocol headers have been fixed for decades, a range of tools and analysis methods have became common and well-understood. Over this period, the transport protocol headers have mostly changed slowly, and so also the need to develop tools track new versions of the protocol.

Looking ahead, there will be a need to update these protocols and to develop and deploy new transport mechanisms and protocols. There are both opportunities and also challenges to the design, evaluation and deployment of new transport protocol mechanisms.

Integrity checks can protect an endpoint from undetected modification of protocol fields by network devices, whereas encryption and obfuscation can further prevent these headers being utilised by network devices. Hiding headers can therefore provide the opportunity for greater freedom to update the protocols and can ease experimentation with new techniques and their final deployment in endpoints.

Hiding headers can limit the ability to measure and characterise traffic. Measurement data is increasingly being used to inform design decisions in networking research, during development of new mechanisms and protocols and in standardisation. Measurement has a critical role in the design of transport protocol mechanisms and their acceptance by the wider community (e.g., as a method to judge the safety for Internet deployment). Observation of pathologies are also important in understanding the interactions between cooperating protocols and network mechanism, the implications of sharing capacity with other traffic and the impact of different patterns of usage.

Evolution and the ability to understand (measure) the impact need to proceed hand-in-hand. Attention needs to be paid to the expected scale of deployment of new protocols and protocol mechanisms. Whatever the mechanism, experience has shown that it is often difficult to correctly implement combination of mechanisms [RFC8085]. These mechanisms therefore typically evolve as a protocol matures, or in response to changes in network conditions, changes in network traffic or changes to application usage.

New transport protocol formats are expected to facilitate an increased pace of transport evolution, and with it the possibility to experiment with and deploy a wide range of protocol mechanisms.
There has been recent interest in a wide range of new transport methods, e.g., Larger Initial Window, Proportional Rate Reduction (PRR), congestion control methods based on measuring bottleneck bandwidth and round-trip propagation time, the introduction of AQM techniques and new forms of ECN response (e.g., Data Centre TCP, DCTCP, and methods proposed for L4S). The growth and diversity of applications and protocols using the Internet also continues to expand. For each new method or application it is desirable to build a body of data reflecting its behaviour under a wide range of deployment scenarios, traffic load, and interactions with other deployed/candidate methods.

Open standards motivate a desire for this evaluation to include independent observation and evaluation of performance data, which in turn suggests control over where and when measurement samples are collected. This requires consideration of the appropriate balance between encrypting all and no transport information.

7. Conclusions

The majority of present Internet applications use two well-known transport protocols: e.g., TCP and UDP. Although TCP represents the majority of current traffic, some important real-time applications have used UDP, and much of this traffic utilises RTP format headers in the payload of the UDP datagram. Since these protocol headers have been fixed for decades, a range of tools and analysis methods have become common and well-understood. Over this period, the transport protocol headers have mostly changed slowly, and so also the need to develop tools track new versions of the protocol.

Confidentiality and strong integrity checks have properties that are being incorporated into new protocols and which have important benefits. The pace of development of transports using the WebRTC data channel and the rapid deployment of QUIC prototype transports can both be attributed to using a combination of UDP transport and confidentiality of the UDP payload.

The traffic that can be observed by on-path network devices is a function of transport protocol design/options, network use, applications and user characteristics. In general, when only a small proportion of the traffic has a specific (different) characteristic. Such traffic seldom leads to an operational issue although the ability to measure and monitor it is less. The desire to understand the traffic and protocol interactions typically grows as the proportion of traffic increases in volume. The challenges increase when multiple instances of an evolving protocol contribute to the traffic that share network capacity.
An increased pace of evolution therefore needs to be accompanied by methods that can be successfully deployed and used across operational networks. This leads to a need for network operators (at various levels, ISPs, enterprises, firewall maintainers, etc.) to identify appropriate operational support functions and procedures.

Protocols that change their transport header format (wire format) or their behaviour (e.g., algorithms that are needed to classify and characterise the protocol), will require new tooling needs to be developed to catch-up with the changes. If the currently deployed tools and methods are no longer relevant and performance may not be correctly measured. This can increase the response-time after faults, and can impact the ability to manage the network resulting in traffic causing traffic to be treated inappropriately (e.g., rate limiting because of being incorrectly classified/monitored). There are benefits in exposing consistent information to the network that avoids traffic being mis-classified and then receiving a default treatment by the network.

As a part of its design a new protocol specification therefore needs to weigh the benefits of ossifying common headers, versus the potential demerits of exposing specific information that could be observed along the network path to provide tools to manage new variants of protocols. Several scenarios to illustrate different ways this could evolve are provided below:

- One scenario is when transport protocols provide consistent information to the network by intentionally exposing a part of the transport header. The design fixes the format of this information between versions of the protocol. This ossification of the transport header allows an operator to establish tooling and procedures that enable it to provide consistent traffic management as the protocol evolves. In contrast to TCP (where all protocol information is exposed), evolution of the transport is facilitated by providing cryptographic integrity checks of the transport header fields (preventing undetected middlebox changes) and encryption of other protocol information (preventing observation within the network, or incentivising the use of the exposed information, rather than inferring information from other characteristics of the flow traffic). The exposed transport information can be used by operators to provide troubleshooting, measurement and any necessary functions appropriate to the class of traffic (priority, retransmission, reordering, circuit breakers, etc).

- An alternative scenario adopts different design goals, with a different outcome. A protocol that encrypts all header information forces network operators to act independently from...
apps/transport developments to provide the transport information they need. A range of approaches may proliferate, as in current networks, operators can add a shim header to each packet as a flow as it crosses the network; other operators/managers could develop heuristics and pattern recognition to derive information that classifies flows and estimates quality metrics for the service being used; some could decide to rate-limit or block traffic until new tooling is in place. In many cases, the derived information can be used by operators to provide necessary functions appropriate to the class of traffic (priority, retransmission, reordering, circuit breakers, etc). Troubleshooting, and measurement becomes more difficult, and more diverse. This could require additional information beyond that visible in the packet header and when this information is used to inform decisions by on-path devices it can lead to dependency on other characteristics of the flow. In some cases, operators might need access to keying information to interpret encrypted data that they observe. Some use cases could demand use of transports that do not use encryption.

The outcome could have significant implications on the way the Internet architecture develops. It exposes a risk that significant actors (e.g., developers and transport designers) achieve more control of the way in which the Internet architecture develops. In particular, there is a possibility that designs could evolve to significantly benefit of customers for a specific vendor, and that communities with very different network, applications or platforms could then suffer at the expense of benefits to their vendors own customer base. In such a scenario, there could be no incentive to support other applications/products or to work in other networks leading to reduced access for new approaches.

8. Security Considerations

This document is about design and deployment considerations for transport protocols. Issues relating to security are discussed in the various sections of the document.

Authentication, confidentiality protection, and integrity protection are identified as Transport Features by [RFC8095]. As currently deployed in the Internet, these features are generally provided by a protocol or layer on top of the transport protocol [I-D.ietf-taps-transport-security].

Confidentiality and strong integrity checks have properties that can also be incorporated into the design of a transport protocol. Integrity checks can protect an endpoint from undetected modification of protocol fields by network devices, whereas encryption and
obfuscation can further prevent these headers being utilised by network devices. Hiding headers can therefore provide the opportunity for greater freedom to update the protocols and can ease experimentation with new techniques and their final deployment in endpoints. A protocol specification needs to weigh the benefits of ossifying common headers, versus the potential demerits of exposing specific information that could be observed along the network path to provide tools to manage new variants of protocols.

A protocol design that uses header encryption can provide confidentiality of some or all of the protocol header information. This prevents an on-path device from knowledge of the header field. It therefore prevents mechanisms being built that directly rely on the information or seeks to imply semantics of an exposed header field. Hiding headers can limit the ability to measure and characterise traffic.

Exposed transport headers are sometimes utilised as a part of the information to detect anomalies in network traffic. This can be used as the first line of defence to identify potential threats from DOS or malware and redirect suspect traffic to dedicated nodes responsible for DOS analysis, malware detection, or to perform packet scrubbing "Scrubbing" (the normalization of packets so that there are no ambiguities in interpretation by the ultimate destination of the packet). These techniques are currently used by some operators to also defend from distributed DOS attacks.

Exposed transport headers are sometimes also utilised as a part of the information used by the receiver of a transport protocol to protect the transport layer from data injection by an attacker. In evaluating this use of exposed header information, it is important to consider whether it introduces a significant DOS threat. For example, an attacker could construct a DOS attack by sending packets with a sequence number that falls within the currently accepted range of sequence numbers at the receiving endpoint, this would then introduce additional work at the receiving endpoint, even though the data in the attacking packet may not finally be delivered by the transport layer. This is sometimes known as a "shadowing attack". An attack can, for example, disrupt receiver processing, trigger loss and retransmission, or make a receiving endpoint perform unproductive decryption of packets that cannot be successfully decrypted (forcing a receiver to commit decryption resources, or to update and then restore protocol state).

One mitigation to off-path attack is to deny knowledge of what header information is accepted by a receiver or obfuscate the accepted header information, e.g., setting a non-predictable initial value for a sequence number during a protocol handshake, as in [RFC3550] and
[RFC6056], or a port value that can not be predicted (see section 5.1 of [RFC8085]). A receiver could also require additional information to be used as a part of check before accepting packets at the transport layer (e.g., utilising a part of the sequence number space that is encrypted; or by verifying an encrypted token not visible to an attacker). This would also mitigate on-path attacks. An additional processing cost can be incurred when decryption needs to be attempted before a receiver is able to discard injected packets.

Open standards motivate a desire for this evaluation to include independent observation and evaluation of performance data, which in turn suggests control over where and when measurement samples are collected. This requires consideration of the appropriate balance between encrypting all and no transport information. Open data, and accessibility to tools that can help understand trends in application deployment, network traffic and usage patterns can all contribute to understanding security challenges.

9. IANA Considerations

XX RFC ED - PLEASE REMOVE THIS SECTION XXX

This memo includes no request to IANA.

10. Acknowledgements

The authors would like to thank Mohamed Boucadair, Spencer Dawkins, Jana Iyengar, Mirja Kuehlewind, Kathleen Moriarty, Al Morton, Chris Seal, Joe Touch, Brian Trammell, and other members of the TSVWG for their comments and feedback.

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Appendix A. Revision information

-00 This is an individual draft for the IETF community.

-01 This draft was a result of walking away from the text for a few days and then reorganising the content.

-02 This draft fixes textual errors.

-03 This draft follows feedback from people reading this draft.

-04 This adds an additional contributor and includes significant reworking to ready this for review by the wider IETF community Colin Perkins joined the author list.

Comments from the community are welcome on the text and recommendations.

-05 Corrections received and helpful inputs from Mohamed Boucadair.

-06 Updated following comments from Stephen Farrell, and feedback via email. Added a draft conclusion section to sketch some strawman scenarios that could emerge.

-07 Updated following comments from Al Morton, Chris Seal, and other feedback via email.

-08 Updated to address comments sent to the TSVWG mailing list by Kathleen Moriarty (on 08/05/2018 and 17/05/2018), Joe Touch on 11/05/2018, and Spencer Dawkins.

-09 Updated security considerations.

-10 Updated references, split the Introduction, and added a paragraph giving some examples of why ossification has been an issue.

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Abstract

We detail the implementation of a network rate scheduler based on both a packet-based implementation of the generalized processor sharing (GPS) and a strict priority policies. This credit based scheduler called Priority Switching Scheduler (PSS), inherits from the standard Strict Priority Scheduler (SP) but dynamically changes the priority of one or several queues. Usual scheduling architectures often combine rate schedulers with SP to implement DiffServ service classes. Furthermore, usual implementations of rate scheduler schemes (such as WRR, DRR, ...) do not allow to efficiently guarantee the capacity dedicated to both AF and DF DiffServ classes as they mostly provide soft bounds. This means excessive margin is used to ensure the capacity requested and this impacts the number of additional users that could be accepted in the network. PSS allows a more predictable output rate per traffic class and is a one fit all scheme allowing to enable both SP and rate scheduling policies within a single algorithm.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."
1. Introduction

1.1. Context and Motivation

To enable DiffServ traffic classes and share the capacity offered by a link, many schedulers have been developed such as Strict Priority, Weighted Fair Queuing, Weighted Round Robin or Deficit Round Robin.

Baker, et al. Expires April 25, 2019
In the context of a core network router architecture aiming at managing various kind of traffic classes, scheduling architectures require to combine a Strict Priority (to handle real-time traffic) and a rate scheduler (WFQ, WRR, ... to handle non-real time traffic) as proposed in [RFC5865]. For all these solutions, the output rate of a given queue often depends on the amount of traffic managed by other queues. PSS aims at reducing the uncertainty of the output rate of selected queues, we call them in the following controlled queues. Additionally, compared to previous cited schemes, the scheduling scheme proposed is simpler to implement as PSS allows to both enable Strict Priority and Fair Queuing services; is more flexible following the wide possibilities offered by this setting; and does not require a virtual clock as for instance, WFQ.

1.2. Definitions and Acronyms

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

- AF: Assured Forwarding;
- BLS: Burst Limiting Shaper;
- DRR: Deficit Round Robin
- DF: Default Forwarding;
- EF: Expedited Forwarding;
- PSS: Priority Switching Scheduler;
- QoS: Quality-of-Service;
- FQ: Fair Queuing
- SP: Strict Priority
- WFQ: Weighted Fair Queuing
- WRR: Weighted Round Robin

1.3. Priority Switching Scheduler in a nutshell
As illustrated in Figure 1, the principle of PSS is based on the use of credit counters (detailed in the following) to change the priority of one or several queues. Each controlled queue $i$ is characterized by a current priority state $p[i]$, which can take two priority values: $p_{high}[i]$, $p_{low}[i]$ where $p_{high}[i]$ the highest priority value and $p_{low}[i]$ the lowest. This idea follows a proposal made by the TSN Task group named Burst Limiting Shaper [BLS]. For each controlled queue $i$, each current priority $p[i]$ changes between $p_{low}[i]$ and $p_{high}[i]$ depending on the associated credit counter $\text{credit}[i]$. Then a Priority Scheduler is used for the dequeuing process, i.e., among the queues with available traffic, the first packet of the queue with the highest priority is dequeued.

The main idea is that changing the priorities adds fairness to the Priority Scheduler. Depending on the credit counter parameters, the amount of capacity available to a controlled queue is bounded between a minimum and a maximum value. Consequently, good parameterization is very important to prevent starvation of lower priority queues.

The service obtained for the controlled queue with the switching priority is more predictable and corresponds to the minimum between a desired capacity and the residual capacity left by higher priorities. The impact of the input traffic sporadicity from higher classes is thus transferred to non-active PSS queues with a lower priority.
Finally, PSS offers much flexibility as both controlled queues with a guaranteed capacity (when two priorities are set) and queues scheduled with a simple Priority Scheduler (when only one priority is set) can conjointly be enabled.

2. Priority Switching Scheduler

2.1. Specification

For the sake of clarity and to ease the understanding of the PSS algorithm, we consider the case where only one queue is a controlled queue. This corresponds to three traffic classes EF, AF and DF where AF is the controlled queue as shown in Figure Figure 2.

```
<table>
<thead>
<tr>
<th>queues</th>
<th>priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>EF-----</td>
<td>{1}-----+</td>
</tr>
<tr>
<td>AF-----</td>
<td>{2,4}---+ PSS ---&gt;</td>
</tr>
<tr>
<td>DF-----</td>
<td>{3}-----+</td>
</tr>
</tbody>
</table>
```

Figure 2: PSS with three traffic classes

As previously explained, the PSS algorithm defines for the controlled queue a low priority denoted p_low, and a high priority denoted p_high associated to a credit counter denoted credit, which manages the priority switching. Considering Figure 2, the priority p[AF] of the controlled queue AF will be switched between two priorities where p_high[AF] = 2 and p_low[AF] = 4. The generalisation of PSS algorithm to n controlled queues is given in Section 2.3.

Then, each credit counter is defined by:

- a minimum level: 0;
- a maximum level: LM;
- a resume level: LR such as 0 <= LR < LR;
- a reserved capacity: BW;
- an idle slope: I_idle = C * BW, where C is the link output capacity;
The available capacity (denoted C) is mostly impacted by the guaranteed capacity BW. Hence, BW should be set to the desired capacity plus a margin taking into account the additional packet due to non-preemption as explained below:

The value of LM can negatively impact on the guaranteed available capacity. The maximum level determines the size of the maximum sending windows, i.e, the maximum uninterrupted transmission time of the controlled queue packets before a priority switching. The impact of the non-preemption is as a function of the value of LM. The smaller the LM, the larger the impact of the non-preemption is. For example, if the number of packets varies between 4 and 5, the variation of the output traffic is around 25% (i.e. going from 4 to 5 corresponds to a 25% increase). If the number of packets sent varies between 50 and 51, the variation of the output traffic is around 2%.

The credit allows to keep track of the packet transmissions. However, keeping track the transmission raises an issue in two cases: when the credit is saturated at LM or at 0. In both cases, packets are transmitted without gained or consumed credit. Nevertheless, the resume level can be used to decrease the times when the credit is saturated at 0. If the resume level LR is 0, then as soon as the credit reaches 0, the priority is switched and the credit saturates at 0 due to the non-preemption of the current packet. On the contrary, if LR > 0, then during the transmission of the non-preempted packet, the credit keeps on decreasing before reaching 0 as illustrated in Figure 3.

Hence, the proposed value for LR is Lmax * BW, with Lmax the maximum packet size of the controlled queue. With this value, there is no credit saturation at 0 due to non-preemption.

A similar parameter setting is described in [Globecom17], to transform WRR parameter into PSS parameters, also in the case of a three classes DiffServ architecture.

The priority change depends on the credit counter as follows:

- initially, the credit counter starts at 0;
- the change of priority p[i] of controlled queue i occurs in two cases:
  - if p[i] is currently set to p_high[i] and credit[i] reaches LM;
  - if p[i] is currently set to p_low[i] and credit[i] reaches LR;
o when a packet of the controlled queue is transmitted, the credit increases (is consumed) with a rate $I_{\text{send}}$, else the credit decreases (is gained) with a rate $I_{\text{idle}}$;

o when the credit reaches LM, it remains at this level until the end of the transmission of the current packet (if any);

o when the credit reaches LR and the transmission of the current packet is finished, in the absence of new packets to transmit in the controlled queue, it keeps decreasing at the rate $I_{\text{idle}}$ until it reaches 0. Finally, the credit remains to 0 until the start of the transmission of a new packet.

Figure 3 and Figure 4 give two examples of credit and priority changes of a given queue. First, Figure 3 gives an example when the controlled queue sends its traffic continuously until the priority changes (this traffic is represented with @ below the x-axis of this figure). Then, the credit reaches LM and the last packet is transmitted although the priority have changed. Other traffic is thus sent (represented by o) uninterruptedly until the priority changes back. Figure 4 illustrates a more complex behaviour. First, this figure shows when a packet with a priority higher than $p_{\text{high}[i]}$ is available, this packet is sent before the traffic of queue $i$. Secondly, when no traffic with a priority lower than $p_{\text{low}[i]}$ is available, then traffic of queue $i$ can be sent. This highlights the non-blocking nature of PSS and that $p[i] = p_{\text{high}[i]}$ (resp. $p[i] = p_{\text{low}[i]}$) does not necessarily mean that traffic of queue $i$ is being sent (resp. not being sent).
Finally, for the dequeueing process, a Priority Scheduler selects the appropriate packet using the current priority values. In other words, among the queues with packets enqueued, the first packet of the queue with the highest priority is dequeued (usual principle of SP).
2.2. Implementation with three traffic classes and one controlled queue

The new dequeuing algorithm is presented in the PSS Algorithm in Figure 5 and consists in a modification of the standard SP. The credit of the controlled queue and the dequeuing timer denoted timerDQ are initialized to zero. The initial priority is set to the highest value p_high. First, we compute the difference between the current time and the time stored in timerDQ (line #3). The duration dtime represents the time elapsed since the last credit update, during which no packet from the controlled queue was sent, we call this the idle time. Then, if dtime > 0, the credit is updated by removing the credit gained during the idle time that just occurred (lines #4 and #5). Next, timerDQ is set to the current time to keep track of the last time the credit was updated (line #6). If the credit reaches LR, the priority changes to its high value (lines #7 and #8). Then, with the updated priorities, SP algorithm performs as usual: each queue is checked for dequeuing, highest priority first (lines #12 and #13). When the queue selected is the controlled queue, the credit expected to be consumed is added to the credit variable (line #16). The time taken for the packet to be dequeued is added to the variable timerDQ (line #17) so the transmission time of the packet will not be taken into account in the idle time dtime (line #3). If the credit reaches LM, the priority changes to its low value (lines #18 and #19). Finally, the packet is dequeued (line #22).
Inputs: credit, timerDQ, C, LM, LR, BW, p_high, p_low

1  currentTime = getCurrentTime()
2  dtime = currentTime - timerDQ
3  if dtime > 0 then:
4     credit = max(credit - dtime * C * BW, 0)
5     timerDQ = currentTime
6     if credit < LR and p = p_low then:
7        p = p_high
8  end if
9 end if
10 for each priority level, highest first do:
11 for each priority level, highest first do:
12   if length(queue[i]) > 0 then:
13      if queue[i] is the controlled queue then:
14         credit = min(LM, credit + size(head(queue[i])) * (1 - BW))
15         timerDQ = currentTime + size(head(queue[i]))/C
16         if credit >= LM and p = p_high then:
17            p = p_low
18        end if
19      end if
20      dequeue(head(queue[i]))
21      break
22   end if
23 end for
24 end for

Figure 5: PSS algorithm

PSS algorithm implements the following functions:

- getCurrentTime() uses a timer to return the current time;
- length(q) returns the length of the queue q;
- head(q) returns the first packet of queue q;
- size(f) returns the size of packet f;
- dequeue(f) activates the dequeuing event of packet f.

2.3. Implementation with n controlled queues

The algorithm can be updated to support n controlled queues. In this context, the credits of each queue i must be stored in the table creditList[i]. Each controlled queue i has its own dequeuing timer stored in the table timerDQList[i]. Likewise for each controlled queue, LM[i], LR[i], BW[i], p_low[i] and p_high[i] are respectively stored in LMList[i], LRList[i], BWList[i], p_lowList[i] and p_highList[i].
p_highList[i]. A controlled queue i is characterized by p_lowList[i] > p_highList[i] (as priority 0 is the highest priority for SP). The current priority of a controlled queue is stored in p[i]. Each controlled queue must have distinct priorities.

As an example, Figure 6 extends Figure 2 to n controlled queues.

```
<table>
<thead>
<tr>
<th>queues</th>
<th>prio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admitted EF</td>
<td>------(1)-----</td>
</tr>
<tr>
<td>Unadmitted EF</td>
<td>------(2)-----</td>
</tr>
<tr>
<td>AF1</td>
<td>------(3,6)--- PSS ----&gt;</td>
</tr>
<tr>
<td>AF2</td>
<td>------(4,7)--- /</td>
</tr>
<tr>
<td>DF</td>
<td>------(5)----- /</td>
</tr>
</tbody>
</table>
```

Figure 6: PSS with three traffic classes
Inputs: creditList[], timerDQList[], C, LMList[], LRList[], BWList[], p_highList[], p_lowList[]
1 for each queue i with p_highList[i] < p_lowList[i] do:
2    currentTime = getCurrentTime()
3    dtime = currentTime - timerDQList[i]
4    if dtime > 0 then:
5        creditList[i] = max(creditList[i] - dtime * C * BWList[i], 0)
6        timerDQList[i] = currentTime
7        if credit[i] < LRList[i] and p[i] = p_lowList[i] then:
8            p[i] = p_highList[i]
9        end if
10   end if
11 end for
12 for each priority level pl, highest first do:
13    if length(queue(pl)) > 0 then:
14        i = queue(pl)
15        if p_highList[i] < p_lowList[i] then:
16            creditList[i] = min(LMList[i],
17                creditList[i] + size(head(i)) * (1 - BWList[i]))
18            timerDQList[i] = currentTime + size(head(i))/C
19        if creditList[i] >= LMList[i]
20            and p[i] = p_highList[i] then:
21                p[i] = p_lowList[i]
22        end if
23    end if
24    dequeue(head(i))
25    break
26 end for

Figure 7: PSS algorithm

The general PSS algorithm also implements the following function:

- queue(pl) returns the queue i associated to priority pl.

3. Usecase: benefit of using PSS in a Diffserv core network

3.1. Motivation

The DiffServ architecture defined in [RFC4594] and [RFC2475] proposes a scalable mean to deliver IP quality of service (QoS) based on handling traffic aggregates. This architecture follows the philosophy that complexity should be delegated to the network edges while simple functionalities should be located in the core network.
Thus, core devices only perform differentiated aggregate treatments based on the marking set by edge devices.

Keeping aside policing mechanisms that might enable edge devices in this architecture, a DiffServ stateless core network is often used to differentiate time-constrained UDP traffic (e.g. VoIP or VoD) and TCP bulk data transfer from all the remaining best-effort (BE) traffic called default traffic (DF). The Expedited Forwarding (EF) class is used to carry UDP traffic coming from time-constrained applications (VoIP, Command/Control, ...); the Assured Forwarding (AF) class deals with elastic traffic as defined in [RFC4594] (data transfer, updating process, ...) while all other remaining traffic is classified inside the default (DF) best-effort class.

The first and best service is provided to EF as the priority scheduler attributes the highest priority to this class. The second service is called assured service and is built on top of the AF class where elastic traffic such as TCP traffic, is intended to achieve a minimum level of throughput. Usually, the minimum assured throughput is given according to a negotiated profile with the client. The throughput increases as long as there are available resources and decreases when congestion occurs. As a matter of fact, a simple priority scheduler is insufficient to implement the AF service. TCP traffic increases until reaching the capacity of the bottleneck due to its opportunistic nature of fetching the full remaining capacity. In particular, this behaviour could lead to starve the DF class.

To prevent a starvation and ensure to both DF and AF a minimum service rate, the router architecture proposed in [RFC5865] uses a rate scheduler between AF and DF classes to share the residual capacity left by the EF class. Nevertheless, one drawback of using a rate scheduler is the high impact of EF traffic on AF and DF. Indeed, the residual capacity shared by AF and DF classes is directly impacted by the EF traffic variation. As a consequence, the AF and DF class services are difficult to predict in terms of available capacity and latency. To overcome these limitations and make AF service more predictable, we propose here to use the newly defined Priority Switching Scheduler (PSS).

Figure 8 shows an example of the Data Plane Priority core network router presented in [RFC5865] modified with a PSS. The EF queues have the highest priorities to offer the best service to real-time traffic. The priority changes set the AF priorities either higher (3,4) or lower (6,7) than CS0 (5), leading to capacity sharing (CS0 refers to Class Selector codepoints 0 and is usually referred to DF as explained in [RFC7657]). Another example with only 3 queues is described in [Globecom17]. Thank to the increase predictability, for the same minimum guaranteed rate, the PSS reserves a lower percentage
of the capacity than a rate scheduler. This leaves more remaining capacity that can be guaranteed to other users.

![Diagram of PSS applied to Data Plane Priority](image)

3.2. New service offered

The new service we seek to obtain is:

- For EF, the full capacity of the output link;
- For AF, the minimum between a desired capacity and the residual capacity left by EF;
- For DF (CS0), the residual capacity left by EF and AF.

As a result, the AF class has a more predictable available capacity, while the unpredictability is reported on the DF class. With good parametrization, both classes also have a minimum rate ensured. Parameterization and simulations results concerning the use of a similar scheme for core network scheduling are available in [Globecom17].

4. Security Considerations

There are no specific security exposure with PSS that would extend those inherent in default FIFO queuing or in static priority scheduling systems. However, following the DiffServ usecase proposed in this memo and in particular the illustration of the integration of PSS as a possible implementation of the architecture proposed in

most of the security considerations from [RFC5865] and more generally from the differentiated services architecture described in [RFC2475] still hold.

5. Acknowledgements

This document was the result of collaboration and discussion among a large number of people. In particular the authors wish to thank David Black, Ruediger Geib, Vincent Roca for reviewing this draft and Victor Perrier for the TUN/TAP implementation of PSS. At last but not least, a very special thanks to Fred Baker for his help.

6. References

6.1. Normative References


6.2. Informative References


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A New Congestion Control in Bandwidth Guaranteed Network
draft-han-tsvwg-cc-00

Abstract

In bandwidth guaranteed networks, network resources are reserved before a TCP session starts transmitting data. This draft proposes a new TCP congestion control algorithm used in bandwidth guaranteed networks. It is an extension to the current TCP standards.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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The original IP protocol suite was designed to support best-effort data transmission. With the development of the Internet, congestion became a real problem. To avoid congestion in the Internet, TCP uses congestion-avoidance algorithms to keep hosts from pumping too much traffic into the network. Over the past 40 years there have been various algorithms and optimizations proposed to solve this problem, including TCP-RENO [RFC5681], TCP-NewReno [RFC6582] [RFC6675], TCP-Cubic [RFC8312] and BBR [I-D.cardwell-iccrg-bbr-congestion-control] etc.

In bandwidth guaranteed networks, network resources are reserved before transmitting data. This draft proposes a new congestion control algorithm that should be used in bandwidth guaranteed networks to improve TCP throughput. The following is a list of key differences between this new algorithm and classic TCP congestion control [RFC5681]:

- It doesn’t have a slow start, after a TCP session is successfully initiated its congestion window (cwnd) jumps to CIR and the host is allowed to transmit data. This is based on the assumption that network resources have been reserved in bandwidth guaranteed networks.
During congestion avoidance, cwnd stays between CIR (Committed Information Rate) and PIR (Peak Information Rate). If there is no packet loss due to congestion, cwnd has a flat top rate as PIR.

OAM is used together with duplicate ACKs to detect whether a packet loss is due to congestion or random failure.

This draft is organized as follows. Section 2 defines terminologies used in this draft. Section 3 provides background information for Bandwidth Guaranteed Networks. Section 4 explains the details of the new congestion control algorithm.

2. Terminology and Notation

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

Some of the following terms are defined the same as [RFC5681], and they are copied here for readability.

FULL-SIZED SEGMENT: A segment that contains the maximum number of data bytes permitted (i.e., a segment containing SMSS bytes of data).

RECEIVER WINDOW (rwnd): The most recently advertised receiver window.

CONGESTION WINDOW (cwnd): A TCP state variable that limits the amount of data a TCP can send. At any given time, a TCP MUST NOT send data with a sequence number higher than the sum of the highest acknowledged sequence number and the minimum of cwnd and rwnd.

Sender Maximum Segment Size (SMSS): The SMSS is the size of the largest segment that the sender can transmit. This value can be based on the maximum transmission unit of the network, the path MTU discovery [RFC1191, RFC4821] algorithm, RMSS (see next item), or other factors. The size does not include the TCP/IP headers and options.

RECEIVER MAXIMUM SEGMENT SIZE (RMSS): The RMSS is the size of the largest segment the receiver is willing to accept. This is the value specified in the MSS option sent by the receiver during connection startup. Or, if the MSS option is not used, it is 536 bytes [RFC1122]. The size does not include the TCP/IP headers and options.
INITIAL WINDOW (IW): The initial window is the size of the sender’s congestion window after the three-way handshake is completed.

RESTART WINDOW (RW): The restart window is the size of the congestion window after a TCP restarts transmission after an idle period.

ssthresh: Slow Start Threshold.

OAM: Operations, Administrations, and Maintenance.

RTT: Round-Trip Time.

CIR: Committed Information Rate.

PIR: Peak Information Rate.

3. Bandwidth Guaranteed Network

With the development of new applications, such as AR/VR, the network is required to provide bandwidth guaranteed services. There have been various solutions, including out-of-band signaling protocols such as RSVP [RFC2205] and NSIS [RFC4080], and in-band-signaling as proposed in [I-D.han-6man-in-band-signaling-for-transport-qos]. The common objective of all these solutions is to have network resources/bandwidth reserved before data is transmitted. The details of how the resource is reserved are out of the scope of this draft, however it is assumed that in bandwidth guaranteed networks there have been network resources (bandwidths, queues etc.) dedicated to the TCP flows, and data is guaranteed at CIR rate. When data rate is between CIR and PIR shared resources are used, and traffic above CIR rate is not guaranteed. No traffic above PIR rate will be allowed to enter the network.

The proposed congestion control also requires that OAM (Operations, administration and management) is used to constantly report on the network condition parameters. Before a TCP session is started, important network parameters need to be detected by OAM, such as number of hops, Round Trip Time (RTT). This might be done through setting up a measuring TCP connection. The measuring TCP connection does not have user data, and it is only used to measure the key network parameters. As the network status is constantly changing, after a TCP session is established, these parameters need to be updated. This requires a sender to periodically or consistently embed TCP data packet with OAM [I-D.han-6man-in-band-signaling-for-transport-qos] [I-D.ietf-ippm-ioam-data] to detect current buffer depth, RTT etc.
It is important that OAM needs to be able to detect if any device’s buffer depth has exceeded the pre-configured threshold, as this is an indication of potential congestion and packet drop. When this happens, OAM should send a possible congestion alarm to the TCP sender. In case the retransmit timer expires on this TCP sender, if a possible congestion alarm has been received it means a packet is dropped due to congestion. Otherwise it is possible that this packet drop might due to some physical failure. The OAM details are out of the scope of this draft. Please refer to other related drafts.

In summary, in bandwidth guaranteed networks resources are reserved before transmitting data, and OAM is used to get network statistics. The new congestion control proposed in this draft is to be used in this kind of bandwidth guaranteed networks.

4. New Congestion Control

[RFC5681] defines a set of TCP congestion algorithms: slow start, congestion avoidance, fast retransmit and fast recovery. The proposed congestion control in this draft is an extension to RFC 5681, and it only differs in the congestion control algorithm on the sender side.

4.1. Receiver Advertised Window Size

Receiver’s advertised window (rwnd) is a receiver-side limit on the amount of outstanding data, so a sender should not send data more than this window size. It is calculated as the following:

\[ \text{rwnd} = \text{AdvertisedWND} = \text{MaxRcvBuffer} - (\text{LastByteRcvd} - \text{LastByteRead}) \]

4.2. MinBandwidthWND and MaxBandwidthWND

Same as [RFC5681], on the sender side, the congestion window (cwnd) is the sender-side limit on the amount of data that the sender can transmit before receiving an acknowledgement (ACK). Considering both the sender and the receiver side, the effective sending window is always the minimum of cwnd and rwnd:

\[ \text{EffectiveWND} = \min(cwnd, rwnd) \]

A TCP sender MUST NOT send data more than the minimum of cwnd and rwnd.

Slow-start is commonly used in TCP at the beginning of a transfer or after a loss repair as the network conditions are unknown, hence this slow probing is necessary to determine the available network capacity in order to avoid inappropriately sending large burst of data into
the network and cause congestion. A detailed discussion about initial window setting is provided in [RFC3390].

RTT is the time taken to send a packet to the destination plus receiving a response packet (ACK). Since the network status is constantly changing, RTT also varies. [RFC6298] specifies how RTT should be sampled and updated. In this new algorithm RTT is updated using the following formula:

\[ \text{RTT} = a \times \text{old RTT} + (1-a) \times \text{new RTT} \quad (0 < a < 1) \quad (1) \]

The initial RTT can be achieved using a measure TCP connection, or configured based on historical data.

In bandwidth guaranteed network since resources are already allocated and the network status is known through OAM [I-D.han-6man-in-band-signaling-for-transport-qos], it is safe to remove slow-start and allow a host to start sending traffic at the rate of CIR after the TCP session is established.

There are two important window sizes, the MinBandwidthWND and the MaxBandwidthWND are calculated as below:

\[ \text{MinBandwidthWND} = \text{CIR} \times \frac{\text{RTT}}{\text{MSS}} \quad (2) \]
\[ \text{MaxBandwidthWND} = \text{PIR} \times \frac{\text{RTT}}{\text{MSS}} \quad (3) \]

In bandwidth guaranteed networks, after a TCP session is established, the sender can start transmitting data at an initial window size, which is equal to MinBandwidthWND:

\[ \text{cwnd} = \text{MinBandwidthWND} \]
\[ \text{IW} = \min (\text{cwnd}, \text{rwnd}) \]

If the receiver window (rwnd) is not a limiting factor, the sender will start sending data at CIR rate. This is a key difference from the classic TCP slow-start, which usually starts from sending one or two packets [RFC5681].

4.3. Congestion Avoidance

In TCP-Reno, a TCP enters congestion avoidance mode after slow-start. In bandwidth guaranteed networks, there is no slow-start, so a TCP enters congestion avoidance mode right after the initial start.

During congestion avoidance, for approximately per round-trip time when a valid ACK packet is received, cwnd is increased by one until it reaches MaxBandwidthWND.
If (cwnd < MaxBandwidthWND) {
    cwnd +=1;
} else {
    cwnd = MaxBandwidthWND;
}

Once the cwnd reaches MaxBandwidthWND, it stays constant at MaxBandwidthWND until packet loss is detected. This is another major difference from [RFC5681]. In [RFC5681] congestion avoidance period, the cwnd keeps increasing until a TCP sender detects segment loss. However, in this new congestion control algorithm, the cwnd stays constant at MaxBandwidthWND until there is packet loss detected.

This means a TCP sender is never allowed to send data at a rate larger than PIR, and it’s different from TCP Reno.

4.4. Fast Retransmit and Fast Recovery

Same as defined [RFC5681], a TCP receiver SHOULD send an immediate duplicate ACK when an out-of-order segment arrives. The TCP sender detects and repair loss based on incoming duplicate ACKs. If 3 duplicate ACKs are received, the sender uses it as an indication that a segment has been lost, and will perform a retransmission of the lost segment.

In TCP-Reno [RFC5681], after the fast retransmit of what appears to be the lost segment, fast recovery is used to continue to transmit new segments at a reduced rate ssthresh.

In the new congestion control algorithm, upon receiving duplicate ACKs the fast retransmit and fast recovery follow the below rules:

- When a sender receives the first and second duplicate ACKs, same as [RFC5681], the cwnd is not changed, and the sender continues to send traffic.

- When a sender receives the third duplicated ACK, if the retransmission timer has not expired and a previous OAM congestion alarm has been received it is likely a segment is lost due to congestion. The sender will perform a retransmission of the lost segment, and the cwnd is set to be MinBandwidthWND.

- When a sender receives the third duplicated ACK, but no previous OAM congestion alarm has been received, then it is considered that a segment is lost due to random failure not congestion. In this case the cwnd is not changed.
Compared to [RFC5681], where in case of network congestion the new cwnd is set to be ssthresh, which is usually half of the old cwnd. In this new congestion control, in case there is a segment loss detected as described above, the new cwnd is set to be MinBandwithWND as in equation (2).

4.5. Timeout

If a retransmission timer [RFC6298] in a TCP sender expires, in bandwidth guaranteed networks no matter duplicate ACK received or not, this most likely indicates a physical failure.

In this case, the cwnd is set to be one, and the TCP sender will retransmit the lost segment. This packet also services the function of probing network status. If there is really a network failure, no ACK will be received and the retransmission timer will expire again. Upon receiving an expected ACK after the retransmission, it means the network has recovered, and the cwnd will be set to be MinBandwithWND as in equation (2).

4.6. Idle Recovery

It is defined in [RFC5681] that a TCP session should use slow start to restart transmission after a long idle period more than one retransmission timeout, and the RW (Restart Window) is the minimum of IW and cwnd.

In this proposal, the same rule is still followed. However due to the fact that there is no slow start needed in bandwidth guaranteed networks, and the IW in this new congestion control is set to be MinBandwidthWND, a TCP sender can start transmitting data at CIR rate after a long idle.

5. IANA Considerations

NA.

6. Security Considerations

This proposal makes no change to the underlying security of TCP. More information about TCP security concerns can be found in [RFC5681].
7.1. Normative References


7.2. Informative References


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Abstract

This document describes the Firewalls and Service Tickets protocol. A ticket is data that accompanies a packet and indicates a granted right to traverse a network or a request for network services to be applied. Applications request tickets from a local agent in the network and attach issued tickets to packets. Firewall tickets are issued to grant packets the right to traverse a network; service tickets indicate the desired service to be applied to a packets. A single ticket may provide both firewall and service ticket information. Tickets are sent in IPv6 Hop-by-Hop options.

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1 Introduction

Firewall and Service Tickets (FAST) is a technique to allow an application to signal to the network requests for admission and services for packets. A ticket is data that is attached to a packet by the source node, and it is then inspected and validated by certain intermediate nodes in a network. Tickets express a grant or right for packets to traverse a network or have services applied to them.

An application requests tickets for admission or services from a ticket agent in their local network. The agent issues tickets to the application which in turn attaches these to its packets. In the forwarding path, intermediate network nodes may interpret tickets and apply requested services on packets.

Tickets are validated for authenticity by the network and contain an expiration time so that they cannot be easily forged. Tickets do not have a global interpretation, they can only be interpreted within the network or local domain ([LIMDOM]) that issues them. In order to apply services to inbound packets for a communication, remote peers reflect received tickets in packets they send without interpreting them. Tickets are stateless within the network, however they can be used to attain per flow semantics. Firewall and service tickets are non-transferable and revocable.

Tickets are coded in IPv6 Hop-by-Hop options.

2 Motivation

This section presents the motivation for Firewall and Service Tickets.

2.1 Current mechanisms

Current solutions for controlling admission to the network and requesting services are mostly ad hoc and architecturally limiting.

2.1.1 Stateful firewalls and proxies

Stateful firewalls and proxies are the predominantly deployed techniques to control access to a network on a per flow basis. While they provide some benefits of security, they break the end-to-end model and have otherwise restricted the Internet in several ways:

- They require parsing over transport layer headers in the fast path of forwarding.
- They are limited to work only with a handful of protocols and
protocol features thereby ossifying protocols.

- They break the ability to use multi-homing and multi-path. All packets for a flow must traverse a specific network device in both directions of a communication.
- They can break end to end security. NAT for instance breaks the TCP authentication option.
- They are single points of failure and network bottlenecks.

### 2.1.2 QoS signaling

In the current Internet, there is little coordination between hosts and the network to provide services based on characteristics of the application. Differentiated services provides an IP layer means to classify and manage traffic, however it is lacking in richness of expression and lacks a ubiquitous interface that allows applications to request service with any granularity. Without additional state, there is no means for the network infrastructure to validate that a third party application requesting QoS adheres to network policies.

### 2.1.3 Deep packet inspection

Some network devices perform Deep Packet Inspection (DPI) into the application data to determine whether to admit packets or what services to apply. For instance, HTTP is commonly parsed to determine URL, content type, and other application level information the network is interested in. DPI can only be effective with the application layer protocols that a device is programmed to parse. More importantly, application level DPI is effectively obsoleted in the network due the pervasive use of TLS. TLS interception and SSL inspection, whereby an intermediate node implements a proxy that decrypts a TLS session and re-encrypts, is considered a security vulnerability [TLSCERT].

### 2.2 Proposals for applications to signal the network

This section surveys some proposals to address the need for applications to signal the network.

#### 2.2.1 SPUD/PLUS

SPUD (Session Protocol Underneath Datagrams) [SPUD] and its successor PLUS (Path Layer UDP Substrate) [PLUS] proposed a UDP based protocol to allow applications to signal a rich set of characteristics and service requirements to the network.
SPUD had a number of drawbacks:

- SPUD is based on a specific protocol used over UDP. This requires applications to change to use a new protocol. In particular, SPUD is incompatible with TCP, which is the predominant transport protocol on the Internet.

- SPUD requires that intermediate nodes parse and process UDP payloads. Since UDP port numbers do not have a global meaning, there is the possibility of misinterpretation and silent data corruption if intermediate nodes modify UDP payloads. SPUD attempts to mitigate this issue with the use of magic numbers, however, that can only ever be probabilistically correct.

- SPUD included stateful flow tracking in the network. This is problematic because:
  - Not all communications have well-defined connection semantics. For instance, a unidirectional data stream has no connection semantics at all.
  - Stateful network devices break multi-homing and multi-path; they assume that all packets of a flow in both directions are seen by the node doing tracking flow state. Stateful firewalls, for instance, require all packets for a flow to always go through the same device in both directions. This disallows flexibility and optimized traffic flow that a multi-homed network affords.
  - Maintaining per-flow state in the network is an obvious scaling problem.
  - Keepalives to maintain a network state in a device, such as those sent to prevent a NAT state from being evicted, carry no useful information to the end user and in large numbers can become a source of congestion.

- The meta-data information in SPUD would have global definition. This is problematic because:
  - Application-specific information could be leaked to unknown and untrusted parties.
  - Establishing a specification on what data should be conveyed in SPUD will be difficult. Different service providers may want different information; applications may also have differing requirements about what is safe to make visible.
2.2.2 Path aware networking

Path aware networking (PAN) [PAN] is an IRTF effort to allow applications to select paths through the Internet for their traffic. The idea is that in choosing different paths an application can select from the different characteristics that are associated with different paths. Path aware networking requires a means to express the various paths and their associated characteristics to applications. In the data path, a method to express desired path for a packet is needed—this presumably could be by a mechanism such as segment routing.

PAN and FAST have similar characteristics, particularly with respect to the need for applications and networks to communicate about network path characteristics. However, where PAN presumably endeavors to allow path selection by an application, FAST allows applications to select their desired path characteristics and it is up to the network to select the actual path. This distinction is important to maximize flexibility, especially in situations where providing any detailed path information to untrusted end device is a security risk (which is typical in a provider network or on the Internet).

2.3 Emerging use cases

In a typical client/server model of serving content, end host clients communicate with servers on the Internet. Clients are typically user devices that are connected to the Internet through a provider network. In the case of mobile devices, such as smartphones, the devices are connected to the Internet through a mobile provider network. Content providers (web servers and content caches) tend to be more directly connected to the Internet, the largest of which can connect at exchange points.

Provider networks can be architected to provide different services and levels of services to their users based on characteristics of applications. For example, a mobile carrier network can provide different latency and throughput guarantees for different types of content. A network may offer different services for optimizing video: streaming an HD movie might need high throughput but not particularly low latency; a live video chat might have lower throughput demands but have stringent low latency requirements.

The emerging 3GPP standard for 5G defines a set of mechanisms to provide a rich array of services for users. These mechanisms employ Network Function Virtualization (NFV), Service Function Chaining (SFC), and network slices that divide physical network resources into different virtualized slices to provide different services. To make use of these mechanisms, the applications running in UEs (User
Equipment) will need to indicate desired services of the RAN (Radio Access Network). For instance, a video chat application may request bounded latency that is implemented by the network as a network slice; so packets sent by the application should be mapped to that network slice.

Note that network services requested by applications are relevant to both packets sent by an end node and those sent from a peer towards the end node. For the latter case, the network needs to be able to map packets sent from hosts on the Internet to the services requested by the receiving application.

3 Architecture

The figure below illustrates an example network path between two hosts on the Internet. Each host connects to the Internet via a provider network, and provider networks are connected in the Internet by transit networks.

```
+--------+    (          )    (       )    (          )    +--------+
| User 1 +---( Provider A )--( Transit )--( Provider B )---+ User 2 |
+--------+    (__________)    (       )    (__________)    +--------+
```

Figure 1

Within each provider network, services may be provided on behalf of the users of the network. In the figure above, Provider 1 may provide services and service agreements for users in its network including User 1; and likewise Provider B can provide services to users in its network including User 2. Transit networks don’t typically provide user specific services or service differentiation.

Services provided by different provider networks may be very different and dependent on the implementation of the network as well as the policies of the provider.

Based on this model, services and service differentiation can be considered local to each network provider. FAST is a mechanism whereby each user and application can request from its local provider the services to be applied to its traffic. A request for service is made to a FAST "ticket agent". The contents of the request describe the services that the application desires. The ticket agent responds with a "ticket" that the application sets in its packets. When a packet is sent by the application with a ticket attached, the ticket is interpreted in the provider network to allow the packet to traverse the network and to map the packet to the appropriate
services. The ticket is only relevant to the provider network that issued the ticket, to the application itself and nodes outside of the provider network the ticket is an uninterpretable opaque object.

To facilitate network traversal and service mapping in the reverse direction for a flow, that is packets sent from a peer host, peer hosts reflect tickets without modification or interpretation. This is done by saving the ticket received in packets of a flow and attaching that as a reflected ticket to packets being sent on the flow.

The use of tickets may be bilateral for a flow so that each peer requests service from its local network. Therefore packets may contain two types of tickets: one that is set by the sending host to signal its local provider network, and the other is the reflected ticket that is a signal to the provider network of the peer endpoint.

Tickets are scoped values, they only have meaning in the network in which they were issued. The format, meaning, and interpretation of tickets is network specific. By mutual agreement, two networks may share the policy and interpretations of tickets. For instance, there could be an agreement between two provider networks to interpret each others tickets or to use a common format.

3.1 Example communications flow

Figure 2 provides an example communications flow using FAST.

```
1. Ticket request +--------+
   / +---------+
   +-----+   / 2. Ticket reply
   v        +--------+
   ticket attached services in Internet reflect
   ]

12. Validate reflected ticket
<------------------ <----------------- <--------------------+
```

Figure 2
Referencing figure 2, consider that the Client is establishing a video chat with the Server and wishes to have low latency service for video applied by its local network (Provider A). The flow of events may be:

1. The Client makes a ticket request to a ticket agent of Provider A that describes the video application and may include detailed characteristics such as resolution, frame rate, latency, etc.

2. The ticket agent issues a ticket to the Client that indicates that packets of the flow have a right to traverse the network and the services to be applied to the packets of the flow.

3. The video chat application sends packets with the ticket attached for the video chat.

4. The first hop node in Provider A’s network interprets the ticket in packets and applies the appropriate services (e.g. sets diffserv, forwards on a network slice, encapsulates in MPLS, encapsulates with segment routing, etc.).

5. Packets traverse Provider A’s network with the appropriate services being applied.

6. Packets traverse transit networks and the Server’s provider network, the attached tickets are ignored.

7. Packets are received at the Server. Attached tickets are saved in the context of the flow for the video chat.

8. The Server’s video chat application sends packets back to the Client. The last ticket previously received from the Client is now reflected in these packets.

9. Packets traverse the Server’s provider network and transit networks, the reflected ticket is ignored.

10. An ingress node in Provider A’s network interprets the reflected ticket and applies appropriate services to the packets for traversing the local network.

11. Packets are forwarded within Provider’s A network with the appropriate services applied.

12. Packets are received at the host for the Client. The reflected ticket is validated by comparing the received ticket with that being sent for the flow.
3.2 Requirements

The requirements for Firewall and Service Tickets are:

- Tickets SHOULD be stateless within the network. In particular intermediate nodes MUST NOT be required to create and maintain state for transport layer connections.

- Tickets MUST work in a multi-homed and multi-path environments.

- Outside of the network that issued a ticket, tickets MUST be opaque and obfuscated so that no application specific information is derivable.

- Tickets MUST work with any transport protocol as well as in the presence of any IP protocol feature (e.g. other extension headers are present).

- Tickets SHOULD minimize the changes to an application. Their use should be an "add-on" to the existing communications of an application.

- Tickets MUST deter spoofing and other misuse that might result in illegitimate use of network services or denial of service attack.

- Tickets MUST be contained in the IP layer protocol. In particular, FAST MUST NOT require parsing transport layer headers.

- Tickets MUST allow services to be applied in the return path of a communication. In a client/server application it is often the packets in the reverse path that require the most service (for instance if a video is being streamed to a client).

- A fallback MUST be present to handle the case that extension headers are dropped within the network or a peer node does not reflect tickets. A fallback allows functional communications but provides it in a potentially degraded mode of service.

4 Packet format

A ticket is sent in a Hop-by-Hop option.

4.1 Option format

The format of an Hop-by-Hop option containing a ticket is:
Fields:

- **Option type**: Type of Hop-by-Hop option. This document proposes two possible values for ticket: an unmodifiable and a modifiable variant.

- **Opt Data Len**: Length of the option data field. The option data is comprised the Prop, Rsvd, and Type fields and the ticket data.

- **Prop**: Indicates properties of the ticket for reflection and origin. Possible values are:
  - **0x0**: Ticket from origin, don’t reflect at receiver
  - **0x1**: Ticket from origin, reflect at receiver
  - **0x2**: Reflected ticket
  - **0x3-0xf**: Reserved

- **Type**: The type and format of the ticket. This value is used by nodes in the origin network to interpret the rest of the ticket data. Values for this field are specific to the network that issued the ticket.

### 4.2 Option types

There are two option numbers requested for the ticket option: 0x0F and 0x2F. The latter allows modification by network nodes. Since tickets are secured, only the nodes in the network that created a ticket will be able to modify it.

### 4.3 Ticket format

A ticket encodes service parameters that describe the desired services as well as additional fields that would be used to provide privacy and integrity.
The format of a ticket is defined by the network in which the ticket is issued. A ticket should be obfuscated or encrypted for privacy so that only the local network can interpret it. It should be uninterpretable to any nodes outside the network and to the application or host that is granted a ticket. It should be resistant to spoofing so that an attacker cannot illegitimately get service by applying a ticket seen on other flows.

It is RECOMMENDED that tickets are encrypted and each ticket has an expiration time. For instance, a ticket may be created by encrypting the ticket data with an expiration time and using the source address, destination address, and a shared key as the key for encryption.

For example, a ticket with an expiration time may have the format:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----------------------------------------------+
<table>
<thead>
<tr>
<th>Expiration time</th>
</tr>
</thead>
</table>
-                                               |
| Service parameters                            |
+-----------------------------------------------+
```

Where the expiration time is in a format understood by the local network nodes which maintain synchronized time. The Service parameters are relevant to local network nodes and describe the services to be applied. The service parameters could simply be a set of flags for services, an index to a service profile table shared amongst the network nodes, or possibly have more elaborate structure that could indicate numerical values for characteristics that have a range. The service parameters could also include a type field to allow a network to define different representations of service parameters.

A simple ticket containing a service protocol index might be:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----------------------------------------------+
<table>
<thead>
<tr>
<th>Expiration time</th>
</tr>
</thead>
</table>
-                                               |
| Service Profile Index                         |
+-----------------------------------------------+
```

Where Type indicates the type of ticket and in this case indicates it is a service profile index. Service Profile Index could be an index into a table that describes the services to be applied.
5 Operation

5.1 Origin and reflection properties and ordering

There are three origin and reflection properties that may be applied to a ticket:

- Origin tickets that are not reflected
- Origin tickets to be reflected
- Reflected tickets

Origin tickets are those set by an application that was issued a ticket and have an additional property indicating whether they are to be reflected by a peer host. Reflected tickets are those that have been received and reflected by a peer host.

A sender SHOULD set at most one ticket option for each property in a packet. If ticket options with different properties are set within a single packet, they SHOULD have the following ordering in the Hop-by-Hop Options list:

1. Origin tickets that are not reflected
2. Origin tickets to be reflected
3. Reflected tickets

If a packet contains more than one ticket option with the same origin and reflection property, only the first ticket option appearing in the list for the property is processed. Additional options for the same property type are parsed but not processed.

5.2 Origin application processing

An origin application requests tickets, sets them in packets, and validates reflected tickets.

5.2.1 Ticket requests

An application that wishes to use network services first requests tickets from a ticket agent. The application request could be in the form of an XML structure with canonical elements (the definition is outside the scope of this document). The application makes a request to the ticket agent for the local network. This could be done via a web service using REST APIs. Internally in the host, the ticket agent might be accessed through a library that interfaces to a ticket...
daemon that in turn arbitrates requests between the applications and a ticket agent in the network.

An issued ticket is opaque to the application and the application should not attempt to interpret it or take any other action other than attaching the ticket to its packets.

A ticket agent MAY provide both a origin ticket not to be reflected and one that is to be reflected. The intent is that different tickets can be used between the outbound and inbound paths for the flow. In the case that two tickets are provided, the origin ticket not to be reflected MUST appear first in the options list.

5.2.2 Ticket identification

Tickets are valid for a specific IP source and destination address for which they were issued. Transport layer ports and other transport layer information are not included ticket identification, however an application can request tickets and validate reflected tickets on a per flow basis. Issued tickets are stored in the flow context and the saved information is used to validate reflected tickets.

5.2.3 Ticket use

When the ticket agent issues an returns a ticket, the application sets the ticket as a Hop-by-Hop option. This is typically done by setting a socket option on a socket (in the case of TCP) or by indicating the option in the ancillary data when sending on a unconnected socket (in the case of UDP). The application SHOULD continue to use the same ticket for the flow until it is updated with a new ticket.

The ticket agent SHOULD return an expiration time with the ticket. An application can use the ticket until the expiration time, at which point it can request a new ticket to continue communications. In order to make the ticket transition process seamless an application MAY request a new ticket before the old one expires.

5.2.4 Ticket agent delegation

A network MAY delegate creation of tickets to hosts in a limited fashion. This would entail the network ticket agent issuing a master ticket to a host ticket agent which in turn can use the master ticket to create a limited number of tickets for its own use. The details of ticket agent delegation are outside the scope of this document.

5.3 Origin network processing
When a packet with a ticket enters a network, a network node can determine if the ticket originated in its network and must be processed. This is done by considering the origin of the ticket and the source or destination IP address. For an origin ticket (i.e. a ticket is not reflected), the source address is considered. If the source address is local to the network then the ticket can be interpreted. For a reflected ticket, the destination address is considered. If the destination address is local to the network then the ticket can be interpreted.

If a ticket origin is determined to be the local network then the ticket is processed. The ticket is decrypted if necessary and the expiration time is checked. If the ticket is verified to be authentic and valid then the packet is mapped to be processed by the requested services. For instance, in a 5G network the packet may be forwarded on a network slice for the characteristics the application has requested (real-time video for instance).

If an origin ticket cannot be verified, for instance the ticket cannot be authenticated, then the ticket SHOULD be ignored and the packet processed as though no ticket were present.

Note that there are logically only two ingress points into the network at which a provider needs to process tickets: when a local user sends a packet into the provider network with an origin ticket, and when a packet from an external network enters the provider’s network with a reflected ticket. Any ticket should be processed at most once within a network. Once a ticket is processed and mapped to the network’s service mechanisms it should not need further examination.

If there is more than one origin ticket present, then the first one encountered is processed and any additional origin tickets SHOULD be ignored by a network node. Note that this will be the case if a ticket agent issued both a origin ticket not to be reflected and one to be reflected; the ticket not to be reflected should appear first in the packet and thus would be the one processed by a local node in the network.

If there is more than one reflected ticket present, then the first one encountered is processed and any additional reflected tickets SHOULD be ignored.

5.4 Peer host processing

When a host receives a packet with a ticket whose property is "Origin and to be reflected", it SHOULD save the ticket in its flow context and reflect it on subsequent packets. When the application reflects
the option, it copies the whole option and only modifies the type to indicate a "reflected ticket". The application SHOULD continue to reflect the ticket until a different one is received from the origin or a packet without a service ticket option is received on the flow. Note that the latest ticket that is received is the one to be reflected, if packets have been received out of order for a flow it is possible that the reflected ticket is from an earlier packet in a flow.

If there is more than one origin ticket to be reflected present, then the first one encountered is processed and any additional origin tickets to be reflected SHOULD be ignored.

A peer host MUST ignore received origin tickets that are not to be reflected.

5.5 Processing reflected tickets

5.5.1 Network processing

When a packet with a reflected ticket enters the origin network of the ticket, the ticket SHOULD be processed. The ticket is validated. Validation entails decoding or decrypting the ticket and checking the expiration time. If the ticket is valid and has not expired time then the packet is verified for forwarding.

A network MAY accept expired reflected tickets for some configurable period after the expiration time. Rate limiting SHOULD be applied to packets with expired reflected tickets. Accepting expired tickets is useful in the case that a connection goes idle and after sometime the remote peer starts to send. The ticket it reflects may be expired and presumably the receiving host will quickly respond with a new ticket.

5.5.2 Host processing

Upon receiving a packet with a reflected ticket, an end host SHOULD validate the ticket before accepting the packet. This verification is done by comparing the received ticket to that which is set to be sent on the corresponding flow. If the tickets do not match then the packet is dropped and the event SHOULD be logged.

A host SHOULD retain and validate expired tickets that are reflected to allow a peer time to receive and reflect an updated ticket.

5.6 Handling dropped extension headers

The downside of using IPv6 extension headers on the Internet is that they are currently not completely reliable. Some intermediate nodes
will drop extension headers with rates described in [RFC7872].

5.6.1 Mitigation for dropped extension headers

There are some mitigating factors for this problem:

- A provider network that implements tickets would need to ensure that extension headers are at least usable within their network.

- Transit networks are less likely to arbitrarily drop packets with extension headers.

- Many content providers, especially the larger ones, may be directly connected to the Internet. For example, front end web servers may be co-located as exchange points.

- The requirement that nodes must process Hop-by-hop options has been relaxed in [RFC8200]. It is permissible for intermediate nodes to ignore them.

- Increased deployment of IPv6 and viable use cases of extension headers, such as described here, may motivate vendors to fix issues with extension headers.

5.6.2 Fallback for dropped extension headers

Since the possibility that extension headers are dropped cannot be completely eliminated, a fallback is included for use with tickets.

When an application connects to a new destination for which it has no history about the viability of extension headers, it can perform a type of Happy Eyeballs probing. The concept is for a host to send a number of packets with and without tickets. The application can observe whether packets with tickets are being dropped or not being reflected.

There are a few possible outcomes of this process:

- A packet with a ticket is dropped and an ICMP for extension headers [ICMPEH] processing limits is received. This is a strong signal that extension headers are not viable to the destination and should not be used for the flow.

- A packet with a ticket is dropped and no ICMP error is received. This is a signal that extension headers may not be usable. If such drops are observed for all or a significant fraction of packets and there are no drops for packets that were sent without tickets, then extension headers should be considered not
viable for the flow.

- Packets with tickets are not being dropped, however tickets are not being reflected. This is a signal that the peer application does not support reflection. Tickets may be sent, however they are only useful in the outbound path.

- Packets with tickets are not being dropped and tickets are properly being reflected. Tickets are useful in both directions.

If extension headers are found to not be viable or tickets are not being properly reflected, a possible fallback is to not use tickets. In this case, communications might remain functional, however they would be operate in a degraded mode of service. The network may fallback to creating per flow state in the network; the ticket that an application sent with packets during probing could be used to instantiate the service characteristics maintained in a flow state.

6  Implementation considerations

6.1 Origin applications

Existing client applications can be modified to request tickets and set them in packets. The OS networking stack may need some small changes or configuration to enable an application to specify the option for its packets.

The interface to the ticket agent would likely be via a library API.

For a connected socket (TCP, SCTP, or connected UDP socket), a Hop-by-Hop option can be set on the socket via the setsockopt system call in BSD sockets API. For an unconnected socket (UDP) the ticket option can be set as ancillary data in the sendmsg system call.

Happy Eyeballs for extension headers, described in section 5.6.2, could be implemented in the networking stack for a connection oriented transport protocol such a TCP. For connectionless protocols, probing could be handled by an application library.

6.2 Ticket reflection

To perform ticket reflection, servers must be updated. In the case of a connected socket (TCP, SCTP, or a connected UDP socket) this can be done as relatively minor change to the kernel networking stack which would be transparent to applications. For unconnected UDP, an application could receive the ticket as part of the ancillary data in recvmsg system call, and then send the reflected ticket in a reply using ancillary data in sendmsg.
7 Security Considerations

There are two main security considerations:

- Leakage of content specific information to untrusted third parties must be avoided.
- Tickets cannot be forged, illegitimately used, or otherwise abused.

Tickets may be visible to the Internet including untrusted and unknown networks in the path of sent packets. Therefore, tickets should be encrypted or obfuscated by the origin network.

Tickets need to have an expiration time, must be resistant to forgery, and must be nontransferable. A ticket should be valid for the specific source and destination addresses that it was issued for. Tickets are revocable by implemented a black-list contained revoked tickets.

8 IANA Considerations

IANA is requested to assigned the following Hop-By-Hop options:

<table>
<thead>
<tr>
<th>Hex Value</th>
<th>Binary value act chg rest</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0F</td>
<td>00 0 0111</td>
<td>Firewall and Service Ticket</td>
<td>This document</td>
</tr>
<tr>
<td>0x2F</td>
<td>00 1 0111</td>
<td>Modifiable Firewall and Service Ticket</td>
<td>This document</td>
</tr>
</tbody>
</table>

IANA is requested to set up a registry for the Ticket property. These types are 4 bit values. New values for 0x3-0xf are assigned via Standards Action [RFC5226].

<table>
<thead>
<tr>
<th>Ticket type</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0</td>
<td>Ticket from origin and don’t reflect</td>
<td>This document</td>
</tr>
</tbody>
</table>
9 References

9.1 Normative References


9.2 Informative References


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Abstract

This specification defines a framework for coupling the Active Queue Management (AQM) algorithms in two queues intended for flows with different responses to congestion. This provides a way for the Internet to transition from the scaling problems of standard TCP Reno-friendly (‘Classic’) congestion controls to the family of ‘Scalable’ congestion controls. These are designed for consistently very low queuing Latency, very Low congestion Loss and Scaling of per-flow throughput (L4S) by using Explicit Congestion Notification (ECN) in a modified way. Until the Coupled DualQ, these L4S senders could only be deployed where a clean-slate environment could be arranged, such as in private data centres. The coupling acts like a semi-permeable membrane: isolating the sub-millisecond average queuing delay and zero congestion loss of L4S from Classic latency and loss; but pooling the capacity between any combination of Scalable and Classic flows with roughly equivalent throughput per flow. The DualQ achieves this indirectly, without having to inspect transport layer flow identifiers and without compromising the performance of the Classic traffic, relative to a single queue. The DualQ design has low complexity and requires no configuration for the public Internet.

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De Schepper, et al. Expires 5 November 2022
This document specifies a framework for DualQ Coupled AQMs, which is the network part of the L4S architecture [I-D.ietf-tsvwg-l4s-arch]. L4S enables both very low queuing latency (sub-millisecond on average) and high throughput at the same time, for ad hoc numbers of capacity-seeking applications all sharing the same capacity.

1.1. Outline of the Problem

Latency is becoming the critical performance factor for many (most?) applications on the public Internet, e.g. interactive Web, Web services, voice, conversational video, interactive video, interactive remote presence, instant messaging, online gaming, remote desktop, cloud-based applications, and video-assisted remote control of machinery and industrial processes. In the developed world, further increases in access network bit-rate offer diminishing returns, whereas latency is still a multi-faceted problem. In the last decade or so, much has been done to reduce propagation time by placing caches or servers closer to users. However, queuing remains a major intermittent component of latency.
Traditionally very low latency has only been available for a few selected low rate applications, that confine their sending rate within a specially carved-off portion of capacity, which is prioritized over other traffic, e.g. Diffserv EF [RFC3246]. Up to now it has not been possible to allow any number of low latency, high throughput applications to seek to fully utilize available capacity, because the capacity-seeking process itself causes too much queuing delay.

To reduce this queuing delay caused by the capacity seeking process, changes either to the network alone or to end-systems alone are in progress. L4S involves a recognition that both approaches are yielding diminishing returns:

* Recent state-of-the-art active queue management (AQM) in the network, e.g. FQ-CoDel [RFC8290], PIE [RFC8033], Adaptive RED [ARED01] has reduced queuing delay for all traffic, not just a select few applications. However, no matter how good the AQM, the capacity-seeking (sawtothing) rate of TCP-like congestion controls represents a lower limit that will either cause queuing delay to vary or cause the link to be under-utilized. These AQMs are tuned to allow a typical capacity-seeking Reno-friendly flow to induce an average queue that roughly doubles the base RTT, adding 5-15 ms of queuing on average (cf. 500 microseconds with L4S for the same mix of long-running and web traffic). However, for many applications low delay is not useful unless it is consistently low. With these AQMs, 99th percentile queuing delay is 20-30 ms (cf. 2 ms with the same traffic over L4S).

* Similarly, recent research into using e2e congestion control without needing an AQM in the network (e.g. BBR [I-D.cardwell-iccrg-bbr-congestion-control]) seems to have hit a similar lower limit to queuing delay of about 20ms on average but there are also regular 25ms delay spikes due to bandwidth probes and 60ms spikes due to flow-starts.

L4S learns from the experience of Data Center TCP [RFC8257], which shows the power of complementary changes both in the network and on end-systems. DCTCP teaches us that two small but radical changes to congestion control are needed to cut the two major outstanding causes of queuing delay variability:

1. Far smaller rate variations (sawteeth) than Reno-friendly congestion controls;
2. A shift of smoothing and hence smoothing delay from network to sender.
Without the former, a 'Classic' (e.g. Reno-friendly) flow's round trip time (RTT) varies between roughly 1 and 2 times the base RTT between the machines in question. Without the latter a 'Classic' flow's response to changing events is delayed by a worst-case (transcontinental) RTT, which could be hundreds of times the actual smoothing delay needed for the RTT of typical traffic from localized CDNs.

These changes are the two main features of the family of so-called 'Scalable' congestion controls (which includes DCTCP, TCP Prague and SCReAM). Both these changes only reduce delay in combination with a complementary change in the network and they are both only feasible with ECN, not drop, for the signalling:

1. The smaller sawteeth allow an extremely shallow ECN packet-marking threshold in the queue.
2. And no smoothing in the network means that every fluctuation of the queue is signalled immediately.

Without ECN, either of these would lead to very high loss levels.
But, with ECN, the resulting high marking levels are just signals, not impairments. BBRv2 combines the best of both worlds - it works as a scalable congestion control when ECN is available, but also aims to minimize delay when it isn’t.

However, until now, Scalable congestion controls (like DCTCP) did not co-exist well in a shared ECN-capable queue with existing ECN-capable TCP Reno [RFC5681] or Cubic [RFC8312] congestion controls -- Scalable controls are so aggressive that these 'Classic' algorithms would drive themselves to a small capacity share. Therefore, until now, L4S controls could only be deployed where a clean-slate environment could be arranged, such as in private data centres (hence the name DCTCP).

This document specifies a 'DualQ Coupled AQM' extension that solves the problem of coexistence between Scalable and Classic flows, without having to inspect flow identifiers. It is not like flow-queuing approaches [RFC8290] that classify packets by flow identifier into separate queues in order to isolate sparse flows from the higher latency in the queues assigned to heavier flows. If a flow needs both low delay and high throughput, having a queue to itself does not isolate it from the harm it causes to itself. In contrast, DualQ Coupled AQMs address the root cause of the latency problem -- they are an enabler for the smooth low latency scalable behaviour of Scalable congestion controls, so that every packet in every flow can potentially enjoy very low latency, then there would be no need to isolate each flow into a separate queue.
1.2. Scope

L4S involves complementary changes in the network and on end-systems:

Network: A DualQ Coupled AQM (defined in the present document) or a modification to flow-queue AQMs (described in section 4.2.b of the L4S architecture [I-D.ietf-tsvwg-l4s-arch]);

End-system: A Scalable congestion control (defined in section 4 of the L4S ECN protocol [I-D.ietf-tsvwg-ecn-l4s-id]).

Packet identifier: The network and end-system parts of L4S can be deployed incrementally, because they both identify L4S packets using the experimentally assigned explicit congestion notification (ECN) codepoints in the IP header: ECT(1) and CE [RFC8311] [I-D.ietf-tsvwg-ecn-l4s-id].

Data Center TCP (DCTCP [RFC8257]) is an example of a Scalable congestion control for controlled environments that has been deployed for some time in Linux, Windows and FreeBSD operating systems. During the progress of this document through the IETF a number of other Scalable congestion controls were implemented, e.g. TCP Prague [I-D.briscoe-iccrg-prague-congestion-control] [PragueLinux], BBRv2 [BBRv2], [I-D.cardwell-iccrg-bbr-congestion-control], QUIC Prague and the L4S variant of SCREAM for real-time media [RFC8298].

The focus of this specification is to enable deployment of the network part of the L4S service. Then, without any management intervention, applications can exploit this new network capability as their operating systems migrate to Scalable congestion controls, which can then evolve _while_ their benefits are being enjoyed by everyone on the Internet.

The DualQ Coupled AQM framework can incorporate any AQM designed for a single queue that generates a statistical or deterministic mark/drop probability driven by the queue dynamics. Pseudocode examples of two different DualQ Coupled AQMs are given in the appendices. In many cases the framework simplifies the basic control algorithm, and requires little extra processing. Therefore it is believed the Coupled AQM would be applicable and easy to deploy in all types of buffers; buffers in cost-reduced mass-market residential equipment; buffers in end-system stacks; buffers in carrier-scale equipment including remote access servers, routers, firewalls and Ethernet switches; buffers in network interface cards, buffers in virtualized network appliances, hypervisors, and so on.
For the public Internet, nearly all the benefit will typically be achieved by deploying the Coupled AQM into either end of the access link between a 'site' and the Internet, which is invariably the bottleneck (see section 6.4 of [I-D.ietf-tsvwg-l4s-arch] about deployment, which also defines the term 'site' to mean a home, an office, a campus or mobile user equipment).

Latency is not the only concern of L4S:

* The "Low Loss" part of the name denotes that L4S generally achieves zero congestion loss (which would otherwise cause retransmission delays), due to its use of ECN.

* The "Scalable throughput" part of the name denotes that the per-flow throughput of Scalable congestion controls should scale indefinitely, avoiding the imminent scaling problems with 'TCP-Friendly' congestion control algorithms [RFC3649].

The former is clearly in scope of this AQM document. However, the latter is an outcome of the end-system behaviour, and therefore outside the scope of this AQM document, even though the AQM is an enabler.

The overall L4S architecture [I-D.ietf-tsvwg-l4s-arch] gives more detail, including on wider deployment aspects such as backwards compatibility of Scalable congestion controls in bottlenecks where a DualQ Coupled AQM has not been deployed. The supporting papers [DualPI2Linux], [PI2], [DCttH19] and [PI2param] give the full rationale for the AQM's design, both discursively and in more precise mathematical form, as well as the results of performance evaluations. The main results have been validated independently when using the Prague congestion control [Boru20] (experiments are run using Prague and DCTCP, but only the former are relevant for validation, because Prague fixes a number of problems with the Linux DCTCP code that make it unsuitable for the public Internet).

1.3. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119] when, and only when, they appear in all capitals, as shown here.

The DualQ Coupled AQM uses two queues for two services. Each of the following terms identifies both the service and the queue that provides the service:

Classic service/queue: The Classic service is intended for all the
congestion control behaviours that co-exist with Reno [RFC5681] (e.g. Reno itself, Cubic [RFC8312], TFRC [RFC5348]).

Low-Latency, Low-Loss Scalable throughput (L4S) service/queue: The 'L4S' service is intended for traffic from scalable congestion control algorithms, such as TCP Prague [I-D.briscoe-iccrg-prague-congestion-control], which was derived from Data Center TCP [RFC8257]. The L4S service is for more general traffic than just TCP Prague -- it allows the set of congestion controls with similar scaling properties to Prague to evolve, such as the examples listed earlier (Relentless, SCReAM, etc.).

Classic Congestion Control: A congestion control behaviour that can co-exist with standard TCP Reno [RFC5681] without causing significantly negative impact on its flow rate [RFC5033]. With Classic congestion controls, such as Reno or Cubic, because flow rate has scaled since TCP congestion control was first designed in 1988, it now takes hundreds of round trips (and growing) to recover after a congestion signal (whether a loss or an ECN mark) as shown in the examples in section 5.1 of the L4S architecture [I-D.ietf-tsvwg-l4s-arch] and in [RFC3649]. Therefore control of queuing and utilization becomes very slack, and the slightest disturbances (e.g. from new flows starting) prevent a high rate from being attained.

Scalable Congestion Control: A congestion control where the average time from one congestion signal to the next (the recovery time) remains invariant as the flow rate scales, all other factors being equal. This maintains the same degree of control over queuing and utilization whatever the flow rate, as well as ensuring that high throughput is robust to disturbances. For instance, DCTCP averages 2 congestion signals per round-trip whatever the flow rate, as do other recently developed scalable congestion controls, e.g. Relentless TCP [Mathis09], TCP Prague [I-D.briscoe-iccrg-prague-congestion-control], [PragueLinux], BBRv2 [BBRv2], [I-D.cardwell-iccrg-bbr-congestion-control] and the L4S variant of SCReAM for real-time media [SCReAM], [RFC8298]). For the public Internet a Scalable transport has to comply with the requirements in Section 4 of [I-D.ietf-tsvwg-ecn-l4s-id] (aka. the 'Prague L4S requirements').

C: Abbreviation for Classic, e.g. when used as a subscript.

L: Abbreviation for L4S, e.g. when used as a subscript.
The terms Classic or L4S can also qualify other nouns, such as 'codepoint', 'identifier', 'classification', 'packet', 'flow'. For example: an L4S packet means a packet with an L4S identifier sent from an L4S congestion control.

Both Classic and L4S services can cope with a proportion of unresponsive or less-responsive traffic as well, but in the L4S case its rate has to be smooth enough or low enough not to build a queue (e.g. DNS, VoIP, game sync datagrams, etc). The DualQ Coupled AQM behaviour is defined to be similar to a single FIFO queue with respect to unresponsive and overload traffic.

Reno-friendly: The subset of Classic traffic that is friendly to the standard Reno congestion control defined for TCP in [RFC5681]. Reno-friendly is used in place of 'TCP-friendly', given the latter has become imprecise, because the TCP protocol is now used with so many different congestion control behaviours, and Reno is used in non-TCP transports such as QUIC.

Classic ECN: The original Explicit Congestion Notification (ECN) protocol [RFC3168], which requires ECN signals to be treated the same as drops, both when generated in the network and when responded to by the sender.

For L4S, the names used for the four codepoints of the 2-bit IP-ECN field are unchanged from those defined in [RFC3168]: Not ECT, ECT(0), ECT(1) and CE, where ECT stands for ECN-Capable Transport and CE stands for Congestion Experienced. A packet marked with the CE codepoint is termed 'ECN-marked' or sometimes just 'marked' where the context makes ECN obvious.

1.4. Features

The AQM couples marking and/or dropping from the Classic queue to the L4S queue in such a way that a flow will get roughly the same throughput whichever it uses. Therefore both queues can feed into the full capacity of a link and no rates need to be configured for the queues. The L4S queue enables Scalable congestion controls like DCTCP or TCP Prague to give very low and predictably low latency, without compromising the performance of competing 'Classic' Internet traffic.

Thousands of tests have been conducted in a typical fixed residential broadband setting. Experiments used a range of base round trip delays up to 100ms and link rates up to 200 Mb/s between the data centre and home network, with varying amounts of background traffic in both queues. For every L4S packet, the AQM kept the average queuing delay below 1ms (or 2 packets where serialization delay
exceeded 1ms on slower links), with 99th percentile no worse than 2ms. No losses at all were introduced by the L4S AQM. Details of the extensive experiments are available [DualPI2Linux], [PI2], [DCttH19].

In all these experiments, the host was connected to the home network by fixed Ethernet, in order to quantify the queuing delay that can be achieved by a user who cares about delay. It should be emphasized that L4S support at the bottleneck link cannot ‘undelay’ bursts introduced by another link on the path, for instance by legacy WiFi equipment. However, if L4S support is added to the queue feeding the _outgoing_ WAN link of a home gateway, it would be counterproductive not to also reduce the burstiness of the _incoming_ WiFi. Also, trials of WiFi equipment with an L4S DualQ Coupled AQM on the _outgoing_ WiFi interface are in progress, and early results of an L4S DualQ Coupled AQM in a 5G radio access network testbed with emulated outdoor cell edge radio fading are given in [L4S_5G].

Subjective testing has also been conducted by multiple people all simultaneously using very demanding high bandwidth low latency applications over a single shared access link [L4Sdemo16]. In one application, each user could use finger gestures to pan or zoom their own high definition (HD) sub-window of a larger video scene generated on the fly in ‘the cloud’ from a football match. Another user wearing VR goggles was remotely receiving a feed from a 360-degree camera in a racing car, again with the sub-window in their field of vision generated on the fly in ‘the cloud’ dependent on their head movements. Even though other users were also downloading large amounts of L4S and Classic data, playing a gaming benchmark and watchings videos over the same 40Mb/s downstream broadband link, latency was so low that the football picture appeared to stick to the user’s finger on the touch pad and the experience fed from the remote camera did not noticeably lag head movements. All the L4S data (even including the downloads) achieved the same very low latency. With an alternative AQM, the video noticeably lagged behind the finger gestures and head movements.

Unlike Diffserv Expedited Forwarding, the L4S queue does not have to be limited to a small proportion of the link capacity in order to achieve low delay. The L4S queue can be filled with a heavy load of capacity-seeking flows (TCP Prague etc.) and still achieve low delay. The L4S queue does not rely on the presence of other traffic in the Classic queue that can be ‘overtaken’. It gives low latency to L4S traffic whether or not there is Classic traffic. The tail latency of traffic served by the Classic AQM is sometimes a little better sometimes a little worse, when a proportion of the traffic is L4S.

The two queues are only necessary because:
the large variations (sawteeth) of Classic flows need roughly a base RTT of queuing delay to ensure full utilization

Scalable flows do not need a queue to keep utilization high, but they cannot keep latency predictably low if they are mixed with Classic traffic.

The L4S queue has latency priority within sub-round trip timescales, but over longer periods the coupling from the Classic to the L4S AQM (explained below) ensures that it does not have bandwidth priority over the Classic queue.

2.  DualQ Coupled AQM

There are two main aspects to the approach:

* The Coupled AQM that addresses throughput equivalence between Classic (e.g. Reno, Cubic) flows and L4S flows (that satisfy the Prague L4S requirements).

* The Dual Queue structure that provides latency separation for L4S flows to isolate them from the typically large Classic queue.

2.1.  Coupled AQM

In the 1990s, the 'TCP formula' was derived for the relationship between the steady-state congestion window, cwnd, and the drop probability, p of standard Reno congestion control [RFC5681]. To a first order approximation, the steady-state cwnd of Reno is inversely proportional to the square root of p.

The design focuses on Reno as the worst case, because if it does no harm to Reno, it will not harm Cubic or any traffic designed to be friendly to Reno. TCP Cubic implements a Reno-compatibility mode, which is relevant for typical RTTs under 20ms as long as the throughput of a single flow is less than about 350Mb/s. In such cases it can be assumed that Cubic traffic behaves similarly to Reno. The term 'Classic' will be used for the collection of Reno-friendly traffic including Cubic and potentially other experimental congestion controls intended not to significantly impact the flow rate of Reno.
A supporting paper [PI2] includes the derivation of the equivalent rate equation for DCTCP, for which cwnd is inversely proportional to p (not the square root), where in this case p is the ECN marking probability. DCTCP is not the only congestion control that behaves like this, so the term 'Scalable' will be used for all similar congestion control behaviours (see examples in Section 1.2). The term 'L4S' is used for traffic driven by a Scalable congestion control that also complies with the additional 'Prague L4S' requirements [I-D.ietf-tsvwg-ecn-l4s-id].

For safe co-existence, under stationary conditions, a Scalable flow has to run at roughly the same rate as a Reno TCP flow (all other factors being equal). So the drop or marking probability for Classic traffic, p_C has to be distinct from the marking probability for L4S traffic, p_L. The original ECN specification [RFC3168] required these probabilities to be the same, but [RFC8311] updates RFC 3168 to enable experiments in which these probabilities are different.

Also, to remain stable, Classic sources need the network to smooth p_C so it changes relatively slowly. It is hard for a network node to know the RTTs of all the flows, so a Classic AQM adds a _worst-case_ RTT of smoothing delay (about 100-200 ms). In contrast, L4S shifts responsibility for smoothing ECN feedback to the sender, which only delays its response by its _own_ RTT, as well as allowing a more immediate response if necessary.

The Coupled AQM achieves safe coexistence by making the Classic drop probability p_C proportional to the square of the coupled L4S probability p_CL. p_CL is an input to the instantaneous L4S marking probability p_L but it changes as slowly as p_C. This makes the Reno flow rate roughly equal the DCTCP flow rate, because the squaring of p_CL counterbalances the square root of p_C in the 'TCP formula' of Classic Reno congestion control.

Stating this as a formula, the relation between Classic drop probability, p_C, and the coupled L4S probability p_CL needs to take the form:

\[ p_C = \left( \frac{p_CL}{k} \right)^2 \]  \hspace{1cm} (1)

where k is the constant of proportionality, which is termed the coupling factor.
2.2. Dual Queue

Classic traffic needs to build a large queue to prevent under-utilization. Therefore a separate queue is provided for L4S traffic, and it is scheduled with priority over the Classic queue. Priority is conditional to prevent starvation of Classic traffic in certain conditions (see Section 2.4).

Nonetheless, coupled marking ensures that giving priority to L4S traffic still leaves the right amount of spare scheduling time for Classic flows to each get equivalent throughput to DCTCP flows (all other factors such as RTT being equal).

2.3. Traffic Classification

Both the Coupled AQM and DualQ mechanisms need an identifier to distinguish L4S (L) and Classic (C) packets. Then the coupling algorithm can achieve coexistence without having to inspect flow identifiers, because it can apply the appropriate marking or dropping probability to all flows of each type. A separate specification [I-D.ietf-tsvwg-ecn-l4s-id] requires the network to treat the ECT(1) and CE codepoints of the ECN field as this identifier. An additional process document has proved necessary to make the ECT(1) codepoint available for experimentation [RFC8311].

For policy reasons, an operator might choose to steer certain packets (e.g. from certain flows or with certain addresses) out of the L queue, even though they identify themselves as L4S by their ECN codepoints. In such cases, the L4S ECN protocol [I-D.ietf-tsvwg-ecn-l4s-id] says that the device "MUST NOT alter the end-to-end L4S ECN identifier", so that it is preserved end-to-end. The aim is that each operator can choose how it treats L4S traffic locally, but an individual operator does not alter the identification of L4S packets, which would prevent other operators downstream from making their own choices on how to treat L4S traffic.

In addition, an operator could use other identifiers to classify certain additional packet types into the L queue that it deems will not risk harm to the L4S service. For instance addresses of specific applications or hosts; specific Diffserv codepoints such as EF (Expedited Forwarding), Voice-Admit or the Non-Queue-Building (NQB) per-hop behaviour; or certain protocols (e.g. ARP, DNS) (see Section 5.4.1 of [I-D.ietf-tsvwg-ecn-l4s-id]). Note that the mechanism only reads these identifiers. [I-D.ietf-tsvwg-ecn-l4s-id] says it "MUST NOT alter these non-ECN identifiers". Thus, the L queue is not solely an L4S queue, it can be considered more generally as a low latency queue.
2.4. Overall DualQ Coupled AQM Structure

Figure 1 shows the overall structure that any DualQ Coupled AQM is likely to have. This schematic is intended to aid understanding of the current designs of DualQ Coupled AQMs. However, it is not intended to preclude other innovative ways of satisfying the normative requirements in Section 2.5 that minimally define a DualQ Coupled AQM. Also, the schematic only illustrates operation under normally expected circumstances; behaviour under overload or with operator-specific classifiers is deferred to Section 2.5.1.1.

The classifier on the left separates incoming traffic between the two queues (L and C). Each queue has its own AQM that determines the likelihood of marking or dropping (p_L and p_C). It has been proved [PI2] that it is preferable to control load with a linear controller, then square the output before applying it as a drop probability to Reno-friendly traffic (because Reno congestion control decreases its load proportional to the square-root of the increase in drop). So, the AQM for Classic traffic needs to be implemented in two stages: i) a base stage that outputs an internal probability p’ (pronounced p-prime); and ii) a squaring stage that outputs p_C, where

\[ p_C = (p')^2. \]  

(2)

Substituting for p_C in Eqn (1) gives:

\[ p' = \frac{p_{CL}}{k} \]

So the slow-moving input to ECN marking in the L queue (the coupled L4S probability) is:

\[ p_{CL} = k*p'. \]  

(3)

The actual ECN marking probability p_L that is applied to the L queue needs to track the immediate L queue delay under L-only congestion conditions, as well as track p_CL under coupled congestion conditions. So the L queue uses a native AQM that calculates a probability p’_L as a function of the instantaneous L queue delay. And, given the L queue has conditional priority over the C queue, whenever the L queue grows, the AQM ought to apply marking probability p’_L, but p_L ought not to fall below p_CL. This suggests:

\[ p_L = \max(p'_L, p_{CL}), \]  

(4)

which has also been found to work very well in practice.
The two transformations of $p'$ in equations (2) and (3) implement the required coupling given in equation (1) earlier.

The constant of proportionality or coupling factor, $k$, in equation (1) determines the ratio between the congestion probabilities (loss or marking) experienced by L4S and Classic traffic. Thus $k$ indirectly determines the ratio between L4S and Classic flow rates, because flows (assuming they are responsive) adjust their rate in response to congestion probability. Appendix C.2 gives guidance on the choice of $k$ and its effect on relative flow rates.

![Diagram of DualQ Coupled AQM Schematic](image)

**Figure 1: DualQ Coupled AQM Schematic**

Legend: ===> traffic flow; ---> control dependency.

After the AQMs have applied their dropping or marking, the scheduler forwards their packets to the link. Even though the scheduler gives priority to the L queue, it is not as strong as the coupling from the C queue. This is because, as the C queue grows, the base AQM applies more congestion signals to L traffic (as well as C). As L flows reduce their rate in response, they use less than the scheduling share for L traffic. So, because the scheduler is work preserving, it schedules any C traffic in the gaps.
Giving priority to the L queue has the benefit of very low L queue delay, because the L queue is kept empty whenever L traffic is controlled by the coupling. Also there only has to be a coupling in one direction - from Classic to L4S. Priority has to be conditional in some way to prevent the C queue being starved in the short-term (see Section 4.2.2) to give C traffic a means to push in, as explained next. With normal responsive L traffic, the coupled ECN marking gives C traffic the ability to push back against even strict priority, by congestion marking the L traffic to make it yield some space. However, if there is just a small finite set of C packets (e.g. a DNS request or an initial window of data) some Classic AQMs will not induce enough ECN marking in the L queue, no matter how long the small set of C packets waits. Then, if the L queue happens to remain busy, the C traffic would never get a scheduling opportunity from a strict priority scheduler. Ideally the Classic AQM would be designed to increase the coupled marking the longer that C packets have been waiting, but this is not always practical - hence the need for L priority to be conditional. Giving a small weight or limited waiting time for C traffic improves response times for short Classic messages, such as DNS requests, and improves Classic flow startup because immediate capacity is available.

Example DualQ Coupled AQM algorithms called DualPI2 and Curvy RED are given in Appendix A and Appendix B. Either example AQM can be used to couple packet marking and dropping across a dual Q.

DualPI2 uses a Proportional-Integral (PI) controller as the Base AQM. Indeed, this Base AQM with just the squared output and no L4S queue can be used as a drop-in replacement for PIE [RFC8033], in which case it is just called PI2 [PI2]. PI2 is a principled simplification of PIE that is both more responsive and more stable in the face of dynamically varying load.

Curvy RED is derived from RED [RFC2309], except its configuration parameters are delay-based to make them insensitive to link rate and it requires less operations per packet than RED. However, DualPI2 is more responsive and stable over a wider range of RTTs than Curvy RED. As a consequence, at the time of writing, DualPI2 has attracted more development and evaluation attention than Curvy RED, leaving the Curvy RED design not so fully evaluated.

Both AQMs regulate their queue in units of time rather than bytes. As already explained, this ensures configuration can be invariant for different drain rates. With AQMs in a dualQ structure this is particularly important because the drain rate of each queue can vary rapidly as flows for the two queues arrive and depart, even if the combined link rate is constant.
It would be possible to control the queues with other alternative AQMs, as long as the normative requirements (those expressed in capitals) in Section 2.5 are observed.

The two queues could optionally be part of a larger queuing hierarchy, such as the initial example ideas in [I-D.briscoe-tsvwg-l4s-diffserv].

2.5. Normative Requirements for a DualQ Coupled AQM

The following requirements are intended to capture only the essential aspects of a DualQ Coupled AQM. They are intended to be independent of the particular AQMs used for each queue.

2.5.1. Functional Requirements

A Dual Queue Coupled AQM implementation MUST comply with the prerequisite L4S behaviours for any L4S network node (not just a DualQ) as specified in section 5 of [I-D.ietf-tsvwg-ecn-l4s-id]. These primarily concern classification and remarking as briefly summarized in Section 2.3 earlier. But there is also a subsection (5.5) giving guidance on reducing the burstiness of the link technology underlying any L4S AQM.

A Dual Queue Coupled AQM implementation MUST utilize two queues, each with an AQM algorithm.

The AQM algorithm for the low latency (L) queue MUST be able to apply ECN marking to ECN-capable packets.

The scheduler draining the two queues MUST give L4S packets priority over Classic, although priority MUST be bounded in order not to starve Classic traffic (see Section 4.2.2). The scheduler SHOULD be work-conserving, or otherwise close to work-conserving. This is because Classic traffic needs to be able to efficiently fill any space left by L4S traffic even though the scheduler would otherwise allocate it to L4S.

[I-D.ietf-tsvwg-ecn-l4s-id] defines the meaning of an ECN marking on L4S traffic, relative to drop of Classic traffic. In order to ensure coexistence of Classic and Scalable L4S traffic, it says, "The likelihood that an AQM drops a Not-ECT Classic packet (p_C) MUST be roughly proportional to the square of the likelihood that it would have marked it if it had been an L4S packet (p_L)." The term 'likelihood' is used to allow for marking and dropping to be either probabilistic or deterministic.
For the current specification, this translates into the following requirement. A DualQ Coupled AQM MUST apply ECN marking to traffic in the L queue that is no lower than that derived from the likelihood of drop (or ECN marking) in the Classic queue using Eqn. (1).

The constant of proportionality, $k$, in Eqn (1) determines the relative flow rates of Classic and L4S flows when the AQM concerned is the bottleneck (all other factors being equal). The L4S ECN protocol [I-D.ietf-tsvwg-ecn-l4s-id] says, "The constant of proportionality ($k$) does not have to be standardised for interoperability, but a value of 2 is RECOMMENDED."

Assuming Scalable congestion controls for the Internet will be as aggressive as DCTCP, this will ensure their congestion window will be roughly the same as that of a standards track TCP Reno congestion control (Reno) [RFC5681] and other Reno-friendly controls, such as TCP Cubic in its Reno-compatibility mode.

The choice of $k$ is a matter of operator policy, and operators MAY choose a different value using the guidelines in Appendix C.2.

If multiple customers or users share capacity at a bottleneck (e.g. in the Internet access link of a campus network), the operator’s choice of $k$ will determine capacity sharing between the flows of different customers. However, on the public Internet, access network operators typically isolate customers from each other with some form of layer-2 multiplexing (OFDM(A) in DOCSIS3.1, CDMA in 3G, SC-FDMA in LTE) or L3 scheduling (WRR in DSL), rather than relying on host congestion controls to share capacity between customers [RFC0970]. In such cases, the choice of $k$ will solely affect relative flow rates within each customer’s access capacity, not between customers. Also, $k$ will not affect relative flow rates at any times when all flows are Classic or all flows are L4S, and it will not affect the relative throughput of small flows.

2.5.1.1. Requirements in Unexpected Cases

The flexibility to allow operator-specific classifiers (Section 2.3) leads to the need to specify what the AQM in each queue ought to do with packets that do not carry the ECN field expected for that queue. It is expected that the AQM in each queue will inspect the ECN field to determine what sort of congestion notification to signal, then it will decide whether to apply congestion notification to this particular packet, as follows:

* If a packet that does not carry an ECT(1) or CE codepoint is classified into the L queue:
- if the packet is ECT(0), the L AQM SHOULD apply CE-marking using a probability appropriate to Classic congestion control and appropriate to the target delay in the L queue.

- if the packet is Not-ECT, the appropriate action depends on whether some other function is protecting the L queue from misbehaving flows (e.g., per-flow queue protection [I-D.briscoe-docsis-q-protection] or latency policing):
  - If separate queue protection is provided, the L AQM SHOULD ignore the packet and forward it unchanged, meaning it should not calculate whether to apply congestion notification and it should neither drop nor CE-mark the packet (for instance, the operator might classify EF traffic that is unresponsive to drop into the L queue, alongside responsive L4S-ECN traffic).
  - If separate queue protection is not provided, the L AQM SHOULD apply drop using a drop probability appropriate to Classic congestion control and appropriate to the target delay in the L queue.

* If a packet that carries an ECT(1) codepoint is classified into the C queue:
  - the C AQM SHOULD apply CE-marking using the coupled AQM probability $p_{CL} (= k*p')$.

The above requirements are worded as "SHOULDs", because operator-specific classifiers are for flexibility, by definition. Therefore, alternative actions might be appropriate in the operator’s specific circumstances. An example would be where the operator knows that certain legacy traffic marked with one codepoint actually has a congestion response associated with another codepoint.

If the DualQ Coupled AQM has detected overload, it MUST introduce Classic drop to both types of ECN-capable traffic until the overload episode has subsided. Introducing drop if ECN marking is persistently high is recommended by Section 7 of the ECN specification [RFC3168] and Section 4.2.1 of the AQM Recommendations [RFC7567].

2.5.2. Management Requirements
2.5.2.1. Configuration

By default, a DualQ Coupled AQM SHOULD NOT need any configuration for use at a bottleneck on the public Internet [RFC7567]. The following parameters MAY be operator-configurable, e.g. to tune for non-Internet settings:

* Optional packet classifier(s) to use in addition to the ECN field (see Section 2.3);

* Expected typical RTT, which can be used to determine the queuing delay of the Classic AQM at its operating point, in order to prevent typical lone flows from under-utilizing capacity. For example:

  - for the PI2 algorithm (Appendix A) the queuing delay target is dependent on the typical RTT;

  - for the Curvy RED algorithm (Appendix B) the queuing delay at the desired operating point of the curvy ramp is configured to encompass a typical RTT;

  - if another Classic AQM was used, it would be likely to need an operating point for the queue based on the typical RTT, and if so it SHOULD be expressed in units of time.

An operating point that is manually calculated might be directly configurable instead, e.g. for links with large numbers of flows where under-utilization by a single flow would be unlikely.

* Expected maximum RTT, which can be used to set the stability parameter(s) of the Classic AQM. For example:

  - for the PI2 algorithm (Appendix A), the gain parameters of the PI algorithm depend on the maximum RTT.

  - for the Curvy RED algorithm (Appendix B) the smoothing parameter is chosen to filter out transients in the queue within a maximum RTT.

Stability parameter(s) that are manually calculated assuming a maximum RTT might be directly configurable instead.

* Coupling factor, k (see Appendix C.2);

* A limit to the conditional priority of L4S. This is scheduler-dependent, but it SHOULD be expressed as a relation between the max delay of a C packet and an L packet. For example:
- for a WRR scheduler a weight ratio between L and C of \( w:1 \) means that the maximum delay to a C packet is \( w \) times that of an L packet.

- for a time-shifted FIFO (TS-FIFO) scheduler (see Section 4.2.2) a time-shift of \( t_{shift} \) means that the maximum delay to a C packet is \( t_{shift} \) greater than that of an L packet. \( t_{shift} \) could be expressed as a multiple of the typical RTT rather than as an absolute delay.

* The maximum Classic ECN marking probability, \( p_{Cmax} \), before introducing drop.

### 2.5.2.2. Monitoring

An experimental DualQ Coupled AQM SHOULD allow the operator to monitor each of the following operational statistics on demand, per queue and per configurable sample interval, for performance monitoring and perhaps also for accounting in some cases:

* Bits forwarded, from which utilization can be calculated;

* Total packets in the three categories: arrived, presented to the AQM, and forwarded. The difference between the first two will measure any non-AQM tail discard. The difference between the last two will measure proactive AQM discard;

* ECN packets marked, non-ECN packets dropped, ECN packets dropped, which can be combined with the three total packet counts above to calculate marking and dropping probabilities;

* Queue delay (not including serialization delay of the head packet or medium acquisition delay) - see further notes below.

Unlike the other statistics, queue delay cannot be captured in a simple accumulating counter. Therefore the type of queue delay statistics produced (mean, percentiles, etc.) will depend on implementation constraints. To facilitate comparative evaluation of different implementations and approaches, an implementation SHOULD allow mean and 99th percentile queue delay to be derived (per queue per sample interval). A relatively simple way to do this would be to store a coarse-grained histogram of queue delay. This could be done with a small number of bins with configurable edges that represent contiguous ranges of queue delay. Then, over a sample interval, each bin would accumulate a count of the number of packets that had fallen within each range. The maximum queue delay per queue per interval MAY also be recorded, to aid diagnosis of faults and anomalous events.
2.5.2.3. Anomaly Detection

An experimental DualQ Coupled AQM SHOULD asynchronously report the following data about anomalous conditions:

* Start-time and duration of overload state.

A hysteresis mechanism SHOULD be used to prevent flapping in and out of overload causing an event storm. For instance, exit from overload state could trigger one report, but also latch a timer. Then, during that time, if the AQM enters and exits overload state any number of times, the duration in overload state is accumulated but no new report is generated until the first time the AQM is out of overload once the timer has expired.

2.5.2.4. Deployment, Coexistence and Scaling

[RFC5706] suggests that deployment, coexistence and scaling should also be covered as management requirements. The raison d’etre of the DualQ Coupled AQM is to enable deployment and coexistence of Scalable congestion controls - as incremental replacements for today’s Reno-friendly controls that do not scale with bandwidth-delay product. Therefore there is no need to repeat these motivating issues here given they are already explained in the Introduction and detailed in the L4S architecture [I-D.ietf-tsvwg-l4s-arch].

The descriptions of specific DualQ Coupled AQM algorithms in the appendices cover scaling of their configuration parameters, e.g. with respect to RTT and sampling frequency.

3. IANA Considerations (to be removed by RFC Editor)

This specification contains no IANA considerations.

4. Security Considerations

4.1. Low Delay without Requiring Per-Flow Processing

The L4S architecture [I-D.ietf-tsvwg-l4s-arch] compares the DualQ and per-flow-queuing (FQ) approaches to L4S. The privacy considerations section in that document motivates the DualQ on the grounds that users who want to encrypt application flow identifiers, e.g. in IPSec or other encrypted VPN tunnels, don’t have to sacrifice low delay ([RFC8404] encourages avoidance of such privacy compromises).
The security considerations section of the L4S architecture also includes subsections on policing of relative flow-rates (section 8.1) and on policing of flows that cause excessive queuing delay (section 8.2). It explains that the interests of users do not collide in the same way for delay as they do for bandwidth. For someone to get more of the bandwidth of a shared link, someone else necessarily gets less (a 'zero-sum game'), whereas queuing delay can be reduced for everyone, without any need for someone else to lose out. It also explains that, on the current Internet, scheduling usually enforces separation between ‘sites’ (e.g. households, businesses or mobile users), but it is not common to need to schedule or police individual application flows. 

By the above arguments, per-flow policing might not be necessary and in trusted environments it is certainly unlikely to be needed. Therefore, because it is hard to avoid complexity and unintended side-effects with per-flow policing, it needs to be separable from a basic AQM, as an option, under policy control. On this basis, the DualQ Coupled AQM provides low delay without prejudging the question of per-flow policing.

Nonetheless, the interests of users or flows might conflict, e.g. in case of accident or malice. Then per-flow control could be necessary. If flow-rate control is needed, it can be provided as a modular addition to a DualQ. And similarly, if protection against excessive queue delay is needed, a per-flow queue protection option can be added to a DualQ (e.g. [I-D.briscoe-docsis-q-protection]).

4.2. Handling Unresponsive Flows and Overload

In the absence of any per-flow control, it is important that the basic DualQ Coupled AQM gives unresponsive flows no more throughput advantage than a single-queue AQM would, and that it at least handles overload situations. Overload means that incoming load significantly or persistently exceeds output capacity, but it is not intended to be a precise term -- significant and persistent are matters of degree.

A trade-off needs to be made between complexity and the risk of either traffic class harming the other. In overloaded conditions the higher priority L4S service will have to sacrifice some aspect of its performance. Depending on the degree of overload, alternative solutions may relax a different factor: e.g. throughput, delay, drop. These choices need to be made either by the developer or by operator policy, rather than by the IETF. Subsequent subsections discuss aspects relating to handling of different degrees of overload:
* Unresponsive flows (L and/or C) but not overloaded, i.e. the sum of unresponsive load before adding any responsive traffic is below capacity;

This case is handled by the regular Coupled DualQ (Section 2.1) but not discussed there. So below, Section 4.2.1 explains the design goal, and how it is achieved in practice;

* Unresponsive flows (L and/or C) causing persistent overload, i.e. the sum of unresponsive load even before adding any responsive traffic persistently exceeds capacity;

This case is not covered by the regular Coupled DualQ mechanism (Section 2.1) but the last para in Section 2.5.1.1 sets out a requirement to handle the case where ECN-capable traffic could starve non-ECN-capable traffic. Section 4.2.3 below discusses the general options and gives specific examples.

* Short-term overload that lies between the ‘not overloaded’ and ‘persistently overloaded’ cases.

For the period before overload is deemed persistent, Section 4.2.2 discusses options for more immediate mechanisms at the scheduler timescale. These prevent short-term starvation of the C queue by making the priority of the L queue conditional, as required in Section 2.5.1.

4.2.1. Unresponsive Traffic without Overload

When one or more L flows and/or C flows are unresponsive, but their total load is within the link capacity so that they do not saturate the coupled marking (below 100%), the goal of a DualQ AQM is to behave no worse than a single-queue AQM.

Tests have shown that this is indeed the case with no additional mechanism beyond the regular Coupled DualQ of Section 2.1 (see the results of ‘overload experiments’ in [DCttH19]). Perhaps counter-intuitively, whether the unresponsive flow classifies itself into the L or the C queue, the DualQ system behaves as if it has subtracted from the overall link capacity. Then, the coupling shares out the remaining capacity between any competing responsive flows (in either queue). See also Section 4.2.2, which discusses scheduler-specific details.
4.2.2. Avoiding Short-Term Classic Starvation: Sacrifice L4S Throughput or Delay?

Priority of L4S is required to be conditional (see Section 2.4 & Section 2.5.1) to avoid short-term starvation of Classic. Otherwise, as explained in Section 2.4, even a lone responsive L4S flow could temporarily block a small finite set of C packets (e.g. an initial window or DNS request). The blockage would only be brief, but it could be longer for certain AQM implementations that can only increase the congestion signal coupled from the C queue when C packets are actually being dequeued. There is then the question of whether to sacrifice L4S throughput or L4S delay (or some other policy) to make the priority conditional:

Sacrifice L4S throughput: By using weighted round robin as the conditional priority scheduler, the L4S service can sacrifice some throughput during overload. This can either be thought of as guaranteeing a minimum throughput service for Classic traffic, or as guaranteeing a maximum delay for a packet at the head of the Classic queue.

Cautionary note: a WRR scheduler can only guarantee Classic throughput if Classic sources are sending enough to use it -- congestion signals can undermine scheduling because they determine how much responsive traffic of each class arrives for scheduling in the first place. This is why scheduling is only relied on to handle short-term starvation; until congestion signals build up and the sources react. Even during long-term overload (discussed more fully in Section 4.2.3), it’s pragmatic to discard packets from both queues, which again thins the traffic before it reaches the scheduler. This is because a scheduler cannot be relied on to handle long-term overload since the right scheduler weight cannot be known for every scenario.

The scheduling weight of the Classic queue should be small (e.g. 1/16). In most traffic scenarios the scheduler will not interfere and it will not need to, because the coupling mechanism and the end-systems will determine the share of capacity across both queues as if it were a single pool. However, if L4S traffic is over-aggressive or unresponsive, the scheduler weight for Classic traffic will at least be large enough to ensure it does not starve in the short-term.

Although WRR scheduling is only expected to address short-term overload, there are (somewhat rare) cases when WRR has an effect on capacity shares over longer time-scales. But its effect is minor, and it certainly does no harm. Specifically, in cases where the ratio of L4S to Classic flows (e.g. 19:1) is greater
than the ratio of their scheduler weights (e.g. 15:1), the L4S flows will get less than an equal share of the capacity, but only slightly. For instance, with the example numbers given, each L4S flow will get \((15/16)/19 = 4.9\%\) when ideally each would get \(1/20=5\%\). In the rather specific case of an unresponsive flow taking up just less than the capacity set aside for L4S (e.g. 14/16 in the above example), using WRR could significantly reduce the capacity left for any responsive L4S flows.

The scheduling weight of the Classic queue should not be too small, otherwise a C packet at the head of the queue could be excessively delayed by a continually busy L queue. For instance if the Classic weight is 1/16, the maximum that a Classic packet at the head of the queue can be delayed by L traffic is the serialization delay of 15 MTU-sized packets.

**Sacrifice L4S Delay:** The operator could choose to control overload of the Classic queue by allowing some delay to ‘leak’ across to the L4S queue. The scheduler can be made to behave like a single First-In First-Out (FIFO) queue with different service times by implementing a very simple conditional priority scheduler that could be called a "time-shifted FIFO" (see the Modifier Earliest Deadline First (MEDF) scheduler \[MEDF\]). This scheduler adds \(t\text{shift}\) to the queue delay of the next L4S packet, before comparing it with the queue delay of the next Classic packet, then it selects the packet with the greater adjusted queue delay.

Under regular conditions, this time-shifted FIFO scheduler behaves just like a strict priority scheduler. But under moderate or high overload it prevents starvation of the Classic queue, because the time-shift (\(t\text{shift}\)) defines the maximum extra queuing delay of Classic packets relative to L4S. This would control milder overload of responsive traffic by introducing delay to defer invoking the overload mechanisms in Section 4.2.3, particularly when close to the maximum congestion signal.

The example implementations in Appendix A and Appendix B could both be implemented with either policy.

### 4.2.3. L4S ECN Saturation: Introduce Drop or Delay?

This section concerns persistent overload caused by unresponsive L and/or C flows. To keep the throughput of both L4S and Classic flows roughly equal over the full load range, a different control strategy needs to be defined above the point where the L4S AQM persistently saturates to an ECN marking probability of 100% leaving no room to push back the load any harder. L4S ECN marking will saturate first (assuming the coupling factor \(k>1\)), even though saturation could be
caused by the sum of unresponsive traffic in either or both queues exceeding the link capacity.

The term 'unresponsive' includes cases where a flow becomes temporarily unresponsive, for instance, a real-time flow that takes a while to adapt its rate in response to congestion, or a standard Reno flow that is normally responsive, but above a certain congestion level it will not be able to reduce its congestion window below the allowed minimum of 2 segments [RFC5681], effectively becoming unresponsive. (Note that L4S traffic ought to remain responsive below a window of 2 segments (see the L4S requirements [I-D.ietf-tsvwg-ecn-l4s-id]).

Saturation raises the question of whether to relieve congestion by introducing some drop into the L4S queue or by allowing delay to grow in both queues (which could eventually lead to drop due to buffer exhaustion anyway):

Drop on Saturation: Persistent saturation can be defined by a maximum threshold for coupled L4S ECN marking (assuming k>1) before saturation starts to make the flow rates of the different traffic types diverge. Above that, the drop probability of Classic traffic is applied to all packets of all traffic types. Then experiments have shown that queueing delay can be kept at the target in any overload situation, including with unresponsive traffic, and no further measures are required (Section 4.2.3.1).

Delay on Saturation: When L4S marking saturates, instead of introducing L4S drop, the drop and marking probabilities of both queues could be capped. Beyond that, delay will grow either solely in the queue with unresponsive traffic (if WRR is used), or in both queues (if time-shifted FIFO is used). In either case, the higher delay ought to control temporary high congestion. If the overload is more persistent, eventually the combined DualQ will overflow and tail drop will control congestion.

The example implementation in Appendix A solely applies the "drop on saturation" policy. The DOCSIS specification of a DualQ Coupled AQM [DOCSIS3.1] also implements the 'drop on saturation' policy with a very shallow L buffer. However, the addition of DOCSIS per-flow Queue Protection [I-D.briscoe-docsis-q-protection] turns this into 'delay on saturation' by redirecting some packets of the flow(s) most responsible for L queue overload into the C queue, which has a higher delay target. If overload continues, this again becomes 'drop on saturation' as the level of drop in the C queue rises to maintain the target delay of the C queue.
4.2.3.1. Protecting against Overload by Unresponsive ECN-Capable Traffic

Without a specific overload mechanism, unresponsive traffic would have a greater advantage if it were also ECN-capable. The advantage is undetectable at normal low levels of marking. However, it would become significant with the higher levels of marking typical during overload, when it could evade a significant degree of drop. This is an issue whether the ECN-capable traffic is L4S or Classic.

This raises the question of whether and when to introduce drop of ECN-capable traffic, as required by both Section 7 of the ECN spec [RFC3168] and Section 4.2.1 of the AQM recommendations [RFC7567].

As an example, experiments with the DualPI2 AQM (Appendix A) have shown that introducing ‘drop on saturation’ at 100% coupled L4S marking addresses this problem with unresponsive ECN as well as addressing the saturation problem. At saturation, DualPI2 switches into overload mode, where the base AQM is driven by the max delay of both queues and it introduces probabilistic drop to both queues equally. It leaves only a small range of congestion levels just below saturation where unresponsive traffic gains any advantage from using the ECN capability (relative to being unresponsive without ECN), and the advantage is hardly detectable (see [DualQ-Test] and section IV-E of [DCttH19]. Also overload with an unresponsive ECT(1) flow gets no more bandwidth advantage than with ECT(0).

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6. Contributors

The following contributed implementations and evaluations that validated and helped to improve this specification:

Olga Albisser <olga@albisser.org> of Simula Research Lab, Norway (Olga Bondarenko during early drafts) implemented the prototype DualPI2 AQM for Linux with Koen De Schepper and conducted extensive evaluations as well as implementing the live performance visualization GUI [L4Sdemo16].

Olivier Tilmans <olivier.tilmans@nokia-bell-labs.com> of Nokia Bell Labs, Belgium prepared and maintains the Linux implementation of DualPI2 for upstreaming.

Shravya K.S. wrote a model for the ns-3 simulator based on the -01 version of this Internet-Draft. Based on this initial work, Tom Henderson <tomh@tomh.org> updated that earlier model and created a model for the DualQ variant specified as part of the Low Latency DOCSIS specification, as well as conducting extensive evaluations.

Ing Jyh (Inton) Tsang of Nokia, Belgium built the End-to-End Data Centre to the Home broadband testbed on which DualQ Coupled AQM implementations were tested.

7. References

7.1. Normative References

[I-D.ietf-tsvwg-ecn-l4s-id]


7.2. Informative References

[Alizadeh-stability]  

[AQMmetrics]  

[ARED01]  

[BBRv2]  

[Boru20]  

[CCcensus19]  

[CoDel]  
[CRED_Insights]


[I-D.briscoe-iccrg-prague-congestion-control]

[I-D.briscoe-tsvwg-l4s-diffserv]

[I-D.cardwell-iccrg-bbr-congestion-control]

[I-D.ietf-tsvwg-l4s-arch]

[L4Sdemo16]

[L4S_5G]


Appendix A. Example DualQ Coupled PI2 Algorithm

As a first concrete example, the pseudocode below gives the DualPI2 algorithm. DualPI2 follows the structure of the DualQ Coupled AQM framework in Figure 1. A simple ramp function (configured in units of queuing time) with unsmoothed ECN marking is used for the Native L4S AQM. The ramp can also be configured as a step function. The PI2 algorithm [PI2] is used for the Classic AQM. PI2 is an improved variant of the PIE AQM [RFC8033].
The pseudocode will be introduced in two passes. The first pass explains the core concepts, deferring handling of edge-cases like overload to the second pass. To aid comparison, line numbers are kept in step between the two passes by using letter suffixes where the longer code needs extra lines.

All variables are assumed to be floating point in their basic units (size in bytes, time in seconds, rates in bytes/second, alpha and beta in Hz, and probabilities from 0 to 1. Constants expressed in k (kilo), M (mega), G (giga), u (micro), m (milli), %, ... are assumed to be converted to their appropriate multiple or fraction to represent the basic units. A real implementation that wants to use integer values needs to handle appropriate scaling factors and allow accordingly appropriate resolution of its integer types (including temporary internal values during calculations).

A full open source implementation for Linux is available at: https://github.com/L4STeam/sch_dualpi2_upstream and explained in [DualPI2Linux]. The specification of the DualQ Coupled AQM for DOCSIS cable modems and CMTSs is available in [DOCSIS3.1] and explained in [LLD].

A.1. Pass #1: Core Concepts

The pseudocode manipulates three main structures of variables: the packet (pkt), the L4S queue (lq) and the Classic queue (cq). The pseudocode consists of the following six functions:

* The initialization function dualpi2_params_init(...) (Figure 2) that sets parameter defaults (the API for setting non-default values is omitted for brevity)

* The enqueue function dualpi2_enqueue(lq, cq, pkt) (Figure 3)

* The dequeue function dualpi2_dequeue(lq, cq, pkt) (Figure 4)

* The recurrence function recur(q, likelihood) for de-randomized ECN marking (shown at the end of Figure 4).

* The L4S AQM function laqm(qdelay) (Figure 5) used to calculate the ECN-marking probability for the L4S queue

* The base AQM function that implements the PI algorithm dualpi2_update(lq, cq) (Figure 6) used to regularly update the base probability (p’), which is squared for the Classic AQM as well as being coupled across to the L4S queue.

It also uses the following functions that are not shown in full here:
* scheduler(), which selects between the head packets of the two queues; the choice of scheduler technology is discussed later;

* cq.byt() or lq.byt() returns the current length (aka. backlog) of the relevant queue in bytes;

* cq.len() or lq.len() returns the current length of the relevant queue in packets;

* cq.time() or lq.time() returns the current queuing delay (aka. sojourn time or service time) of the relevant queue in units of time (see Note a);

* mark(pkt) and drop(pkt) for ECN-marking and dropping a packet;

In experiments so far (building on experiments with PIE) on broadband access links ranging from 4 Mb/s to 200 Mb/s with base RTTs from 5 ms to 100 ms, DualPI2 achieves good results with the default parameters in Figure 2. The parameters are categorised by whether they relate to the Base PI2 AQM, the L4S AQM or the framework coupling them together. Constants and variables derived from these parameters are also included at the end of each category. Each parameter is explained as it is encountered in the walk-through of the pseudocode below, and the rationale for the chosen defaults are given so that sensible values can be used in scenarios other than the regular public Internet.
The overall goal of the code is to apply the marking and dropping probabilities for L4S and Classic traffic (p_L and p_C). These are derived from the underlying base probabilities p'_L and p' driven respectively by the traffic in the L and C queues. The marking probability for the L queue (p_L) depends on both the base probability in its own queue (p'_L) and a probability called p_CL, which is coupled across from p' in the C queue (see Section 2.4 for the derivation of the specific equations and dependencies).

The probabilities p_CL and p_C are derived in lines 4 and 5 of the dualpi2_update() function (Figure 6) then used in the dualpi2_dequeue() function where p_L is also derived from p_CL at line 6 (Figure 4). The code walk-through below builds up to explaining that part of the code eventually, but it starts from packet arrival.
Figure 3: Example Enqueue Pseudocode for DualQ Coupled PI2 AQM

1: dualpi2_enqueue(lq, cq, pkt) { % Test limit and classify lq or cq
2:   if ( lq.byt() + cq.byt() + MTU > limit)
3:     drop(pkt)                         % drop packet if buffer is full
4:   timestamp(pkt)                    % attach arrival time to packet
5:   % Packet classifier
6:   if ( ecn(pkt) modulo 2 == 1 )     % ECN bits = ECT(1) or CE
7:     lq.enqueue(pkt)                 % ECN bits = not-ECT or ECT(0)
8:   else
9:     cq.enqueue(pkt)
10: }

Figure 4: Example Dequeue Pseudocode for DualQ Coupled PI2 AQM

1: dualpi2_dequeue(lq, cq, pkt) { % Couples L4S & Classic queues
2:   while ( lq.byt() + cq.byt() > 0 ) {
3:     if ( scheduler() == lq ) {
4:       lq.dequeue(pkt)              % Scheduler chooses lq
5:       p'_L = laqm(lq.time())       % Native LAQM
6:       p_L = max(p'_L, p_CL)       % Combining function
7:     if ( recur(lq, p_L) )        % Linear marking
8:       mark(pkt)                 % return the packet and stop
9:   } else {
10:     cq.dequeue(pkt)            % Scheduler chooses cq
11:     if ( recur(cq, p_C) ) {
12:         if ( ecn(pkt) == 0 ) { % if ECN field = not-ECT
13:           drop(pkt)           % squared drop
14:         }
15:     }
16:     continue                  % continue to the top of the while loop
17:   }
18:   mark(pkt)                  % squared mark
19:  return(pkt)                 % return the packet and stop
20: }
21: return(NULL)                % no packet to dequeue
22: }
23: recur(q, likelihood) { % Returns TRUE with a certain likelihood
24:   q.count += likelihood
25:   if (q.count > 1) {
26:     q.count -= 1
27:     return TRUE
28:   }
29:   return FALSE
30: }

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When packets arrive, first a common queue limit is checked as shown in line 2 of the enqueuing pseudocode in Figure 3. This assumes a shared buffer for the two queues (Note b discusses the merits of separate buffers). In order to avoid any bias against larger packets, 1 MTU of space is always allowed and the limit is deliberately tested before enqueue.

If limit is not exceeded, the packet is timestamped in line 4. This assumes that queue delay is measured using the sojourn time technique (see Note a for alternatives).

At lines 5-9, the packet is classified and enqueued to the Classic or L4S queue dependent on the least significant bit of the ECN field in the IP header (line 6). Packets with a codepoint having an LSB of 0 (Not-ECT and ECT(0)) will be enqueued in the Classic queue. Otherwise, ECT(1) and CE packets will be enqueued in the L4S queue. Optional additional packet classification flexibility is omitted for brevity (see the L4S ECN protocol [I-D.ietf-tsvwg-ecn-l4s-id]).

The dequeue pseudocode (Figure 4) is repeatedly called whenever the lower layer is ready to forward a packet. It schedules one packet for dequeuing (or zero if the queue is empty) then returns control to the caller, so that it does not block while that packet is being forwarded. While making this dequeue decision, it also makes the necessary AQM decisions on dropping or marking. The alternative of applying the AQMs at enqueue would shift some processing from the critical time when each packet is dequeued. However, it would also add a whole queue of delay to the control signals, making the control loop sloppier (for a typical RTT it would double the Classic queue’s feedback delay).

All the dequeue code is contained within a large while loop so that if it decides to drop a packet, it will continue until it selects a packet to schedule. Line 3 of the dequeue pseudocode is where the scheduler chooses between the L4S queue (lq) and the Classic queue (cq). Detailed implementation of the scheduler is not shown (see discussion later).

* If an L4S packet is scheduled, in lines 7 and 8 the packet is ECN-marked with likelihood p_L. The recur() function at the end of Figure 4 is used, which is preferred over random marking because it avoids delay due to randomization when interpreting congestion signals, but it still desynchronizes the saw-teeth of the flows. Line 6 calculates p_L as the maximum of the coupled L4S probability p_CL and the probability from the native L4S AQM p’_L. This implements the max() function shown in Figure 1 to couple the outputs of the two AQMs together. Of the two probabilities input to p_L in line 6:
- \( p'_L \) is calculated per packet in line 5 by the \( \text{laqm()} \) function (see Figure 5),

- Whereas \( p_{CL} \) is maintained by the \( \text{dualpi2_update()} \) function which runs every \( T_{update} \) (\( T_{update} \) is set in line 12 of Figure 2).

* If a Classic packet is scheduled, lines 10 to 17 drop or mark the packet with probability \( p_{C} \).

The Native L4S AQM algorithm (Figure 5) is a ramp function, similar to the RED algorithm, but simplified as follows:

* The extent of the ramp is defined in units of queuing delay, not bytes, so that configuration remains invariant as the queue departure rate varies.

* It uses instantaneous queuing delay, which avoids the complexity of smoothing, but also avoids embedding a worst-case RTT of smoothing delay in the network (see Section 2.1).

* The ramp rises linearly directly from 0 to 1, not to an intermediate value of \( p'_L \) as RED would, because there is no need to keep ECN marking probability low.

* Marking does not have to be randomized. Determinism is used instead of randomness; to reduce the delay necessary to smooth out the noise of randomness from the signal.

The ramp function requires two configuration parameters, the minimum threshold (\( \text{minTh} \)) and the width of the ramp (\( \text{range} \)), both in units of queuing time, as shown in lines 17 & 18 of the initialization function in Figure 2. The ramp function can be configured as a step (see Note c).

Although the DCTCP paper [Alizadeh-stability] recommends an ECN marking threshold of 0.17*RTT\(_\text{typ} \), it also shows that the threshold can be much shallower with hardly any worse under-utilization of the link (because the amplitude of DCTCP’s sawteeth is so small). Based on extensive experiments, for the public Internet the default minimum ECN marking threshold (target) in Figure 2 is considered a good compromise, even though it is significantly smaller fraction of RTT\(_{typ} \).
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Figure 5: Example Pseudocode for the Native L4S AQM

```
1: laqm(qdelay) {                   % Returns native L4S AQM probability
2:    if (qdelay >= maxTh)
3:      return 1
4:    else if (qdelay > minTh)
5:      return (qdelay - minTh)/range  % Divide could use a bit-shift
6:    else
7:      return 0
8:  }
```

Figure 6: Example PI-Update Pseudocode for DualQ Coupled PI2 AQM

```
1: dualpi2_update(lq, cq) {       % Update p' every Tupdate
2:    curq = cq.time()  % use queuing time of first-in Classic packet
3:    p' = p' + alpha * (curq - target) + beta * (curq - prevq)
4:    p_CL = k * p'  % Coupled L4S prob = base prob * coupling factor
5:    p_C = p'^2                       % Classic prob = (base prob)^2
6:    prevq = curq
7:  }

(Clamping p' within the range [0,1] omitted for clarity - see text)
```

The coupled marking probability, p_CL depends on the base probability (p'), which is kept up to date by the core PI algorithm in Figure 6 executed every Tupdate.

Note that p' solely depends on the queuing time in the Classic queue. In line 2, the current queuing delay (curq) is evaluated from how long the head packet was in the Classic queue (cq). The function cq.time() (not shown) subtracts the time stamped at enqueue from the current time (see Note a) and implicitly takes the current queuing delay as 0 if the queue is empty.

The algorithm centres on line 3, which is a classical Proportional-Integral (PI) controller that alters p' dependent on: a) the error between the current queuing delay (curq) and the target queuing delay, 'target'; and b) the change in queuing delay since the last sample. The name 'PI' represents the fact that the second factor (how fast the queue is growing) is _P_roportional to load while the first is the _I_ntegral of the load (so it removes any standing queue in excess of the target).

The target parameter can be set based on local knowledge, but the aim is for the default to be a good compromise for anywhere in the intended deployment environment -- the public Internet. According to [PI2param], the target queuing delay on line 9 of Figure 2 is related
to the typical base RTT worldwide, RTT_typ, by two factors: target = 
RTT_typ * g * f. Below we summarize the rationale behind these 
factors and introduce a further adjustment. The two factors ensure 
that, in a large proportion of cases (say 90%), the sawtooth 
variations in RTT of a single flow will fit within the buffer without 
underutilizing the link. Frankly, these factors are educated 
guesses, but with the emphasis closer to ‘educated’ than to ‘guess’ 
(see [PI2param] for full background):

* RTT_typ is taken as 25 ms. This is based on an average CDN 
  latency measured in each country weighted by the number of 
  Internet users in that country to produce an overall weighted 
  average for the Internet [PI2param]. Countries were ranked by 
  number of Internet users, and once 90% of Internet users were 
  covered, smaller countries were excluded to avoid 
  unrepresentatively small sample sizes. Also, importantly, the 
  data for the average CDN latency in China (with the largest number 
  of Internet users) has been removed, because the CDN latency was a 
  significant outlier and, on reflection, the experimental technique 
  seemed inappropriate to the CDN market in China.

* g is taken as 0.38. The factor g is a geometry factor that 
  characterizes the shape of the sawteeth of prevalent Classic 
  congestion controllers. The geometry factor is the fraction of 
  the amplitude of the sawtooth variability in queue delay that lies 
  below the AQM’s target. For instance, at low bit rate, the 
  geometry factor of standard Reno is 0.5, but at higher rates it 
  tends to just under 1. According to the census of congestion 
  controllers conducted by Mishra _et al_ in Jul-Oct 
  2019 [CCcensus19], most Classic TCP traffic uses Cubic. And, 
  according to the analysis in [PI2param], if running over a PI2 
  AQM, a large proportion of this Cubic traffic would be in its 
  Reno-Friendly mode, which has a geometry factor of 0.39 (all 
  known implementations). The rest of the Cubic traffic would be in 
  true Cubic mode, which has a geometry factor of 0.36. Without 
  modelling the sawtooth profiles from all the other less prevalent 
  congestion controllers, we estimate a 7:3 weighted average of 
  these two, resulting in an average geometry factor of 0.38.

* f is taken as 2. The factor f is a safety factor that increases 
  the target queue to allow for the distribution of RTT_typ around 
  its mean. Otherwise the target queue would only avoid 
  underutilization for those users below the mean. It also provides 
  a safety margin for the proportion of paths in use that span 
  beyond the distance between a user and their local CDN. Currently 
  no data is available on the variance of queue delay around the 
  mean in each region, so there is plenty of room for this guess to 
  become more educated.
[PI2param] recommends target = RTTTyp * g * f = 25ms * 0.38 * 2 = 19 ms. However, a further adjustment is warranted, because target is moving year on year. The paper is based on data collected in 2019, and it mentions evidence from speedtest.net that suggests RTTTyp reduced by 17% (fixed) or 12% (mobile) between 2020 and 2021. Therefore, we recommend a default of target = 15 ms at the time of writing (2021).

Operators can always use the data and discussion in [PI2param] to configure a more appropriate target for their environment. For instance, an operator might wish to question the assumptions called out in that paper, such as the goal of no underutilization for a large majority of single flow transfers (given many large transfers use multiple flows to avoid the scaling limitations of Classic flows).

The two ‘gain factors’ in line 3 of Figure 6, alpha and beta, respectively weight how strongly each of the two elements (Integral and Proportional) alters p’. They are in units of ‘per second of delay’ or Hz, because they transform differences in queueing delay into changes in probability (assuming probability has a value from 0 to 1).

Alpha and beta determine how much p’ ought to change after each update interval (Tupdate). For smaller Tupdate, p’ should change by the same amount per second, but in finer more frequent steps. So alpha depends on Tupdate (see line 13 of the initialization function in Figure 2). It is best to update p’ as frequently as possible, but Tupdate will probably be constrained by hardware performance. As shown in line 13, the update interval should be frequent enough to update at least once in the time taken for the target queue to drain (‘target’) as long as it updates at least three times per maximum RTT. Tupdate defaults to 16 ms in the reference Linux implementation because it has to be rounded to a multiple of 4 ms. For link rates from 4 to 200 Mb/s and a maximum RTT of 100 ms, it has been verified through extensive testing that Tupdate=16 ms (as also recommended in the PIE spec [RFC8033]) is sufficient.

The choice of alpha and beta also determines the AQM’s stable operating range. The AQM ought to change p’ as fast as possible in response to changes in load without over-compensating and therefore causing oscillations in the queue. Therefore, the values of alpha and beta also depend on the RTT of the expected worst-case flow (RTTmax).

The maximum RTT of a PI controller (RTTmax in line 10 of Figure 2) is not an absolute maximum, but more instability (more queue variability) sets in for long-running flows with an RTT above this.
value. The propagation delay half way round the planet and back in glass fibre is 200 ms. However, hardly any traffic traverses such extreme paths and, since the significant consolidation of Internet traffic between 2007 and 2009 [Labovitz10], a high and growing proportion of all Internet traffic (roughly two-thirds at the time of writing) has been served from content distribution networks (CDNs) or ‘cloud’ services distributed close to end-users. The Internet might change again, but for now, designing for a maximum RTT of 100ms is a good compromise between faster queue control at low RTT and some instability on the occasions when a longer path is necessary.

Recommended derivations of the gain constants alpha and beta can be approximated for Reno over a PI2 AQM as: alpha = 0.1 * Tupdate / RTT_max^2; beta = 0.3 / RTT_max, as shown in lines 14 & 15 of Figure 2. These are derived from the stability analysis in [PI2]. For the default values of Tupdate=16 ms and RTT_max = 100 ms, they result in alpha = 0.16; beta = 3.2 (discrepancies are due to rounding). These defaults have been verified with a wide range of link rates, target delays and a range of traffic models with mixed and similar RTTs, short and long flows, etc.

In corner cases, p’ can overflow the range [0,1] so the resulting value of p’ has to be bounded (omitted from the pseudocode). Then, as already explained, the coupled and Classic probabilities are derived from the new p’ in lines 4 and 5 of Figure 6 as p_CL = k*p’ and p_C = p’^2.

Because the coupled L4S marking probability (p_CL) is factored up by k, the dynamic gain parameters alpha and beta are also inherently factored up by k for the L4S queue. So, the effective gain factor for the L4S queue is k*alpha (with defaults alpha = 0.16 Hz and k=2, effective L4S alpha = 0.32 Hz).

Unlike in PIE [RFC8033], alpha and beta do not need to be tuned every Tupdate dependent on p’. Instead, in PI2, alpha and beta are independent of p’ because the squaring applied to Classic traffic tunes them inherently. This is explained in [PI2], which also explains why this more principled approach removes the need for most of the heuristics that had to be added to PIE.

Nonetheless, an implementer might wish to add selected details to either AQM. For instance the Linux reference DualPI2 implementation includes the following (not shown in the pseudocode above):

* Classic and coupled marking or dropping (i.e. based on p_C and p_CL from the PI controller) is not applied to a packet if the aggregate queue length in bytes is < 2 MTU (prior to enqueuing the packet or dequeuing it, depending on whether the AQM is configured to be applied at enqueue or dequeue);

* In the WRR scheduler, the 'credit' indicating which queue should transmit is only changed if there are packets in both queues (i.e. if there is actual resource contention). This means that a properly paced L flow might never be delayed by the WRR. The WRR credit is reset in favour of the L queue when the link is idle.

An implementer might also wish to add other heuristics, e.g. burst protection [RFC8033] or enhanced burst protection [RFC8034].

Notes:

a. The drain rate of the queue can vary if it is scheduled relative to other queues, or to cater for fluctuations in a wireless medium. To auto-adjust to changes in drain rate, the queue needs to be measured in time, not bytes or packets [AQMmetrics], [CoDel]. Queuing delay could be measured directly by storing a per-packet time-stamp as each packet is enqueued, and subtracting this from the system time when the packet is dequeued. If time-stamping is not easy to introduce with certain hardware, queuing delay could be predicted indirectly by dividing the size of the queue by the predicted departure rate, which might be known precisely for some link technologies (see for example in DOCSIS PIE [RFC8034]).

b. Line 2 of the dualpi2_enqueue() function (Figure 3) assumes an implementation where lq and cq share common buffer memory. An alternative implementation could use separate buffers for each queue, in which case the arriving packet would have to be classified first to determine which buffer to check for available space. The choice is a trade off; a shared buffer can use less memory whereas separate buffers isolate the L4S queue from tail-drop due to large bursts of Classic traffic (e.g. a Classic Reno TCP during slow-start over a long RTT).

c. There has been some concern that using the step function of DCTCP for the Native L4S AQM requires end-systems to smooth the signal for an unnecessarily large number of round trips to ensure sufficient fidelity. A ramp is no worse than a step in initial experiments with existing DCTCP. Therefore, it is recommended that a ramp is configured in place of a step, which will allow congestion control algorithms to investigate faster smoothing algorithms.
A ramp is more general that a step, because an operator can effectively turn the ramp into a step function, as used by DCTCP, by setting the range to zero. There will not be a divide by zero problem at line 5 of Figure 5 because, if minTh is equal to maxTh, the condition for this ramp calculation cannot arise.

A.2. Pass #2: Edge-Case Details

This section takes a second pass through the pseudocode adding details of two edge-cases: low link rate and overload. Figure 7 repeats the dequeue function of Figure 4, but with details of both edge-cases added. Similarly Figure 8 repeats the core PI algorithm of Figure 6, but with overload details added. The initialization, enqueue, L4S AQM and recur functions are unchanged.

The link rate can be so low that it takes a single packet queue longer to serialize than the threshold delay at which ECN marking starts to be applied in the L queue. Therefore, a minimum marking threshold parameter in units of packets rather than time is necessary (Th_len, default 1 packet in line 19 of Figure 2) to ensure that the ramp does not trigger excessive marking on slow links. Where an implementation knows the link rate, it can set up this minimum at the time it is configured. For instance, it would divide 1 MTU by the link rate to convert it into a serialization time, then if the lower threshold of the Native L AQM ramp was lower than this serialization time, it could increase the thresholds to shift the bottom of the ramp to 2 MTU. This is the approach used in DOCSIS [DOCSIS3.1], because the configured link rate is dedicated to the DualQ.

The pseudocode given here applies where the link rate is unknown, which is more common for software implementations that might be deployed in scenarios where the link is shared with other queues. In lines 5a to 5d in Figure 7 the native L4S marking probability, p’_L, is zeroed if the queue is only 1 packet (in the default configuration).

Linux implementation note:

* In Linux, the check that the queue exceeds Th_len before marking with the native L4S AQM is actually at enqueue, not dequeue, otherwise it would exempt the last packet of a burst from being marked. The result of the check is conveyed from enqueue to the dequeue function via a boolean in the packet metadata.
Persistent overload is deemed to have occurred when Classic drop/marking probability reaches $p_{Cmax}$. Above this point, the Classic drop probability is applied to both L and C queues, irrespective of whether any packet is ECN-capable. ECT packets that are not dropped can still be ECN-marked.

In line 10 of the initialization function (Figure 2), the maximum Classic drop probability $p_{Cmax} = \min(1/k^2, 1)$ or $1/4$ for the default coupling factor $k=2$. In practice, $25\%$ has been found to be a good threshold to preserve fairness between ECN capable and non ECN capable traffic. This protects the queues against both temporary overload from responsive flows and more persistent overload from any unresponsive traffic that falsely claims to be responsive to ECN.

When the Classic ECN marking probability reaches the $p_{Cmax}$ threshold $(1/k^2)$, the marking probability coupled to the L4S queue, $p_{CL}$ will always be $100\%$ for any $k$ (by equation (1) in Section 2). So, for readability, the constant $p_{Lmax}$ is defined as 1 in line 22 of the initialization function (Figure 2). This is intended to ensure that the L4S queue starts to introduce dropping once ECN-marking saturates at $100\%$ and can rise no further. The ‘Prague L4S’ requirements [I-D.ietf-tsvwg-ecn-l4s-id] state that, when an L4S congestion control detects a drop, it falls back to a response that coexists with ‘Classic’ Reno congestion control. So it is correct that, when the L4S queue drops packets, it drops them proportional to $p'^2$, as if they are Classic packets.

The two queues each test for overload in lines 4b and 12b of the dequeue function (Figure 7). Lines 8c to 8g drop L4S packets with probability $p'^2$. Lines 8h to 8i mark the remaining packets with probability $p_{CL}$. Given $p_{Lmax} = 1$, all remaining packets will be marked because, to have reached the else block at line 8b, $p_{CL} >= 1$.

Line 2a in the core PI algorithm (Figure 8) deals with overload of the L4S queue when there is little or no Classic traffic. This is necessary, because the core PI algorithm maintains the appropriate drop probability to regulate overload, but it depends on the length of the Classic queue. If there is little or no Classic queue the naive PI update function in Figure 6 would drop nothing, even if the L4S queue were overloaded - so tail drop would have to take over (lines 2 and 3 of Figure 3).

Instead, line 2a of the full PI update function in Figure 8 ensures that the base PI AQM in line 3 is driven by whichever of the two queue delays is greater, but line 3 still always uses the same Classic target (default 15 ms). If L queue delay is greater just because there is little or no Classic traffic, normally it will still be well below the base AQM target. This is because L4S traffic is
also governed by the shallow threshold of its own native AQM (lines 5 and 6 of the dequeue algorithm in Figure 7). So the base AQM will be driven to zero and not contribute. However, if the L queue is overloaded by traffic that is unresponsive to its marking, the max() in line 2 enables the L queue to smoothly take over driving the base AQM into overload mode even if there is little or no Classic traffic. Then the base AQM will keep the L queue to the Classic target (default 15 ms) by shedding L packets.

```c
1:  dualpi2_dequeue(lq, cq, pkt) { % Couples L4S & Classic queues
2:    while ( lq.byt() + cq.byt() > 0 ) {
3:      if ( scheduler() == lq ) {
4a:        lq.dequeue(pkt) % L4S scheduled
4b:      if ( p_CL < p_Lmax ) { % Check for overload saturation
5a:        if (lq.len()>Th_len) % >1 packet queued
5b:        p'_L = laqm(lq.time()) % Native LAQM
5c:      } else
5d:        p'_L = 0 % Suppress marking 1 pkt queue
6:          p_L = max(p'_L, p_CL) % Combining function
7:          if ( recur(lq, p_L) %Linear marking
8a:            mark(pkt)
8b:        } else {
8c:          if ( recur(lq, p_C) ) { % probability p_C = p'^2
8d:            drop(pkt) % revert to Classic drop due to overload
8e:            continue % continue to the top of the while loop
8f:          } else
8g:          if ( recur(lq, p_CL) ) { % probability p_CL = k * p'
8h:            mark(pkt) % linear marking of remaining packets
8i:          } % overload saturation
9:        } else {
10:       cq.dequeue(pkt) % Classic scheduled
11:      if ( recur(cq, p_C) ) { % probability p_C = p'^2
12a:        if ( (ecn(pkt) == 0) % ECN field = not-ECT
12b:          OR (p_C >= p_Cmax) ) { % Overload disables ECN
13:            drop(pkt) % squared drop, redo loop
14:            continue % continue to the top of the while loop
15:          }
16:        mark(pkt) % squared mark
17:      }
18:    }
19:    return(pkt) % return the packet and stop
20:  }
21: return(NULL) % no packet to dequeue
22: }
```

Figure 7: Example Dequeue Pseudocode for DualQ Coupled PI2 AQM
(Including Code for Edge-Cases)
1: dualpi2_update(lq, cq) { % Update p' every Tupdate
2a: curq = max(cq.time(), lq.time()) % use greatest queuing time
3: p' = p' + alpha * (curq - target) + beta * (curq - prevq)
4: p_CL = p' * k % Coupled L4S prob = base prob * coupling factor
5: p_C = p'^2 % Classic prob = (base prob)^2
6: prevq = curq
7: }

Figure 8: Example PI-Update Pseudocode for DualQ Coupled PI2 AQM
(Including Overload Code)

The choice of scheduler technology is critical to overload protection
(see Section 4.2.2).

* A well-understood weighted scheduler such as weighted round robin
  (WRR) is recommended. As long as the scheduler weight for Classic
  is small (e.g. 1/16), its exact value is unimportant because it
does not normally determine capacity shares. The weight is only
important to prevent unresponsive L4S traffic starving Classic
traffic in the short term (see Section 4.2.2). This is because
capacity sharing between the queues is normally determined by the
coupled congestion signal, which overrides the scheduler, by
making L4S sources leave roughly equal per-flow capacity available
for Classic flows.

* Alternatively, a time-shifted FIFO (TS-FIFO) could be used. It
  works by selecting the head packet that has waited the longest,
biased against the Classic traffic by a time-shift of tshift. To
implement time-shifted FIFO, the scheduler() function in line 3 of
the dequeue code would simply be implemented as the scheduler()
function at the bottom of Figure 10 in Appendix B. For the public
Internet a good value for tshift is 50ms. For private networks
with smaller diameter, about 4*target would be reasonable. TS-
FIFO is a very simple scheduler, but complexity might need to be
added to address some deficiencies (which is why it is not
recommended over WRR):

- TS-FIFO does not fully isolate latency in the L4S queue from
  uncontrolled bursts in the Classic queue;

- TS-FIFO is only appropriate if time-stamping of packets is
  feasible;

- Even if time-stamping is supported, the sojourn time of the
  head packet is always stale. For instance, if a burst arrives
  at an empty queue, the sojourn time only fully measures the
  burst’s delay when its last packet is dequeued, even though the
queue knew about the burst from the start - so it could have signalled congestion earlier. To remedy this, each head packet can be marked when it is dequeued based on the expected delay of the tail packet behind it, as explained below, rather than based on the head packet’s own delay due to the packets in front of it. [Heist21] identifies a specific scenario where bursty traffic significantly hits utilization of the L queue. If this effect proves to be more widely applicable, it is believed that using the delay behind the head would improve performance.

The delay behind the head can be implemented by dividing the backlog at dequeue by the link rate or equivalently multiplying the backlog by the delay per unit of backlog. The implementation details will depend on whether the link rate is known; if it is not, a moving average of the delay per unit backlog can be maintained. This delay consists of serialization as well as media acquisition for shared media. So the details will depend strongly on the specific link technology, This approach should be less sensitive to timing errors and cost less in operations and memory than the otherwise equivalent ‘scaled sojourn time’ metric, which is the sojourn time of a packet scaled by the ratio of the queue sizes when the packet departed and arrived [SigQ-Dyn].

* A strict priority scheduler would be inappropriate as discussed in Section 4.2.2.

Appendix B. Example DualQ Coupled Curvy RED Algorithm

As another example of a DualQ Coupled AQM algorithm, the pseudocode below gives the Curvy RED based algorithm. Although the AQM was designed to be efficient in integer arithmetic, to aid understanding it is first given using floating point arithmetic (Figure 10). Then, one possible optimization for integer arithmetic is given, also in pseudocode (Figure 11). To aid comparison, the line numbers are kept in step between the two by using letter suffixes where the longer code needs extra lines.

B.1. Curvy RED in Pseudocode

The pseudocode manipulates three main structures of variables: the packet (pkt), the L4S queue (lq) and the Classic queue (cq) and consists of the following five functions:

* The initialization function cred_params_init(...) (Figure 2) that sets parameter defaults (the API for setting non-default values is omitted for brevity);
* The dequeue function cred_dequeue(lq, cq, pkt) (Figure 4);

* The scheduling function scheduler(), which selects between the head packets of the two queues.

It also uses the following functions that are either shown elsewhere, or not shown in full here:

* The enqueue function, which is identical to that used for DualPI2, dualpi2_enqueue(lq, cq, pkt) in Figure 3;

* mark(pkt) and drop(pkt) for ECN-marking and dropping a packet;

* cq.byt() or lq.byt() returns the current length (aka. backlog) of the relevant queue in bytes;

* cq.time() or lq.time() returns the current queuing delay (aka. sojourn time or service time) of the relevant queue in units of time (see Note a in Appendix A.1).

Because Curvy RED was evaluated before DualPI2, certain improvements introduced for DualPI2 were not evaluated for Curvy RED. In the pseudocode below, the straightforward improvements have been added on the assumption they will provide similar benefits, but that has not been proven experimentally. They are: i) a conditional priority scheduler instead of strict priority; ii) a time-based threshold for the native L4S AQM; iii) ECN support for the Classic AQM. A recent evaluation has proved that a minimum ECN-marking threshold (minTh) greatly improves performance, so this is also included in the pseudocode.

Overload protection has not been added to the Curvy RED pseudocode below so as not to detract from the main features. It would be added in exactly the same way as in Appendix A.2 for the DualPI2 pseudocode. The native L4S AQM uses a step threshold, but a ramp like that described for DualPI2 could be used instead. The scheduler uses the simple TS-FIFO algorithm, but it could be replaced with WRR.

The Curvy RED algorithm has not been maintained or evaluated to the same degree as the DualPI2 algorithm. In initial experiments on broadband access links ranging from 4 Mb/s to 200 Mb/s with base RTTs from 5 ms to 100 ms, Curvy RED achieved good results with the default parameters in Figure 9.

The parameters are categorised by whether they relate to the Classic AQM, the L4S AQM or the framework coupling them together. Constants and variables derived from these parameters are also included at the end of each category. These are the raw input parameters for the
algorithm. A configuration front-end could accept more meaningful parameters (e.g. \(\text{RTT}_{\text{max}}\) and \(\text{RTT}_{\text{typ}}\)) and convert them into these raw parameters, as has been done for DualPI2 in Appendix A. Where necessary, parameters are explained further in the walk-through of the pseudocode below.

```plaintext
1: cred_params_init(...) { % Set input parameter defaults
2:   % DualQ Coupled framework parameters
3:   limit = MAX_LINK_RATE * 250 ms % Dual buffer size
4:   k' = 1 % Coupling factor as a power of 2
5:   tshift = 50 ms % Time shift of TS-FIFO scheduler
6:   % Constants derived from Classic AQM parameters
7:   k = 2^{k'} % Coupling factor from Equation (1)
6:
7:   % Classic AQM parameters
8:   g_C = 5 % EWMA smoothing parameter as a power of 1/2
9:   S_C = -1 % Classic ramp scaling factor as a power of 2
10:  minTh = 500 ms % No Classic drop/mark below this queue delay
11:  % Constants derived from Classic AQM parameters
12:  gamma = 2^{-g_C} % EWMA smoothing parameter
13:  range_C = 2^{S_C} % Range of Classic ramp
14:
15:  % L4S AQM parameters
16:  T = 1 ms % Queue delay threshold for native L4S AQM
17:  % Constants derived from above parameters
18:  S_L = S_C - k' % L4S ramp scaling factor as a power of 2
19:  range_L = 2^{S_L} % Range of L4S ramp
20: }
```

Figure 9: Example Header Pseudocode for DualQ Coupled Curvy RED AQM

The dequeue pseudocode (Figure 10) is repeatedly called whenever the lower layer is ready to forward a packet. It schedules one packet for dequeuing (or zero if the queue is empty) then returns control to the caller, so that it does not block while that packet is being forwarded. While making this dequeue decision, it also makes the necessary AQM decisions on dropping or marking. The alternative of applying the AQMs at enqueue would shift some processing from the
critical time when each packet is dequeued. However, it would also
add a whole queue of delay to the control signals, making the control
loop very sloppy.

The code is written assuming the AQMs are applied on dequeue (Note
1). All the dequeue code is contained within a large while loop so
that if it decides to drop a packet, it will continue until it
selects a packet to schedule. If both queues are empty, the routine
returns NULL at line 20. Line 3 of the dequeue pseudocode is where
the conditional priority scheduler chooses between the L4S queue (lq)
and the Classic queue (cq). The time-shifted FIFO scheduler is shown
at lines 28-33, which would be suitable if simplicity is paramount
(see Note 2).

Within each queue, the decision whether to forward, drop or mark is
taken as follows (to simplify the explanation, it is assumed that
U=1):

L4S: If the test at line 3 determines there is an L4S packet to
dequeue, the tests at lines 5b and 5c determine whether to mark
it. The first is a simple test of whether the L4S queue delay
(lq.time()) is greater than a step threshold T (Note 3). The
second test is similar to the random ECN marking in RED, but with
the following differences: i) marking depends on queuing time, not
bytes, in order to scale for any link rate without being
reconfigured; ii) marking of the L4S queue depends on a logical OR
of two tests; one against its own queuing time and one against the
queuing time of the _other_ (Classic) queue; iii) the tests are
against the instantaneous queuing time of the L4S queue, but a
smoothed average of the other (Classic) queue; iv) the queue is
compared with the maximum of U random numbers (but if U=1, this is
the same as the single random number used in RED).

Specifically, in line 5a the coupled marking probability p_CL is
set to the amount by which the averaged Classic queueing delay Q_C
exceeds the minimum queuing delay threshold (minTh) all divided by
the L4S scaling parameter range_L. range_L represents the queuing
delay (in seconds) added to minTh at which marking probability
would hit 100%. Then in line 5c (if U=1) the result is compared
with a uniformly distributed random number between 0 and 1, which
ensures that, over range_L, marking probability will linearly
increase with queueing time.

Classic: If the scheduler at line 3 chooses to dequeue a Classic
packet and jumps to line 7, the test at line 10b determines
whether to drop or mark it. But before that, line 9a updates Q_C,
which is an exponentially weighted moving average (Note 4) of the
queuing time of the Classic queue, where cq.time() is the current
instantaneous queueing time of the packet at the head of the Classic queue (zero if empty) and gamma is the EWMA constant (default 1/32, see line 12 of the initialization function).

Lines 10a and 10b implement the Classic AQM. In line 10a the averaged queuing time $Q_C$ is divided by the Classic scaling parameter $\text{range}_C$, in the same way that queuing time was scaled for L4S marking. This scaled queuing time will be squared to compute Classic drop probability so, before it is squared, it is effectively the square root of the drop probability, hence it is given the variable name $\sqrt{p}_C$. The squaring is done by comparing it with the maximum out of two random numbers (assuming $U=1$). Comparing it with the maximum out of two is the same as the logical ‘AND’ of two tests, which ensures drop probability rises with the square of queuing time.

The AQM functions in each queue (lines 5c & 10b) are two cases of a new generalization of RED called Curvy RED, motivated as follows. When the performance of this AQM was compared with FQ-CoDel and PIE, their goal of holding queuing delay to a fixed target seemed misguided [CRED_Insights]. As the number of flows increases, if the AQM does not allow host congestion controllers to increase queuing delay, it has to introduce abnormally high levels of loss. Then loss rather than queuing becomes the dominant cause of delay for short flows, due to timeouts and tail losses.

Curvy RED constrains delay with a softened target that allows some increase in delay as load increases. This is achieved by increasing drop probability on a convex curve relative to queue growth (the square curve in the Classic queue, if $U=1$). Like RED, the curve hugs the zero axis while the queue is shallow. Then, as load increases, it introduces a growing barrier to higher delay. But, unlike RED, it requires only two parameters, not three. The disadvantage of Curvy RED (compared to a PI controller for example) is that it is not adapted to a wide range of RTTs. Curvy RED can be used as is when the RTT range to be supported is limited, otherwise an adaptation mechanism is needed.

From our limited experiments with Curvy RED so far, recommended values of these parameters are: $S_C = -1$; $g_C = 5$; $T = 5 \times \text{MTU}$ at the link rate (about 1ms at 60Mb/s) for the range of base RTTs typical on the public Internet. [CRED_Insights] explains why these parameters are applicable whatever rate link this AQM implementation is deployed on and how the parameters would need to be adjusted for a scenario with a different range of RTTs (e.g. a data centre). The setting of $k$ depends on policy (see Section 2.5 and Appendix C.2 respectively for its recommended setting and guidance on alternatives).
There is also a cUrviness parameter, U, which is a small positive integer. It is likely to take the same hard-coded value for all implementations, once experiments have determined a good value. Only U=1 has been used in experiments so far, but results might be even better with U=2 or higher.

Notes:

1. The alternative of applying the AQMs at enqueue would shift some processing from the critical time when each packet is dequeued. However, it would also add a whole queue of delay to the control signals, making the control loop sloppier (for a typical RTT it would double the Classic queue’s feedback delay). On a platform where packet timestamping is feasible, e.g. Linux, it is also easiest to apply the AQMs at dequeue because that is where queuing time is also measured.

2. WRR better isolates the L4S queue from large delay bursts in the Classic queue, but it is slightly less simple than TS-FIFO. If WRR were used, a low default Classic weight (e.g. 1/16) would need to be configured in place of the time shift in line 5 of the initialization function (Figure 9).

3. A step function is shown for simplicity. A ramp function (see Figure 5 and the discussion around it in Appendix A.1) is recommended, because it is more general than a step and has the potential to enable L4S congestion controls to converge more rapidly.

4. An EWMA is only one possible way to filter bursts; other more adaptive smoothing methods could be valid and it might be appropriate to decrease the EWMA faster than it increases, e.g. by using the minimum of the smoothed and instantaneous queue delays, min(Q_C, qc.time()).

B.2. Efficient Implementation of Curvy RED

Although code optimization depends on the platform, the following notes explain where the design of Curvy RED was particularly motivated by efficient implementation.
The Classic AQM at line 10b calls maxrand(2*U), which gives twice as much curviness as the call to maxrand(U) in the marking function at line 5c. This is the trick that implements the square rule in equation (1) (Section 2.1). This is based on the fact that, given a number X from 1 to 6, the probability that two dice throws will both be less than X is the square of the probability that one throw will be less than X. So, when U=1, the L4S marking function is linear and the Classic dropping function is squared. If U=2, L4S would be a square function and Classic would be quartic. And so on.

The maxrand(u) function in lines 16-21 simply generates u random numbers and returns the maximum. Typically, maxrand(u) could be run in parallel out of band. For instance, if U=1, the Classic queue would require the maximum of two random numbers. So, instead of calling maxrand(2*U) in-band, the maximum of every pair of values from a pseudorandom number generator could be generated out-of-band, and held in a buffer ready for the Classic queue to consume.

```
1:  cred_dequeue(lq, cq, pkt) {       % Couples L4S & Classic queues
2:    while ( lq.byt() + cq.byt() > 0 ) {
3:      if ( scheduler() == lq ) {
4:        lq.dequeue(pkt)                            % L4S scheduled
5:          if ((lq.time() > T) OR (Q_C >> (S_L-2) > maxrand(U)))
6:            mark(pkt)
7:        } else {
8:          cq.dequeue(pkt)                        % Classic scheduled
9:            Q_C += (qc.ns() - Q_C) >> g_C             % Classic Q EWMA
10:           if ( (Q_C >> (S_C-2) ) > maxrand(2*U) ) {
11:             if ( (ecn(pkt) == 0)  {            % ECN field = not-ECT
12:               drop(pkt)                    % Squared drop, redo loop
13:               continue       % continue to the top of the while loop
14:             }
15:             mark(pkt)
16:           }
17:        }
18:    return(pkt)                % return the packet and stop here
19:  }
20:  return(NULL)                            % no packet to dequeue
21: }
```

Figure 11: Optimised Example Dequeue Pseudocode for Coupled DualQ AQM using Integer Arithmetic

The two ranges, range_L and range_C are expressed as powers of 2 so that division can be implemented as a right bit-shift (>>) in lines 5 and 10 of the integer variant of the pseudocode (Figure 11).
For the integer variant of the pseudocode, an integer version of the rand() function used at line 25 of the maxrand(function) in Figure 10 would be arranged to return an integer in the range 0 <= maxrand() < 2^32 (not shown). This would scale up all the floating point probabilities in the range [0,1] by 2^32.

Queuing delays are also scaled up by 2^32, but in two stages: i) In line 9 queuing time qc.ns() is returned in integer nanoseconds, making the value about 2^30 times larger than when the units were seconds, ii) then in lines 5 and 10 an adjustment of -2 to the right bit-shift multiplies the result by 2^2, to complete the scaling by 2^32.

In line 8 of the initialization function, the EWMA constant gamma is represented as an integer power of 2, g_C, so that in line 9 of the integer code the division needed to weight the moving average can be implemented by a right bit-shift (>> g_C).

Appendix C. Choice of Coupling Factor, k

C.1. RTT-Dependence

Where Classic flows compete for the same capacity, their relative flow rates depend not only on the congestion probability, but also on their end-to-end RTT (= base RTT + queue delay). The rates of Reno [RFC5681] flows competing over an AQM are roughly inversely proportional to their RTTs. Cubic exhibits similar RTT-dependence when in Reno-compatibility mode, but it is less RTT-dependent otherwise.

Until the early experiments with the DualQ Coupled AQM, the importance of the reasonably large Classic queue in mitigating RTT-dependence when the base RTT is low had not been appreciated. Appendix A.1.6 of the L4S ECN protocol [I-D.ietf-tsvwg-ecn-l4s-id] uses numerical examples to explain why bloated buffers had concealed the RTT-dependence of Classic congestion controls before that time. Then it explains why, the more that queuing delays have reduced, the more that RTT-dependence has surfaced as a potential starvation problem for long RTT flows, when competing against very short RTT flows.

Given that congestion control on end-systems is voluntary, there is no reason why it has to be voluntarily RTT-dependent. The RTT-dependence of existing Classic traffic cannot be ‘undeployed’. Therefore, [I-D.ietf-tsvwg-ecn-l4s-id] requires L4S congestion controls to be significantly less RTT-dependent than the standard Reno congestion control [RFC5681], at least at low RTT. Then RTT-
dependence ought to be no worse than it is with appropriately sized Classic buffers. Following this approach means there is no need for network devices to address RTT-dependence, although there would be no harm if they did, which per-flow queuing inherently does.

C.2. Guidance on Controlling Throughput Equivalence

The coupling factor, $k$, determines the balance between L4S and Classic flow rates (see Section 2.5.2.1 and equation (1)).

For the public Internet, a coupling factor of $k=2$ is recommended, and justified below. For scenarios other than the public Internet, a good coupling factor can be derived by plugging the appropriate numbers into the same working.

To summarize the maths below, from equation (7) it can be seen that choosing $k=1.64$ would theoretically make L4S throughput roughly the same as Classic, _if their actual end-to-end RTTs were the same_. However, even if the base RTTs are the same, the actual RTTs are unlikely to be the same, because Classic traffic needs a fairly large queue to avoid under-utilization and excess drop. Whereas L4S does not.

Therefore, to determine the appropriate coupling factor policy, the operator needs to decide at what base RTT it wants L4S and Classic flows to have roughly equal throughput, once the effect of the additional Classic queue on Classic throughput has been taken into account. With this approach, a network operator can determine a good coupling factor without knowing the precise L4S algorithm for reducing RTT-dependence - or even in the absence of any algorithm.

The following additional terminology will be used, with appropriate subscripts:

- $r$: Packet rate [pkt/s]
- $R$: RTT [s/round]
- $p$: ECN marking probability []

On the Classic side, we consider Reno as the most sensitive and therefore worst-case Classic congestion control. We will also consider Cubic in its Reno-friendly mode ('CReNo'), as the most prevalent congestion control, according to the references and analysis in [PI2param]. In either case, the Classic packet rate in steady state is given by the well-known square root formula for Reno congestion control:
\[ r_C = \frac{1.22}{(R_C \times p_C^{0.5})} \quad (5) \]

On the L4S side, we consider the Prague congestion control [I-D.briscoe-iccrg-prague-congestion-control] as the reference for steady-state dependence on congestion. Prague conforms to the same equation as DCTCP, but we do not use the equation derived in the DCTCP paper, which is only appropriate for step marking. The coupled marking, \( p_{CL} \), is the appropriate one when considering throughput equivalence with Classic flows. Unlike step marking, coupled markings are inherently spaced out, so we use the formula for DCTCP packet rate with probabilistic marking derived in Appendix A of [PI2]. We use the equation without RTT-independence enabled, which will be explained later.

\[ r_L = \frac{2}{(R_L \times p_{CL})} \quad (6) \]

For packet rate equivalence, we equate the two packet rates and rearrange into the same form as Equation (1), so the two can be equated and simplified to produce a formula for a theoretical coupling factor, which we shall call \( k^* \):

\[ r_C = r_L \]

\[ \Rightarrow \quad p_C = \left(\frac{p_{CL}}{1.64 \times R_L/R_C}\right)^2 \]

\[ p_C = \left(\frac{p_{CL}}{k}\right)^2 \quad (1) \]

\[ k^* = 1.64 \times \left(\frac{R_C}{R_L}\right) \quad (7) \]

We say that this coupling factor is theoretical, because it is in terms of two RTTs, which raises two practical questions: i) for multiple flows with different RTTs, the RTT for each traffic class would have to be derived from the RTTs of all the flows in that class (actually the harmonic mean would be needed); ii) a network node cannot easily know the RTT of any of the flows anyway.

RTT-dependence is caused by window-based congestion control, so it ought to be reversed there, not in the network. Therefore, we use a fixed coupling factor in the network, and reduce RTT-dependence in L4S senders. We cannot expect Classic senders to all be updated to reduce their RTT-dependence. But solely addressing the problem in L4S senders at least makes RTT-dependence no worse - not just between L4S senders, but also between L4S and Classic senders.

Traditionally, throughput equivalence has been defined for flows under comparable conditions, including with the same base RTT [RFC2914]. So if we assume the same base RTT, \( R_b \), for comparable flows, we can put both \( R_C \) and \( R_L \) in terms of \( R_b \).
We can approximate the L4S RTT to be hardly greater than the base RTT, i.e. $R_L \approx R_b$. And we can replace $R_C$ with $(R_b + q_C)$, where the Classic queue, $q_C$, depends on the target queue delay that the operator has configured for the Classic AQM.

Taking PI2 as an example Classic AQM, it seems that we could just take $R_C = R_b + \text{target}$ (recommended 15 ms by default in Appendix A.1). However, target is roughly the queue depth reached by the tips of the sawteeth of a congestion control, not the average $[\text{PI2param}]$. That is $R_{\text{max}} = R_b + \text{target}$.

The position of the average in relation to the max depends on the amplitude and geometry of the sawteeth. We consider two examples: Reno [RFC5681], as the most sensitive worst-case, and Cubic [RFC8312] in its Reno-friendly mode (‘CReno’) as the most prevalent congestion control algorithm on the Internet according to the references in [PI2param]. Both are AIMD, so we will generalize using $b$ as the multiplicative decrease factor ($b_r = 0.5$ for Reno, $b_c = 0.7$ for CReno). Then:

$$R_C = \frac{(R_{\text{max}} + b*R_{\text{max}})}{2} = R_{\text{max}} * \frac{1+b}{2}$$

$$R_{\text{reno}} = 0.75 * (R_b + \text{target}); \quad R_{\text{creno}} = 0.85 * (R_b + \text{target}). \quad (8)$$

Plugging all this into equation (7) we get a fixed coupling factor for each:

$$k_{\text{reno}} = 1.64*0.75*(R_b+\text{target})/R_b$$
$$= 1.23*(1 + \text{target}/R_b); \quad k_{\text{creno}} = 1.39 * (1 + \text{target}/R_b)$$

An operator can then choose the base RTT at which it wants throughput to be equivalent. For instance, if we recommend that the operator chooses $R_b = 25$ ms, as a typical base RTT between Internet users and CDNs [PI2param], then these coupling factors become:

$$k_{\text{reno}} = 1.23 * (1 + 15/25) \quad k_{\text{creno}} = 1.39 * (1 + 15/25)$$
$$=.97 \quad = 2.22$$

The approximation is relevant to any of the above example DualQ Coupled algorithms, which use a coupling factor that is an integer power of 2 to aid efficient implementation. It also fits best to the worst case (Reno).
To check the outcome of this coupling factor, we can express the ratio of L4S to Classic throughput by substituting from their rate equations (5) and (6), then also substituting for $p_C$ in terms of $p_{CL}$, using equation (1) with $k=2$ as just determined for the Internet:

\[
\frac{r_L}{r_C} = \frac{2 (R_C * p_C^{0.5})}{1.22 (R_L * p_{CL})} = \frac{(R_C * p_{CL})}{(1.22 * R_L * p_{CL})} = \frac{R_C}{1.22 * R_L}
\]  

(10)

As an example, we can then consider single competing CReno and Prague flows, by expressing both their RTTs in (10) in terms of their base RTTs, $R_{bC}$ and $R_{bL}$. So $R_C$ is replaced by equation (8) for CReno. And $R_L$ is replaced by the max() function below, which represents the effective RTT of the current Prague congestion control [I-D.briscoe-iccrg-prague-congestion-control] in its (default) RTT-independent mode, because it sets a floor to the effective RTT that it uses for additive increase:

\[
\approx = \frac{0.85 * (R_{bC} + \text{target})}{1.22 * \max(R_{bL}, R_{typ})} \approx \frac{(R_{bC} + \text{target})}{1.4 * \max(R_{bL}, R_{typ})}
\]

It can be seen that, for base RTTs below target (15 ms), both the numerator and the denominator plateau, which has the desired effect of limiting RTT-dependence.

At the start of the above derivations, an explanation was promised for why the L4S throughput equation in equation (6) did not need to model RTT-independence. This is because we only use one point – at the the typical base RTT where the operator chooses to calculate the coupling factor. Then, throughput equivalence will at least hold at that chosen point. Nonetheless, assuming Prague senders implement RTT-independence over a range of RTTs below this, the throughput equivalence will then extend over that range as well.

Congestion control designers can choose different ways to reduce RTT-dependence. And each operator can make a policy choice to decide on a different base RTT, and therefore a different $k$, at which it wants throughput equivalence. Nonetheless, for the Internet, it makes sense to choose what is believed to be the typical RTT most users experience, because a Classic AQM’s target queuing delay is also derived from a typical RTT for the Internet.

As a non-Internet example, for localized traffic from a particular ISP’s data centre, using the measured RTTs, it was calculated that a value of $k = 8$ would achieve throughput equivalence, and experiments verified the formula very closely.
But, for a typical mix of RTTs across the general Internet, a value of k=2 is recommended as a good workable compromise.

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Packetization Layer Path MTU Discovery for Datagram Transports
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Abstract

This document describes a robust method for Path MTU Discovery (PMTUD) for datagram Packetization Layers (PLs). It describes an extension to RFC 1191 and RFC 8201, which specifies ICMP-based Path MTU Discovery for IPv4 and IPv6. The method allows a PL, or a datagram application that uses a PL, to discover whether a network path can support the current size of datagram. This can be used to detect and reduce the message size when a sender encounters a packet black hole (where packets are discarded). The method can probe a network path with progressively larger packets to discover whether the maximum packet size can be increased. This allows a sender to determine an appropriate packet size, providing functionality for datagram transports that is equivalent to the Packetization Layer PMTUD specification for TCP, specified in RFC 4821.

This document updates RFC 4821 to specify the PLPMTUD method for datagram PLs. It also updates RFC 8085 to refer to the method specified in this document instead of the method in RFC 4821 for use with UDP datagrams. Section 7.3 of RFC 4960 recommends an endpoint apply the techniques in RFC 4821 on a per-destination-address basis. RFC 4960, RFC 6951, and RFC 8261 are updated to recommend that SCTP, SCTP encapsulated in UDP and SCTP encapsulated in DTLS use the method specified in this document instead of the method in RFC 4821.

The document also provides implementation notes for incorporating Datagram PMTUD into IETF datagram transports or applications that use datagram transports.

When published, this specification updates RFC 4960, RFC 4821, RFC 8085 and RFC 8261.
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1. Introduction

The IETF has specified datagram transport using UDP, SCTP, and DCCP, as well as protocols layered on top of these transports (e.g., SCTP/UDP, DCCP/UDP, QUIC/UDP), and direct datagram transport over the IP network layer. This document describes a robust method for Path MTU Discovery (PMTUD) that can be used with these transport protocols (or the applications that use their transport service) to discover an appropriate size of packet to use across an Internet path.

1.1. Classical Path MTU Discovery

Classical Path Maximum Transmission Unit Discovery (PMTUD) can be used with any transport that is able to process ICMP Packet Too Big (PTB) messages (e.g., [RFC1191] and [RFC8201]). In this document, the term PTB message is applied to both IPv4 ICMP Unreachable messages (type 3) that carry the error Fragmentation Needed (Type 3, Code 4) [RFC0792] and ICMPv6 Packet Too Big messages (Type 2) [RFC4443]. When a sender receives a PTB message, it reduces the effective MTU to the value reported as the Link MTU in the PTB message. A method from time-to-time increases the packet size in attempt to discover an increase in the supported PMTU. The packets sent with a size larger than the current effective PMTU are known as probe packets.

Packets not intended as probe packets are either fragmented to the current effective PMTU, or the attempt to send fails with an error code. Applications can be provided with a primitive to let them read the Maximum Packet Size (MPS), derived from the current effective PMTU.

Classical PMTUD is subject to protocol failures. One failure arises when traffic using a packet size larger than the actual PMTU is black-holed (all datagrams larger than the actual PMTU, are discarded). This could arise when the PTB messages are not delivered back to the sender for some reason (see for example [RFC2923]).

Examples where PTB messages are not delivered include:

* The generation of ICMP messages is usually rate limited. This could result in no PTB messages being generated to the sender (see section 2.4 of [RFC4443])

* ICMP messages can be filtered by middleboxes (including firewalls) [RFC4890]. A firewall could be configured with a policy to block incoming ICMP messages, which would prevent reception of PTB messages to a sending endpoint behind this firewall.
* When the router issuing the ICMP message drops a tunneled packet, the resulting ICMP message will be directed to the tunnel ingress. This tunnel endpoint is responsible for forwarding the ICMP message and also processing the quoted packet within the payload field to remove the effect of the tunnel, and return a correctly formatted ICMP message to the sender [I-D.ietf-intarea-tunnels]. Failure to do this prevents the PTB message reaching the original sender.

* Asymmetry in forwarding can result in there being no return route to the original sender, which would prevent an ICMP message being delivered to the sender. This issue can also arise when policy-based routing is used, Equal Cost Multipath (ECMP) routing is used, or a middlebox acts as an application load balancer. An example is where the path towards the server is chosen by ECMP routing depending on bytes in the IP payload. In this case, when a packet sent by the server encounters a problem after the ECMP router, then any resulting ICMP message also needs to be directed by the ECMP router towards the original sender.

* There are additional cases where the next hop destination fails to receive a packet because of its size. This could be due to misconfiguration of the layer 2 path between nodes, for instance the MTU configured in a layer 2 switch, or misconfiguration of the Maximum Receive Unit (MRU). If a packet is dropped by the link, this will not cause a PTB message to be sent to the original sender.

Another failure could result if a node that is not on the network path sends a PTB message that attempts to force a sender to change the effective PMTU [RFC8201]. A sender can protect itself from reacting to such messages by utilizing the quoted packet within a PTB message payload to validate that the received PTB message was generated in response to a packet that had actually originated from the sender. However, there are situations where a sender would be unable to provide this validation. Examples where validation of the PTB message is not possible include:

* When a router issuing the ICMP message implements RFC792 [RFC0792], it is only required to include the first 64 bits of the IP payload of the packet within the quoted payload. There could be insufficient bytes remaining for the sender to interpret the quoted transport information.

Note: The recommendation in RFC1812 [RFC1812] is that IPv4 routers return a quoted packet with as much of the original datagram as possible without the length of the ICMP datagram exceeding 576
bytes. IPv6 routers include as much of the invoking packet as possible without the ICMPv6 packet exceeding 1280 bytes [RFC4443].

* The use of tunnels/encryption can reduce the size of the quoted packet returned to the original source address, increasing the risk that there could be insufficient bytes remaining for the sender to interpret the quoted transport information.

* Even when the PTB message includes sufficient bytes of the quoted packet, the network layer could lack sufficient context to validate the message, because validation depends on information about the active transport flows at an endpoint node (e.g., the socket/address pairs being used, and other protocol header information).

* When a packet is encapsulated/tunneled over an encrypted transport, the tunnel/encapsulation ingress might have insufficient context, or computational power, to reconstruct the transport header that would be needed to perform validation.

* When an ICMP message is generated by a router in a network segment that has inserted a header into a packet, the quoted packet could contain additional protocol header information that was not included in the original sent packet, and which the PL sender does not process or may not know how to process. This could disrupt the ability of the sender to validate this PTB message.

* A Network Address Translation (NAT) device that translates a packet header, ought to also translate ICMP messages and update the ICMP quoted packet [RFC5508] in that message. If this is not correctly translated then the sender would not be able to associate the message with the PL that originated the packet, and hence this ICMP message cannot be validated.

1.2. Packetization Layer Path MTU Discovery

The term Packetization Layer (PL) has been introduced to describe the layer that is responsible for placing data blocks into the payload of IP packets and selecting an appropriate MPS. This function is often performed by a transport protocol (e.g., DCCP, RTP, SCTP, QUIC), but can also be performed by other encapsulation methods working above the transport layer.

In contrast to PMTUD, Packetization Layer Path MTU Discovery (PLPMTUD) [RFC4821] introduced a method that does not rely upon reception and validation of PTB messages. It is therefore more robust than Classical PMTUD. This has become the recommended approach for implementing discovery of the PMTU [BCP145].
It uses a general strategy where the PL sends probe packets to search for the largest size of unfragmented datagram that can be sent over a network path. Probe packets are sent to explore using a larger packet size. If a probe packet is successfully delivered (as determined by the PL), then the PLPMTU is raised to the size of the successful probe. If a black hole is detected (e.g., where packets of size PLPMTU are consistently not received), the method reduces the PLPMTU.

Datagram PLPMTUD introduces flexibility in implementation. At one extreme, it can be configured to only perform Black Hole Detection and recovery with increased robustness compared to Classical PMTUD. At the other extreme, all PTB processing can be disabled, and PLPMTUD replaces Classical PMTUD.

PLPMTUD can also include additional consistency checks without increasing the risk that data is lost when probing to discover the Path MTU. For example, information available at the PL, or higher layers, enables received PTB messages to be validated before being utilized.

1.3. Path MTU Discovery for Datagram Services

Section 5 of this document presents a set of algorithms for datagram protocols to discover the largest size of unfragmented datagram that can be sent over a network path. The method relies upon features of the PL described in Section 3 and applies to transport protocols operating over IPv4 and IPv6. It does not require cooperation from the lower layers, although it can utilize PTB messages when these received messages are made available to the PL.

The message size guidelines in section 3.2 of the UDP Usage Guidelines [BCP145] state "an application SHOULD either use the Path MTU information provided by the IP layer or implement Path MTU Discovery (PMTUD)", but does not provide a mechanism for discovering the largest size of unfragmented datagram that can be used on a network path. The present document updates RFC 8085 to specify this method in place of PLPMTUD [RFC4821] and provides a mechanism for sharing the discovered largest size as the MPS (see Section 4.4).

Section 10.2 of [RFC4821] recommended a PLPMTUD probing method for the Stream Control Transport Protocol (SCTP). SCTP utilizes probe packets consisting of a minimal sized HEARTBEAT chunk bundled with a PAD chunk as defined in [RFC4820]. However, RFC 4821 did not provide a complete specification. The present document replaces that description by providing a complete specification.
The Datagram Congestion Control Protocol (DCCP) [RFC4340] requires implementations to support Classical PMTUD and states that a DCCP sender "MUST maintain the MPS allowed for each active DCCP session". It also defines the current congestion control MPS (CCMPS) supported by a network path. This recommends use of PMTUD, and suggests use of control packets (DCCP-Sync) as path probe packets, because they do not risk application data loss. The method defined in this specification can be used with DCCP.

Section 4 and Section 5 define the protocol mechanisms and specification for Datagram Packetization Layer Path MTU Discovery (DPLPMTUD).

Section 6 specifies the method for datagram transports and provides information to enable the implementation of PLPMTUD with other datagram transports and applications that use datagram transports.

Section 6 also provides updated recommendations for [RFC6951] and [RFC8261].

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

The following terminology is defined. Relevant terms are directly copied from [RFC4821], and the definitions in [RFC1122].

Acknowledged PL: A PL that includes a mechanism that can confirm successful delivery of datagrams to the remote PL endpoint (e.g., SCTP). Typically, the PL receiver returns acknowledgments corresponding to the received datagrams, which can be utilised to detect black-holing of packets (c.f., Unacknowledged PL).

Actual PMTU: The Actual PMTU is the PMTU of a network path between a sender PL and a destination PL, which the DPLPMTUD algorithm seeks to determine.

Black Hole: A Black Hole is encountered when a sender is unaware that packets are not being delivered to the destination end point. Two types of Black Hole are relevant to DPLPMTUD:

* Packets encounter a packet Black Hole when packets are not delivered to the destination endpoint (e.g., when the sender transmits packets of a particular size with a previously known
An ICMP Black Hole is encountered when the sender is unaware that packets are not delivered to the destination endpoint because PTB messages are not received by the originating PL sender.

Classical Path MTU Discovery: Classical PMTUD is a process described in [RFC1191] and [RFC8201], in which nodes rely on PTB messages to learn the largest size of unfragmented packet that can be used across a network path.

Datagram: A datagram is a transport-layer protocol data unit, transmitted in the payload of an IP packet.

Effective PMTU: The Effective PMTU is the current estimated value for PMTU that is used by a PMTUD. This is equivalent to the PLPMTU derived by PLPMTUD plus the size of any headers added below the PL, including the IP layer headers.

EMTU_S: The Effective MTU for sending (EMTU_S) is defined in [RFC1122] as "the maximum IP datagram size that may be sent, for a particular combination of IP source and destination addresses...".

EMTU_R: The Effective MTU for receiving (EMTU_R) is designated in [RFC1122] as "the largest datagram size that can be reassembled".

Link: A Link is a communication facility or medium over which nodes can communicate at the link layer, i.e., a layer below the IP layer. Examples are Ethernet LANs and Internet (or higher) layer tunnels.

Link MTU: The Link Maximum Transmission Unit (MTU) is the size in bytes of the largest IP packet, including the IP header and payload, that can be transmitted over a link. Note that this could more properly be called the IP MTU, to be consistent with how other standards organizations use the acronym. This includes the IP header, but excludes link layer headers and other framing that is not part of IP or the IP payload. Other standards organizations generally define the link MTU to include the link layer headers. This specification continues the requirement in [RFC4821], that states "All links MUST enforce their MTU: links that might non-deterministically deliver packets that are larger than their rated MTU MUST consistently discard such packets."

MAX_PLPMTU: The MAX_PLPMTU is the largest size of PLPMTU that DPLPMTUD will attempt to use (see the constants defined in Section 5.1.2).
MIN_PLPMTU: The MIN_PLPMTU is the smallest size of PLPMTU that DPLPMTUD will attempt to use (see the constants defined in Section 5.1.2).

MPS: The Maximum Packet Size (MPS) is the largest size of application data block that can be sent across a network path by a PL using a single Datagram (see Section 4.4).

MSL: Maximum Segment Lifetime (MSL) The maximum delay a packet is expected to experience across a path, taken as 2 minutes [BCP145].

Packet: A Packet is the IP header(s) and any extension headers/ options plus the IP payload.

Packetization Layer (PL): The PL is a layer of the network stack that places data into packets and performs transport protocol functions. Examples of a PL include: TCP, SCTP, SCTP over UDP, SCTP over DTLS, or QUIC.

Path: The Path is the set of links and routers traversed by a packet between a source node and a destination node by a particular flow.

Path MTU (PMTU): The Path MTU (PMTU) is the minimum of the Link MTU of all the links forming a network path between a source node and a destination node, as used by PMTUD.

PTB: In this document, the term PTB message is applied to both IPv4 ICMP Unreachable messages (type 3) that carry the error Fragmentation Needed (Type 3, Code 4) [RFC0792] and ICMPv6 Packet Too Big messages (Type 2) [RFC4443].

PTB_SIZE: The PTB_SIZE is a value reported in a validated PTB message that indicates next hop link MTU of a router along the path.

PL_PTB_SIZE: The size reported in a validated PTB message, reduced by the size of all headers added by layers below the PL.

PLPMTU: The Packetization Layer PMTU is an estimate of the largest size of PL datagram that can be sent by a path, controled by PLPMTUD.

PLPMTUD: Packetization Layer Path MTU Discovery (PLPMTUD), the method described in this document for datagram PLs, which is an extension to Classical PMTU Discovery.

Probe packet: A probe packet is a datagram sent with a purposely chosen size (typically the current PLPMTU or larger) to detect if
packets of this size can be successfully sent end-to-end across the network path.

Unacknowledged PL: A PL that does not itself provide a mechanism to confirm delivery of datagrams to the remote PL endpoint (e.g., UDP), and therefore requires DPLPMTUD to provide a mechanism to detect black-holing of packets (c.f., Acknowledged PL).

3. Features Required to Provide Datagram PLPMTUD

The principles expressed in [RFC4821] apply to the use of the technique with any PL. TCP PLPMTUD has been defined using standard TCP protocol mechanisms. Unlike TCP, a datagram PL requires additional mechanisms and considerations to implement PLPMTUD.

The requirements for datagram PLPMTUD are:

1. Managing the PLPMTU: For datagram PLs, the PLPMTU is managed by DPLPMTUD. A PL MUST NOT send a datagram (other than a probe packet) with a size at the PL that is larger than the current PLPMTU.

2. Probe packets: The network interface below PL is REQUIRED to provide a way to transmit a probe packet that is larger than the PLPMTU. In IPv4, a probe packet MUST be sent with the Don’t Fragment (DF) bit set in the IP header, and without network layer endpoint fragmentation. In IPv6, a probe packet is always sent without source fragmentation (as specified in section 5.4 of [RFC8201]).

3. Reception feedback: The destination PL endpoint is REQUIRED to provide a feedback method that indicates to the DPLPMTUD sender when a probe packet has been received by the destination PL endpoint. Section 6 provides examples of how a PL can provide this acknowledgment of received probe packets.

4. Probe loss recovery: It is RECOMMENDED to use probe packets that do not carry any user data that would require retransmission if lost. Most datagram transports permit this. If a probe packet contains user data requiring retransmission in case of loss, the PL (or layers above) are REQUIRED to arrange any retransmission/repair of any resulting loss. The PL is REQUIRED to be robust in the case where probe packets are lost due to other reasons (including link transmission error, congestion).

5. PMTU parameters: A DPLPMTUD sender is RECOMMENDED to utilize information about the maximum size of packet that can be transmitted by the sender on the local link (e.g., the local Link
A PL sender MAY utilize similar information about the maximum size of network layer packet that a receiver can accept when this is supplied (note this could be less than EMTU_R). This avoids implementations trying to send probe packets that cannot be transferred by the local link. Too high of a value could reduce the efficiency of the search algorithm. Some applications also have a maximum transport protocol data unit (PDU) size, in which case there is no benefit from probing for a size larger than this (unless a transport allows multiplexing multiple applications PDUs into the same datagram).

6. Processing PTB messages: A DPLPMTUD sender MAY optionally utilize PTB messages received from the network layer to help identify when a network path does not support the current size of probe packet. Any received PTB message MUST be validated before it is used to update the PLPMTU discovery information [RFC8201]. This validation confirms that the PTB message was sent in response to a packet originating by the sender, and needs to be performed before the PLPMTU discovery method reacts to the PTB message. A PTB message MUST NOT be used to increase the PLPMTU [RFC8201], but could trigger a probe to test for a larger PLPMTU. A valid PTB_SIZE is converted to a PL_PTB_SIZE before it is to be used in the DPLPMTUD state machine. A PL_PTB_SIZE that is greater than that currently probed SHOULD be ignored. (This PTB message ought to be discarded without further processing, but could be utilized as an input that enables a resilience mode).

7. Probing and congestion control: A PL MAY use a congestion controller to decide when to send a probe packet. If transmission of probe packets is limited by the congestion controller, this could result in transmission of probe packets being delayed or suspended during congestion. When the transmission of probe packets is not controlled by the congestion controller, the interval between probe packets MUST be at least one RTT. Loss of a probe packet SHOULD NOT be treated as an indication of congestion and SHOULD NOT trigger a congestion control reaction [RFC4821], because this could result in unnecessary reduction of the sending rate. An update to the PLPMTU (or MPS) MUST NOT increase the congestion window measured in bytes [RFC4821]. Therefore, an increase in the packet size does not cause an increase in the data rate in bytes per second. A PL that maintains the congestion window in terms of a limit to the number of outstanding fixed size packets SHOULD adapt this limit to compensate for the size of the actual packets. The transmission of probe packets can interact with the operation of a PL that performs burst mitigation or pacing and could need transmission of probe packets to be regulated by these methods.
8. Probing and flow control: Flow control at the PL concerns the end-to-end flow of data using the PL service. Flow control SHOULD NOT apply to DPLPMTU when probe packets use a design that does not carry user data to the remote application.

9. Shared PLPMTU state: The PMTU value calculated from the PLPMTU MAY also be stored with the corresponding entry associated with the destination in the IP layer cache, and used by other PL instances. The specification of PLPMTUD [RFC4821] states: "If PLPMTUD updates the MTU for a particular path, all Packetization Layer sessions that share the path representation (as described in Section 5.2 of [RFC4821]) SHOULD be notified to make use of the new MTU". Such methods MUST be robust to the wide variety of underlying network forwarding behaviors. Section 5.2 of [RFC8201] provides guidance on the caching of PMTU information and also the relation to IPv6 flow labels.

In addition, the following principles are stated for design of a DPLPMTUD method:

* A PL MAY be designed to segment data blocks larger than the MPS into multiple datagrams. However, not all datagram PLs support segmentation of data blocks. It is RECOMMENDED that methods avoid forcing an application to use an arbitrary small MPS for transmission while the method is searching for the currently supported PLPMTU. A reduced MPS can adversely impact the performance of an application.

* To assist applications in choosing a suitable data block size, the PL is RECOMMENDED to provide a primitive that returns the MPS derived from the PLPMTU to the higher layer using the PL. The value of the MPS can change following a change in the path, or loss of probe packets.

* Path validation: It is RECOMMENDED that methods are robust to path changes that could have occurred since the path characteristics were last confirmed, and to the possibility of inconsistent path information being received.

* Datagram reordering: A method is REQUIRED to be robust to the possibility that a flow encounters reordering, or the traffic (including probe packets) is divided over more than one network path.

* Datagram delay and duplication: The feedback mechanism is REQUIRED to be robust to the possibility that packets could be significantly delayed or duplicated along a network path.
* When to probe: It is RECOMMENDED that methods determine whether the path has changed since it last measured the path. This can help determine when to probe the path again.

4. DPLPMTUD Mechanisms

This section lists the protocol mechanisms used in this specification.

4.1. PLPMTU Probe Packets

The DPLPMTUD method relies upon the PL sender being able to generate probe packets with a specific size. TCP is able to generate these probe packets by choosing to appropriately segment data being sent [RFC4821]. In contrast, a datagram PL that constructs a probe packet has to either request an application to send a data block that is larger than that generated by an application, or to utilize padding functions to extend a datagram beyond the size of the application data block. Protocols that permit exchange of control messages (without an application data block) can generate a probe packet by extending a control message with padding data. The total size of a probe packet includes all headers and padding added to the payload data being sent (e.g., including protocol option fields, security-related fields such as an Authenticated Encryption with Associated Data (AEAD) tag and TLS record layer padding).

A receiver is REQUIRED to be able to distinguish an in-band data block from any added padding. This is needed to ensure that any added padding is not passed on to an application at the receiver.

This results in three possible ways that a sender can create a probe packet:

1. Probing using padding data: A probe packet that contains only control information together with any padding, which is needed to be inflated to the size of the probe packet. Since these probe packets do not carry an application-supplied data block, they do not typically require retransmission, although they do still consume network capacity and incur endpoint processing.

2. Probing using application data and padding data: A probe packet that contains a data block supplied by an application that is combined with padding to inflate the length of the datagram to the size of the probe packet.

3. Probing using application data: A probe packet that contains a data block supplied by an application that matches the size of the
probe packet. This method requests the application to issue a data block of the desired probe size.

A PL that uses a probe packet carrying application data and needs protection from the loss of this probe packet could perform transport-layer retransmission/repair of the data block (e.g., by retransmission after loss is detected or by duplicating the data block in a datagram without the padding data). This retransmitted data block might possibly need to be sent using a smaller PLPMTU, which could force the PL to to use a smaller packet size to traverse the end-to-end path. (This could utilize endpoint network-layer fragmentation or a PL that can re-segment the data block into multiple datagrams).

DPLPMTUD MAY choose to use only one of these methods to simplify the implementation.

Probe messages sent by a PL MUST contain enough information to uniquely identify the probe within Maximum Segment Lifetime (e.g., including a unique identifier from the PL or the DPLPMTUD implementation), while being robust to reordering and replay of probe response and PTB messages.

4.2. Confirmation of Probed Packet Size

The PL needs a method to determine (confirm) when probe packets have been successfully received end-to-end across a network path.

Transport protocols can include end-to-end methods that detect and report reception of specific datagrams that they send (e.g., DCCP, SCTP, and QUIC provide keep-alive/heartbeat features). When supported, this mechanism MAY also be used by DPLPMTUD to acknowledge reception of a probe packet.

A PL that does not acknowledge data reception (e.g., UDP and UDP-Lite) is unable itself to detect when the packets that it sends are discarded because their size is greater than the actual PMTU. These PLs need to rely on an application protocol to detect this loss.

Section 6 specifies this function for a set of IETF-specified protocols.

4.3. Black Hole Detection and Reducing the PLPMTU

The description that follows uses the set of constants defined in Section 5.1.2 and variables defined in Section 5.1.3.
Black Hole Detection is triggered by an indication that the network path could be unable to support the current PLPMTU size.

There are three indicators that can detect black holes:

* A validated PTB message can be received that indicates a PL_PTB_SIZE less than the current PLPMTU. A DPLPMTUD method MUST NOT rely solely on this method.

* A PL can use the DPLPMTUD probing mechanism to periodically generate probe packets of the size of the current PLPMTU (e.g., using the confirmation timer Section 5.1.1). A timer tracks whether acknowledgments are received. Successive loss of probes is an indication that the current path no longer supports the PLPMTU (e.g., when the number of probe packets sent without receiving an acknowledgment, PROBE_COUNT, becomes greater than MAX_PROBES).

* A PL can utilize an event that indicates the network path no longer sustains the sender’s PLPMTU size. This could use a mechanism implemented within the PL to detect excessive loss of data sent with a specific packet size and then conclude that this excessive loss could be a result of an invalid PLPMTU (as in PLPMTUD for TCP [RFC4821]).

The three methods can result in different transmission patterns for packet probes and are expected to result in different responsiveness following a change in the actual PMTU.

A PL MAY inhibit sending probe packets when no application data has been sent since the previous probe packet. A PL that resumes sending user data MAY continue PLPMTU discovery for each path. This allows it to use an up-to-date PLPMTU. However, this could result in additional packets being sent.

When the method detects the current PLPMTU is not supported, DPLPMTUD sets a lower PLPMTU, and sets a lower MPS. The PL then confirms that the new PLPMTU can be successfully used across the path. A probe packet could need to have a size less than the size of the data block generated by the application.
4.4. The Maximum Packet Size (MPS)

The result of probing determines a usable PLPMTU, which is used to set the MPS used by the application. The MPS is smaller than the PLPMTU because it is reduced by the size of PL headers (including the overhead of security-related fields such as an AEAD tag and TLS record layer padding). The relationship between the MPS and the PLPMTUD is illustrated in Figure 1.

A PL is unable to send a packet (other than a probe packet) with a size larger than the current PLPMTU at the network layer. To avoid this, a PL MAY be designed to segment data blocks larger than the MPS into multiple datagrams.

DPLPMTUD seeks to avoid IP fragmentation. An attempt to send a data block larger than the MPS will therefore fail if a PL is unable to segment data. To determine the largest data block that can be sent, a PL SHOULD provide applications with a primitive that returns the MPS, derived from the current PLPMTU.

If DPLPMTUD results in a change to the MPS, the application needs to adapt to the new MPS. A particular case can arise when packets have been sent with a size less than the MPS and the PLPMTU was subsequently reduced. If these packets are lost, the PL MAY segment the data using the new MPS. If a PL is unable to re-segment a previously sent datagram (e.g., [RFC4960]), then the sender either discards the datagram or could perform retransmission using network-layer fragmentation to form multiple IP packets not larger than the PLPMTU. For IPv4, the use of endpoint fragmentation by the sender is preferred over clearing the DF bit in the IPv4 header. Operational experience reveals that IP fragmentation can reduce the reliability of Internet communication [I-D.ietf-intarea-frag-fragile], which may reduce the probability of successful retransmission.
4.5. Disabling the Effect of PMTUD

A PL implementing this specification MUST suspend network layer processing of outgoing packets that enforces a PMTU [RFC1191][RFC8201] for each flow utilizing DPLPMTUD, and instead use DPLPMTUD to control the size of packets that are sent by a flow. This removes the need for the network layer to drop or fragment sent packets that have a size greater than the PMTU.

4.6. Response to PTB Messages

This method requires the DPLPMTUD sender to validate any received PTB message before using the PTB information. The response to a PTB message depends on the PL_PTB_SIZE calculated from the PTB_SIZE in the PTB message, the state of the PLPMTUD state machine, and the IP protocol being used.

Section 4.6.1 first describes validation for both IPv4 ICMP Unreachable messages (type 3) and ICMPv6 Packet Too Big messages, both of which are referred to as PTB messages in this document.

4.6.1. Validation of PTB Messages

This section specifies utilization and validation of PTB messages.

* A simple implementation MAY ignore received PTB messages and in this case the PLPMTU is not updated when a PTB message is received.

* A PL that supports PTB messages MUST validate these messages before they are further processed.

A PL that receives a PTB message from a router or middlebox performs ICMP validation (see Section 4 of [RFC8201] and Section 5.2 of [BCP145]). Because DPLPMTUD operates at the PL, the PL needs to check that each received PTB message is received in response to a packet transmitted by the endpoint PL performing DPLPMTUD.

The PL MUST check the protocol information in the quoted packet carried in an ICMP PTB message payload to validate the message originated from the sending node. This validation includes determining that the combination of the IP addresses, the protocol, the source port and destination port match those returned in the quoted packet - this is also necessary for the PTB message to be passed to the corresponding PL.

The validation SHOULD utilize information that it is not simple for an off-path attacker to determine [BCP145]. For example, it could
check the value of a protocol header field known only to the two PL endpoints. A datagram application that uses well-known source and destination ports ought to also rely on other information to complete this validation.

These checks are intended to provide protection from packets that originate from a node that is not on the network path. A PTB message that does not complete the validation MUST NOT be further utilized by the DPLPMTUD method, as discussed in the Security Considerations section.

Section 4.6.2 describes this processing of PTB messages.

4.6.2. Use of PTB Messages

PTB messages that have been validated MAY be utilized by the DPLPMTUD algorithm, but MUST NOT be used directly to set the PLPMTU.

Before using the size reported in the PTB message it must first be converted to a PL_PTB_SIZE. The PL_PTB_SIZE is smaller than the PTB_SIZE because it is reduced by headers below the PL including any IP options or extensions added to the PL packet.

A method that utilizes these PTB messages can improve the speed at which the algorithm detects an appropriate PLPMTU by triggering an immediate probe for the PL_PTB_SIZE (resulting in a network-layer packet of size PTB_SIZE), compared to one that relies solely on probing using a timer-based search algorithm.

A set of checks are intended to provide protection from a router that reports an unexpected PTB_SIZE. The PL also needs to check that the indicated PL_PTB_SIZE is less than the size used by probe packets and at least the minimum size accepted.

This section provides a summary of how PTB messages can be utilized. (This uses the set of constants defined in Section 5.1.2). This processing depends on the PL_PTB_SIZE and the current value of a set of variables:

PL_PTB_SIZE < MIN_PLPMTU
  * Invalid PL_PTB_SIZE see Section 4.6.1.

  * PTB message ought to be discarded without further processing (i.e., PLPMTU is not modified).

  * The information could be utilized as an input that triggers enabling a resilience mode (see Section 5.3.3).
MIN_PLPMTU < PL_PTB_SIZE < BASE_PLPMTU
* A robust PL MAY enter an error state (see Section 5.2) for an IPv4 path when the PL_PTB_SIZE reported in the PTB message is larger than or equal to 68 bytes [RFC0791] and when this is less than the BASE_PLPMTU.

* A robust PL MAY enter an error state (see Section 5.2) for an IPv6 path when the PL_PTB_SIZE reported in the PTB message is larger than or equal to 1280 bytes [RFC8200] and when this is less than the BASE_PLPMTU.

BASE_PLPMTU <= PL_PTB_SIZE < PLPMTU
* This could be an indication of a black hole. The PLPMTU SHOULD be set to BASE_PLPMTU (the PLPMTU is reduced to the BASE_PLPMTU to avoid unnecessary packet loss when a black hole is encountered).

* The PL ought to start a search to quickly discover the new PLPMTU. The PL_PTB_SIZE reported in the PTB message can be used to initialize a search algorithm.

PLPMTU < PL_PTB_SIZE < PROBED_SIZE
* The PLPMTU continues to be valid, but the size of a packet used to search (PROBED_SIZE) was larger than the actual PMTU.

* The PLPMTU is not updated.

* The PL can use the reported PL_PTB_SIZE from the PTB message as the next search point when it resumes the search algorithm.

PL_PTB_SIZE >= PROBED_SIZE
* Inconsistent network signal.

* PTB message ought to be discarded without further processing (i.e., PLPMTU is not modified).

* The information could be utilized as an input to trigger enabling a resilience mode.

5. Datagram Packetization Layer PMTUD

This section specifies Datagram PLPMTUD (DPLPMTUD). The method can be introduced at various points (as indicated with * in the figure below) in the IP protocol stack to discover the PLPMTU so that an application can utilize an appropriate MPS for the current network path.
DPLPMTUD SHOULD only be performed at one layer between a pair of endpoints. Therefore, an upper PL or application should avoid using DPLPMTUD when this is already enabled in a lower layer. A PL MUST adjust the MPS indicated by DPLPMTUD to account for any additional overhead introduced by the PL.

```
Figure 2: Examples where DPLPMTUD can be implemented
```

The central idea of DPLPMTUD is probing by a sender. Probe packets are sent to find the maximum size of user message that can be completely transferred across the network path from the sender to the destination.

The following sections identify the components needed for implementation, provides an overview of the phases of operation, and specifies the state machine and search algorithm.

5.1. DPLPMTUD Components

This section describes the timers, constants, and variables of DPLPMTUD.

5.1.1. Timers

The method utilizes up to three timers:

PROBE_TIMER: The PROBE_TIMER is configured to expire after a period longer than the maximum time to receive an acknowledgment to a probe packet. This value MUST NOT be smaller than 1 second, and SHOULD be larger than 15 seconds. Guidance on selection of the
timer value are provided in Section 3.1.1 of the UDP Usage Guidelines [BCP145].

PMTU_RAISE_TIMER: The PMTU_RAISE_TIMER is configured to the period a sender will continue to use the current PLPMTU, after which it re-enters the Search phase. This timer has a period of 600 seconds, as recommended by PLPMTUD [RFC4821].

DPLPMTUD MAY inhibit sending probe packets when no application data has been sent since the previous probe packet. A PL preferring to use an up-to-date PMTU once user data is sent again, can choose to continue PMTU discovery for each path. However, this will result in sending additional packets.

CONFIRMATION_TIMER: When an acknowledged PL is used, this timer MUST NOT be used. For other PLs, the CONFIRMATION_TIMER is configured to the period a PL sender waits before confirming the current PLPMTU is still supported. This is less than the PMTU_RAISE TIMER and used to decrease the PLPMTU (e.g., when a black hole is encountered). Confirmation needs to be frequent enough when data is flowing that the sending PL does not black hole extensive amounts of traffic. Guidance on selection of the timer value are provided in Section 3.1.1 of the UDP Usage Guidelines [BCP145].

DPLPMTUD MAY inhibit sending probe packets when no application data has been sent since the previous probe packet. A PL preferring to use an up-to-date PMTU once user data is sent again, can choose to continue PMTU discovery for each path. However, this could result in sending additional packets.

DPLPMTD specifies various timers, however an implementation could choose to realise these timer functions using a single timer.

5.1.2. Constants

The following constants are defined:

MAX_PROBES: The MAX_PROBES is the maximum value of the PROBE_COUNT counter (see Section 5.1.3). MAX_PROBES represents the limit for the number of consecutive probe attempts of any size. Search algorithms benefit from a MAX_PROBES value greater than 1 because this can provide robustness to isolated packet loss. The default value of MAX_PROBES is 3.

MIN_PLPMTU: The MIN_PLPMTU is the smallest size of PLPMTU that DPLPMTUD will attempt to use. An endpoint could need to be configure the MIN_PLPMTU to provide space for extension headers and other encapsulations at layers below the PL. This value can
be interface and path dependent. For IPv6, this size is greater than or equal to the size at the PL that results in an 1280 byte IPv6 packet, as specified in [RFC8200]. For IPv4, this size is greater than or equal to the size at the PL that results in an 68 byte IPv4 packet. Note: An IPv4 router is required to be able to forward a datagram of 68 bytes without further fragmentation. This is the combined size of an IPv4 header and the minimum fragment size of 8 bytes. In addition, receivers are required to be able to reassemble fragmented datagrams at least up to 576 bytes, as stated in section 3.3.3 of [RFC1122].

MAX_PLPMTU: The MAX_PLPMTU is the largest size of PLPMTU. This has to be less than or equal to the maximum size of the PL packet that can be sent on the outgoing interface (constrained by the local interface MTU). When known, this also ought to be less than the maximum size of PL packet that can be received by the remote endpoint (constrained by EMTU_R). It can be limited by the design or configuration of the PL being used. An application, or PL, MAY choose a smaller MAX_PLPMTU when there is no need to send packets larger than a specific size.

BASE_PLPMTU: The BASE_PLPMTU is a configured size expected to work for most paths. The size is equal to or larger than the MIN_PLPMTU and smaller than the MAX_PLPMTU. For most PLs a suitable BASE_PLPMTU will be larger than 1200 bytes. When using IPv4, there is no currently equivalent size specified and a default BASE_PLPMTU of 1200 bytes is RECOMMENDED.

5.1.3. Variables

This method utilizes a set of variables:

PROBED_SIZE: The PROBED_SIZE is the size of the current probe packet as determined at the PL. This is a tentative value for the PLPMTU, which is awaiting confirmation by an acknowledgment.

PROBE_COUNT: The PROBE_COUNT is a count of the number of successive unsuccessful probe packets that have been sent. Each time a probe packet is acknowledged, the value is set to zero. (Some probe loss is expected while searching, therefore loss of a single probe is not an indication of a PMTU problem.)

The figure below illustrates the relationship between the packet size constants and variables at a point of time when the DPLPMTUD algorithm performs path probing to increase the size of the PLPMTU. A probe packet has been sent of size PROBED_SIZE. Once this is acknowledged, the PLPMTU will raise to PROBED_SIZE allowing the
DPLPMTUD algorithm to further increase PROBED_SIZE toward sending a probe with the size of the actual PMTU.

```
MIN_PLPMTU                        MAX_PLPMTU
   <----------------------------->
      v
 BASE_PLPMTU                     v
      v
 PROBED_SIZE                     v
 PLPMTU
```

Figure 3: Relationships between packet size constants and variables

5.1.4. Overview of DPLPMTUD Phases

This section provides a high-level informative view of the DPLPMTUD method, by describing the movement of the method through several phases of operation. More detail is available in the state machine Section 5.2.

```
+------+
| Base |-----------------+ Connectivity
+------+
      v
 Connectivity and BASE_PLPMTU +-------+
 confirmed
      v
 Consistent connectivity and BASE_PLPMTU

Black Hole detected
      +--------+
      | Search |
      +--------+
      ^
 Raise timer algorithm expired completed
      v
 +---- Search Complete +---
 +-------------------+
```

Figure 4: DPLPMTUD Phases
Base: The Base Phase confirms connectivity to the remote peer using packets of the BASE_PLPMTU. The confirmation of connectivity is implicit for a connection-oriented PL (where it can be performed in a PL connection handshake). A connectionless PL sends a probe packet and uses acknowledgment of this probe packet to confirm that the remote peer is reachable.

The sender also confirms that BASE_PLPMTU is supported across the network path. This may be achieved using a PL mechanism (e.g., using a handshake packet of size BASE_PLPMTU), or by sending a probe packet of size BASE_PLPMTU and confirming that this is received.

A probe packet of size BASE_PLPMTU can be sent immediately on the initial entry to the Base Phase (following a connectivity check). A PL that does not wish to support a path with a PLPMTU less than BASE_PLPMTU can simplify the phase into a single step by performing the connectivity checks with a probe of the BASE_PLPMTU size.

Once confirmed, DPLPMTUD enters the Search Phase. If the Base Phase fails to confirm the BASE_PLPMTU, DPLPMTUD enters the Error Phase.

Search: The Search Phase utilizes a search algorithm to send probe packets to seek to increase the PLPMTU. The algorithm concludes when it has found a suitable PLPMTU, by entering the Search Complete Phase.

A PL could respond to PTB messages using the PTB to advance or terminate the search, see Section 4.6.

Search Complete: The Search Complete Phase is entered when the PLPMTU is supported across the network path. A PL can use a CONFIRMATION_TIMER to periodically repeat a probe packet for the current PLPMTU size. If the sender is unable to confirm reachability (e.g., if the CONFIRMATION_TIMER expires) or the PL signals a lack of reachability, a black hole has been detected and DPLPMTUD enters the Base phase.

The PMTU_RAISE_TIMER is used to periodically resume the search phase to discover if the PLPMTU can be raised. Black Hole Detection causes the sender to enter the Base Phase.

Error: The Error Phase is entered when there is conflicting or invalid PLPMTU information for the path (e.g., a failure to support the BASE_PLPMTU) that cause DPLPMTUD to be unable to progress and the PLPMTU is lowered.
DPLPMTUD remains in the Error Phase until a consistent view of the path can be discovered and it has also been confirmed that the path supports the BASE_PLPMTU (or DPLPMTUD is suspended).

A method that only reduces the PLPMTU to a suitable size would be sufficient to ensure reliable operation, but can be very inefficient when the actual PMTU changes or when the method (for whatever reason) makes a suboptimal choice for the PLPMTU.

A full implementation of DPLPMTUD provides an algorithm enabling the DPLPMTUD sender to increase the PLPMTU following a change in the characteristics of the path, such as when a link is reconfigured with a larger MTU, or when there is a change in the set of links traversed by an end-to-end flow (e.g., after a routing or path fail-over decision).

5.2. State Machine

A state machine for DPLPMTUD is depicted in Figure 5. If multipath or multihoming is supported, a state machine is needed for each path.

Note: Not all changes are shown to simplify the diagram.
The following states are defined:

**DISABLED:** The DISABLED state is the initial state before probing has started. It is also entered from any other state, when the PL indicates loss of connectivity. This state is left once the PL
indicates connectivity to the remote PL. When transitioning to the BASE state, a probe packet of size BASE_PLPMTU can be sent immediately.

BASE: The BASE state is used to confirm that the BASE_PLPMTU size is supported by the network path and is designed to allow an application to continue working when there are transient reductions in the actual PMTU. It also seeks to avoid long periods when a sender searching for a larger PLPMTU is unaware that packets are not being delivered due to a packet or ICMP Black Hole.

On entry, the PROBED_SIZE is set to the BASE_PLPMTU size and the PROBE_COUNT is set to zero.

Each time a probe packet is sent, the PROBE_TIMER is started. The state is exited when the probe packet is acknowledged, and the PL sender enters the SEARCHING state.

The state is also left when the PROBE_COUNT reaches MAX_PROBES or a received PTB message is validated. This causes the PL sender to enter the ERROR state.

SEARCHING: The SEARCHING state is the main probing state. This state is entered when probing for the BASE_PLPMTU completes.

Each time a probe packet is acknowledged, the PROBE_COUNT is set to zero, the PLPMTU is set to the PROBED_SIZE and then the PROBED_SIZE is increased using the search algorithm (as described in Section 5.3).

When a probe packet is sent and not acknowledged within the period of the PROBE_TIMER, the PROBE_COUNT is incremented and a new probe packet is transmitted.

The state is exited to enter SEARCH_COMPLETE when the PROBE_COUNT reaches MAX_PROBES, a validated PTB is received that corresponds to the last successfully probed size (PL_PTB_SIZE = PLPMTU), or a probe of size MAX_PLPMTU is acknowledged (PLPMTU = MAX_PLPMTU).

When a black hole is detected in the SEARCHING state, this causes the PL sender to enter the BASE state.

SEARCH_COMPLETE: The SEARCH_COMPLETE state indicates that a search has completed. This is the normal maintenance state, where the PL is not probing to update the PLPMTU. DPLPMTUD remains in this state until either the PMTU_RAISE_TIMER expires or a black hole is detected.
When DPLPMTUD uses an unacknowledged PL and is in the SEARCH_COMPLETE state, a CONFIRMATION_TIMER periodically resets the PROBE_COUNT and schedules a probe packet with the size of the PLPMTU. If MAX_PROBES successive PLPMTUD sized probes fail to be acknowledged the method enters the BASE state. When used with an acknowledged PL (e.g., SCTP), DPLPMTUD SHOULD NOT continue to generate PLPMTU probes in this state.

ERROR: The ERROR state represents the case where either the network path is not known to support a PLPMTU of at least the BASE_PLPMTU size or when there is contradictory information about the network path that would otherwise result in excessive variation in the MPS signaled to the higher layer. The state implements a method to mitigate oscillation in the state-event engine. It signals a conservative value of the MPS to the higher layer by the PL. The state is exited when packet probes no longer detect the error. The PL sender then enters the SEARCHING state.

Implementations are permitted to enable endpoint fragmentation if the DPLPMTUD is unable to validate MIN_PLPMTU within PROBE_COUNT probes. If DPLPMTUD is unable to validate MIN_PLPMTU the implementation will transition to the DISABLED state.

Note: MIN_PLPMTU could be identical to BASE_PLPMTU, simplifying the actions in this state.

5.3. Search to Increase the PLPMTU

This section describes the algorithms used by DPLPMTUD to search for a larger PLPMTU.

5.3.1. Probing for a larger PLPMTU

Implementations use a search algorithm across the search range to determine whether a larger PLPMTU can be supported across a network path.

The method discovers the search range by confirming the minimum PLPMTU and then using the probe method to select a PROBED_SIZE less than or equal to MAX_PLPMTU. MAX_PLPMTU is the minimum of the local MTU and EMTU_R (when this is learned from the remote endpoint). The MAX_PLPMTU MAY be reduced by an application that sets a maximum to the size of datagrams it will send.

The PROBE_COUNT is initialized to zero when the first probe with a size greater than or equal to PLPMTUD is sent. Each probe packet successfully sent to the remote peer is confirmed by acknowledgment at the PL, see Section 4.1.
Each time a probe packet is sent to the destination, the PROBE_TIMER is started. The timer is canceled when the PL receives acknowledgment that the probe packet has been successfully sent across the path Section 4.1. This confirms that the PROBED_SIZE is supported, and the PROBED_SIZE value is then assigned to the PLPMTU. The search algorithm can continue to send subsequent probe packets of an increasing size.

If the timer expires before a probe packet is acknowledged, the probe has failed to confirm the PROBED_SIZE. Each time the PROBE_TIMER expires, the PROBE_COUNT is incremented, the PROBE_TIMER is reinitialized, and a new probe of the same size or any other size (determined by the search algorithm) can be sent. The maximum number of consecutive failed probes is configured (MAX_PROBES). If the value of the PROBE_COUNT reaches MAX_PROBES, probing will stop, and the PL sender enters the SEARCH_COMPLETE state.

5.3.2. Selection of Probe Sizes

The search algorithm determines a minimum useful gain in PLPMTU. It would not be constructive for a PL sender to attempt to probe for all sizes. This would incur unnecessary load on the path. Implementations SHOULD select the set of probe packet sizes to maximize the gain in PLPMTU from each search step.

Implementations could optimize the search procedure by selecting step sizes from a table of common PMTU sizes. When selecting the appropriate next size to search, an implementer ought to also consider that there can be common sizes of MPS that applications seek to use, and their could be common sizes of MTU used within the network.

5.3.3. Resilience to Inconsistent Path Information

A decision to increase the PLPMTU needs to be resilient to the possibility that information learned about the network path is inconsistent. A path is inconsistent when, for example, probe packets are lost due to other reasons (i.e., not packet size) or due to frequent path changes. Frequent path changes could occur by unexpected "flapping" - where some packets from a flow pass along one path, but other packets follow a different path with different properties.

A PL sender is able to detect inconsistency from the sequence of PLPMTU probes that are acknowledged or the sequence of PTB messages that it receives. When inconsistent path information is detected, a PL sender could use an alternate search mode that clamps the offered
MPS to a smaller value for a period of time. This avoids unnecessary loss of packets.

5.4. Robustness to Inconsistent Paths

Some paths could be unable to sustain packets of the BASE_PLPMTU size. The Error State could be implemented to provide robustness to such paths. This allows fallback to a smaller than desired PLPMTU, rather than suffer connectivity failure. This could utilize methods such as endpoint IP fragmentation to enable the PL sender to communicate using packets smaller than the BASE_PLPMTU.


DPLPMTUD requires protocol-specific details to be specified for each PL that is used.

The first subsection provides guidance on how to implement the DPLPMTUD method as a part of an application using UDP or UDP-Lite. The guidance also applies to other datagram services that do not include a specific transport protocol (such as a tunnel encapsulation). The following subsections describe how DPLPMTUD can be implemented as a part of the transport service, allowing applications using the service to benefit from discovery of the PLPMTU without themselves needing to implement this method when using SCTP and QUIC.

6.1. Application support for DPLPMTUD with UDP or UDP-Lite

The current specifications of UDP [RFC0768] and UDP-Lite [RFC3828] do not define a method in the RFC-series that supports PLPMTUD. In particular, the UDP transport does not provide the transport features needed to implement datagram PLPMTUD.

The DPLPMTUD method can be implemented as a part of an application built directly or indirectly on UDP or UDP-Lite, but relies on higher-layer protocol features to implement the method [BCP145].

Some primitives used by DPLPMTUD might not be available via the Datagram API (e.g., the ability to access the PLPMTU from the IP layer cache, or interpret received PTB messages).

In addition, it is recommended that PMTU discovery is not performed by multiple protocol layers. An application SHOULD avoid using DPLPMTUD when the underlying transport system provides this capability. A common method for managing the PLPMTU has benefits, both in the ability to share state between different processes and opportunities to coordinate probing for different PL instances.
6.1.1. Application Request

An application needs an application-layer protocol mechanism (such as a message acknowledgment method) that solicits a response from a destination endpoint. The method SHOULD allow the sender to check the value returned in the response to provide additional protection from off-path insertion of data [BCP145]. Suitable methods include a parameter known only to the two endpoints, such as a session ID or initialized sequence number.

6.1.2. Application Response

An application needs an application-layer protocol mechanism to communicate the response from the destination endpoint. This response could indicate successful reception of the probe across the path, but could also indicate that some (or all packets) have failed to reach the destination.

6.1.3. Sending Application Probe Packets

A probe packet can carry an application data block, but the successful transmission of this data is at risk when used for probing. Some applications might prefer to use a probe packet that does not carry an application data block to avoid disruption to data transfer.

6.1.4. Initial Connectivity

An application that does not have other higher-layer information confirming connectivity with the remote peer SHOULD implement a connectivity mechanism using acknowledged probe packets before entering the BASE state.

6.1.5. Validating the Path

An application that does not have other higher-layer information confirming correct delivery of datagrams SHOULD implement the CONFIRMATION_TIMER to periodically send probe packets while in the SEARCH_COMPLETE state.

6.1.6. Handling of PTB Messages

An application that is able and wishes to receive PTB messages MUST perform ICMP validation as specified in Section 5.2 of [BCP145]. This requires that the application checks each received PTB message to validate that it was received in response to transmitted traffic and that the reported PL_PTB_SIZE is less than the current probed size (see Section 4.6.2). A validated PTB message MAY be used
as input to the DPLPMTUD algorithm, but MUST NOT be used directly to set the PLPMTU.

6.2. DPLPMTUD for SCTP

Section 10.2 of [RFC4821] specified a recommended PLPMTUD probing method for SCTP and Section 7.3 of [RFC4960] recommended an endpoint apply the techniques in RFC4821 on a per-destination-address basis. The specification for DPLPMTUD continues the practice of using the PL to discover the PMTU, but updates, RFC4960 with a recommendation to use the method specified in this document: The RECOMMENDED method for generating probes is to add a chunk consisting only of padding to an SCTP message. The PAD chunk defined in [RFC4820] SHOULD be attached to a minimum length HEARTBEAT (HB) chunk to build a probe packet. This enables probing without affecting the transfer of user messages and without being limited by congestion control or flow control. This is preferred to using DATA chunks (with padding as required) as path probes.

Section 6.9 of [RFC4960] describes dividing the user messages into data chunks sent by the PL when using SCTP. This notes that once an SCTP message has been sent, it cannot be re-segmented. [RFC4960] describes the method to retransmit data chunks when the MPS has reduced, and the use of IP fragmentation for this case. This is unchanged by this document.

6.2.1. SCTP/IPv4 and SCTP/IPv6

6.2.1.1. Initial Connectivity

The base protocol is specified in [RFC4960]. This provides an acknowledged PL. A sender can therefore enter the BASE state as soon as connectivity has been confirmed.

6.2.1.2. Sending SCTP Probe Packets

Probe packets consist of an SCTP common header followed by a HEARTBEAT chunk and a PAD chunk. The PAD chunk is used to control the length of the probe packet. The HEARTBEAT chunk is used to trigger the sending of a HEARTBEAT ACK chunk. The reception of the HEARTBEAT ACK chunk acknowledges reception of a successful probe. A successful probe updates the association and path counters, but an unsuccessful probe is discounted (assumed to be a result of choosing too large a PLPMTU).

The SCTP sender needs to be able to determine the total size of a probe packet. The HEARTBEAT chunk could carry a Heartbeat Information parameter that includes, besides the information
suggested in [RFC4960], the probe size to help an implementation associate a HEARTBEAT-ACK with the size of probe that was sent. The sender could also use other methods, such as sending a nonce and verifying the information returned also contains the corresponding nonce. The length of the PAD chunk is computed by reducing the probing size by the size of the SCTP common header and the HEARTBEAT chunk. The payload of the PAD chunk contains arbitrary data. When transmitted at the IP layer, the PMTU size also includes the IPv4 or IPv6 header(s).

Probing can start directly after the PL handshake, this can be done before data is sent. Assuming this behavior (i.e., the PMTU is smaller than or equal to the interface MTU), this process will take several round trip time periods, dependent on the number of DPLPMTUD probes sent. The Heartbeat timer can be used to implement the PROBE_TIMER.

6.2.1.3. Validating the Path with SCTP

Since SCTP provides an acknowledged PL, a sender MUST NOT implement the CONFIRMATION_TIMER while in the SEARCH_COMPLETE state.

6.2.1.4. PTB Message Handling by SCTP

Normal ICMP validation MUST be performed as specified in Appendix C of [RFC4960]. This requires that the first 8 bytes of the SCTP common header are quoted in the payload of the PTB message, which can be the case for ICMPv4 and is normally the case for ICMPv6.

When a PTB message has been validated, the PL_PTB_SIZE calculated from the PTB_SIZE reported in the PTB message SHOULD be used with the DPLPMTUD algorithm, providing that the reported PL_PTB_SIZE is less than the current probe size (see Section 4.6).

6.2.2. DPLPMTUD for SCTP/UDP

The UDP encapsulation of SCTP is specified in [RFC6951].

This specification updates the reference to RFC 4821 in section 5.6 of RFC 6951 to refer to XXXTHISRFCXXX. RFC 6951 is updated by addition of the following sentence at the end of section 5.6: "The RECOMMENDED method for determining the MTU of the path is specified in XXXTHISRFCXXX".

XXX RFC EDITOR - please replace XXXTHISRFCXXX when published XXX
6.2.2.1. Initial Connectivity

A sender can enter the BASE state as soon as SCTP connectivity has been confirmed.

6.2.2.2. Sending SCTP/UDP Probe Packets

Packet probing can be performed as specified in Section 6.2.1.2. The size of the probe packet includes the 8 bytes of UDP Header. This has to be considered when filling the probe packet with the PAD chunk.

6.2.2.3. Validating the Path with SCTP/UDP

SCTP provides an acknowledged PL, therefore a sender does not implement the CONFIRMATION_TIMER while in the SEARCH_COMPLETE state.

6.2.2.4. Handling of PTB Messages by SCTP/UDP

ICMP validation MUST be performed for PTB messages as specified in Appendix C of [RFC4960]. This requires that the first 8 bytes of the SCTP common header are contained in the PTB message, which can be the case for ICMPv4 (but note the UDP header also consumes a part of the quoted packet header) and is normally the case for ICMPv6. When the validation is completed, the PL_PTB_SIZE calculated from the PTB_SIZE in the PTB message SHOULD be used with the DPLPMTUD providing that the reported PL_PTB_SIZE is less than the current probe size.

6.2.3. DPLPMTUD for SCTP/DTLS

The Datagram Transport Layer Security (DTLS) encapsulation of SCTP is specified in [RFC8261]. This is used for data channels in WebRTC implementations. This specification updates the reference to RFC 4821 in section 5 of RFC 8261 to refer to XXXTHISRFCXXX.

XXX RFC EDITOR - please replace XXXTHISRFCXXX when published XXX

6.2.3.1. Initial Connectivity

A sender can enter the BASE state as soon as SCTP connectivity has been confirmed.
6.2.3.2. Sending SCTP/DTLS Probe Packets

Packet probing can be done, as specified in Section 6.2.1.2. The maximum payload is reduced by the size of the DTLS headers, which has to be considered when filling the PAD chunk. The size of the probe packet includes the DTLS PL headers. This has to be considered when filling the probe packet with the PAD chunk.

6.2.3.3. Validating the Path with SCTP/DTLS

Since SCTP provides an acknowledged PL, a sender MUST NOT implement the CONFIRMATION_TIMER while in the SEARCH_COMPLETE state.

6.2.3.4. Handling of PTB Messages by SCTP/DTLS

[RFC4960] does not specify a way to validate SCTP/DTLS ICMP message payload and neither does this document. This can prevent processing of PTB messages at the PL.

6.3. DPLPMTUD for QUIC

QUIC [I-D.ietf-quic-transport] is a UDP-based PL that provides reception feedback. The UDP payload includes a QUIC packet header, a protected payload, and any authentication fields. It supports padding and packet coalescence that can be used to construct probe packets. From the perspective of DPLPMTUD, QUIC can function as an acknowledged PL. [I-D.ietf-quic-transport] describes the method for using DPLPMTUD with QUIC packets.

7. Acknowledgments

This work was partially funded by the European Union’s Horizon 2020 research and innovation programme under grant agreement No. 644334 (NEAT). The views expressed are solely those of the author(s).

Thanks to all that have commented or contributed, the TSVWG and QUIC working groups, and Mathew Calder and Julius Flohr for providing early implementations.

8. IANA Considerations

This memo includes no request to IANA.

If there are no requirements for IANA, the section will be removed during conversion into an RFC by the RFC Editor.
9. Security Considerations

The security considerations for the use of UDP and SCTP are provided in the referenced RFCs.

To avoid excessive load, the interval between individual probe packets MUST be at least one RTT, and the interval between rounds of probing is determined by the PMTU_RAISE_TIMER.

A PL sender needs to ensure that the method used to confirm reception of probe packets protects from off-path attackers injecting packets into the path. This protection is provided in IETF-defined protocols (e.g., TCP, SCTP) using a randomly-initialized sequence number. A description of one way to do this when using UDP is provided in section 5.1 of [BCP145]).

There are cases where ICMP Packet Too Big (PTB) messages are not delivered due to policy, configuration or equipment design (see Section 1.1). This method therefore does not rely upon PTB messages being received, but is able to utilize these when they are received by the sender. PTB messages could potentially be used to cause a node to inappropriately reduce the PLPMTU. A node supporting DPLPMTUD MUST therefore appropriately validate the payload of PTB messages to ensure these are received in response to transmitted traffic (i.e., a reported error condition that corresponds to a datagram actually sent by the path layer, see Section 4.6.1).

An on-path attacker able to create a PTB message could forge PTB messages that include a valid quoted IP packet. Such an attack could be used to drive down the PLPMTU. An on-path device could similarly force a reduction of the PLPMTU by implementing a policy that drops packets larger than a configured size. There are two ways this method can be mitigated against such attacks: First, by ensuring that a PL sender never reduces the PLPMTU below the base size, solely in response to receiving a PTB message. This is achieved by first entering the BASE state when such a message is received. Second, the design does not require processing of PTB messages, a PL sender could therefore suspend processing of PTB messages (e.g., in a robustness mode after detecting that subsequent probes actually confirm that a size larger than the PTB_SIZE is supported by a path).

Parsing the quoted packet inside a PTB message can introduce additional per-packet processing at the PL sender. This processing SHOULD be limited to avoid a denial of service attack when arbitrary headers are included. Rate-limiting the processing could result in PTB messages not being received by a PL, however the DPLPMTUD method is robust to such loss.
The successful processing of an ICMP message can trigger a probe when the reported PTB size is valid, but this does not directly update the PLPMTU for the path. This prevents a message attempting to black hole data by indicating a size larger than supported by the path.

It is possible that the information about a path is not stable. This could be a result of forwarding across more than one path that has a different actual PMTU or a single path presents a varying PMTU. The design of a PLPMTUD implementation SHOULD consider how to mitigate the effects of varying path information. One possible mitigation is to provide robustness (see Section 5.4) in the method that avoids oscillation in the MPS.

DPLPMTUD methods can introduce padding data to inflate the length of the datagram to the total size required for a probe packet. The total size of a probe packet includes all headers and padding added to the payload data being sent (e.g., including security-related fields such as an AEAD tag and TLS record layer padding). The value of the padding data does not influence the DPLPMTUD search algorithm, and therefore needs to be set consistent with the policy of the PL.

If a PL can make use of cryptographic confidentiality or data-integrity mechanisms, then the design ought to avoid adding anything (e.g., padding) to DPLPMTUD probe packets that is not also protected by those cryptographic mechanisms.

10. References

10.1. Normative References

<https://www.rfc-editor.org/info/bcp145>

<https://www.rfc-editor.org/info/rfc768>.


10.2. Informative References

[I-D.ietf-intarea-frag-fragile]
Bonica, R., Baker, F., Huston, G., Hinden, R., Troan, O.,

Fairhurst, et al. Expires 12 December 2020

[I-D.ietf-intarea-tunnels]

[I-D.ietf-quic-transport]


Appendix A. Revision Notes

Note to RFC-Editor: please remove this entire section prior to publication.

Individual draft -00:

* Comments and corrections are welcome directly to the authors or via the IETF TSVWG working group mailing list.

* This update is proposed for WG comments.

Individual draft -01:

* Contains the first representation of the algorithm, showing the states and timers

* This update is proposed for WG comments.

Individual draft -02:

* Contains updated representation of the algorithm, and textual corrections.

* The text describing when to set the effective PMTU has not yet been validated by the authors

* To determine security to off-path-attacks: We need to decide whether a received PTB message SHOULD/MUST be validated? The text on how to handle a PTB message indicating a link MTU larger than the probe has yet not been validated by the authors

* No text currently describes how to handle inconsistent results from arbitrary re-routing along different parallel paths
* This update is proposed for WG comments.

Working Group draft -00:
* This draft follows a successful adoption call for TSVWG
* There is still work to complete, please comment on this draft.

Working Group draft -01:
* This draft includes improved introduction.
* The draft is updated to require ICMP validation prior to accepting PTB messages – this to be confirmed by WG.
* Section added to discuss Selection of Probe Size – methods to be evaluated and recommendations to be considered.
* Section added to align with work proposed in the QUIC WG.

Working Group draft -02:
* The draft was updated based on feedback from the WG, and a detailed review by Magnus Westerlund.
* The document updates RFC 4821.
* Requirements list updated.
* Added more explicit discussion of a simpler black-hole detection mode.
* This draft includes reorganisation of the section on IETF protocols.
* Added more discussion of implementation within an application.
* Added text on flapping paths.
* Replaced ‘effective MTU’ with new term PLPMTU.

Working Group draft -03:
* Updated figures.
* Added more discussion on blackhole detection.
* Added figure describing just blackhole detection.
* Added figure relating MPS sizes

Working Group draft -04:
* Described phases and named these consistently.
* Corrected transition from confirmation directly to the search phase (Base has been checked).
* Redrawn state diagrams.
* Renamed BASE_MTU to BASE_PMTU (because it is a base for the PMTU).
* Clarified Error state.
* Clarified suspending DPLPMTUD.
* Verified normative text in requirements section.
* Removed duplicate text.
* Changed all text to refer to /packet probe/probe packet/ /validation/verification/ added term /Probe Confirmation/ and clarified BlackHole detection.

Working Group draft -05:
* Updated security considerations.
* Feedback after speaking with Joe Touch helped improve UDP-Options description.

Working Group draft -06:
* Updated description of ICMP issues in section 1.1
* Update to description of QUIC.

Working group draft -07:
* Moved description of the PTB processing method from the PTB requirements section.
* Clarified what is performed in the PTB validation check.
* Updated security consideration to explain PTB security without needing to read the rest of the document.
* Reformatted state machine diagram

Working group draft -08:
* Moved to rfcxml v3+
* Rendered diagrams to svg in html version.
* Removed Appendix A. Event-driven state changes.
* Removed section on DPLPMTUD with UDP Options.
* Shortened the description of phases.

Working group draft -09:
* Remove final mention of UDP Options
* Add Initial Connectivity sections to each PL
* Add to disable outgoing pmtu enforcement of packets

Working group draft -10:
* Address comments from Lars Eggert
* Reinforce that PROBE_COUNT is successive attempts to probe for any size
* Redefine MAX_PROBES to 3
* Address PTB_SIZE of 0 or less that MIN_PLPMTU

Working group draft -11:
* Restore a sentence removed in previous rev
* De-acronymise QUIC
* Address some nits

Working group draft -12:
* Add TSVWG, QUIC and implementers to acknowledgments
* Shorten a diagram line.
* Address nits from Julius and Wes.
* Be clearer when talking about IP layer caches

Working group draft -13, -14:
* Updated after WGLC.

Working group draft -15:
* Updated after AD evaluation and prepared for IETF-LC.

Working group draft -16:
* Updated text after SECDIR review.

Working group draft -17:
* Updated text after GENART and IETF-LC.

* Renamed BASE_MTU to BASE_PLPMTU, and MIN and MAX PMTU to PLPMTU (because these are about a base for the PLPMTU), and ensured consistent separation of PMTU and PLPMTU.

* Adopted US-style English throughout.

Working group draft -18:
* Updated text and address nits from OPSDIR, ART and IESG reviews.

* Order PTB processing based on PL_PTB_SIZE

Working group draft -19:
* Updated text and address nits based on comments from Tim Chown and Murray S. Kucherawy.

Working group draft -20:
* Address nits and comments from IESG

* Refer to BCP 145 rather than RFC 8085 in most places.

* Update probing method text for SCTP and QUIC.

Working group draft -21:
* Update QUIC text for skipping into BASE state.

Working group draft -22:
* Add a section reference to MPS
* Clarify MIN_PLPMTU text
* Remove most QUIC text
* Make QUIC reference informative.

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Explicit Congestion Notification (ECN) Protocol for Very Low Queuing Delay (L4S)
draft-ietf-tsvwg-ecn-l4s-id-25

Abstract

This specification defines the protocol to be used for a new network service called low latency, low loss and scalable throughput (L4S). L4S uses an Explicit Congestion Notification (ECN) scheme at the IP layer that is similar to the original (or 'Classic') ECN approach, except as specified within. L4S uses 'scalable' congestion control, which induces much more frequent control signals from the network and it responds to them with much more fine-grained adjustments, so that very low (typically sub-millisecond on average) and consistently low queuing delay becomes possible for L4S traffic without compromising link utilization. Thus even capacity-seeking (TCP-like) traffic can have high bandwidth and very low delay at the same time, even during periods of high traffic load.

The L4S identifier defined in this document distinguishes L4S from 'Classic' (e.g. TCP-Reno-friendly) traffic. It gives an incremental migration path so that suitably modified network bottlenecks can distinguish and isolate existing traffic that still follows the Classic behaviour, to prevent it degrading the low queuing delay and low loss of L4S traffic. This specification defines the rules that L4S transports and network elements need to follow with the intention that L4S flows neither harm each other's performance nor that of Classic traffic. Examples of new active queue management (AQM) marking algorithms and examples of new transports (whether TCP-like or real-time) are specified separately.

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1. Introduction

This specification defines the protocol to be used for a new network service called low latency, low loss and scalable throughput (L4S). L4S uses an Explicit Congestion Notification (ECN) scheme at the IP layer with the same set of codepoint transitions as the original (or 'Classic') Explicit Congestion Notification (ECN [RFC3168]). RFC 3168 required an ECN mark to be equivalent to a drop, both when applied in the network and when responded to by a transport. Unlike Classic ECN marking, the network applies L4S marking more immediately and more aggressively than drop, and the transport response to each mark is reduced and smoothed relative to that for drop. The two changes counterbalance each other so that the throughput of an L4S flow will be roughly the same as a comparable non-L4S flow under the same conditions. Nonetheless, the much more frequent ECN control signals and the finer responses to these signals result in very low queuing delay without compromising link utilization, and this low delay can be maintained during high load. For instance, queuing delay under heavy and highly varying load with the example DCTCP/DualQ solution cited below on a DSL or Ethernet link is sub-millisecond on average and roughly 1 to 2 milliseconds at the 99th percentile without losing link utilization [DualPI2Linux], [DCTttH19]. Note that the inherent queuing delay while waiting to acquire a discontinuous medium such as WiFi has to be minimized in its own right, so it would be additional to the above (see section 6.3 of the L4S architecture [I-D.ietf-tsvwg-l4s-arch]).

L4S relies on ‘scalable’ congestion controls for these delay properties and for preserving low delay as flow rate scales, hence the name. The congestion control used in Data Center TCP (DCTCP) is an example of a scalable congestion control, but DCTCP is applicable solely to controlled environments like data centres [RFC8257], because it is too aggressive to co-exist with existing TCP-Reno-friendly traffic. The DualQ Coupled AQM, which is defined in a complementary experimental specification [I-D.ietf-tsvwg-aqm-dualq-coupled], is an AQM framework that enables scalable congestion controls derived from DCTCP to co-exist with existing traffic, each getting roughly the same flow rate when they compete under similar conditions. Note that a scalable congestion control is still not safe to deploy on the Internet unless it satisfies the requirements listed in Section 4.
L4S is not only for elastic (TCP-like) traffic - there are scalable congestion controls for real-time media, such as the L4S variant of the SCReAM [RFC8298] real-time media congestion avoidance technique (RMCAT). The factor that distinguishes L4S from Classic traffic is its behaviour in response to congestion. The transport wire protocol, e.g. TCP, QUIC, SCTP, DCCP, RTP/RTCP, is orthogonal (and therefore not suitable for distinguishing L4S from Classic packets).

The L4S identifier defined in this document is the key piece that distinguishes L4S from 'Classic' (e.g. Reno-friendly) traffic. It gives an incremental migration path so that suitably modified network bottlenecks can distinguish and isolate existing Classic traffic from L4S traffic to prevent the former from degrading the very low delay and loss of the new scalable transports, without harming Classic performance at these bottlenecks. Initial implementation of the separate parts of the system has been motivated by the performance benefits.

1.1. Latency, Loss and Scaling Problems

Latency is becoming the critical performance factor for many (most?) applications on the public Internet, e.g. interactive Web, Web services, voice, conversational video, interactive video, interactive remote presence, instant messaging, online gaming, remote desktop, cloud-based applications, and video-assisted remote control of machinery and industrial processes. In the ‘developed’ world, further increases in access network bit-rate offer diminishing returns, whereas latency is still a multi-faceted problem. In the last decade or so, much has been done to reduce propagation time by placing caches or servers closer to users. However, queuing remains a major intermittent component of latency.

The Diffserv architecture provides Expedited Forwarding [RFC3246], so that low latency traffic can jump the queue of other traffic. If growth in high-throughput latency-sensitive applications continues, periods with solely latency-sensitive traffic will become increasingly common on links where traffic aggregation is low. For instance, on the access links dedicated to individual sites (homes, small enterprises or mobile devices). These links also tend to become the path bottleneck under load. During these periods, if all the traffic were marked for the same treatment, at these bottlenecks Diffserv would make no difference. Instead, it becomes imperative to remove the underlying causes of any unnecessary delay.
The bufferbloat project has shown that excessively-large buffering ('bufferbloat') has been introducing significantly more delay than the underlying propagation time. These delays appear only intermittently -- only when a capacity-seeking (e.g. TCP) flow is long enough for the queue to fill the buffer, making every packet in other flows sharing the buffer sit through the queue.

Active queue management (AQM) was originally developed to solve this problem (and others). Unlike Diffserv, which gives low latency to some traffic at the expense of others, AQM controls latency for _all_ traffic in a class. In general, AQM methods introduce an increasing level of discard from the buffer the longer the queue persists above a shallow threshold. This gives sufficient signals to capacity-seeking (aka. greedy) flows to keep the buffer empty for its intended purpose: absorbing bursts. However, RED [RFC2309] and other algorithms from the 1990s were sensitive to their configuration and hard to set correctly. So, this form of AQM was not widely deployed.

More recent state-of-the-art AQM methods, e.g. FQ-CoDel [RFC8290], PIE [RFC8033], Adaptive RED [ARED01], are easier to configure, because they define the queuing threshold in time not bytes, so it is invariant for different link rates. However, no matter how good the AQM, the sawtoothing sending window of a Classic congestion control will either cause queuing delay to vary or cause the link to be underutilized. Even with a perfectly tuned AQM, the additional queuing delay will be of the same order as the underlying speed-of-light delay across the network, thereby roughly doubling the total round-trip time.

If a sender’s own behaviour is introducing queuing delay variation, no AQM in the network can ‘un-vary’ the delay without significantly compromising link utilization. Even flow-queuing (e.g. [RFC8290]), which isolates one flow from another, cannot isolate a flow from the delay variations it inflicts on itself. Therefore those applications that need to seek out high bandwidth but also need low latency will have to migrate to scalable congestion control.

Altering host behaviour is not enough on its own though. Even if hosts adopt low latency behaviour (scalable congestion controls), they need to be isolated from the behaviour of existing Classic congestion controls that induce large queue variations. L4S enables that migration by providing latency isolation in the network and distinguishing the two types of packets that need to be isolated: L4S and Classic. L4S isolation can be achieved with a queue per flow (e.g. [RFC8290]) but a DualQ [I-D.ietf-tsvwg-aqm-dualq-coupled] is sufficient, and actually gives better tail latency. Both approaches are addressed in this document.
The DualQ solution was developed to make very low latency available without requiring per-flow queues at every bottleneck. This was because per-flow-queuing (FQ) has well-known downsides - not least the need to inspect transport layer headers in the network, which makes it incompatible with privacy approaches such as IPSec VPN tunnels, and incompatible with link layer queue management, where transport layer headers can be hidden, e.g. 5G.

Latency is not the only concern addressed by L4S: It was known when TCP congestion avoidance was first developed that it would not scale to high bandwidth-delay products (footnote 6 of Jacobson and Karels [TCP-CA]). Given regular broadband bit-rates over WAN distances are already [RFC3649] beyond the scaling range of Reno congestion control, 'less unscalable' Cubic [RFC8312] and Compound [I-D.sridharan-tcpm-ctcp] variants of TCP have been successfully deployed. However, these are now approaching their scaling limits. Unfortunately, fully scalable congestion controls such as DCTCP [RFC8257] outcompete Classic ECN congestion controls sharing the same queue, which is why they have been confined to private data centres or research testbeds.

It turns out that these scalable congestion control algorithms that solve the latency problem can also solve the scalability problem of Classic congestion controls. The finer sawteeth in the congestion window have low amplitude, so they cause very little queuing delay variation and the average time to recover from one congestion signal to the next (the average duration of each sawtooth) remains invariant, which maintains constant tight control as flow-rate scales. A background paper [DCttH19] gives the full explanation of why the design solves both the latency and the scaling problems, both in plain English and in more precise mathematical form. The explanation is summarised without the maths in Section 4 of the L4S architecture [I-D.ietf-tsvwg-l4s-arch].

1.2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119]. In this document, these words will appear with that interpretation only when in ALL CAPS. Lower case uses of these words are not to be interpreted as carrying RFC-2119 significance.

Note: The L4S architecture [I-D.ietf-tsvwg-l4s-arch] repeats the following definitions, but if there are accidental differences those below take precedence.

Classic Congestion Control: A congestion control behaviour that can
co-exist with standard Reno [RFC5681] without causing significantly negative impact on its flow rate [RFC5033]. With Classic congestion controls, such as Reno or Cubic, because flow rate has scaled since TCP congestion control was first designed in 1988, it now takes hundreds of round trips (and growing) to recover after a congestion signal (whether a loss or an ECN mark) as shown in the examples in section 5.1 of the L4S architecture [I-D.ietf-tsvwg-l4s-arch] and in [RFC3649]. Therefore control of queuing and utilization becomes very slack, and the slightest disturbances (e.g. from new flows starting) prevent a high rate from being attained.

Scalable Congestion Control: A congestion control where the average time from one congestion signal to the next (the recovery time) remains invariant as the flow rate scales, all other factors being equal. This maintains the same degree of control over queuing and utilization whatever the flow rate, as well as ensuring that high throughput is robust to disturbances. For instance, DCTCP averages 2 congestion signals per round-trip whatever the flow rate, as do other recently developed scalable congestion controls, e.g. Relentless TCP [Mathis09], TCP Prague [I-D.briscoe-iccrg-prague-congestion-control], [PragueLinux], BBRv2 [BBRv2], [I-D.cardwell-iccrg-bbr-congestion-control] and the L4S variant of SCREAM for real-time media [SCReAM], [RFC8298]). See Section 4.3 for more explanation.

Classic service: The Classic service is intended for all the congestion control behaviours that co-exist with Reno [RFC5681] (e.g. Reno itself, Cubic [RFC8312], Compound [I-D.sridharan-tcpm-ctcp], TFRC [RFC5348]). The term ‘Classic queue’ means a queue providing the Classic service.

Low-Latency, Low-Loss Scalable throughput (L4S) service: The ‘L4S’ service is intended for traffic from scalable congestion control algorithms, such as TCP Prague [I-D.briscoe-iccrg-prague-congestion-control], which was derived from DCTCP [RFC8257]. The L4S service is for more general traffic than just TCP Prague -- it allows the set of congestion controls with similar scaling properties to Prague to evolve, such as the examples listed above (Relentless, SCReAM). The term ‘L4S queue’ means a queue providing the L4S service.

The terms Classic or L4S can also qualify other nouns, such as ‘queue’, ‘codepoint’, ‘identifier’, ‘classification’, ‘packet’, ‘flow’. For example: an L4S packet means a packet with an L4S identifier sent from an L4S congestion control.
Both Classic and L4S services can cope with a proportion of unresponsive or less-responsive traffic as well, but in the L4S case its rate has to be smooth enough or low enough not to build a queue (e.g. DNS, VoIP, game sync datagrams, etc).

Reno-friendly: The subset of Classic traffic that is friendly to the standard Reno congestion control defined for TCP in [RFC5681]. The TFRC spec. [RFC5348] indirectly implies that 'friendly' is defined as "generally within a factor of two of the sending rate of a TCP flow under the same conditions". Reno-friendly is used here in place of 'TCP-friendly', given the latter has become imprecise, because the TCP protocol is now used with so many different congestion control behaviours, and Reno is used in non-TCP transports such as QUIC [RFC9000].

Classic ECN: The original Explicit Congestion Notification (ECN) protocol [RFC3168], which requires ECN signals to be treated the same as drops, both when generated in the network and when responded to by the sender. For L4S, the names used for the four codepoints of the 2-bit IP-ECN field are unchanged from those defined in [RFC3168]: Not ECT, ECT(0), ECT(1) and CE, where ECT stands for ECN-Capable Transport and CE stands for Congestion Experienced. A packet marked with the CE codepoint is termed 'ECN-marked' or sometimes just 'marked' where the context makes ECN obvious.

Site: A home, mobile device, small enterprise or campus, where the network bottleneck is typically the access link to the site. Not all network arrangements fit this model but it is a useful, widely applicable generalization.

1.3. Scope

The new L4S identifier defined in this specification is applicable for IPv4 and IPv6 packets (as for Classic ECN [RFC3168]). It is applicable for the unicast, multicast and anycast forwarding modes.

The L4S identifier is an orthogonal packet classification to the Differentiated Services Code Point (DSCP) [RFC2474]. Section 5.4 explains what this means in practice.

This document is intended for experimental status, so it does not update any standards track RFCs. Therefore it depends on [RFC8311], which is a standards track specification that:

* updates the ECN proposed standard [RFC3168] to allow experimental track RFCs to relax the requirement that an ECN mark must be equivalent to a drop (when the network applies markings and/or
when the sender responds to them). For instance, in the ABE experiment [RFC8511] this permits a sender to respond less to ECN marks than to drops;

* changes the status of the experimental ECN nonce [RFC3540] to historic;

* makes consequent updates to the following additional proposed standard RFCs to reflect the above two bullets:
  
  - ECN for RTP [RFC6679];

  - the congestion control specifications of various DCCP congestion control identifier (CCID) profiles [RFC4341], [RFC4342], [RFC5622].

This document is about identifiers that are used for interoperation between hosts and networks. So the audience is broad, covering developers of host transports and network AQMs, as well as covering how operators might wish to combine various identifiers, which would require flexibility from equipment developers.

2. Choice of L4S Packet Identifier: Requirements

This subsection briefly records the process that led to the chosen L4S identifier.

The identifier for packets using the Low Latency, Low Loss, Scalable throughput (L4S) service needs to meet the following requirements:

* it SHOULD survive end-to-end between source and destination endpoints: across the boundary between host and network, between interconnected networks, and through middleboxes;

* it SHOULD be visible at the IP layer;

* it SHOULD be common to IPv4 and IPv6 and transport-agnostic;

* it SHOULD be incrementally deployable;

* it SHOULD enable an AQM to classify packets encapsulated by outer IP or lower-layer headers;

* it SHOULD consume minimal extra codepoints;

* it SHOULD be consistent on all the packets of a transport layer flow, so that some packets of a flow are not served by a different queue to others.
Whether the identifier would be recoverable if the experiment failed is a factor that could be taken into account. However, this has not been made a requirement, because that would favour schemes that would be easier to fail, rather than those more likely to succeed.

It is recognised that any choice of identifier is unlikely to satisfy all these requirements, particularly given the limited space left in the IP header. Therefore a compromise will always be necessary, which is why all the above requirements are expressed with the word 'SHOULD' not 'MUST'.

After extensive assessment of alternative schemes, "ECT(1) and CE codepoints" was chosen as the best compromise. Therefore this scheme is defined in detail in the following sections, while Appendix B records its pros and cons against the above requirements.

3. L4S Packet Identification

The L4S treatment is an experimental track alternative packet marking treatment to the Classic ECN treatment in [RFC3168], which has been updated by [RFC8311] to allow experiments such as the one defined in the present specification. [RFC4774] discusses some of the issues and evaluation criteria when defining alternative ECN semantics. Like Classic ECN, L4S ECN identifies both network and host behaviour: it identifies the marking treatment that network nodes are expected to apply to L4S packets, and it identifies packets that have been sent from hosts that are expected to comply with a broad type of sending behaviour.

For a packet to receive L4S treatment as it is forwarded, the sender sets the ECN field in the IP header to the ECT(1) codepoint. See Section 4 for full transport layer behaviour requirements, including feedback and congestion response.

A network node that implements the L4S service always classifies arriving ECT(1) packets for L4S treatment and by default classifies CE packets for L4S treatment unless the heuristics described in Section 5.3 are employed. See Section 5 for full network element behaviour requirements, including classification, ECN-marking and interaction of the L4S identifier with other identifiers and per-hop behaviours.

4. Transport Layer Behaviour (the 'Prague Requirements')
4.1. Codepoint Setting

A sender that wishes a packet to receive L4S treatment as it is forwarded, MUST set the ECN field in the IP header (v4 or v6) to the ECT(1) codepoint.

4.2. Prerequisite Transport Feedback

For a transport protocol to provide scalable congestion control (Section 4.3) it MUST provide feedback of the extent of CE marking on the forward path. When ECN was added to TCP [RFC3168], the feedback method reported no more than one CE mark per round trip. Some transport protocols derived from TCP mimic this behaviour while others report the accurate extent of ECN marking. This means that some transport protocols will need to be updated as a prerequisite for scalable congestion control. The position for a few well-known transport protocols is given below.

TCP: Support for the accurate ECN feedback requirements [RFC7560] (such as that provided by AccECN [I-D.ietf-tcpm-accurate-ecn]) by both ends is a prerequisite for scalable congestion control in TCP. Therefore, the presence of ECT(1) in the IP headers even in one direction of a TCP connection will imply that both ends support accurate ECN feedback. However, the converse does not apply. So even if both ends support AccECN, either of the two ends can choose not to use a scalable congestion control, whatever the other end’s choice.

SCTP: A suitable ECN feedback mechanism for SCTP could add a chunk to report the number of received CE marks (e.g. [I-D.stewart-tsvwg-sctpecn]), and update the ECN feedback protocol sketched out in Appendix A of the original standards track specification of SCTP [RFC4960].

RTP over UDP: A prerequisite for scalable congestion control is for both (all) ends of one media-level hop to signal ECN support [RFC6679] and use the new generic RTCP feedback format of [RFC8888]. The presence of ECT(1) implies that both (all) ends of that media-level hop support ECN. However, the converse does not apply. So each end of a media-level hop can independently choose not to use a scalable congestion control, even if both ends support ECN.

QUIC: Support for sufficiently fine-grained ECN feedback is provided by the v1 IETF QUIC transport [RFC9000].

DCCP: The ACK vector in DCCP [RFC4340] is already sufficient to
report the extent of CE marking as needed by a scalable congestion control.

4.3. Prerequisite Congestion Response

As a condition for a host to send packets with the L4S identifier (ECT(1)), it SHOULD implement a congestion control behaviour that ensures that, in steady state, the average duration between induced ECN marks does not increase as flow rate scales up, all other factors being equal. This is termed a scalable congestion control. This invariant duration ensures that, as flow rate scales, the average period with no feedback information about capacity does not become excessive. It also ensures that queue variations remain small, without having to sacrifice utilization.

With a congestion control that sawtooths to probe capacity, this duration is called the recovery time, because each time the sawtooth yields, on average it take this time to recover to its previous high point. A scalable congestion control does not have to sawtooth, but it has to coexist with scalable congestion controls that do.

For instance, for DCTCP [RFC8257], TCP Prague [I-D.briscoe-iccrg-prague-congestion-control], [PragueLinux] and the L4S variant of SCReAM [RFC8298], the average recovery time is always half a round trip (or half a reference round trip), whatever the flow rate.

As with all transport behaviours, a detailed specification (probably an experimental RFC) is expected for each congestion control, following the guidelines for specifying new congestion control algorithms in [RFC5033]. In addition it is expected to document these L4S-specific matters, specifically the timescale over which the proportionality is averaged, and control of burstiness. The recovery time requirement above is worded as a 'SHOULD' rather than a 'MUST' to allow reasonable flexibility for such implementations.

The condition ‘all other factors being equal’, allows the recovery time to be different for different round trip times, as long as it does not increase with flow rate for any particular RTT.
Saying that the recovery time remains roughly invariant is equivalent to saying that the number of ECN CE marks per round trip remains invariant as flow rate scales, all other factors being equal. For instance, an average recovery time of half of 1 RTT is equivalent to 2 ECN marks per round trip. For those familiar with steady-state congestion response functions, it is also equivalent to say that the congestion window is inversely proportional to the proportion of bytes in packets marked with the CE codepoint (see section 2 of [PI2]).

In order to coexist safely with other Internet traffic, a scalable congestion control MUST NOT tag its packets with the ECT(1) codepoint unless it complies with the following bulleted requirements:

1. A scalable congestion control MUST be capable of being replaced by a Classic congestion control (by application and/or by administrative control). If a Classic congestion control is activated, it will not tag its packets with the ECT(1) codepoint (see Appendix A.1.3 for rationale).

2. As well as responding to ECN markings, a scalable congestion control MUST react to packet loss in a way that will coexist safely with Classic congestion controls such as standard Reno [RFC5681], as required by [RFC5033] (see Appendix A.1.4 for rationale).

3. In uncontrolled environments, monitoring MUST be implemented to support detection of problems with an ECN-capable AQM at the path bottleneck that appears not to support L4S and might be in a shared queue. Such monitoring SHOULD be applied to live traffic that is using Scalable congestion control. Alternatively, monitoring need not be applied to live traffic, if monitoring has been arranged to cover the paths that live traffic takes through uncontrolled environments.

A function to detect the above problems with an ECN-capable AQM MUST also be implemented and used. The detection function SHOULD be capable of making the congestion control adapt its ECN-marking response in real-time to coexist safely with Classic congestion controls such as standard Reno [RFC5681], as required by [RFC5033]. This could be complemented by more detailed offline detection of potential problems. If only offline detection is used and potential problems with such an AQM are detected on certain paths, the scalable congestion control MUST be replaced by a Classic congestion control, at least for the problem paths.

See Section 4.3.1, Appendix A.1.5 and the L4S operational guidance [I-D.ietf-tsvwg-l4sops] for rationale.
Note that a scalable congestion control is not expected to change to setting ECT(0) while it transiently adapts to coexist with Classic congestion controls, whereas a replacement congestion control that solely behaves in the Classic way will set ECT(0).

4. In the range between the minimum likely RTT and typical RTTs expected in the intended deployment scenario, a scalable congestion control MUST converge towards a rate that is as independent of RTT as is possible without compromising stability or efficiency (see Appendix A.1.6 for rationale).

5. A scalable congestion control SHOULD remain responsive to congestion when typical RTTs over the public Internet are significantly smaller because they are no longer inflated by queuing delay. It would be preferable for the minimum window of a scalable congestion control to be lower than 1 segment rather than use the timeout approach described for TCP in S.6.1.2 of the ECN spec [RFC3168] (or an equivalent for other transports). However, a lower minimum is not set as a formal requirement for L4S experiments (see Appendix A.1.7 for rationale).

6. A scalable congestion control’s loss detection SHOULD be resilient to reordering over an adaptive time interval that scales with throughput and adapts to reordering (as in RACK [RFC8985]), as opposed to counting only in fixed units of packets (as in the 3 DupACK rule of New Reno [RFC5681] and [RFC6675], which is not scalable). As data rates increase (e.g., due to new and/or improved technology), congestion controls that detect loss by counting in units of packets become more likely to incorrectly treat reordering events as congestion-caused loss events (see Appendix A.1.8 for further rationale). This requirement does not apply to congestion controls that are solely used in controlled environments where the network introduces hardly any reordering.

7. A scalable congestion control is expected to limit the queue caused by bursts of packets. It would not seem necessary to set the limit any lower than 10% of the minimum RTT expected in a typical deployment (e.g. additional queuing of roughly 250 ms for the public Internet). This would be converted to a number of packets under the worst-case assumption that the bottleneck link capacity equals the current flow rate. No normative requirement to limit bursts is given here and, until there is more industry experience from the L4S experiment, it is not even known whether one is needed – it seems to be in an L4S sender’s self-interest to limit bursts.
Each sender in a session can use a scalable congestion control independently of the congestion control used by the receiver(s) when they send data. Therefore there might be ECT(1) packets in one direction and ECT(0) or Not-ECT in the other.

Later (Section 5.4.1.1) this document discusses the conditions for mixing other "'Safe' Unresponsive Traffic" (e.g. DNS, LDAP, NTP, voice, game sync packets) with L4S traffic. To be clear, although such traffic can share the same queue as L4S traffic, it is not appropriate for the sender to tag it as ECT(1), except in the (unlikely) case that it satisfies the above conditions.

4.3.1. Guidance on Congestion Response in the RFC Series

RFC 3168 requires the congestion responses to a CE-marked packet and a dropped packet to be the same. RFC 8311 is a standards-track update to RFC 3168 intended to enable experimentation with ECN, including the L4S experiment. RFC 8311 allows an experimental congestion control's response to a CE-marked packet to differ from the response to a dropped packet, provided that the differences are documented in an experimental RFC, such as the present document.

BCP 124 [RFC4774] gives guidance to protocol designers, when specifying alternative semantics for the ECN field. RFC 8311 explained that it did not need to update the best current practice in BCP 124 in order to relax the 'equivalence with drop' requirement because, although BCP 124 quotes the same requirement from RFC 3168, the BCP does not impose requirements based on it. BCP 124 describes three options for incremental deployment, with Option 3 (in Section 4.3 of BCP 124) best matching the L4S case. Option 3’s requirement for end-nodes is that they respond to CE marks "in a way that is friendly to flows using IETF-conformant congestion control." This echoes other general congestion control requirements in the RFC series, for example [RFC5033], which says "...congestion controllers that have a significantly negative impact on traffic using standard congestion control may be suspect", or [RFC8085] concerning UDP congestion control says "Bulk-transfer applications that choose not to implement TFRC or TCP-like windowing SHOULD implement a congestion control scheme that results in bandwidth (capacity) use that competes fairly with TCP within an order of magnitude."

The third normative bullet in Section 4.3 above (which concerns L4S response to congestion from a Classic ECN AQM) aims to ensure that these 'coexistence' requirements are satisfied, but it makes some compromises. This subsection highlights and justifies those compromises and Appendix A.1.5 and the L4S operational guidance [I-D.ietf-tsvwg-l4sops] give detailed analysis, examples and references (the normative text in that bullet takes precedence if any
informative elaboration leads to ambiguity). The approach is based on an assessment of the risk of harm, which is a combination of the prevalence of the conditions necessary for harm to occur, and the potential severity of the harm if they do.

**Prevalence:** There are three cases:

* **Drop Tail:** Coexistence between L4S and Classic flows is not in doubt where the bottleneck does not support any form of ECN, which has remained by far the most prevalent case since the ECN RFC was published in 2001.

* **L4S:** Coexistence is not in doubt if the bottleneck supports L4S.

* **Classic ECN [RFC3168]:** The compromises centre around cases where the bottleneck supports Classic ECN but not L4S. But it depends on which sub-case:
  
  - **Shared Queue with Classic ECN:** The members of the Transport Working group are not aware of any current deployments of single-queue Classic ECN bottlenecks in the Internet. Nonetheless, at the scale of the Internet, rarity need not imply small numbers, nor that there will be rarity in future.

  - **Per-Flow-queues with Classic ECN:** Most AQMs with per-flow-queuing (FQ) deployed from 2012 onwards had Classic ECN enabled by default, specifically FQ-CoDel [RFC8290] and COBALT [COBALT]. But the compromises only apply to the second of two further sub-cases:

    o **With per-flow-queuing, co-existence between Classic and L4S flows is not normally a problem, because different flows are not meant to be in the same queue (BCP 124 [RFC4774] did not foresee the introduction of per-flow-queuing, which appeared as a potential isolation technique some eight years after the BCP was published).**

    o **However, the isolation between L4S and Classic flows is not perfect in cases where the hashes of flow IDs collide or where multiple flows within a layer-3 VPN are encapsulated within one flow ID.**

To summarize, the coexistence problem is confined to cases of imperfect flow isolation in an FQ, or in potential cases where a Classic ECN AQM has been deployed in a shared queue (see the L4S operational guidance [I-D.ietf-tsvwg-l4sops] for further details.
including recent surveys attempting to quantify prevalence).

Further, if one of these cases does occur, the coexistence problem does not arise unless sources of Classic and L4S flows are simultaneously sharing the same bottleneck queue (e.g. different applications in the same household) and flows of each type have to be large enough to coincide for long enough for any throughput imbalance to have developed.

**Severity:** Where long-running L4S and Classic flows coincide in a shared queue, testing of one L4S congestion control (TCP Prague) has found that the imbalance in average throughput between an L4S and a Classic flow can reach 25:1 in favour of L4S in the worst case [ecn-fallback]. However, when capacity is most scarce, the Classic flow gets a higher proportion of the link, for instance over a 4 Mb/s link the throughput ratio is below 10:1 over paths with a base RTT below 100 ms, and falls below 5:1 for base RTTs below 20ms.

These throughput ratios can clearly fall well outside current RFC guidance on coexistence. However, the tendency towards leaving a greater share for Classic flows at lower link rate and the very limited prevalence of the conditions necessary for harm to occur led to the possibility of allowing the RFC requirements to be compromised, albeit briefly:

* The recommended approach is still to detect and adapt to a Classic ECN AQM in real-time, which is fully consistent with all the RFCs on coexistence. In other words, the "SHOULD"s in the third bullet of Section 4.3 above expect the sender to implement something similar to the proof of concept code that detects the presence of a Classic ECN AQM and falls back to a Classic congestion response within a few round trips [ecn-fallback]. However, although this code reliably detects a Classic ECN AQM, the current code can also wrongly categorize an L4S AQM as Classic, most often in cases when link rate is low or RTT is high. Although this is the safe way round, and although implementers are expected to be able to improve on this proof of concept, concerns have been raised that implementers might lose faith in such detection and disable it.

* Therefore the third bullet in Section 4.3 above allows a compromise where coexistence could diverge from the requirements in the RFC Series briefly, but mandatory monitoring is required, in order to detect such cases and trigger remedial action. This approach tolerates a brief divergence from the RFCs given the likely low prevalence and given harm here means a flow progresses more slowly than otherwise, but it does progress. The L4S operational guidance [I-D.ietf-tsvwg-l4sops] outlines a range of example remedial actions that include alterations either to the
sender or to the network. However, the final normative requirement in the third bullet of Section 4.3 above places ultimate responsibility for remedial action on the sender. If coexistence problems with a Classic ECN AQM are detected (implying they have not been resolved by the network), it says the sender "MUST" revert to a Classic congestion control."

[I-D.ietf-tsvwg-l4sops] also gives example ways in which L4S congestion controls can be rolled out initially in lower risk scenarios.

4.4. Filtering or Smoothing of ECN Feedback

Section 5.2 below specifies that an L4S AQM is expected to signal L4S ECN immediately, to avoid introducing delay due to filtering or smoothing. This contrasts with a Classic AQM, which filters out variations in the queue before signalling ECN marking or drop. In the L4S architecture [I-D.ietf-tsvwg-l4s-arch], responsibility for smoothing out these variations shifts to the sender’s congestion control.

This shift of responsibility has the advantage that each sender can smooth variations over a timescale proportionate to its own RTT. Whereas, in the Classic approach, the network doesn’t know the RTTs of any of the flows, so it has to smooth out variations for a worst-case RTT to ensure stability. For all the typical flows with shorter RTT than the worst-case, this makes congestion control unnecessarily sluggish.

This also gives an L4S sender the choice not to smooth, depending on its context (start-up, congestion avoidance, etc). Therefore, this document places no requirement on an L4S congestion control to smooth out variations in any particular way. Implementers are encouraged to openly publish the approach they take to smoothing, and the results and experience they gain during the L4S experiment.

5. Network Node Behaviour

5.1. Classification and Re-Marking Behaviour

A network node that implements the L4S service:

* MUST classify arriving ECT(1) packets for L4S treatment, unless overridden by another classifier (e.g., see Section 5.4.1.2);
* MUST classify arriving CE packets for L4S treatment as well, unless overridden by a another classifier or unless the exception referred to next applies;

CE packets might have originated as ECT(1) or ECT(0), but the above rule to classify them as if they originated as ECT(1) is the safe choice (see Appendix B for rationale). The exception is where some flow-aware in-network mechanism happens to be available for distinguishing CE packets that originated as ECT(0), as described in Section 5.3, but there is no implication that such a mechanism is necessary.

An L4S AQM treatment follows similar codepoint transition rules to those in RFC 3168. Specifically, the ECT(1) codepoint MUST NOT be changed to any other codepoint than CE, and CE MUST NOT be changed to any other codepoint. An ECT(1) packet is classified as ECN-capable and, if congestion increases, an L4S AQM algorithm will increasingly mark the ECN field as CE, otherwise forwarding packets unchanged as ECT(1). Necessary conditions for an L4S marking treatment are defined in Section 5.2.

Under persistent overload an L4S marking treatment MUST begin applying drop to L4S traffic until the overload episode has subsided, as recommended for all AQM methods in [RFC7567] (Section 4.2.1), which follows the similar advice in RFC 3168 (Section 7). During overload, it MUST apply the same drop probability to L4S traffic as it would to Classic traffic.

Where an L4S AQM is transport-aware, this requirement could be satisfied by using drop in only the most overloaded individual per-flow AQMs. In a DualQ with flow-aware queue protection (e.g. [I-D.briscoe-docsis-q-protection]), this could be achieved by redirecting packets in those flows contributing most to the overload out of the L4S queue so that they are subjected to drop in the Classic queue.

For backward compatibility in uncontrolled environments, a network node that implements the L4S treatment MUST also implement an AQM treatment for the Classic service as defined in Section 1.2. This Classic AQM treatment need not mark ECT(0) packets, but if it does, see Section 5.2 for the strengths of the markings relative to drop. It MUST classify arriving ECT(0) and Not-ECT packets for treatment by this Classic AQM (for the DualQ Coupled AQM, see the extensive discussion on classification in Sections 2.3 and 2.5.1.1 of [I-D.ietf-tsvwg-aqm-dualq-coupled]).
In case unforeseen problems arise with the L4S experiment, it MUST be possible to configure an L4S implementation to disable the L4S treatment. Once disabled, all packets of all ECN codepoints will receive Classic treatment and ECT(1) packets MUST be treated as if they were Not-ECT.

5.2. The Strength of L4S CE Marking Relative to Drop

The relative strengths of L4S CE and drop are irrelevant where AQMs are implemented in separate queues per-application-flow, which are then explicitly scheduled (e.g. with an FQ scheduler as in FQ-CoDel [RFC8290]). Nonetheless, the relationship between them needs to be defined for the coupling between L4S and Classic congestion signals in a DualQ Coupled AQM [I-D.ietf-tsvwg-aqm-dualq-coupled], as below.

Unless an AQM node schedules application flows explicitly, the likelihood that the AQM drops a Not-ECT Classic packet (p_C) MUST be roughly proportional to the square of the likelihood that it would have marked it if it had been an L4S packet (p_L). That is

\[ p_C = (p_L / k)^2 \]

The constant of proportionality (k) does not have to be standardised for interoperability, but a value of 2 is RECOMMENDED. The term 'likelihood' is used above to allow for marking and dropping to be either probabilistic or deterministic.

This formula ensures that Scalable and Classic flows will converge to roughly equal congestion windows, for the worst case of Reno congestion control. This is because the congestion windows of Scalable and Classic congestion controls are inversely proportional to p_L and \( \sqrt{p_C} \) respectively. So squaring p_C in the above formula counterbalances the square root that characterizes Reno-friendly flows.

Note that, contrary to RFC 3168, an AQM implementing the L4S and Classic treatments does not mark an ECT(1) packet under the same conditions that it would have dropped a Not-ECT packet, as allowed by [RFC8311], which updates RFC 3168. However, if it marks ECT(0) packets, it does so under the same conditions that it would have dropped a Not-ECT packet [RFC3168].

Also, in the L4S architecture [I-D.ietf-tsvwg-l4s-arch], the sender, not the network, is responsible for smoothing out variations in the queue. So, an L4S AQM MUST signal congestion as soon as possible. Then, an L4S sender generally interprets CE marking as an unsmoothed signal.
This requirement does not prevent an L4S AQM from mixing in additional congestion signals that are smoothed, such as the signals from a Classic smoothed AQM that are coupled with unsmoothed L4S signals in the coupled DualQ [I-D.ietf-tsvwg-aqm-dualq-coupled]. But only as long as the onset of congestion can be signalled immediately, and can be interpreted by the sender as if it has been signalled immediately, which is important for interoperability.

5.3. Exception for L4S Packet Identification by Network Nodes with Transport-Layer Awareness

To implement L4S packet classification, a network node does not need to identify transport-layer flows. Nonetheless, if an L4S network node classifies packets by their transport-layer flow ID and their ECN field, and if all the ECT packets in a flow have been ECT(0), the node MAY classify any CE packets in the same flow as if they were Classic ECT(0) packets. In all other cases, a network node MUST classify all CE packets as if they were ECT(1) packets. Examples of such other cases are: i) if no ECT packets have yet been identified in a flow; ii) if it is not desirable for a network node to identify transport-layer flows; or iii) if some ECT packets in a flow have been ECT(1) (this advice will need to be verified as part of L4S experiments).

5.4. Interaction of the L4S Identifier with other Identifiers

The examples in this section concern how additional identifiers might complement the L4S identifier to classify packets between class-based queues. Firstly Section 5.4.1 considers two queues, L4S and Classic, as in the Coupled DualQ AQM [I-D.ietf-tsvwg-aqm-dualq-coupled], either alone (Section 5.4.1.1) or within a larger queuing hierarchy (Section 5.4.1.2). Then Section 5.4.2 considers schemes that might combine per-flow 5-tuples with other identifiers.

5.4.1. DualQ Examples of Other Identifiers Complementing L4S Identifiers

5.4.1.1. Inclusion of Additional Traffic with L4S

In a typical case for the public Internet a network element that implements L4S in a shared queue might want to classify some low-rate but unresponsive traffic (e.g. DNS, LDAP, NTP, voice, game sync packets) into the low latency queue to mix with L4S traffic. In this case it would not be appropriate to call the queue an L4S queue, because it is shared by L4S and non-L4S traffic. Instead it will be called the low latency or L queue. The L queue then offers two different treatments:
* The L4S treatment, which is a combination of the L4S AQM treatment and a priority scheduling treatment;

* The low latency treatment, which is solely the priority scheduling treatment, without ECN-marking by the AQM.

To identify packets for just the scheduling treatment, it would be inappropriate to use the L4S ECT(1) identifier, because such traffic is unresponsive to ECN marking. Examples of relevant non-ECN identifiers are:

* address ranges of specific applications or hosts configured to be, or known to be, safe, e.g. hard-coded IoT devices sending low intensity traffic;

* certain low data-volume applications or protocols (e.g. ARP, DNS);

* specific Diffserv codepoints that indicate traffic with limited burstiness such as the EF (Expedited Forwarding [RFC3246]), Voice-Admit [RFC5865] or proposed NQB (Non-Queue-Building [I-D.ietf-tsvwg-nqb]) service classes or equivalent local-use DSCPs (see [I-D.briscoe-tsvwg-l4s-diffserv]).

In summary, a network element that implements L4S in a shared queue MAY classify additional types of packets into the L queue based on identifiers other than the ECN field, but the types SHOULD be ‘safe’ to mix with L4S traffic, where ‘safe’ is explained in Section 5.4.1.1.1.

A packet that carries one of these non-ECN identifiers to classify it into the L queue would not be subject to the L4S ECN marking treatment, unless it also carried an ECT(1) or CE codepoint. The specification of an L4S AQM MUST define the behaviour for packets with unexpected combinations of codepoints, e.g. a non-ECN-based classifier for the L queue, but ECT(0) in the ECN field (for examples see section 2.5.1.1 of the DualQ spec [I-D.ietf-tsvwg-aqm-dualq-coupled]).

For clarity, non-ECN identifiers, such as the examples itemized above, might be used by some network operators who believe they identify non-L4S traffic that would be safe to mix with L4S traffic. They are not alternative ways for a host to indicate that it is sending L4S packets. Only the ECT(1) ECN codepoint indicates to a network element that a host is sending L4S packets (and CE indicates that it could have originated as ECT(1)). Specifically ECT(1) indicates that the host claims its behaviour satisfies the prerequisite transport requirements in Section 4.
In order to include non-L4S packets in the L queue, a network node
MUST NOT alter Not-ECT or ECT(0) in the IP-ECN field to an L4S
identifier. This ensures that these codepoints survive for any
potential use later on the network path.

5.4.1.1.1. 'Safe' Unresponsive Traffic

The above section requires unresponsive traffic to be 'safe' to mix
with L4S traffic. Ideally this means that the sender never sends any
sequence of packets at a rate that exceeds the available capacity of
the bottleneck link. However, typically an unresponsive transport
does not even know the bottleneck capacity of the path, let alone its
available capacity. Nonetheless, an application can be considered
safe enough if it paces packets out (not necessarily completely
regularly) such that its maximum instantaneous rate from packet to
packet stays well below a typical broadband access rate.

This is a vague but useful definition, because many low latency
applications of interest, such as DNS, voice, game sync packets, RPC,
ACKs, keep-aliases, could match this description.

Low rate streams such as voice and game sync packets, might not use
continuously adapting ECN-based congestion control, but they ought to
at least use a 'circuit-breaker' style of congestion
response [RFC8083]. If the volume of traffic from unresponsive
applications is high enough to overload the link, this will at least
protect the capacity available to responsive applications. However,
queuing delay in the L queue will probably rise to that controlled by
the Classic (drop-based) AQM. If a network operator considers that
such self-restraint is not enough, it might want to police the L
queue (see Section 8.2 of the L4S
architecture [I-D.ietf-tsvwg-l4s-arch]).

5.4.1.2. Exclusion of Traffic From L4S Treatment

To extend the above example, an operator might want to exclude some
traffic from the L4S treatment for a policy reason, e.g. security
(traffic from malicious sources) or commercial (e.g. initially the
operator may wish to confine the benefits of L4S to business
customers).

In this exclusion case, the classifier MUST classify on the relevant
locally-used identifiers (e.g. source addresses) before classifying
the non-matching traffic on the end-to-end L4S ECN identifier.

A network node MUST NOT alter the end-to-end L4S ECN identifier from
L4S to Classic, because an operator decision to exclude certain
traffic from L4S treatment is local-only. The end-to-end L4S
identifier then survives for other operators to use, or indeed, they can apply their own policy, independently based on their own choice of locally-used identifiers. This approach also allows any operator to remove its locally-applied exclusions in future, e.g. if it wishes to widen the benefit of the L4S treatment to all its customers.

A network node that supports L4S but excludes certain packets carrying the L4S identifier from L4S treatment MUST still apply marking or dropping that is compatible with an L4S congestion response. For instance, it could either drop such packets with the same likelihood as Classic packets or it could ECN-mark them with a likelihood appropriate to L4S traffic (e.g. the coupled probability in a DualQ coupled AQM) but aiming for the Classic delay target. It MUST NOT ECN-mark such packets with a Classic marking probability, which could confuse the sender.

5.4.1.3. Generalized Combination of L4S and Other Identifiers

L4S concerns low latency, which it can provide for all traffic without differentiation and without necessarily affecting bandwidth allocation. Diffserv provides for differentiation of both bandwidth and low latency, but its control of latency depends on its control of bandwidth. The two can be combined if a network operator wants to control bandwidth allocation but it also wants to provide low latency - for any amount of traffic within one of these allocations of bandwidth (rather than only providing low latency by limiting bandwidth) [I-D.briscoe-tsvwg-l4s-diffserv].

The DualQ examples so far have been framed in the context of providing the default Best Efforts Per-Hop Behaviour (PHB) using two queues - a Low Latency (L) queue and a Classic (C) Queue. This single DualQ structure is expected to be the most common and useful arrangement. But, more generally, an operator might choose to control bandwidth allocation through a hierarchy of Diffserv PHBs at a node, and to offer one (or more) of these PHBs using a pair of queues for a low latency and a Classic variant of the PHB.
In the first case, if we assume that a network element provides no PHBs except the DualQ, if a packet carries ECT(1) or CE, the network element would classify it for the L4S treatment irrespective of its DSCP. And, if a packet carried (say) the EF DSCP, the network element could classify it into the L queue irrespective of its ECN codepoint. However, where the DualQ is in a hierarchy of other PHBs, the classifier would classify some traffic into other PHBs based on DSCP before classifying between the low latency and Classic queues (based on ECT(1), CE and perhaps also the EF DSCP or other identifiers as in the above example).

[I-D.briscoe-tsvwg-l4s-diffserv] gives a number of examples of such arrangements to address various requirements.

[I-D.briscoe-tsvwg-l4s-diffserv] describes how an operator might use L4S to offer low latency as well as using Diffserv for bandwidth differentiation. It identifies two main types of approach, which can be combined: the operator might split certain Diffserv PHBs between L4S and a corresponding Classic service. Or it might split the L4S and/or the Classic service into multiple Diffserv PHBs. In either of these cases, a packet would have to be classified on its Diffserv and ECN codepoints.

In summary, there are numerous ways in which the L4S ECN identifier (ECT(1) and CE) could be combined with other identifiers to achieve particular objectives. The following categorization articulates those that are valid, but it is not necessarily exhaustive. Those tagged ‘Recommended-standard-use’ could be set by the sending host or a network. Those tagged ‘Local-use’ would only be set by a network:

1. Identifiers Complementing the L4S Identifier
   a. Including More Traffic in the L Queue
      (Could use Recommended-standard-use or Local-use identifiers)
   b. Excluding Certain Traffic from the L Queue
      (Local-use only)

2. Identifiers to place L4S classification in a PHB Hierarchy
   (Could use Recommended-standard-use or Local-use identifiers)
   a. PHBs Before L4S ECN Classification
   b. PHBs After L4S ECN Classification
5.4.2.  Per-Flow Queuing Examples of Other Identifiers Complementing L4S Identifiers

At a node with per-flow queueing (e.g. FQ-CoDel [RFC8290]), the L4S identifier could complement the Layer-4 flow ID as a further level of flow granularity (i.e. Not-ECT and ECT(0) queued separately from ECT(1) and CE packets). "Risk of reordering Classic CE packets" in Appendix B discusses the resulting ambiguity if packets originally marked ECT(0) are marked CE by an upstream AQM before they arrive at a node that classifies CE as L4S. It argues that the risk of reordering is vanishingly small and the consequence of such a low level of reordering is minimal.

Alternatively, it could be assumed that it is not in a flow’s own interest to mix Classic and L4S identifiers. Then the AQM could use the ECN field to switch itself between a Classic and an L4S AQM behaviour within one per-flow queue. For instance, for ECN-capable packets, the AQM might consist of a simple marking threshold and an L4S ECN identifier might simply select a shallower threshold than a Classic ECN identifier would.

5.5.  Limiting Packet Bursts from Links

As well as senders needing to limit packet bursts (Section 4.3), links need to limit the degree of burstiness they introduce. In both cases (senders and links) this is a tradeoff, because batch-handling of packets is done for good reason, e.g. processing efficiency or to make efficient use of medium acquisition delay. Some take the attitude that there is no point reducing burst delay at the sender below that introduced by links (or vice versa). However, delay reduction proceeds by cutting down ‘the longest pole in the tent’, which turns the spotlight on the next longest, and so on.

This document does not set any quantified requirements for links to limit burst delay, primarily because link technologies are outside the remit of L4S specifications. Nonetheless, the following two subsections outline opportunities for addressing bursty links in the process of L4S implementation and deployment.

5.5.1.  Limiting Packet Bursts from Links Fed by an L4S AQM

It would not make sense to implement an L4S AQM that feeds into a particular link technology without also reviewing opportunities to reduce any form of burst delay introduced by that link technology. This would at least limit the bursts that the link would otherwise introduce into the onward traffic, which would cause jumpy feedback to the sender as well as potential extra queuing delay downstream. This document does not presume to even give guidance on an
appropriate target for such burst delay until there is more industry experience of L4S. However, as suggested in Section 4.3 it would not seem necessary to limit bursts lower than roughly 10% of the minimum base RTT expected in the typical deployment scenario (e.g. 250 us burst duration for links within the public Internet).

5.5.2. Limiting Packet Bursts from Links Upstream of an L4S AQM

The initial scope of the L4S experiment is to deploy L4S AQMs at bottlenecks and L4S congestion controls at senders. This is expected to highlight interactions with the most bursty upstream links and lead operators to tune down the burstiness of those links in their network that are configurable, or failing that, to have to compromise on the delay target of some L4S AQMs. It might also require specific redesign work relevant to the most problematic link types. Such knock-on effects of initial L4S deployment would all be part of the learning from the L4S experiment.

The details of such link changes are beyond the scope of the present document. Nonetheless, where L4S technology is being implemented on an outgoing interface of a device, it would make sense to consider opportunities for reducing bursts arriving at other incoming interface(s). For instance, where an L4S AQM is implemented to feed into the upstream WAN interface of a home gateway, there would be opportunities to alter the WiFi profiles sent out of any WiFi interfaces from the same device, in order to mitigate incoming bursts of aggregated WiFi frames from other WiFi stations.

6. Behaviour of Tunnels and Encapsulations

6.1. No Change to ECN Tunnels and Encapsulations in General

The L4S identifier is expected to work through and within any tunnel without modification, as long as the tunnel propagates the ECN field in any of the ways that have been defined since the first variant in the year 2001 [RFC3168]. L4S will also work with (but does not rely on) any of the more recent updates to ECN propagation in [RFC4301], [RFC6040] or [I-D.ietf-tsvwg-rfc6040update-shim]. However, it is likely that some tunnels still do not implement ECN propagation at all. In these cases, L4S will work through such tunnels, but within them the outer header of L4S traffic will appear as Classic.

AQMs are typically implemented where an IP-layer buffer feeds into a lower layer, so they are agnostic to link layer encapsulations. Where a bottleneck link is not IP-aware, the L4S identifier is still expected to work within any lower layer encapsulation without modification, as long it propagates the ECN field as defined for the link technology, for example for MPLS [RFC5129] or
In some of these cases, e.g. layer-3 Ethernet switches, the AQM accesses the IP layer header within the outer encapsulation, so again the L4S identifier is expected to work without modification. Nonetheless, the programme to define ECN for other lower layers is still in progress [I-D.ietf-tsvwg-ecn-encap-guidelines].

6.2. VPN Behaviour to Avoid Limitations of Anti-Replay

If a mix of L4S and Classic packets is sent into the same security association (SA) of a virtual private network (VPN), and if the VPN egress is employing the optional anti-replay feature, it could inappropriately discard Classic packets (or discard the records in Classic packets) by mistaking their greater queuing delay for a replay attack (see "Dropped Packets for Tunnels with Replay Protection Enabled" in [Heist21] for the potential performance impact). This known problem is common to both IPsec [RFC4301] and DTLS [RFC6347] VPNs, given they use similar anti-replay window mechanisms. The mechanism used can only check for replay within its window, so if the window is smaller than the degree of reordering, it can only assume there might be a replay attack and discard all the packets behind the trailing edge of the window. The specifications of IPsec AH [RFC4302] and ESP [RFC4303] suggest that an implementer scales the size of the anti-replay window with interface speed, and DTLS 1.3 [I-D.ietf-tls-dtls13] says "The receiver SHOULD pick a window large enough to handle any plausible reordering, which depends on the data rate." However, in practice, the size of a VPN’s anti-replay window is not always scaled appropriately.

If a VPN carrying traffic participating in the L4S experiment experiences inappropriate replay detection, the foremost remedy would be to ensure that the egress is configured to comply with the above window-sizing requirements.

If an implementation of a VPN egress does not support a sufficiently large anti-replay window, e.g. due to hardware limitations, one of the temporary alternatives listed in order of preference below might be feasible instead:

* If the VPN can be configured to classify packets into different SAs indexed by DSCP, apply the appropriate locally defined DSCPs to Classic and L4S packets. The DSCPs could be applied by the network (based on the least significant bit of the ECN field), or by the sending host. Such DSCPs would only need to survive as far as the VPN ingress.

* If the above is not possible and it is necessary to use L4S, either of the following might be appropriate as a last resort:
disable anti-replay protection at the VPN egress, after considering the security implications (optional anti-replay is mandatory in both IPsec and DTLS);

- configure the tunnel ingress not to propagate ECN to the outer, which would lose the benefits of L4S and Classic ECN over the VPN.

Modification to VPN implementations is outside the present scope, which is why this section has so far focused on reconfiguration. Although this document does not define any requirements for VPN implementations, determining whether there is a need for such requirements could be one aspect of L4S experimentation.

7. L4S Experiments

This section describes open questions that L4S Experiments ought to focus on. This section also documents outstanding open issues that will need to be investigated as part of L4S experimentation, given they could not be fully resolved during the WG phase. It also lists metrics that will need to be monitored during experiments (summarizing text elsewhere in L4S documents) and finally lists some potential future directions that researchers might wish to investigate.

In addition to this section, the DualQ spec [I-D.ietf-tsvwg-aqm-dualq-coupled] sets operational and management requirements for experiments with DualQ Coupled AQMs; and General operational and management requirements for experiments with L4S congestion controls are given in Section 4 and Section 5 above, e.g. co-existence and scaling requirements, incremental deployment arrangements.

The specification of each scalable congestion control will need to include protocol-specific requirements for configuration and monitoring performance during experiments. Appendix A of the guidelines in [RFC5706] provides a helpful checklist.

7.1. Open Questions

L4S experiments would be expected to answer the following questions:

* Have all the parts of L4S been deployed, and if so, what proportion of paths support it?

  - What types of L4S AQMs were deployed, e.g. FQ, coupled DualQ, uncoupled DualQ, other? And how prevalent was each?
- Are the signalling patterns emitted by the deployed AQMs in any way different from those expected when the Prague requirements for endpoints were written?

* Does use of L4S over the Internet result in significantly improved user experience?

* Has L4S enabled novel interactive applications?

* Did use of L4S over the Internet result in improvements to the following metrics:
  - queue delay (mean and 99th percentile) under various loads;
  - utilization;
  - starvation / fairness;
  - scaling range of flow rates and RTTs?

* How dependent was the performance of L4S service on the bottleneck bandwidth or the path RTT?

* How much do bursty links in the Internet affect L4S performance (see "Underutilization with Bursty Links" in [Heist21]) and how prevalent are they? How much limitation of burstiness from upstream links was needed and/or was realized - both at senders and at links, especially radio links or how much did L4S target delay have to be increased to accommodate the bursts (see bullet #7 in Section 4.3 and Section 5.5.2)?

* Is the initial experiment with mis-marked bursty traffic at high RTT (see "Underutilization with Bursty Traffic" in [Heist21]) indicative of similar problems at lower RTTs and, if so, how effective is the suggested remedy in Appendix A.1 of the DualQ spec [I-D.ietf-tsvwg-aqm-dualq-coupled] (or possible other remedies)?

* Was per-flow queue protection typically (un)necessary?
  - How well did overload protection or queue protection work?

* How well did L4S flows coexist with Classic flows when sharing a bottleneck?
  - How frequently did problems arise?
- What caused any coexistence problems, and were any problems due to single-queue Classic ECN AQMs (this assumes single-queue Classic ECN AQMs can be distinguished from FQ ones)?

* How prevalent were problems with the L4S service due to tunnels / encapsulations that do not support ECN decapsulation?

* How easy was it to implement a fully compliant L4S congestion control, over various different transport protocols (TCP, QUIC, RMCAT, etc)?

Monitoring for harm to other traffic, specifically bandwidth starvation or excess queuing delay, will need to be conducted alongside all early L4S experiments. It is hard, if not impossible, for an individual flow to measure its impact on other traffic. So such monitoring will need to be conducted using bespoke monitoring across flows and/or across classes of traffic.

7.2. Open Issues

* What is the best way forward to deal with L4S over single-queue Classic ECN AQM bottlenecks, given current problems with misdetecting L4S AQMs as Classic ECN AQMs? See the L4S operational guidance [I-D.ietf-tsvwg-l4sops].

* Fixing the poor Interaction between current L4S congestion controls and CoDel with only Classic ECN support during flow startup. Originally, this was due to a bug in the initialization of the congestion EWMA in the Linux implementation of TCP Prague. That was quickly fixed, which removed the main performance impact, but further improvement would be useful (either by modifying CoDel, Scalable congestion controls, or both).

7.3. Future Potential

Researchers might find that L4S opens up the following interesting areas for investigation:

* Potential for faster convergence time and tracking of available capacity;

* Potential for improvements to particular link technologies, and cross-layer interactions with them;

* Potential for using virtual queues, e.g. to further reduce latency jitter, or to leave headroom for capacity variation in radio networks;
* Development and specification of reverse path congestion control using L4S building blocks (e.g. AccECN, QUIC);

* Once queuing delay is cut down, what becomes the ‘second longest pole in the tent’ (other than the speed of light)?

* Novel alternatives to the existing set of L4S AQMs;

* Novel applications enabled by L4S.

8. IANA Considerations

The 01 codepoint of the ECN Field of the IP header is specified by the present Experimental RFC. The process for an experimental RFC to assign this codepoint in the IP header (v4 and v6) is documented in Proposed Standard [RFC8311], which updates the Proposed Standard [RFC3168].

When the present document is published as an RFC, IANA is asked to update the 01 entry in the registry, "ECN Field (Bits 6-7)" to the following (see https://www.iana.org/assignments/dscp-registry/dscp-registry.xhtml#ecn-field ):

<table>
<thead>
<tr>
<th>Binary</th>
<th>Keyword</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>ECT(1) (ECN-Capable Transport(1))[1]</td>
<td>[RFC8311] [RFC Errata 5399] [RFCXXXX]</td>
</tr>
</tbody>
</table>

Table 1

[XXXX is the number that the RFC Editor assigns to the present document (this sentence to be removed by the RFC Editor)].

9. Security Considerations

Approaches to assure the integrity of signals using the new identifier are introduced in Appendix C.1. See the security considerations in the L4S architecture [I-D.ietf-tds-wg-l4s-arch] for further discussion of mis-use of the identifier, as well as extensive discussion of policing rate and latency in regard to L4S.
If the anti-replay window of a VPN egress is too small, it will mistake deliberate delay differences as a replay attack, and discard higher delay packets (e.g. Classic) carried within the same security association (SA) as low delay packets (e.g. L4S). Section 6.2 recommends that VPNs used in L4S experiments are configured with a sufficiently large anti-replay window, as required by the relevant specifications. It also discusses other alternatives.

If a user taking part in the L4S experiment sets up a VPN without being aware of the above advice, and if the user allows anyone to send traffic into their VPN, they would open up a DoS vulnerability in which an attacker could induce the VPN’s anti-replay mechanism to discard enough of the user’s Classic (C) traffic (if they are receiving any) to cause a significant rate reduction. While the user is actively downloading C traffic, the attacker sends C traffic into the VPN to fill the remainder of the bottleneck link, then sends intermittent L4S packets to maximize the chance of exceeding the VPN’s replay window. The user can prevent this attack by following the recommendations in Section 6.2.

The recommendation to detect loss in time units prevents the ACK-splitting attacks described in [Savage-TCP].

10. Acknowledgements

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11. References

11.1. Normative References


11.2. Informative References


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[I-D.briscoe-iccrg-prague-congestion-control]

[I-D.briscoe-tsvwg-l4s-diffserv]

[I-D.cardwell-iccrg-bbr-congestion-control]

[I-D.ietf-tcpm-accurate-ecn]

[I-D.ietf-tcpm-generalized-ecn]

[I-D.ietf-tls-dtls13]
[I-D.ietf-trill-ecn-support]

[I-D.ietf-tsvwg-aqm-dualq-coupled]

[I-D.ietf-tsvwg-ecn-encap-guidelines]

[I-D.ietf-tsvwg-l4s-arch]

[I-D.ietf-tsvwg-l4sops]

[I-D.ietf-tsvwg-nqb]
[I-D.ietf-tsvwg-rfc6040update-shim]

[I-D.sridharan-tcpm-ctcp]

[I-D.stewart-tsvwg-sctpecn]

[LinuxPacedChirping]


[Paced-Chirping]

[PI2]

[PragueLinux]
Briscoe, B., De Schepper, K., Albisser, O., Misund, J., Tilmans, O., Kühlewind, M., and A.S. Ahmed, "Implementing the ‘TCP Prague’ Requirements for Low Latency Low Loss
Scalable Throughput (L4S)


Appendix A. Rationale for the 'Prague L4S Requirements'

This appendix is informative, not normative. It gives a list of modifications to current scalable congestion controls so that they can be deployed over the public Internet and coexist safely with existing traffic. The list complements the normative requirements in Section 4 that a sender has to comply with before it can set the L4S identifier in packets it sends into the Internet. As well as rationale for safety improvements (the requirements in Section 4), this appendix also includes preferable performance improvements (optimizations).

The requirements and recommendations in Section 4) have become known as the Prague L4S Requirements, because they were originally identified at an ad hoc meeting during IETF-94 in Prague [TCPPrague]. They were originally called the 'TCP Prague Requirements', but they are not solely applicable to TCP, so the name and wording has been generalized for all transport protocols, and the name 'TCP Prague' is now used for a specific implementation of the requirements.

At the time of writing, DCTCP [RFC8257] is the most widely used scalable transport protocol. In its current form, DCTCP is specified to be deployable only in controlled environments. Deploying it in the public Internet would lead to a number of issues, both from the safety and the performance perspective. The modifications and additional mechanisms listed in this section will be necessary for its deployment over the global Internet. Where an example is needed, DCTCP is used as a base, but the requirements in Section 4 apply equally to other scalable congestion controls, covering adaptive real-time media, etc., not just capacity-seeking behaviours.
A.1. Rationale for the Requirements for Scalable Transport Protocols

A.1.1. Use of L4S Packet Identifier

Description: A scalable congestion control needs to distinguish the packets it sends from those sent by Classic congestion controls (see the precise normative requirement wording in Section 4.1).

Motivation: It needs to be possible for a network node to classify L4S packets without flow state into a queue that applies an L4S ECN marking behaviour and isolates L4S packets from the queuing delay of Classic packets.

A.1.2. Accurate ECN Feedback

Description: The transport protocol for a scalable congestion control needs to provide timely, accurate feedback about the extent of ECN marking experienced by all packets (see the precise normative requirement wording in Section 4.2).

Motivation: Classic congestion controls only need feedback about the existence of a congestion episode within a round trip, not precisely how many packets were marked with ECN or dropped. Therefore, in 2001, when ECN feedback was added to TCP [RFC3168], it could not inform the sender of more than one ECN mark per RTT. Since then, requirements for more accurate ECN feedback in TCP have been defined in [RFC7560] and [I-D.ietf-tcpm-accurate-ecn] specifies a change to the TCP protocol to satisfy these requirements. Most other transport protocols already satisfy this requirement (see Section 4.2).

A.1.3. Capable of Replacement by Classic Congestion Control

Description: It needs to be possible to replace the implementation of a scalable congestion control with a Classic control (see the precise normative requirement wording in Section 4.3).

Motivation: L4S is an experimental protocol, therefore it seems prudent to be able to disable it at source in case of insurmountable problems, perhaps due to some unexpected interaction on a particular sender; over a particular path or network; with a particular receiver or even ultimately an insurmountable problem with the experiment as a whole.
A.1.4. Fall back to Classic Congestion Control on Packet Loss

Description: As well as responding to ECN markings in a scalable way, a scalable congestion control needs to react to packet loss in a way that will coexist safely with a Reno congestion control [RFC5681] (see the precise normative requirement wording in Section 4.3).

Motivation: Part of the safety conditions for deploying a scalable congestion control on the public Internet is to make sure that it behaves properly when it builds a queue at a network bottleneck that has not been upgraded to support L4S. Packet loss can have many causes, but it usually has to be conservatively assumed that it is a sign of congestion. Therefore, on detecting packet loss, a scalable congestion control will need to fall back to Classic congestion control behaviour. If it does not comply, it could starve Classic traffic.

A scalable congestion control can be used for different types of transport, e.g. for real-time media or for reliable transport like TCP. Therefore, the particular Classic congestion control behaviour to fall back on will need to be dependent on the specific congestion control implementation. In the particular case of DCTCP, the DCTCP specification [RFC8257] states that "It is RECOMMENDED that an implementation deal with loss episodes in the same way as conventional TCP." For safe deployment, Section 4.3 requires any specification of a scalable congestion control for the public Internet to define the above requirement as a "MUST".

Even though a bottleneck is L4S capable, it might still become overloaded and have to drop packets. In this case, the sender may receive a high proportion of packets marked with the CE bit set and also experience loss. Current DCTCP implementations each react differently to this situation. At least one implementation reacts only to the drop signal (e.g. by halving the CWND) and at least another DCTCP implementation reacts to both signals (e.g. by halving the CWND due to the drop and also further reducing the CWND based on the proportion of marked packet). A third approach for the public Internet has been proposed that adjusts the loss response to result in a halving when combined with the ECN response. We believe that further experimentation is needed to understand what is the best behaviour for the public Internet, which may or not be one of these existing approaches.
A.1.5.  Coexistence with Classic Congestion Control at Classic ECN bottlenecks

Description: Monitoring has to be in place so that a non-L4S but ECN-capable AQM can be detected at path bottlenecks. This is in case such an AQM has been implemented in a shared queue, in which case any long-running scalable flow would predominate over any simultaneous long-running Classic flow sharing the queue. The precise requirement wording in Section 4.3 is written so that such a problem could either be resolved in real-time, or via administrative intervention.

Motivation: Similarly to the discussion in Appendix A.1.4, this requirement in Section 4.3 is a safety condition to ensure an L4S congestion control coexists well with Classic flows when it builds a queue at a shared network bottleneck that has not been upgraded to support L4S. Nonetheless, if necessary, it is considered reasonable to resolve such problems over management timescales (possibly involving human intervention) because:

* although a Classic flow can considerably reduce its throughput in the face of a competing scalable flow, it still makes progress and does not starve;

* implementations of a Classic ECN AQM in a queue that is intended to be shared are believed to be rare;

* detection of such AQMs is not always clear-cut; so focused out-of-band testing (or even contacting the relevant network operator) would improve certainty.

Therefore, the relevant normative requirement (Section 4.3) is divided into three stages: monitoring, detection and action:

Monitoring: Monitoring involves collection of the measurement data to be analysed. Monitoring is expressed as a 'MUST' for uncontrolled environments, although the placement of the monitoring function is left open. Whether monitoring has to be applied in real-time is expressed as a 'SHOULD'. This allows for the possibility that the operator of an L4S sender (e.g. a CDN) might prefer to test out-of-band for signs of Classic ECN AQMs, perhaps to avoid continually consuming resources to monitor live traffic.

Detection: Detection involves analysis of the monitored data to detect the likelihood of a Classic ECN AQM. Detection can either directly detect actual coexistence problems between flows, or it can aim to identify AQM technologies that are likely to present coexistence problems, based on knowledge of AQMs deployed at the
time. The requirements recommend that detection occurs live in real-time. However, detection is allowed to be deferred (e.g. it might involve further testing targeted at candidate AQMs);

Action: This involves the act of switching the sender to a Classic congestion control. This might occur in real-time within the congestion control for the subsequent duration of a flow, or it might involve administrative action to switch to Classic congestion control for a specific interface or for a certain set of destination addresses.

Instead of the sender taking action itself, the operator of the sender (e.g. a CDN) might prefer to ask the network operator to modify the Classic AQM’s treatment of L4S packets; or to ensure L4S packets bypass the AQM; or to upgrade the AQM to support L4S (see the L4S operational guidance [I-D.ietf-tsvwg-l4sops]). Once L4S flows no longer shared the Classic ECN AQM they would obviously no longer detect it, and the requirement to act on it would no longer apply.

The whole set of normative requirements concerning Classic ECN AQMs in Section 4.3 is worded so that it does not apply in controlled environments, such as private networks or data centre networks. CDN servers placed within an access ISP’s network can be considered as a single controlled environment, but any onward networks served by the access network, including all the attached customer networks, would be unlikely to fall under the same degree of coordinated control. Monitoring is expressed as a ‘MUST’ for these uncontrolled segments of paths (e.g. beyond the access ISP in a home network), because there is a possibility that there might be a shared queue Classic ECN AQM in that segment. Nonetheless, the intent of the wording is to only require occasional monitoring of these uncontrolled regions, and not to burden CDN operators if monitoring never uncovers any potential problems.

More detailed discussion of all the above options and alternatives can be found in the L4S operational guidance [I-D.ietf-tsvwg-l4sops].

Having said all the above, the approach recommended in Section 4.3 is to monitor, detect and act in real-time on live traffic. A passive monitoring algorithm to detect a Classic ECN AQM at the bottleneck and fall back to Classic congestion control is described in an extensive technical report [ecn-fallback], which also provides a link to Linux source code, and a large online visualization of its evaluation results. Very briefly, the algorithm primarily monitors RTT variation using the same algorithm that maintains the mean deviation of TCP’s smoothed RTT, but it smooths over a duration of the order of a Classic sawtooth. The outcome is also conditioned on
other metrics such as the presence of CE marking and congestion avoidance phase having stabilized. The report also identifies further work to improve the approach, for instance improvements with low capacity links and combining the measurements with a cache of what had been learned about a path in previous connections. The report also suggests alternative approaches.

Although using passive measurements within live traffic (as above) can detect a Classic ECN AQM, it is much harder (perhaps impossible) to determine whether or not the AQM is in a shared queue. Nonetheless, this is much easier using active test traffic out-of-band, because two flows can be used. Section 4 of the same report [ecn-fallback] describes a simple technique to detect a Classic ECN AQM and determine whether it is in a shared queue, summarized here.

An L4S-enabled test server could be set up so that, when a test client accesses it, it serves a script that gets the client to open two parallel long-running flows. It could serve one with a Classic congestion control (C, that sets ECT(0)) and one with a scalable CC (L, that sets ECT(1)). If neither flow induces any ECN marks, it can be presumed the path does not contain a Classic ECN AQM. If either flow induces some ECN marks, the server could measure the relative flow rates and round trip times of the two flows. Table 2 shows the AQM that can be inferred for various cases (presuming the AQM behaviours known at the time of writing).

<table>
<thead>
<tr>
<th>Rate</th>
<th>RTT</th>
<th>Inferred AQM</th>
</tr>
</thead>
<tbody>
<tr>
<td>L &gt; C</td>
<td>L = C</td>
<td>Classic ECN AQM (FIFO)</td>
</tr>
<tr>
<td>L = C</td>
<td>L = C</td>
<td>Classic ECN AQM (FQ)</td>
</tr>
<tr>
<td>L = C</td>
<td>L &lt; C</td>
<td>FQ-L4S AQM</td>
</tr>
<tr>
<td>L ˜= C</td>
<td>L &lt; C</td>
<td>Coupled DualQ AQM</td>
</tr>
</tbody>
</table>

Table 2: Out-of-band testing with two parallel flows. L:=L4S, C:=Classic.

Finally, we motivate the recommendation in Section 4.3 that a scalable congestion control is not expected to change to setting ECT(0) while it adapts its behaviour to coexist with Classic flows. This is because the sender needs to continue to check whether it made the right decision - and switch back if it was wrong, or if a different link becomes the bottleneck:
* If, as recommended, the sender changes only its behaviour but not its codepoint to Classic, its codepoint will still be compatible with either an L4S or a Classic AQM. If the bottleneck does actually support both, it will still classify ECT(1) into the same L4S queue, where the sender can measure that switching to Classic behaviour was wrong, so that it can switch back.

* In contrast, if the sender changes both its behaviour and its codepoint to Classic, even if the bottleneck supports both, it will classify ECT(0) into the Classic queue, reinforcing the sender’s incorrect decision so that it never switches back.

* Also, not changing codepoint avoids the risk of being flipped to a different path by a load balancer or multipath routing that hashes on the whole of the ex-ToS byte (unfortunately still a common pathology).

Note that if a flow is configured to _only_ use a Classic congestion control, it is then entirely appropriate not to use ECT(1).

A.1.6. Reduce RTT dependence

Description: A scalable congestion control needs to reduce RTT bias as much as possible at least over the low to typical range of RTTs that will interact in the intended deployment scenario (see the precise normative requirement wording in Section 4.3).

Motivation: The throughput of Classic congestion controls is known to be inversely proportional to RTT, so one would expect flows over very low RTT paths to nearly starve flows over larger RTTs. However, Classic congestion controls have never allowed a very low RTT path to exist because they induce a large queue. For instance, consider two paths with base RTT 1 ms and 100 ms. If a Classic congestion control induces a 100 ms queue, it turns these RTTs into 101 ms and 200 ms leading to a throughput ratio of about 2:1. Whereas if a scalable congestion control induces only a 1 ms queue, the ratio is 2:101, leading to a throughput ratio of about 50:1.

Therefore, with very small queues, long RTT flows will essentially starve, unless scalable congestion controls comply with this requirement in Section 4.3.

The RTT bias in current Classic congestion controls works satisfactorily when the RTT is higher than typical, and L4S does not change that. So, there is no additional requirement in Section 4.3 for high RTT L4S flows to remove RTT bias - they can but they don’t have to.
A.1.7. Scaling down to fractional congestion windows

Description: A scalable congestion control needs to remain responsive to congestion when typical RTTs over the public Internet are significantly smaller because they are no longer inflated by queuing delay (see the precise normative requirement wording in Section 4.3).

Motivation: As currently specified, the minimum congestion window of ECN-capable TCP (and its derivatives) is expected to be 2 sender maximum segment sizes (SMSS), or 1 SMSS after a retransmission timeout. Once the congestion window reaches this minimum, if there is further ECN-marking, TCP is meant to wait for a retransmission timeout before sending another segment (see section 6.1.2 of the ECN spec [RFC3168]). In practice, most known window-based congestion control algorithms become unresponsive to ECN congestion signals at this point. No matter how much ECN marking, the congestion window no longer reduces. Instead, the sender’s lack of any further congestion response forces the queue to grow, overriding any AQM and increasing queuing delay (making the window large enough to become responsive again). This can result in a stable but deeper queue, or it might drive the queue to loss, then the retransmission timeout mechanism acts as a backstop.

Most window-based congestion controls for other transport protocols have a similar minimum window, albeit when measured in bytes for those that use smaller packets.

L4S mechanisms significantly reduce queuing delay so, over the same path, the RTT becomes lower. Then this problem becomes surprisingly common [sub-mss-prob]. This is because, for the same link capacity, smaller RTT implies a smaller window. For instance, consider a residential setting with an upstream broadband Internet access of 8 Mb/s, assuming a max segment size of 1500 B. Two upstream flows will each have the minimum window of 2 SMSS if the RTT is 6 ms or less, which is quite common when accessing a nearby data centre. So, any more than two such parallel TCP flows will become unresponsive to ECN and increase queuing delay.

Unless scalable congestion controls address the requirement in Section 4.3 from the start, they will frequently become unresponsive to ECN, negating the low latency benefit of L4S, for themselves and for others.

That would seem to imply that scalable congestion controllers ought to be required to be able work with a congestion window less than 1 SMSS. For instance, if an ECN-capable TCP gets an ECN-mark when it is already sitting at a window of 1 SMSS, RFC 3168 requires it to defer sending for a retransmission timeout. A less drastic but more
complex mechanism can maintain a congestion window less than 1 SMSS (significantly less if necessary), as described in [Ahmed19]. Other approaches are likely to be feasible.

However, the requirement in Section 4.3 is worded as a "SHOULD" because it is believed that the existence of a minimum window is not all bad. When competing with an unresponsive flow, a minimum window naturally protects the flow from starvation by at least keeping some data flowing.

By stating the requirement to go lower than 1 SMSS as a "SHOULD", while the requirement in RFC 3168 still stands as well, we shall be able to watch the choices of minimum window evolve in different scalable congestion controllers.

A.1.8. Measuring Reordering Tolerance in Time Units

Description: When detecting loss, a scalable congestion control needs to be tolerant to reordering over an adaptive time interval, which scales with throughput, rather than counting only in fixed units of packets, which does not scale (see the precise normative requirement wording in Section 4.3).

Motivation: A primary purpose of L4S is scalable throughput (it’s in the name). Scalability in all dimensions is, of course, also a goal of all IETF technology. The inverse linear congestion response in Section 4.3 is necessary, but not sufficient, to solve the congestion control scalability problem identified in [RFC3649]. As well as maintaining frequent ECN signals as rate scales, it is also important to ensure that a potentially false perception of loss does not limit throughput scaling.

End-systems cannot know whether a missing packet is due to loss or reordering, except in hindsight - if it appears later. So they can only deem that there has been a loss if a gap in the sequence space has not been filled, either after a certain number of subsequent packets has arrived (e.g. the 3 DupACK rule of standard TCP congestion control [RFC5681]) or after a certain amount of time (e.g. the RACK approach [RFC8985]).

As we attempt to scale packet rate over the years:

* Even if only _some_ sending hosts still deem that loss has occurred by counting reordered packets, _all_ networks will have to keep reducing the time over which they keep packets in order. If some link technologies keep the time within which reordering occurs roughly unchanged, then loss over these links, as perceived by these hosts, will appear to continually rise over the years.
In contrast, if all senders detect loss in units of time, the time over which the network has to keep packets in order stays roughly invariant.

Therefore hosts have an incentive to detect loss in time units (so as not to fool themselves too often into detecting losses when there are none). And for hosts that are changing their congestion control implementation to L4S, there is no downside to including time-based loss detection code in the change (loss recovery implemented in hardware is an exception, covered later). Therefore requiring L4S hosts to detect loss in time-based units would not be a burden.

If the requirement in Section 4.3 were not placed on L4S hosts, even though it would be no burden on hosts to comply, all networks would face unnecessary uncertainty over whether some L4S hosts might be detecting loss by counting packets. Then _all_ link technologies will have to unnecessarily keep reducing the time within which reordering occurs. That is not a problem for some link technologies, but it becomes increasingly challenging for other link technologies to continue to scale, particularly those relying on channel bonding for scaling, such as LTE, 5G and DOCSIS.

Given Internet paths traverse many link technologies, any scaling limit for these more challenging access link technologies would become a scaling limit for the Internet as a whole.

It might be asked how it helps to place this loss detection requirement only on L4S hosts, because networks will still face uncertainty over whether non-L4S flows are detecting loss by counting DupACKs. The answer is that those link technologies for which it is challenging to keep squeezing the reordering time will only need to do so for non-L4S traffic (which they can do because the L4S identifier is visible at the IP layer). Therefore, they can focus their processing and memory resources into scaling non-L4S (Classic) traffic. Then, the higher the proportion of L4S traffic, the less of a scaling challenge they will have.

To summarize, there is no reason for L4S hosts not to be part of the solution instead of part of the problem.
Requirement ("MUST") or recommendation ("SHOULD")? As explained above, this is a subtle interoperability issue between hosts and networks, which seems to need a "MUST". Unless networks can be certain that all L4S hosts follow the time-based approach, they still have to cater for the worst case - continually squeeze reordering into a smaller and smaller duration - just for hosts that might be using the counting approach. However, it was decided to express this as a recommendation, using "SHOULD". The main justification was that networks can still be fairly certain that L4S hosts will follow this recommendation, because following it offers only gain and no pain.

Details:

The speed of loss recovery is much more significant for short flows than long, therefore a good compromise is to adapt the reordering window; from a small fraction of the RTT at the start of a flow, to a larger fraction of the RTT for flows that continue for many round trips.

This is broadly the approach adopted by TCP RACK (Recent ACKnowledgements) [RFC8985]. However, RACK starts with the 3 DupACK approach, because the RTT estimate is not necessarily stable. As long as the initial window is paced, such initial use of 3 DupACK counting would amount to time-based loss detection and therefore would satisfy the time-based loss detection recommendation of Section 4.3. This is because pacing of the initial window would ensure that 3 DupACKs early in the connection would be spread over a small fraction of the round trip.

As mentioned above, hardware implementations of loss recovery using DupACK counting exist (e.g. some implementations of RoCEv2 for RDMA). For low latency, these implementations can change their congestion control to implement L4S, because the congestion control (as distinct from loss recovery) is implemented in software. But they cannot easily satisfy this loss recovery requirement. However, it is believed they do not need to, because such implementations are believed to solely exist in controlled environments, where the network technology keeps reordering extremely low anyway. This is why controlled environments with hardly any reordering are excluded from the scope of the normative recommendation in Section 4.3.

Detecting loss in time units also prevents the ACK-splitting attacks described in [Savage-TCP].
A.2. Scalable Transport Protocol Optimizations

A.2.1. Setting ECT in Control Packets and Retransmissions

Description: This item concerns TCP and its derivatives (e.g. SCTP) as well as RTP/RTCP [RFC6679]. The original specification of ECN for TCP precluded the use of ECN on control packets and retransmissions. Similarly RFC 6679 precludes the use of ECT on RTCP datagrams, in case the path changes after it has been checked for ECN traversal. To improve performance, scalable transport protocols ought to enable ECN at the IP layer in TCP control packets (SYN, SYN-ACK, pure ACKs, etc.) and in retransmitted packets. The same is true for other transports, e.g. SCTP, RTCP.

Motivation (TCP): RFC 3168 prohibits the use of ECN on these types of TCP packet, based on a number of arguments. This means these packets are not protected from congestion loss by ECN, which considerably harms performance, particularly for short flows. ECN++ [I-D.ietf-tcpm-generalized-ecn] proposes experimental use of ECN on all types of TCP packet as long as AccECN feedback [I-D.ietf-tcpm-accurate-ecn] is available (which itself satisfies the accurate feedback requirement in Section 4.2 for using a scalable congestion control).

Motivation (RTCP): L4S experiments in general will need to observe the rule in the RTP ECN spec [RFC6679] that precludes ECT on RTCP datagrams. Nonetheless, as ECN usage becomes more widespread, it would be useful to conduct specific experiments with ECN-capable RTCP to gather data on whether such caution is necessary.

A.2.2. Faster than Additive Increase

Description: It would improve performance if scalable congestion controls did not limit their congestion window increase to the standard additive increase of 1 SMSS per round trip [RFC5681] during congestion avoidance. The same is true for derivatives of TCP congestion control, including similar approaches used for real-time media.

Motivation: As currently defined [RFC8257], DCTCP uses the traditional Reno additive increase in congestion avoidance phase. When the available capacity suddenly increases (e.g. when another flow finishes, or if radio capacity increases) it can take very many round trips to take advantage of the new capacity. TCP Cubic [RFC8312] was designed to solve this problem, but as flow rates have continued to increase, the delay accelerating into available capacity has become prohibitive. See, for instance, the examples in
Section 5.1 of the L4S architecture [I-D.ietf-tsvwg-l4s-arch]. Even when out of its Reno-compatibility mode, every 8x scaling of Cubic’s flow rate leads to 2x more acceleration delay.

In the steady state, DCTCP induces about 2 ECN marks per round trip, so it is possible to quickly detect when these signals have disappeared and seek available capacity more rapidly, while minimizing the impact on other flows (Classic and scalable) [LinuxPacedChirping]. Alternatively, approaches such as Adaptive Acceleration (A2DTCP [A2DTCP]) have been proposed to address this problem in data centres, which might be deployable over the public Internet.

A.2.3. Faster Convergence at Flow Start

Description: It would improve performance if scalable congestion controls converged (reached their steady-state share of the capacity) faster than Classic congestion controls or at least no slower. This affects the flow start behaviour of any L4S congestion control derived from a Classic transport that uses TCP slow start, including those for real-time media.

Motivation: As an example, a new DCTCP flow takes longer than a Classic congestion control to obtain its share of the capacity of the bottleneck when there are already ongoing flows using the bottleneck capacity. In a data centre environment DCTCP takes about a factor of 1.5 to 2 longer to converge due to the much higher typical level of ECN marking that DCTCP background traffic induces, which causes new flows to exit slow start early [Alizadeh-stability]. In testing for use over the public Internet the convergence time of DCTCP relative to a regular loss-based TCP slow start is even less favourable [Paced-Chirping] due to the shallow ECN marking threshold needed for L4S. It is exacerbated by the typically greater mismatch between the link rate of the sending host and typical Internet access bottlenecks. This problem is detrimental in general, but would particularly harm the performance of short flows relative to Classic congestion controls.

Appendix B. Compromises in the Choice of L4S Identifier

This appendix is informative, not normative. As explained in Section 2, there is insufficient space in the IP header (v4 or v6) to fully accommodate every requirement. So the choice of L4S identifier involves tradeoffs. This appendix records the pros and cons of the choice that was made.

Non-normative recap of the chosen codepoint scheme:
Packets with ECT(1) and conditionally packets with CE signify L4S semantics as an alternative to the semantics of Classic ECN [RFC3168], specifically:

- The ECT(1) codepoint signifies that the packet was sent by an L4S-capable sender.

- Given shortage of codepoints, both L4S and Classic ECN sides of an AQM have to use the same CE codepoint to indicate that a packet has experienced congestion. If a packet that had already been marked CE in an upstream buffer arrived at a subsequent AQM, this AQM would then have to guess whether to classify CE packets as L4S or Classic ECN. Choosing the L4S treatment is a safer choice, because then a few Classic packets might arrive early, rather than a few L4S packets arriving late.

- Additional information might be available if the classifier were transport-aware. Then it could classify a CE packet for Classic ECN treatment if the most recent ECT packet in the same flow had been marked ECT(0). However, the L4S service ought not to need transport-layer awareness.

Cons:

- Consumes the last ECN codepoint: The L4S service could potentially supersede the service provided by Classic ECN, therefore using ECT(1) to identify L4S packets could ultimately mean that the ECT(0) codepoint was 'wasted' purely to distinguish one form of ECN from its successor.

- ECN hard in some lower layers: It is not always possible to support the equivalent of an IP-ECN field in an AQM acting in a buffer below the IP layer [I-D.ietf-tsvwg-ecn-encap-guidelines]. Then, depending on the lower layer scheme, the L4S service might have to drop rather than mark frames even though they might encapsulate an ECN-capable packet.

- Risk of reordering Classic CE packets within a flow: Classifying all CE packets into the L4S queue risks any CE packets that were originally ECT(0) being incorrectly classified as L4S. If there were delay in the Classic queue, these incorrectly classified CE packets would arrive early, which is a form of reordering. Reordering within a microflow can cause TCP senders (and senders of similar transports) to retransmit spuriously. However, the risk of spurious retransmissions would be extremely low for the following reasons:
1. It is quite unusual to experience queuing at more than one bottleneck on the same path (the available capacities have to be identical).

2. In only a subset of these unusual cases would the first bottleneck support Classic ECN marking while the second supported L4S ECN marking, which would be the only scenario where some ECT(0) packets could be CE marked by an AQM supporting Classic ECN then the remainder experienced further delay through the Classic side of a subsequent L4S DualQ AQM.

3. Even then, when a few packets are delivered early, it takes very unusual conditions to cause a spurious retransmission, in contrast to when some packets are delivered late. The first bottleneck has to apply CE-marks to at least N contiguous packets and the second bottleneck has to inject an uninterrupted sequence of at least N of these packets between two packets earlier in the stream (where N is the reordering window that the transport protocol allows before it considers a packet is lost).

   For example consider N=3, and consider the sequence of packets 100, 101, 102, 103,... and imagine that packets 150, 151, 152 from later in the flow are injected as follows: 100, 150, 151, 101, 152, 102, 103... If this were late reordering, even one packet arriving out of sequence would trigger a spurious retransmission, but there is no spurious retransmission here with early reordering, because packet 101 moves the cumulative ACK counter forward before 3 packets have arrived out of order. Later, when packets 148, 149, 153... arrive, even though there is a 3-packet hole, there will be no problem, because the packets to fill the hole are already in the receive buffer.

4. Even with the current TCP recommendation of N=3 [RFC5681] spurious retransmissions will be unlikely for all the above reasons. As RACK [RFC8985] is becoming widely deployed, it tends to adapt its reordering window to a larger value of N, which will make the chance of a contiguous sequence of N early arrivals vanishingly small.

5. Even a run of 2 CE marks within a Classic ECN flow is unlikely, given FQ-CoDel is the only known widely deployed AQM that supports Classic ECN marking and it takes great care to separate out flows and to space any markings evenly along each flow.
It is extremely unlikely that the above set of 5 eventualities that are each unusual in themselves would all happen simultaneously. But, even if they did, the consequences would hardly be dire: the odd spurious fast retransmission. Whenever the traffic source (a Classic congestion control) mistakes the reordering of a string of CE marks for a loss, one might think that it will reduce its congestion window as well as emitting a spurious retransmission. However, it would have already reduced its congestion window when the CE markings arrived early. If it is using ABE [RFC8511], it might reduce cwnd a little more for a loss than for a CE mark. But it will revert that reduction once it detects that the retransmission was spurious.

In conclusion, the impact of early reordering on spurious retransmissions due to CE being ambiguous will generally be vanishingly small.

Insufficient anti-replay window in some pre-existing VPNs: If delay is reduced for a subset of the flows within a VPN, the anti-replay feature of some VPNs is known to potentially mistake the difference in delay for a replay attack. Section 6.2 recommends that the anti-replay window at the VPN egress is sufficiently sized, as required by the relevant specifications. However, in some VPN implementations the maximum anti-replay window is insufficient to cater for a large delay difference at prevailing packet rates. Section 6.2 suggests alternative work-rounds for such cases, but end-users using L4S over a VPN will need to be able to recognize the symptoms of this problem, in order to seek out these work-rounds.

Hard to distinguish Classic ECN AQM: With this scheme, when a source receives ECN feedback, it is not explicitly clear which type of AQM generated the CE markings. This is not a problem for Classic ECN sources that send ECT(0) packets, because an L4S AQM will recognize the ECT(0) packets as Classic and apply the appropriate Classic ECN marking behaviour.

However, in the absence of explicit disambiguation of the CE markings, an L4S source needs to use heuristic techniques to work out which type of congestion response to apply (see Appendix A.1.5). Otherwise, if long-running Classic flow(s) are sharing a Classic ECN AQM bottleneck with long-running L4S flow(s), which then apply an L4S response to Classic CE signals, the L4S flows would outcompete the Classic flow(s). Experiments have shown that L4S flows can take about 20 times more capacity share than equivalent Classic flows. Nonetheless, as link capacity reduces (e.g. to 4 Mb/s), the inequality reduces. So Classic flows always make progress and are not starved.
When L4S was first proposed (in 2015, 14 years after the Classic ECN spec [RFC3168] was published), it was believed that Classic ECN AQMs had failed to be deployed, because research measurements had found little or no evidence of CE marking. In subsequent years Classic ECN was included in per-flow-queuing (FQ) deployments, however an FQ scheduler stops an L4S flow outcompeting Classic, because it enforces equality between flow rates. It is not known whether there have been any non-FQ deployments of Classic ECN AQMs in the subsequent years, or whether there will be in future.

An algorithm for detecting a Classic ECN AQM as soon as a flow stabilizes after start-up has been proposed [ecn-fallback] (see Appendix A.1.5 for a brief summary). Testbed evaluations of v2 of the algorithm have shown detection is reasonably good for Classic ECN AQMs, in a wide range of circumstances. However, although it can correctly detect an L4S ECN AQM in many circumstances, its is often incorrect at low link capacities and/or high RTTs. Although this is the safe way round, there is a danger that it will discourage use of the algorithm.

Non-L4S service for control packets: Solely for the case of TCP, the Classic ECN RFCs [RFC3168] and [RFC5562] require a sender to clear the ECN field to Not-ECT on retransmissions and on certain control packets specifically pure ACKs, window probes and SYNs. When L4S packets are classified by the ECN field, these TCP control packets would not be classified into an L4S queue, and could therefore be delayed relative to the other packets in the flow. This would not cause reordering (because retransmissions are already out of order, and these control packets typically carry no data). However, it would make critical TCP control packets more vulnerable to loss and delay. To address this problem, ECN++ [I-D.ietf-tcpm-generalized-ecn] proposes an experiment in which all TCP control packets and retransmissions are ECN-capable as long as appropriate ECN feedback is available in each case.

Pros:

Should work e2e: The ECN field generally propagates end-to-end across the Internet without being wiped or mangled, at least over fixed networks. Unlike the DSCP, the setting of the ECN field is at least meant to be forwarded unchanged by networks that do not support ECN.

Should work in tunnels: The L4S identifiers work across and within
any tunnel that propagates the ECN field in any of the variant ways it has been defined since ECN-tunneling was first specified in the year 2001 [RFC3168]. However, it is likely that some tunnels still do not implement ECN propagation at all.

Should work for many link technologies: At most, but not all, path bottlenecks there is IP-awareness, so that L4S AQMs can be located where the IP-ECN field can be manipulated. Bottlenecks at lower layer nodes without IP-awareness either have to use drop to signal congestion or a specific congestion notification facility has to be defined for that link technology, including propagation to and from IP-ECN. The programme to define these is progressing and in each case so far the scheme already defined for ECN inherently supports L4S as well (see Section 6.1).

Could migrate to one codepoint: If all Classic ECN senders eventually evolve to use the L4S service, the ECT(0) codepoint could be reused for some future purpose, but only once use of ECT(0) packets had reduced to zero, or near-zero, which might never happen.

L4 not required: Being based on the ECN field, this scheme does not need the network to access transport layer flow identifiers. Nonetheless, it does not preclude solutions that do.

Appendix C. Potential Competing Uses for the ECT(1) Codepoint

The ECT(1) codepoint of the ECN field has already been assigned once for the ECN nonce [RFC3540], which has now been categorized as historic [RFC8311]. ECN is probably the only remaining field in the Internet Protocol that is common to IPv4 and IPv6 and still has potential to work end-to-end, with tunnels and with lower layers. Therefore, ECT(1) should not be reassigned to a different experimental use (L4S) without carefully assessing competing potential uses. These fall into the following categories:

C.1. Integrity of Congestion Feedback

Receiving hosts can fool a sender into downloading faster by suppressing feedback of ECN marks (or of losses if retransmissions are not necessary or available otherwise).
The historic ECN nonce protocol [RFC3540] proposed that a TCP sender could set either of ECT(0) or ECT(1) in each packet of a flow and remember the sequence it had set. If any packet was lost or congestion marked, the receiver would miss that bit of the sequence. An ECN Nonce receiver had to feed back the least significant bit of the sum, so it could not suppress feedback of a loss or mark without a 50–50 chance of guessing the sum incorrectly.

It is highly unlikely that ECT(1) will be needed for integrity protection in future. The ECN Nonce RFC [RFC3540] as been reclassified as historic, partly because other ways have been developed to protect feedback integrity of TCP and other transports [RFC8311] that do not consume a codepoint in the IP header. For instance:

* the sender can test the integrity of the receiver’s feedback by occasionally setting the IP-ECN field to a value normally only set by the network. Then it can test whether the receiver’s feedback faithfully reports what it expects (see para 2 of Section 20.2 of the ECN spec [RFC3168]). This works for loss and it will work for the accurate ECN feedback [RFC7560] intended for L4S.

* A network can enforce a congestion response to its ECN markings (or packet losses) by auditing congestion exposure (ConEx) [RFC7713]. Whether the receiver or a downstream network is suppressing congestion feedback or the sender is unresponsive to the feedback, or both, ConEx audit can neutralise any advantage that any of these three parties would otherwise gain.

* The TCP authentication option (TCP-AO [RFC5925]) can be used to detect any tampering with TCP congestion feedback (whether malicious or accidental). TCP’s congestion feedback fields are immutable end-to-end, so they are amenable to TCP-AO protection, which covers the main TCP header and TCP options by default. However, TCP-AO is often too brittle to use on many end-to-end paths, where middleboxes can make verification fail in their attempts to improve performance or security, e.g. by resegmentation or shifting the sequence space.

C.2. Notification of Less Severe Congestion than CE

Various researchers have proposed to use ECT(1) as a less severe congestion notification than CE, particularly to enable flows to fill available capacity more quickly after an idle period, when another flow departs or when a flow starts, e.g. VCP [VCP], Queue View (QV) [QV].
Before assigning ECT(1) as an identifier for L4S, we must carefully consider whether it might be better to hold ECT(1) in reserve for future standardisation of rapid flow acceleration, which is an important and enduring problem [RFC6077].

Pre-Congestion Notification (PCN) is another scheme that assigns alternative semantics to the ECN field. It uses ECT(1) to signify a less severe level of pre-congestion notification than CE [RFC6660]. However, the ECN field only takes on the PCN semantics if packets carry a Diffserv codepoint defined to indicate PCN marking within a controlled environment. PCN is required to be applied solely to the outer header of a tunnel across the controlled region in order not to interfere with any end-to-end use of the ECN field. Therefore a PCN region on the path would not interfere with the L4S service identifier defined in Section 3.

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Forward Error Correction (FEC) Framework Extension to Sliding Window Codes
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Abstract

RFC 6363 describes a framework for using Forward Error Correction (FEC) codes to provide protection against packet loss. The framework supports applying FEC to arbitrary packet flows over unreliable transport and is primarily intended for real-time, or streaming, media. However, FECFRAME as per RFC 6363 is restricted to block FEC codes. This document updates RFC 6363 to support FEC Codes based on a sliding encoding window, in addition to Block FEC Codes, in a backward-compatible way. During multicast/broadcast real-time content delivery, the use of sliding window codes significantly improves robustness in harsh environments, with less repair traffic and lower FEC-related added latency.

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1. Introduction

Many applications need to transport a continuous stream of packetized
data from a source (sender) to one or more destinations (receivers)
over networks that do not provide guaranteed packet delivery. In
particular packets may be lost, which is strictly the focus of this
document: we assume that transmitted packets are either lost (e.g.,
because of a congested router, of a poor signal-to-noise ratio in a
wireless network, or because the number of bit errors exceeds the
correction capabilities of the physical-layer error correcting code)
or received by the transport protocol without any corruption (i.e.,
the bit-errors, if any, have been fixed by the physical-layer error
correcting code and therefore are hidden to the upper layers).

For these use-cases, Forward Error Correction (FEC) applied within
the transport or application layer is an efficient technique to
improve packet transmission robustness in presence of packet losses
(or "erasures"), without going through packet retransmissions that
create a delay often incompatible with real-time constraints. The
FEC Building Block defined in [RFC5052] provides a framework for the
definition of Content Delivery Protocols (CDPs) that make use of
separately-defined FEC schemes. Any CDP defined according to the
requirements of the FEC Building Block can then easily be used with
any FEC Scheme that is also defined according to the requirements of
the FEC Building Block.

Then FECFRAME [RFC6363] provides a framework to define Content
Delivery Protocols (CDPs) that provide FEC protection for arbitrary
packet flows over an unreliable datagram service transport such as
UDP. It is primarily intended for real-time or streaming media
applications, using broadcast, multicast, or on-demand delivery.

However, [RFC6363] only considers block FEC schemes defined in
accordance with the FEC Building Block [RFC5052] (e.g., [RFC6681],
[RFC6816] or [RFC6865]). These codes require the input flow(s) to be
segmented into a sequence of blocks. Then FEC encoding (at a sender
or an encoding middlebox) and decoding (at a receiver or a decoding
middlebox) are both performed on a per-block basis. For instance, if
the current block encompasses the 100’s to 119’s source symbols
(i.e., a block of size 20 symbols) of an input flow, encoding (and
decoding) will be performed on this block independently of other
blocks. This approach has major impacts on FEC encoding and decoding
delays. The data packets of continuous media flow(s) may be passed
to the transport layer immediately, without delay. But the block
creation time, that depends on the number of source symbols in this
block, impacts both the FEC encoding delay (since encoding requires
that all source symbols be known), and mechanically the packet loss
recovery delay at a receiver (since no repair symbol for the current
block can be generated and therefore received before that time).
Therefore a good value for the block size is necessarily a balance
between the maximum FEC decoding latency at the receivers (which must
be in line with the most stringent real-time requirement of the
protected flow(s), hence an incentive to reduce the block size), and
the desired robustness against long loss bursts (which increases with
the block size, hence an incentive to increase this size).

This document updates [RFC6363] in order to also support FEC codes
based on a sliding encoding window (A.K.A. convolutional codes)
This encoding window, either of fixed or variable size, slides over the set of source symbols. FEC encoding is launched whenever needed, from the set of source symbols present in the sliding encoding window at that time. This approach significantly reduces FEC-related latency, since repair symbols can be generated and passed to the transport layer on-the-fly, at any time, and can be regularly received by receivers to quickly recover packet losses. Using sliding window FEC codes is therefore highly beneficial to real-time flows, one of the primary targets of FECFRAME. [RLC-ID] provides an example of such FEC Scheme for FECFRAME, built upon the simple sliding window Random Linear Codes (RLC).

This document is fully backward compatible with [RFC6363]. Indeed:

- this FECFRAME update does not prevent nor compromise in any way the support of block FEC codes. Both types of codes can nicely co-exist, just like different block FEC schemes can co-exist;
- each sliding window FEC Scheme is associated to a specific FEC Encoding ID subject to IANA registration, just like block FEC Schemes;
- any receiver, for instance a legacy receiver that only supports block FEC schemes, can easily identify the FEC Scheme used in a FECFRAME session. Indeed, the FEC Encoding ID that identifies the FEC Scheme is carried in the FEC Framework Configuration Information (see section 5.5 of [RFC6363]). For instance, when the Session Description Protocol (SDP) is used to carry the FEC Framework Configuration Information, the FEC Encoding ID can be communicated in the "encoding-id=" parameter of a "fec-repair-flow" attribute [RFC6364]. This mechanism is the basic approach for a FECFRAME receiver to determine whether or not it supports the FEC Scheme used in a given FECFRAME session;

This document leverages on [RFC6363] and re-uses its structure. It proposes new sections specific to sliding window FEC codes whenever required. The only exception is Section 3 that provides a quick summary of FECFRAME in order to facilitate the understanding of this document to readers not familiar with the concepts and terminology.

2. Definitions and Abbreviations

The following list of definitions and abbreviations is copied from [RFC6363], adding only the Block/sliding window FEC Code and Encoding/Decoding Window definitions (tagged with "ADDED"):

Application Data Unit (ADU): The unit of source data provided as payload to the transport layer. For instance, it can be a
payload containing the result of the RTP packetization of a compressed video frame.

ADU Flow: A sequence of ADUs associated with a transport-layer flow identifier (such as the standard 5-tuple {source IP address, source port, destination IP address, destination port, transport protocol}).

AL-FEC: Application-layer Forward Error Correction.

Application Protocol: Control protocol used to establish and control the source flow being protected, e.g., the Real-Time Streaming Protocol (RTSP).

Content Delivery Protocol (CDP): A complete application protocol specification that, through the use of the framework defined in this document, is able to make use of FEC schemes to provide FEC capabilities.

FEC Code: An algorithm for encoding data such that the encoded data flow is resilient to data loss. Note that, in general, FEC codes may also be used to make a data flow resilient to corruption, but that is not considered in this document.

Block FEC Code: (ADDED) An FEC Code that operates on blocks, i.e., for which the input flow MUST be segmented into a sequence of blocks, FEC encoding and decoding being performed independently on a per-block basis.

Sliding Window FEC Code: (ADDED) An FEC Code that can generate repair symbols on-the-fly, at any time, from the set of source symbols present in the sliding encoding window at that time. These codes are also known as convolutional codes.

FEC Framework: A protocol framework for the definition of Content Delivery Protocols using FEC, such as the framework defined in this document.

FEC Framework Configuration Information: Information that controls the operation of the FEC Framework.

FEC Payload ID: Information that identifies the contents and provides positional information of a packet with respect to the FEC Scheme.

FEC Repair Packet: At a sender (respectively, at a receiver), a payload submitted to (respectively, received from) the transport.
protocol containing one or more repair symbols along with a Repair FEC Payload ID and possibly an RTP header.

FEC Scheme: A specification that defines the additional protocol aspects required to use a particular FEC code with the FEC Framework.

FEC Source Packet: At a sender (respectively, at a receiver), a payload submitted to (respectively, received from) the transport protocol containing an ADU along with an optional Explicit Source FEC Payload ID.

Repair Flow: The packet flow carrying FEC data.

Repair FEC Payload ID: A FEC Payload ID specifically for use with repair packets.

Source Flow: The packet flow to which FEC protection is to be applied. A source flow consists of ADUs.

Source FEC Payload ID: A FEC Payload ID specifically for use with source packets.

Source Protocol: A protocol used for the source flow being protected, e.g., RTP.

Transport Protocol: The protocol used for the transport of the source and repair flows, using an unreliable datagram service such as UDP.

Encoding Window: (ADDED) Set of Source Symbols available at the sender/coding node that are used to generate a repair symbol, with a Sliding Window FEC Code.

Decoding Window: (ADDED) Set of received or decoded source and repair symbols available at a receiver that are used to decode erased source symbols, with a Sliding Window FEC Code.

Code Rate: The ratio between the number of source symbols and the number of encoding symbols. By definition, the code rate is such that 0 < code rate <= 1. A code rate close to 1 indicates that a small number of repair symbols have been produced during the encoding process.

Encoding Symbol: Unit of data generated by the encoding process. With systematic codes, source symbols are part of the encoding symbols.
Packet Erasure Channel: A communication path where packets are either lost (e.g., in our case, by a congested router, or because the number of transmission errors exceeds the correction capabilities of the physical-layer code) or received. When a packet is received, it is assumed that this packet is not corrupted (i.e., in our case, the bit-errors, if any, are fixed by the physical-layer code and therefore hidden to the upper layers).

Repair Symbol: Encoding symbol that is not a source symbol.

Source Block: Group of ADUs that are to be FEC protected as a single block. This notion is restricted to Block FEC Codes.

Source Symbol: Unit of data used during the encoding process.

Systematic Code: FEC code in which the source symbols are part of the encoding symbols.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

3. Summary of Architecture Overview

The architecture of [RFC6363], Section 3, equally applies to this FECFRAME extension and is not repeated here. However, we provide hereafter a quick summary to facilitate the understanding of this document to readers not familiar with the concepts and terminology.
The FECFRAME architecture is illustrated in Figure 1 from the sender's point of view, in case of a block FEC Scheme. It shows an application generating an ADU flow (other flows, from other applications, may co-exist). These ADUs, of variable size, must be somehow mapped to source symbols of fixed size (this fixed size is a requirement of all FEC Schemes that comes from the way mathematical operations are applied to symbols content). This is the goal of an ADU-to-symbols mapping process that is FEC-Scheme specific (see below). Once the source block is built, taking into account both the FEC Scheme constraints (e.g., in terms of maximum source block size) and the application's flow constraints (e.g., in terms of real-time constraints), the associated source symbols are handed to the FEC Scheme in order to produce an appropriate number of repair symbols. FEC Source Packets (containing ADUs) and FEC Repair Packets (containing one or more repair symbols each) are then generated and sent using an appropriate transport protocol (more precisely [RFC6363], Section 7, requires a transport protocol providing an unreliable datagram service, such as UDP). In practice FEC Source Packets may be passed to the transport layer as soon as available, without having to wait for FEC encoding to take place. In that case
a copy of the associated source symbols needs to be kept within FECFRAME for future FEC encoding purposes.

At a receiver (not shown), FECFRAME processing operates in a similar way, taking as input the incoming FEC Source and Repair Packets received. In case of FEC Source Packet losses, the FEC decoding of the associated block may recover all (in case of successful decoding) or a subset potentially empty (otherwise) of the missing source symbols. After source-symbol-to-ADU mapping, when lost ADUs are recovered, they are then assigned to their respective flow (see below). ADUs are returned to the application(s), either in their initial transmission order (in that case ADUs received after an erased one will be delayed until FEC decoding has taken place) or not (in that case each ADU is returned as soon as it is received or recovered), depending on the application requirements.

FECFRAME features two subtle mechanisms:

- ADUs-to-source-symbols mapping: in order to manage variable size ADUs, FECFRAME and FEC Schemes can use small, fixed size symbols and create a mapping between ADUs and symbols. To each ADU this mechanism prepends a length field (plus a flow identifier, see below) and pads the result to a multiple of the symbol size. A small ADU may be mapped to a single source symbol while a large one may be mapped to multiple symbols. The mapping details are FEC-Scheme-dependent and must be defined in the associated document;

- Assignment of decoded ADUs to flows in multi-flow configurations: when multiple flows are multiplexed over the same FECFRAME instance, a problem is to assign a decoded ADU to the right flow (UDP port numbers and IP addresses traditionally used to map incoming ADUs to flows are not recovered during FEC decoding). To make it possible, at the FECFRAME sending instance, each ADU is prepended with a flow identifier (1 byte) during the ADU-to-source-symbols mapping (see above). The flow identifiers are also shared between all FECFRAME instances as part of the FEC Framework Configuration Information. This (flow identifier + length + application payload + padding), called ADUI, is then FEC protected. Therefore a decoded ADUI contains enough information to assign the ADU to the right flow.

A few aspects are not covered by FECFRAME, namely:

- [RFC6363] section 8 does not detail any congestion control mechanism, but only provides high level normative requirements;
the possibility of having feedbacks from receiver(s) is considered out of scope, although such a mechanism may exist within the application (e.g., through RTCP control messages);

flow adaptation at a FECFRAME sender (e.g., how to set the FEC code rate based on transmission conditions) is not detailed, but it needs to comply with the congestion control normative requirements (see above).

4. Procedural Overview

4.1. General

The general considerations of [RFC6363], Section 4.1, that are specific to block FEC codes are not repeated here.

With a Sliding Window FEC Code, the FEC Source Packet MUST contain information to identify the position occupied by the ADU within the source flow, in terms specific to the FEC Scheme. This information is known as the Source FEC Payload ID, and the FEC Scheme is responsible for defining and interpreting it.

With a Sliding Window FEC Code, the FEC Repair Packets MUST contain information that identifies the relationship between the contained repair payloads and the original source symbols used during encoding. This information is known as the Repair FEC Payload ID, and the FEC Scheme is responsible for defining and interpreting it.

The Sender Operation ([RFC6363], Section 4.2.) and Receiver Operation ([RFC6363], Section 4.3) are both specific to block FEC codes and therefore omitted below. The following two sections detail similar operations for Sliding Window FEC codes.

4.2. Sender Operation with Sliding Window FEC Codes

With a Sliding Window FEC Scheme, the following operations, illustrated in Figure 2 for the generic case (non-RTP repair flows), and in Figure 3 for the case of RTP repair flows, describe a possible way to generate compliant source and repair flows:

1. A new ADU is provided by the application.
2. The FEC Framework communicates this ADU to the FEC Scheme.
3. The sliding encoding window is updated by the FEC Scheme. The ADU-to-source-symbols mapping as well as the encoding window management details are both the responsibility of the FEC Scheme.
and MUST be detailed there. Appendix A provides non-normative hints about what FEC Scheme designers need to consider;

4. The Source FEC Payload ID information of the source packet is determined by the FEC Scheme. If required by the FEC Scheme, the Source FEC Payload ID is encoded into the Explicit Source FEC Payload ID field and returned to the FEC Framework.

5. The FEC Framework constructs the FEC Source Packet according to [RFC6363] Figure 6, using the Explicit Source FEC Payload ID provided by the FEC Scheme if applicable.

6. The FEC Source Packet is sent using normal transport-layer procedures. This packet is sent using the same ADU flow identification information as would have been used for the original source packet if the FEC Framework were not present (e.g., the source and destination addresses and UDP port numbers on the IP datagram carrying the source packet will be the same whether or not the FEC Framework is applied).

7. When the FEC Framework needs to send one or several FEC Repair Packets (e.g., according to the target Code Rate), it asks the FEC Scheme to create one or several repair packet payloads from the current sliding encoding window along with their Repair FEC Payload ID.

8. The Repair FEC Payload IDs and repair packet payloads are provided back by the FEC Scheme to the FEC Framework.

9. The FEC Framework constructs FEC Repair Packets according to [RFC6363] Figure 7, using the FEC Payload IDs and repair packet payloads provided by the FEC Scheme.

10. The FEC Repair Packets are sent using normal transport-layer procedures. The port(s) and multicast group(s) to be used for FEC Repair Packets are defined in the FEC Framework Configuration Information.
Figure 2: Sender Operation with Sliding Window FEC Codes
4.3. Receiver Operation with Sliding Window FEC Codes

With a Sliding Window FEC Scheme, the following operations, illustrated in Figure 4 for the generic case (non-RTP repair flows), and in Figure 5 for the case of RTP repair flows. The only differences with respect to block FEC codes lie in steps (4) and (5). Therefore this section does not repeat the other steps of [RFC6363], Section 4.3, "Receiver Operation". The new steps (4) and (5) are:

4. The FEC Scheme uses the received FEC Payload IDs (and derived FEC Source Payload IDs when the Explicit Source FEC Payload ID field is not used) to insert source and repair packets into the decoding window in the right way. If at least one source packet is missing and at least one repair packet has been received, then FEC decoding is attempted to recover missing source payloads.

The FEC Scheme determines whether source packets have been lost.
and whether enough repair packets have been received to decode any or all of the missing source payloads.

5. The FEC Scheme returns the received and decoded ADUs to the FEC Framework, along with indications of any ADUs that were missing and could not be decoded.

---

**Figure 4: Receiver Operation with Sliding Window FEC Codes**
5.  Protocol Specification

5.1.  General

This section discusses the protocol elements for the FEC Framework specific to Sliding Window FEC schemes. The global formats of source data packets (i.e., [RFC6363], Figure 6) and repair data packets (i.e., [RFC6363], Figures 7 and 8) remain the same with Sliding Window FEC codes. They are not repeated here.
5.2. FEC Framework Configuration Information

The FEC Framework Configuration Information considerations of [RFC6363], Section 5.5, equally applies to this FECFRAME extension and is not repeated here.

5.3. FEC Scheme Requirements

The FEC Scheme requirements of [RFC6363], Section 5.6, mostly apply to this FECFRAME extension and are not repeated here. An exception though is the "full specification of the FEC code", item (4), that is specific to block FEC codes. The following item (4-bis) applies in case of Sliding Window FEC schemes:

4-bis. A full specification of the Sliding Window FEC code

This specification MUST precisely define the valid FEC-Scheme-Specific Information values, the valid FEC Payload ID values, and the valid packet payload sizes (where packet payload refers to the space within a packet dedicated to carrying encoding symbols).

Furthermore, given valid values of the FEC-Scheme-Specific Information, a valid Repair FEC Payload ID value, a valid packet payload size, and a valid encoding window (i.e., a set of source symbols), the specification MUST uniquely define the values of the encoding symbol (or symbols) to be included in the repair packet payload with the given Repair FEC Payload ID value.

Additionally, the FEC Scheme associated to a Sliding Window FEC Code:

- MUST define the relationships between ADUs and the associated source symbols (mapping);
- MUST define the management of the encoding window that slides over the set of ADUs. Appendix A provides non normative hints about what FEC Scheme designers need to consider;
- MUST define the management of the decoding window. This usually consists in managing a system of linear equations (in case of a linear FEC code);

6. Feedback

The discussion of [RFC6363], Section 6, equally applies to this FECFRAME extension and is not repeated here.
7. Transport Protocols

The discussion of [RFC6363], Section 7, equally applies to this FECFRAME extension and is not repeated here.

8. Congestion Control

The discussion of [RFC6363], Section 8, equally applies to this FECFRAME extension and is not repeated here.

9. Implementation Status

Editor’s notes: RFC Editor, please remove this section motivated by RFC 7942 before publishing the RFC. Thanks!

An implementation of FECFRAME extended to Sliding Window codes exists:

- Organisation: Inria

- Description: This is an implementation of FECFRAME extended to Sliding Window codes and supporting the RLC FEC Scheme [RLC-ID]. It is based on: (1) a proprietary implementation of FECFRAME, made by Inria and Expway for which interoperability tests have been conducted; and (2) a proprietary implementation of RLC Sliding Window FEC Codes.

- Maturity: the basic FECFRAME maturity is "production", the FECFRAME extension maturity is "under progress".

- Coverage: the software implements a subset of [RFC6363], as specialized by the 3GPP eMBMS standard [MBMSTS]. This software also covers the additional features of FECFRAME extended to Sliding Window codes, in particular the RLC FEC Scheme.

- Licensing: proprietary.

- Implementation experience: maximum.

- Information update date: March 2018.

- Contact: vincent.roca@inria.fr

10. Security Considerations

This FECFRAME extension does not add any new security consideration. All the considerations of [RFC6363], Section 9, apply to this document as well. However, for the sake of completeness, the
following goal can be added to the list provided in Section 9.1 "Problem Statement" of [RFC6363]:

- Attacks can try to corrupt source flows in order to modify the receiver application’s behavior (as opposed to just denying service).

11. Operations and Management Considerations

This FECFRAME extension does not add any new Operations and Management Consideration. All the considerations of [RFC6363], Section 10, apply to this document as well.

12. IANA Considerations

No IANA actions are required for this document.

A FEC Scheme for use with this FEC Framework is identified via its FEC Encoding ID. It is subject to IANA registration in the "FEC Framework (FECFRAME) FEC Encoding IDs" registry. All the rules of [RFC6363], Section 11, apply and are not repeated here.

13. Acknowledgments

The authors would like to thank Christer Holmberg, David Black, Gorry Fairhurst, and Emmanuel Lochin, Spencer Dawkins, Ben Campbell, Benjamin Kaduk, Eric Rescorla, Adam Roach, and Greg Skinner for their valuable feedback on this document. This document being an extension to [RFC6363], the authors would also like to thank Mark Watson as the main author of that RFC.

14. References

14.1. Normative References


14.2. Informative References


Appendix A. About Sliding Encoding Window Management (informational)

The FEC Framework does not specify the management of the sliding encoding window which is the responsibility of the FEC Scheme. This annex only provides a few informational hints.

Source symbols are added to the sliding encoding window each time a new ADU is available at the sender, after the ADU-to-source-symbol mapping specific to the FEC Scheme.

Source symbols are removed from the sliding encoding window, for instance:

- after a certain delay, when an "old" ADU of a real-time flow times out. The source symbol retention delay in the sliding encoding window should therefore be initialized according to the real-time features of incoming flow(s) when applicable;

- once the sliding encoding window has reached its maximum size (there is usually an upper limit to the sliding encoding window size). In that case the oldest symbol is removed each time a new source symbol is added.

Several considerations can impact the management of this sliding encoding window:

- at the source flows level: real-time constraints can limit the total time source symbols can remain in the encoding window;

- at the FEC code level: theoretical or practical limitations (e.g., because of computational complexity) can limit the number of source symbols in the encoding window;

- at the FEC Scheme level: signaling and window management are intrinsically related. For instance, an encoding window composed of a non-sequential set of source symbols requires an appropriate signaling to inform a receiver of the composition of the encoding window, and the associated transmission overhead can limit the maximum encoding window size. On the opposite, an encoding window always composed of a sequential set of source symbols simplifies signaling: providing the identity of the first source symbol plus their number is sufficient, which creates a fixed and relatively small transmission overhead.
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IANA Assignment of DSCP Pool 3 (xxxx01) Values to require Publication of
a Standards Track or Best Current Practice RFC
draft-ietf-tsvwg-iana-dscp-registry-08

Abstract

The Differentiated Services (Diffserv) architecture specifies use of
a field in the IPv4 and IPv6 packet headers to carry Diffserv
Codepoint (DSCP) values. The Internet Assigned Numbers Authority
(IANA) maintains a registry of assigned DSCP values.

This update to RFC2474 changes the IANA assignment policy for Pool 3
of the registry (i.e., DSCP values of the form xxxx01) to Standards
Action, i.e., values are assigned through a Standards Track or Best
Current Practice RFC. The update also removes permission for
experimental and Local Use of the Codepoints that form Pool 3 of the
DSCP registry; Pool 2 Codepoints (i.e., DSCP values of the form
xxxx11) remain available for these purposes.

Status of this Memo

This Internet-Draft is submitted in full conformance with the
provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering
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and may be updated, replaced, or obsoleted by other documents at any
time. It is inappropriate to use Internet-Drafts as reference
material or to cite them other than as "work in progress."

This Internet-Draft will expire on December 07, 2018.
1. Introduction

The Differentiated Services (Diffserv) [RFC2475] architecture (updated by [RFC3260]) provides scalable service differentiation in the Internet. Diffserv uses the six most significant bits of the former IPv4 Type of Service (TOS) octet or the former IPv6 Traffic Class octet to convey the field, which is used to carry the Diffserv Codepoint (DSCP). This DSCP value is used to select a Diffserv Per hop Behaviour, PHB.

The six bit field is capable of conveying 64 distinct codepoints, and this codepoint space has been divided into three pools for the purpose of codepoint assignment and management (as shown in figure 1). Pool 1 comprises 32 codepoints [RFC2474]. These are assigned by Standards Action, as defined in [RFC8126]. Pool 2 comprises a pool of 16 codepoints reserved for experimental or Local Use (EXP/LU) as defined in [RFC2474], and Pool 3 comprises 16 codepoints, which were specified as "initially available for experimental or local use, but which should be preferentially utilized for standardized assignments if Pool 1 is ever exhausted" [RFC2474].
At the time of writing this document, 22 of the 32 Pool 1 codepoints have currently been assigned.

Although Pool 1 has not yet been completely exhausted, there is a need to assign codepoints for particular PHBs that are unable to use any of the unassigned values in Pool 1. This document changes the IANA registration policy of Pool 3 to assignment by Standards Action (Section 4.9 of [RFC8126] defines this as "assigned only through Standards Track or Best Current Practice RFCs in the IETF Stream").

An example is the need to assign a suitable recommended default codepoint for the Lower Effort (LE) per-hop behavior (PHB) [I-D.ietf-tsvwg-le-phb]. The LE PHB is designed to protect best-effort (BE) traffic (packets forwarded with the default PHB) from LE traffic in congestion situations (i.e., when resources become scarce, best-effort traffic has precedence over LE traffic and is allowed to preempt it). In deployed networks, there is continued use of bleaching (i.e. intentionally setting to zero) of the IP precedence field. (Setting the IP Precedence field to zero disables any class-based flow management by routers configured with TOS-based packet processing). This causes the first three bits of the former TOS byte (now the upper part of the DSCP field) to become zero. There is therefore a need to avoid this remapping of the DSCP for the LE PHB by assigning a codepoint that already has a zero value in the first three bits [I-D.ietf-tsvwg-le-phb].

Furthermore, if the LE PHB were to have been assigned one of the currently unused Pool 1 codepoints with a zero value in the first three bits, any bleaching of the IP precedence field would result in other (higher assurance) traffic being also remapped to the assigned DSCP. This remapping could then cause diffserv-marked traffic to receive an unintentional LE treatment for the remainder of the Internet path. It is therefore important to avoid the resulting priority inversion. The absence of unassigned codepoints in Pool 1 that exhibit these important properties motivates assigning a Pool 3 codepoint as the default that is recommended for use with this PHB.
To allow the IETF to utilise Pool 3 codepoints, this document requests IANA to manage Pool 3 assignments for DSCP values in Pool 3 via the Standards Action policy [RFC8126].

2. Terminology

This document assumes familiarity with the terminology used in [RFC2475] updated by [RFC3260].

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

3. The update to RFC2474

This document updates section 6 of [RFC2474], in the following ways.

It updates the following text concerning the assignment policy:

OLD: which are initially available for experimental or local use, but which should be preferentially utilized for standardized assignments if Pool 1 is ever exhausted.

NEW: which are utilized for standardized assignments (replacing the previous availability for experimental or local use).

It removes the footnote in RFC2474 relating to Pool 3:

DELETE: "(*) may be utilized for future Standards Action allocations as necessary"

The new registry assignment policy is shown in Figure 2.

<table>
<thead>
<tr>
<th>Pool</th>
<th>Codepoint space</th>
<th>Assignment Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>xxxxx0</td>
<td>Standards Action</td>
</tr>
<tr>
<td>2</td>
<td>xxxx11</td>
<td>EXP/LU</td>
</tr>
<tr>
<td>3</td>
<td>xxxx01</td>
<td>Standards Action</td>
</tr>
</tbody>
</table>

Note for Pool 2: "Reserved for experimental or Local Use"

Figure 2: Updated Assignment Policy for the DSCP Registry

4. Security Considerations

Security considerations for the use of DSCP values are described in the RFCs that define their usage. This document does not present new
5. IANA Considerations

This section requests IANA to change the use of Pool 3 in the DSCP registry and to manage this pool using Standards Action, as defined as Section 4.9 of [RFC8126].

This requests IANA to make the following changes to the Differentiated Services field Codepoints (DSCP) Registry, made available at [Registry].

IANA is requested to reference RFC2474 and Section 4 of RFC3260 for the overall format of the DSCP registry.

IANA is requested to reference RFC2474 and Section 4 of RFC3260 for Pool 1.

This update does not modify the IANA registry text for Pool 2. This pool continues to preserve the note shown in Figure 2.

The previous registry text:

3 xxxx01 Experimental or Local Use May be utilized for future Standards Action allocations as necessary.

is replaced with the following registry text:

3 xxxx01 Standards Action.

To manage codepoints in Pool 3, IANA is requested to create and maintain a "Pool 3 Codepoints" subregistry. Pool 3 of the registry is to be created initially empty, with a format identical to that used for "Pool 1 Codepoints".

IANA is requested to reference RFC2474, Section 4 of RFC3260, and the current document for Pool 3.

The Registration Procedure for use of Pool 3 is Standards Action, as defined as Section 4.9 of [RFC8126]. IANA is expected to normally make assignments from Pool 1, until this Pool is exhausted, but MAY make assignments from Pool 3 where the format of the codepoint has properties that are needed for a specific PHB. The required characteristics for choosing a requested DSCP value MUST be explained in the IANA considerations of the document that requests any assignment from Pool 3.

6. Acknowledgments

G. Fairhurst received funding from the European Union’s Horizon 2020 research and innovation program 2014-2018 under grant agreement No. 644334 (NEAT).

7. References
7.1. Normative References


7.2. Informative References


Appendix A. Revision Notes

Note to RFC-Editor: please remove this entire section prior to publication.

Individual submission as draft -00.

- This is the initial version of the document.
- Advice in this rev. from Michelle Cotton on the IANA procedure.
- Thanks to Brian Carpenter for helpful inputs to this ID.

Individual submission as draft -01.
Internet-Draft      IANA DSCP assignment for Pool 3            June 2018

o  Thanks to Roland Bless for review comments.

Individual submission as draft -02 (author requests adoption as a
TSVWG WG draft).

o  Thanks to David Black for review comments in preparing rev -02.

Working Group submission as draft -00

o  Adopted by the TSVWG working group.

Working Group submission as draft -01

o  Fixed exploded acronyms.

Working Group submission as draft -02

o  Corrections after WGLC.

Working Group submission as draft -03

o  Corrections after TSVWG Shepherd Review.

Working Group submission as draft -04

o  Added RFC 3260 as a necessary downref, with IANA asked to
  reference this.

Working Group submission as draft -05

o  Corrections following AD review.

o  Expansion of explanation about why the proposed change will help
  in assignment of a suitable DSCP for the LE PHB.

Working Group submission as draft -06

o  GenART feedback to changed assignment method to assignment
  policy.

o  Correction to the IANA reference documents.

Working Group submission as draft -07

o  Revised after IESG feedback - Assignment Policy changed final para
  text; Figure 2 reference changed; bleaching defined; definition of
  standards action aligned with actual IANA policy.

Working Group submission as draft -08

o  Revised after AD feedback - definition of standards action.

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Abstract

This document describes the L4S architecture, which enables Internet applications to achieve Low queuing Latency, Low Loss, and Scalable throughput (L4S). The insight on which L4S is based is that the root cause of queuing delay is in the congestion controllers of senders, not in the queue itself. With the L4S architecture all Internet applications could (but do not have to) transition away from congestion control algorithms that cause substantial queuing delay, to a new class of congestion controls that induce very little queuing, aided by explicit congestion signalling from the network. This new class of congestion controls can provide low latency for capacity-seeking flows, so applications can achieve both high bandwidth and low latency.

The architecture primarily concerns incremental deployment. It defines mechanisms that allow the new class of L4S congestion controls to coexist with ‘Classic’ congestion controls in a shared network. These mechanisms aim to ensure that the latency and throughput performance using an L4S-compliant congestion controller is usually much better (and rarely worse) than performance would have been using a ‘Classic’ congestion controller, and that competing flows continuing to use ‘Classic’ controllers are typically not impacted by the presence of L4S. These characteristics are important to encourage adoption of L4S congestion control algorithms and L4S compliant network elements.

The L4S architecture consists of three components: network support to isolate L4S traffic from classic traffic; protocol features that allow network elements to identify L4S traffic; and host support for L4S congestion controls.
1. Introduction

At any one time, it is increasingly common for all of the traffic in a bottleneck link (e.g. a household’s Internet access) to come from applications that prefer low delay: interactive Web, Web services, voice, conversational video, interactive video, interactive remote presence, instant messaging, online gaming, remote desktop, cloud-based applications and video-assisted remote control of machinery and industrial processes. In the last decade or so, much has been done to reduce propagation delay by placing caches or servers closer to users. However, queuing remains a major, albeit intermittent, component of latency. For instance spikes of hundreds of milliseconds are not uncommon, even with state-of-the-art active queue management (AQM) [COBALT], [DOCSIS3AQM]. Queuing in access network bottlenecks is typically configured to cause overall network delay to roughly double during a long-running flow, relative to expected base (unloaded) path delay [BufferSize]. Low loss is also important because, for interactive applications, losses translate into even longer retransmission delays.

It has been demonstrated that, once access network bit rates reach levels now common in the developed world, increasing capacity offers diminishing returns if latency (delay) is not addressed [Dukkipati06], [Rajiullah15]. Therefore, the goal is an Internet service with very Low queuing Latency, very Low Loss and Scalable throughput (L4S). Very low queuing latency means less than 1 millisecond (ms) on average and less than about 2 ms at the 99th percentile. This document describes the L4S architecture for achieving these goals.
Differentiated services (Diffserv) offers Expedited Forwarding (EF [RFC3246]) for some packets at the expense of others, but this makes no difference when all (or most) of the traffic at a bottleneck at any one time requires low latency. In contrast, L4S still works well when all traffic is L4S – a service that gives without taking needs none of the configuration or management baggage (traffic policing, traffic contracts) associated with favouring some traffic flows over others.

Queuing delay degrades performance intermittently [Hohlfeld14]. It occurs when a large enough capacity-seeking (e.g. TCP) flow is running alongside the user’s traffic in the bottleneck link, which is typically in the access network. Or when the low latency application is itself a large capacity-seeking or adaptive rate (e.g. interactive video) flow. At these times, the performance improvement from L4S must be sufficient that network operators will be motivated to deploy it.

Active Queue Management (AQM) is part of the solution to queuing under load. AQM improves performance for all traffic, but there is a limit to how much queuing delay can be reduced by solely changing the network; without addressing the root of the problem.

The root of the problem is the presence of standard TCP congestion control (Reno [RFC5681]) or compatible variants (e.g. TCP Cubic [RFC8312]). We shall use the term 'Classic' for these Reno-friendly congestion controls. Classic congestion controls induce relatively large saw-tooth-shaped excursions up the queue and down again, which have been growing as flow rate scales [RFC3649]. So if a network operator naively attempts to reduce queuing delay by configuring an AQM to operate at a shallower queue, a Classic congestion control will significantly underutilize the link at the bottom of every saw-tooth.

It has been demonstrated that if the sending host replaces a Classic congestion control with a ‘Scalable’ alternative, when a suitable AQM is deployed in the network the performance under load of all the above interactive applications can be significantly improved. For instance, queuing delay under heavy load with the example DCTCP/DualQ solution cited below on a DSL or Ethernet link is roughly 1 to 2 milliseconds at the 99th percentile without losing link utilization [DualPI2Linux], [DCTTH19] (for other link types, see Section 6.3). This compares with 5-20 ms on _average_ with a Classic congestion control and current state-of-the-art AQMs such as FQ-CoDel [RFC8290], PIE [RFC8033] or DOCSIS PIE [RFC8034] and about 20-30 ms at the 99th percentile [DualPI2Linux].
L4S is designed for incremental deployment. It is possible to deploy the L4S service at a bottleneck link alongside the existing best efforts service [DualPi2Linux] so that unmodified applications can start using it as soon as the sender's stack is updated. Access networks are typically designed with one link as the bottleneck for each site (which might be a home, small enterprise or mobile device), so deployment at either or both ends of this link should give nearly all the benefit in the respective direction. With some transport protocols, namely TCP and SCTP, the sender has to check for suitably updated receiver feedback, whereas with more recent transport protocols such as QUIC and DCCP, all receivers have always been suitable.

This document presents the L4S architecture, by describing and justifying the component parts and how they interact to provide the scalable, low latency, low loss Internet service. It also details the approach to incremental deployment, as briefly summarized above.

1.1. Document Roadmap

This document describes the L4S architecture in three passes. First this brief overview gives the very high level idea and states the main components with minimal rationale. This is only intended to give some context for the terminology definitions that follow in Section 3, and to explain the structure of the rest of the document. Then Section 4 goes into more detail on each component with some rationale, but still mostly stating what the architecture is, rather than why. Finally Section 5 justifies why each element of the solution was chosen (Section 5.1) and why these choices were different from other solutions (Section 5.2).

Having described the architecture, Section 6 clarifies its applicability; that is, the applications and use-cases that motivated the design, the challenges applying the architecture to various link technologies, and various incremental deployment models: including the two main deployment topologies, different sequences for incremental deployment and various interactions with pre-existing approaches. The document ends with the usual tail pieces, including extensive discussion of traffic policing and other security considerations Section 8.

2. L4S Architecture Overview

Below we outline the three main components to the L4S architecture; 1) the scalable congestion control on the sending host; 2) the AQM at the network bottleneck; and 3) the protocol between them.
But first, the main point to grasp is that low latency is not provided by the network - low latency results from the careful behaviour of the scalable congestion controllers used by L4S senders. The network does have a role - primarily to isolate the low latency of the carefully behaving L4S traffic from the higher queuing delay needed by traffic with pre-existing Classic behaviour. The network also alters the way it signals queue growth to the transport - it uses the Explicit Congestion Notification (ECN) protocol, but it signals the very start of queue growth - immediately without the smoothing delay typical of Classic AQMs. Because ECN support is essential for L4S, senders use the ECN field as the protocol to identify to the network which packets are L4S and which are Classic.

1) Host: Scalable congestion controls already exist. They solve the scaling problem with Classic congestion controls, such as Reno or Cubic. Because flow rate has scaled since TCP congestion control was first designed in 1988, assuming the flow lasts long enough, it now takes hundreds of round trips (and growing) to recover after a congestion signal (whether a loss or an ECN mark) as shown in the examples in Section 5.1 and [RFC3649]. Therefore control of queuing and utilization becomes very slack, and the slightest disturbances (e.g. from new flows starting) prevent a high rate from being attained.

With a scalable congestion control, the average time from one congestion signal to the next (the recovery time) remains invariant as the flow rate scales, all other factors being equal. This maintains the same degree of control over queueing and utilization whatever the flow rate, as well as ensuring that high throughput is more robust to disturbances. The scalable control used most widely (in controlled environments) is Data Center TCP (DCTCP [RFC8257]), which has been implemented and deployed in Windows Server Editions (since 2012), in Linux and in FreeBSD. Although DCTCP as-is functions well over wide-area round trip times, most implementations lack certain safety features that would be necessary for use outside controlled environments like data centres (see Section 6.4.3). So scalable congestion control needs to be implemented in TCP and other transport protocols (QUIC, SCTP, RTP/RTCP, RMCAT, etc.). Indeed, between the present document being drafted and published, the following scalable congestion controls were implemented: TCP Prague [PragueLinux], QUIC Prague, an L4S variant of the RMCAT SCReAM controller [SCReAM] and the L4S ECN part of BBRv2 [BBRv2] intended for TCP and QUIC transports.

2) Network: L4S traffic needs to be isolated from the queuing
latency of Classic traffic. One queue per application flow (FQ) is one way to achieve this, e.g. FQ-CoDel [RFC8290]. However, just two queues is sufficient and does not require inspection of transport layer headers in the network, which is not always possible (see Section 5.2). With just two queues, it might seem impossible to know how much capacity to schedule for each queue without inspecting how many flows at any one time are using each. And it would be undesirable to arbitrarily divide access network capacity into two partitions. The Dual Queue Coupled AQM was developed as a minimal complexity solution to this problem. It acts like a ‘semi-permeable’ membrane that partitions latency but not bandwidth. As such, the two queues are for transition from Classic to L4S behaviour, not bandwidth prioritization.

Section 4 gives a high level explanation of how the per-flow-queue (FQ) and DualQ variants of L4S work, and [I-D.ietf-tsvwg-aqm-dualq-coupled] gives a full explanation of the DualQ Coupled AQM framework. A specific marking algorithm is not mandated for L4S AQMs. Appendices of [I-D.ietf-tsvwg-aqm-dualq-coupled] give non-normative examples that have been implemented and evaluated, and give recommended default parameter settings. It is expected that L4S experiments will improve knowledge of parameter settings and whether the set of marking algorithms needs to be limited.

3) Protocol: A host needs to distinguish L4S and Classic packets with an identifier so that the network can classify them into their separate treatments. The L4S identifier spec. [I-D.ietf-tsvwg-ecn-l4s-id] concludes that all alternatives involve compromises, but the ECT(1) and CE codepoints of the ECN field represent a workable solution. As already explained, the network also uses ECN to immediately signal the very start of queue growth to the transport.

3. Terminology

Note: The following definitions are copied from the L4S ECN spec [I-D.ietf-tsvwg-ecn-l4s-id] for convenience. If there are accidental differences, those in [I-D.ietf-tsvwg-ecn-l4s-id] take precedence.

Classic Congestion Control: A congestion control behaviour that can co-exist with standard Reno [RFC5681] without causing significantly negative impact on its flow rate [RFC5033]. The scaling problem with Classic congestion control is explained, with examples, in Section 5.1 and in [RFC3649].

Scalable Congestion Control: A congestion control where the average
time from one congestion signal to the next (the recovery time) remains invariant as the flow rate scales, all other factors being equal. For instance, DCTCP averages 2 congestion signals per round-trip whatever the flow rate, as do other recently developed scalable congestion controls, e.g. Relentless TCP [Mathis09], TCP Prague [I-D.briscoe-iccrg-prague-congestion-control], [PragueLinux], BBRv2 [BBRv2], [I-D.cardwell-iccrg-bbr-congestion-control] and the L4S variant of SCReAM for real-time media [SCReAM], [RFC8298]). See Section 4.3 of [I-D.ietf-tsvwg-ecn-l4s-id] for more explanation.

Classic service: The Classic service is intended for all the congestion control behaviours that co-exist with Reno [RFC5681] (e.g. Reno itself, Cubic [RFC8312], Compound [I-D.sridharan-tcpm-ctcp], TFRC [RFC5348]). The term 'Classic queue' means a queue providing the Classic service.

Low-Latency, Low-Loss Scalable throughput (L4S) service: The 'L4S' service is intended for traffic from scalable congestion control algorithms, such as the Prague congestion control [I-D.briscoe-iccrg-prague-congestion-control], which was derived from DCTCP [RFC8257]. The L4S service is for more general traffic than just TCP Prague -- it allows the set of congestion controls with similar scaling properties to Prague to evolve, such as the examples listed above (Relentless, SCReAM). The term 'L4S queue' means a queue providing the L4S service.

The terms Classic or L4S can also qualify other nouns, such as 'queue', 'codepoint', 'identifier', 'classification', 'packet', 'flow'. For example: an L4S packet means a packet with an L4S identifier sent from an L4S congestion control.

Both Classic and L4S services can cope with a proportion of unresponsive or less-responsive traffic as well, but in the L4S case its rate has to be smooth enough or low enough not build a queue (e.g. DNS, VoIP, game sync datagrams, etc).

Reno-friendly: The subset of Classic traffic that is friendly to the standard Reno congestion control defined for TCP in [RFC5681]. The TFRC spec. [RFC5348] indirectly implies that 'friendly' is defined as "generally within a factor of two of the sending rate of a TCP flow under the same conditions". Reno-friendly is used here in place of 'TCP-friendly', given the latter has become imprecise, because the TCP protocol is now used with so many different congestion control behaviours, and Reno is used in non-TCP transports such as QUIC [RFC9000].

Classic ECN: The original Explicit Congestion Notification (ECN)
protocol [RFC3168], which requires ECN signals to be treated as equivalent to drops, both when generated in the network and when responded to by the sender.

L4S uses the ECN field as an identifier [I-D.ietf-tsvwg-ecn-l4s-id] with the names for the four codepoints of the 2-bit IP-ECN field unchanged from those defined in the ECN spec [RFC3168]: Not ECT, ECT(0), ECT(1) and CE, where ECT stands for ECN-Capable Transport and CE stands for Congestion Experienced. A packet marked with the CE codepoint is termed 'ECN-marked' or sometimes just 'marked' where the context makes ECN obvious.

Site: A home, mobile device, small enterprise or campus, where the network bottleneck is typically the access link to the site. Not all network arrangements fit this model but it is a useful, widely applicable generalization.

4. L4S Architecture Components

The L4S architecture is composed of the elements in the following three subsections.

4.1. Protocol Mechanisms

The L4S architecture involves: a) unassignment of an identifier; b) reassignment of the same identifier; and c) optional further identifiers:

a. An essential aspect of a scalable congestion control is the use of explicit congestion signals. 'Classic' ECN [RFC3168] requires an ECN signal to be treated as equivalent to drop, both when it is generated in the network and when it is responded to by hosts. L4S needs networks and hosts to support a more fine-grained meaning for each ECN signal that is less severe than a drop, so that the L4S signals:

* can be much more frequent;
* can be signalled immediately, without the significant delay required to smooth out fluctuations in the queue.
To enable L4S, the standards track Classic ECN spec. [RFC3168] has had to be updated to allow L4S packets to depart from the 'equivalent to drop' constraint. [RFC8311] is a standards track update to relax specific requirements in RFC 3168 (and certain other standards track RFCs), which clears the way for the experimental changes proposed for L4S. [RFC8311] also reclassifies the original experimental assignment of the ECT(1) codepoint as an ECN nonce [RFC3540] as historic.

b. [I-D.ietf-ecn-l4s-id] specifies that ECT(1) is used as the identifier to classify L4S packets into a separate treatment from Classic packets. This satisfies the requirement for identifying an alternative ECN treatment in [RFC4774].

The CE codepoint is used to indicate Congestion Experienced by both L4S and Classic treatments. This raises the concern that a Classic AQM earlier on the path might have marked some ECT(0) packets as CE. Then these packets will be erroneously classified into the L4S queue. Appendix B of the L4S ECN spec [I-D.ietf-ecn-l4s-id] explains why five unlikely eventualities all have to coincide for this to have any detrimental effect, which even then would only involve a vanishingly small likelihood of a spurious retransmission.

c. A network operator might wish to include certain unresponsive, non-L4S traffic in the L4S queue if it is deemed to be smoothly paced and low enough rate not to build a queue. For instance, VoIP, low rate datagrams to sync online games, relatively low rate application-limited traffic, DNS, LDAP, etc. This traffic would need to be tagged with specific identifiers, e.g. a low latency Diffserv Codepoint such as Expedited Forwarding (EF [RFC3246]), Non-Queue-Building (NQB [I-D.ietf-ecn-l4s-id]), or operator-specific identifiers.

4.2. Network Components

The L4S architecture aims to provide low latency without the _need_ for per-flow operations in network components. Nonetheless, the architecture does not preclude per-flow solutions. The following bullets describe the known arrangements: a) the DualQ Coupled AQM with an L4S AQM in one queue coupled from a Classic AQM in the other; b) Per-Flow Queues with an instance of a Classic and an L4S AQM in each queue; c) Dual queues with per-flow AQMs, but no per-flow queues:

a. The Dual Queue Coupled AQM (illustrated in Figure 1) achieves the 'semi-permeable' membrane property mentioned earlier as follows:
* Latency isolation: Two separate queues are used to isolate L4S queuing delay from the larger queue that Classic traffic needs to maintain full utilization.

* Bandwidth pooling: The two queues act as if they are a single pool of bandwidth in which flows of either type get roughly equal throughput without the scheduler needing to identify any flows. This is achieved by having an AQM in each queue, but the Classic AQM provides a congestion signal to both queues in a manner that ensures a consistent response from the two classes of congestion control. Specifically, the Classic AQM generates a drop/mark probability based on congestion in its own queue, which it uses both to drop/mark packets in its own queue and to affect the marking probability in the L4S queue. The strength of the coupling of the congestion signalling between the two queues is enough to make the L4S flows slow down to leave the right amount of capacity for the Classic flows (as they would if they were the same type of traffic sharing the same queue).

Then the scheduler can serve the L4S queue with priority (denoted by the ‘1’ on the higher priority input), because the L4S traffic isn't offering up enough traffic to use all the priority that it is given. Therefore:

* for latency isolation on short time-scales (sub-round-trip) the prioritization of the L4S queue protects its low latency by allowing bursts to dissipate quickly;

* but for bandwidth pooling on longer time-scales (round-trip and longer) the Classic queue creates an equal and opposite pressure against the L4S traffic to ensure that neither has priority when it comes to bandwidth – the tension between prioritizing L4S and coupling the marking from the Classic AQM results in approximate per-flow fairness.

To protect against unresponsive traffic taking advantage of the prioritization of the L4S queue and starving the Classic queue, it is advisable for the priority to be conditional, not strict (see Appendix A of the DualQ spec [I-D.ietf-tsvwg-aqm-dualq-coupled]).

When there is no Classic traffic, the L4S queue’s own AQM comes into play. It starts congestion marking with a very shallow queue, so L4S traffic maintains very low queuing delay.
If either queue becomes persistently overloaded, drop of ECN-capable packets is introduced, as recommended in Section 7 of the ECN spec [RFC3168] and Section 4.2.1 of the AQM recommendations [RFC7567]. Then both queues introduce the same level of drop (not shown in the figure).

The Dual Queue Coupled AQM has been specified as generically as possible [I-D.ietf-tsvwg-aqm-dualq-coupled] without specifying the particular AQMs to use in the two queues so that designers are free to implement diverse ideas. Informational appendices in that draft give pseudocode examples of two different specific AQM approaches: one called DualPI2 (pronounced Dual PI Squared) [DualPI2Linux] that uses the PI2 variant of PIE, and a zero-config variant of RED called Curvy RED. A DualQ Coupled AQM based on PIE has also been specified and implemented for Low Latency DOCSIS [DOCSIS3.1].

![Figure 1: Components of an L4S DualQ Coupled AQM Solution: 1) Scalable Sending Host; 2) Isolation in separate network queues; and 3) Packet Identification Protocol](image)
b. Per-Flow Queues and AQMs: A scheduler with per-flow queues such as FQ-CoDel or FQ-PIE can be used for L4S. For instance within each queue of an FQ-CoDel system, as well as a CoDel AQM, there is typically also the option of ECN marking at an immediate (unsmoothed) shallow threshold to support use in data centres (see Sec.5.2.7 of the FQ-CoDel spec [RFC8290]). In Linux, this has been modified so that the shallow threshold can be solely applied to ECT(1) packets [FQ_CoDel_Thresh]. Then if there is a flow of non-ECN or ECT(0) packets in the per-flow-queue, the Classic AQM (e.g. CoDel) is applied; while if there is a flow of ECT(1) packets in the queue, the shallower (typically sub-millisecond) threshold is applied. In addition, ECT(0) and not-ECT packets could potentially be classified into a separate flow-queue from ECT(1) and CE packets to avoid them mixing if they share a common flow-identifier (e.g. in a VPN).

c. Dual-queues, but per-flow AQMs: It should also be possible to use dual queues for isolation, but with per-flow marking to control flow-rates (instead of the coupled per-queue marking of the Dual Queue Coupled AQM). One of the two queues would be for isolating L4S packets, which would be classified by the ECN codepoint. Flow rates could be controlled by flow-specific marking. The policy goal of the marking could be to differentiate flow rates (e.g. [Nadas20], which requires additional signalling of a per-flow ‘value’), or to equalize flow-rates (perhaps in a similar way to Approx Fair CoDel [AFCD], [I-D.morton-tsvwg-codel-approx-fair], but with two queues not one).

Note that whenever the term ‘DualQ’ is used loosely without saying whether marking is per-queue or per-flow, it means a dual queue AQM with per-queue marking.

4.3. Host Mechanisms

The L4S architecture includes two main mechanisms in the end host that we enumerate next:

a. Scalable Congestion Control at the sender: Section 2 defines a scalable congestion control as one where the average time from one congestion signal to the next (the recovery time) remains invariant as the flow rate scales, all other factors being equal. Data Center TCP is the most widely used example. It has been documented as an informational record of the protocol currently in use in controlled environments [RFC8257]. A draft list of safety and performance improvements for a scalable congestion control to be usable on the public Internet has been drawn up (the so-called ’Prague L4S requirements’ in Appendix A of
The subset that involve risk of harm to others have been captured as normative requirements in Section 4 of [I-D.ietf-tsvwg-ecn-l4s-id]. TCP Prague [I-D.briscoe-iccrg-prague-congestion-control] has been implemented in Linux as a reference implementation to address these requirements [PragueLinux].

Transport protocols other than TCP use various congestion controls that are designed to be friendly with Reno. Before they can use the L4S service, they will need to be updated to implement a scalable congestion response, which they will have to indicate by using the ECT(1) codepoint. Scalable variants are under consideration for more recent transport protocols, e.g. QUIC, and the L4S ECN part of BBRv2 [BBRv2], [I-D.cardwell-iccrg-bbr-congestion-control] is a scalable congestion control intended for the TCP and QUIC transports, amongst others. Also an L4S variant of the RMCAT SCReAM controller [RFC8298] has been implemented [SCReAM] for media transported over RTP.

Section 4.3 of the L4S ECN spec [I-D.ietf-tsvwg-ecn-l4s-id] defines scalable congestion control in more detail, and specifies that requirements that an L4S scalable congestion control has to comply with.

b. The ECN feedback in some transport protocols is already sufficiently fine-grained for L4S (specifically DCCP [RFC4340] and QUIC [RFC9000]). But others either require update or are in the process of being updated:

* For the case of TCP, the feedback protocol for ECN embeds the assumption from Classic ECN [RFC3168] that an ECN mark is equivalent to a drop, making it unusable for a scalable TCP. Therefore, the implementation of TCP receivers will have to be upgraded [RFC7560]. Work to standardize and implement more accurate ECN feedback for TCP (AccECN) is in progress [I-D.ietf-tcpm-accurate-ecn], [PragueLinux].

* ECN feedback is only roughly sketched in an appendix of the SCTP specification [RFC4960]. A fuller specification has been proposed in a long-expired draft [I-D.stewart-tsvwg-sctpecn], which would need to be implemented and deployed before SCTCP could support L4S.

* For RTP, sufficient ECN feedback was defined in [RFC6679], but [RFC8888] defines the latest standards track improvements.
5. Rationale

5.1. Why These Primary Components?

Explicit congestion signalling (protocol): Explicit congestion signalling is a key part of the L4S approach. In contrast, use of drop as a congestion signal creates a tension because drop is both an impairment (less would be better) and a useful signal (more would be better):

* Explicit congestion signals can be used many times per round trip, to keep tight control, without any impairment. Under heavy load, even more explicit signals can be applied so the queue can be kept short whatever the load. In contrast, Classic AQMs have to introduce very high packet drop at high load to keep the queue short. By using ECN, an L4S congestion control’s sawtooth reduction can be smaller and therefore return to the operating point more often, without worrying that more sawteeth will cause more signals. The consequent smaller amplitude sawteeth fit between an empty queue and a very shallow marking threshold (~1 ms in the public Internet), so queue delay variation can be very low, without risk of under-utilization.

* Explicit congestion signals can be emitted immediately to track fluctuations of the queue. L4S shifts smoothing from the network to the host. The network doesn’t know the round trip times of any of the flows. So if the network is responsible for smoothing (as in the Classic approach), it has to assume a worst case RTT, otherwise long RTT flows would become unstable. This delays Classic congestion signals by 100-200 ms. In contrast, each host knows its own round trip time. So, in the L4S approach, the host can smooth each flow over its own RTT, introducing no more soothing delay than strictly necessary (usually only a few milliseconds). A host can also choose not to introduce any smoothing delay if appropriate, e.g. during flow start-up.

Neither of the above are feasible if explicit congestion signalling has to be considered ‘equivalent to drop’ (as was required with Classic ECN [RFC3168]), because drop is an impairment as well as a signal. So drop cannot be excessively frequent, and drop cannot be immediate, otherwise too many drops would turn out to have been due to only a transient fluctuation in the queue that would not have warranted dropping a packet in hindsight. Therefore, in an L4S AQM, the L4S queue uses a new L4S variant of ECN that is not equivalent to drop (see section 5.2 of...
the L4S ECN spec [I-D.ietf-tsvwg-ecn-l4s-id]), while the Classic queue uses either Classic ECN [RFC3168] or drop, which are equivalent to each other.

Before Classic ECN was standardized, there were various proposals to give an ECN mark a different meaning from drop. However, there was no particular reason to agree on any one of the alternative meanings, so ‘equivalent to drop’ was the only compromise that could be reached. RFC 3168 contains a statement that:

"An environment where all end nodes were ECN-Capable could allow new criteria to be developed for setting the CE codepoint, and new congestion control mechanisms for end-node reaction to CE packets. However, this is a research issue, and as such is not addressed in this document."

Latency isolation (network): L4S congestion controls keep queue delay low whereas Classic congestion controls need a queue of the order of the RTT to avoid under-utilization. One queue cannot have two lengths, therefore L4S traffic needs to be isolated in a separate queue (e.g. DualQ) or queues (e.g. FQ).

Coupled congestion notification: Coupling the congestion notification between two queues as in the DualQ Coupled AQM is not necessarily essential, but it is a simple way to allow senders to determine their rate, packet by packet, rather than be overridden by a network scheduler. An alternative is for a network scheduler to control the rate of each application flow (see discussion in Section 5.2).

L4S packet identifier (protocol): Once there are at least two treatments in the network, hosts need an identifier at the IP layer to distinguish which treatment they intend to use.

Scalable congestion notification: A scalable congestion control in the host keeps the signalling frequency from the network high whatever the flow rate, so that queue delay variations can be small when conditions are stable, and rate can track variations in available capacity as rapidly as possible otherwise.

Low loss: Latency is not the only concern of L4S. The ‘Low Loss’ part of the name denotes that L4S generally achieves zero congestion loss due to its use of ECN. Otherwise, loss would itself cause delay, particularly for short flows, due to retransmission delay [RFC2884].

Scalable throughput: The "Scalable throughput" part of the name
denotes that the per-flow throughput of scalable congestion controls should scale indefinitely, avoiding the imminent scaling problems with Reno-friendly congestion control algorithms [RFC3649]. It was known when TCP congestion avoidance was first developed in 1988 that it would not scale to high bandwidth-delay products (see footnote 6 in [TCP-CA]). Today, regular broadband flow rates over WAN distances are already beyond the scaling range of Classic Reno congestion control. So 'less unscalable’ Cubic [RFC8312] and Compound [I-D.sridharan-tcpm-ctcp] variants of TCP have been successfully deployed. However, these are now approaching their scaling limits.

For instance, we will consider a scenario with a maximum RTT of 30 ms at the peak of each sawtooth. As Reno packet rate scales 8x from 1,250 to 10,000 packet/s (from 15 to 120 Mb/s with 1500 B packets), the time to recover from a congestion event rises proportionately by 8x as well, from 422 ms to 3.38 s. It is clearly problematic for a congestion control to take multiple seconds to recover from each congestion event. Cubic [RFC8312] was developed to be less unscalable, but it is approaching its scaling limit; with the same max RTT of 30 ms, at 120 Mb/s Cubic is still fully in its Reno-friendly mode, so it takes about 4.3 s to recover. However, once the flow rate scales by 8x again to 960 Mb/s it enters true Cubic mode, with a recovery time of 12.2 s. From then on, each further scaling by 8x doubles Cubic’s recovery time (because the cube root of 8 is 2), e.g. at 7.68 Gb/s the recovery time is 24.3 s. In contrast a scalable congestion control like DCTCP or TCP Prague induces 2 congestion signals per round trip on average, which remains invariant for any flow rate, keeping dynamic control very tight.

For a feel of where the global average lone-flow download sits on this scale at the time of writing (2021), according to [BDPdata] globally averaged fixed access capacity was 103 Mb/s in 2020 and averaged base RTT to a CDN was 25-34ms in 2019. Averaging of per-country data was weighted by Internet user population (data collected globally is necessarily of variable quality, but the paper does double-check that the outcome compares well against a second source). So a lone CUBIC flow would at best take about 200 round trips (5 s) to recover from each of its sawtooth reductions, if the flow even lasted that long. This is described as 'at best’ because it assume everyone uses an AQM, whereas in reality most users still have a (probably bloated) tail-drop buffer. In the tail-drop case, likely average recovery time would be at least 4x 5 s, if not more, because RTT under load would be at least double that of an AQM, and recovery time depends on the square of RTT.
Although work on scaling congestion controls tends to start with TCP as the transport, the above is not intended to exclude other transports (e.g. SCTP, QUIC) or less elastic algorithms (e.g. RMCAT), which all tend to adopt the same or similar developments.

5.2. What L4S adds to Existing Approaches

All the following approaches address some part of the same problem space as L4S. In each case, it is shown that L4S complements them or improves on them, rather than being a mutually exclusive alternative:

Diffserv: Diffserv addresses the problem of bandwidth apportionment for important traffic as well as queuing latency for delay-sensitive traffic. Of these, L4S solely addresses the problem of queuing latency. Diffserv will still be necessary where important traffic requires priority (e.g. for commercial reasons, or for protection of critical infrastructure traffic) – see [I-D.briscoe-tsvwg-l4s-diffserv]. Nonetheless, the L4S approach can provide low latency for all traffic within each Diffserv class (including the case where there is only the one default Diffserv class).

Also, Diffserv can only provide a latency benefit if a small subset of the traffic on a bottleneck link requests low latency. As already explained, it has no effect when all the applications in use at one time at a single site (home, small business or mobile device) require low latency. In contrast, because L4S works for all traffic, it needs none of the management baggage (traffic policing, traffic contracts) associated with favouring some packets over others. This lack of management baggage ought to give L4S a better chance of end-to-end deployment.

In particular, because networks tend not to trust end systems to identify which packets should be favoured over others, where networks assign packets to Diffserv classes they tend to use packet inspection of application flow identifiers or deeper inspection of application signatures. Thus, nowadays, Diffserv doesn’t always sit well with encryption of the layers above IP [RFC8404]. So users have to choose between privacy and QoS.

As with Diffserv, the L4S identifier is in the IP header. But, in contrast to Diffserv, the L4S identifier does not convey a want or a need for a certain level of quality. Rather, it promises a certain behaviour (scalable congestion response), which networks can objectively verify if they need to. This is because low delay depends on collective host behaviour, whereas bandwidth priority depends on network behaviour.
State-of-the-art AQMs: AQMs such as PIE and FQ-CoDel give a significant reduction in queuing delay relative to no AQM at all. L4S is intended to complement these AQMs, and should not distract from the need to deploy them as widely as possible. Nonetheless, AQMs alone cannot reduce queuing delay too far without significantly reducing link utilization, because the root cause of the problem is on the host — where Classic congestion controls use large saw-toothing rate variations. The L4S approach resolves this tension between delay and utilization by enabling hosts to minimize the amplitude of their sawteeth. A single-queue Classic AQM is not sufficient to allow hosts to use small sawteeth for two reasons: i) smaller sawteeth would not get lower delay in an AQM designed for larger amplitude Classic sawteeth, because a queue can only have one length at a time; and ii) much smaller sawteeth implies much more frequent sawteeth, so L4S flows would drive a Classic AQM into a high level of ECN-marking, which would appear as heavy congestion to Classic flows, which in turn would greatly reduce their rate as a result (see Section 6.4.4).

Per-flow queuing or marking: Similarly, per-flow approaches such as FQ-CoDel or Approx Fair CoDel [AFCD] are not incompatible with the L4S approach. However, per-flow queuing alone is not enough — it only isolates the queuing of one flow from others; not from itself. Per-flow implementations need to have support for scalable congestion control added, which has already been done for FQ-CoDel in Linux (see Sec.5.2.7 of [RFC8290] and [FQ_CoDel_Thresh]). Without this simple modification, per-flow AQMs like FQ-CoDel would still not be able to support applications that need both very low delay and high bandwidth, e.g. video-based control of remote procedures, or interactive cloud-based video (see Note 1 below).

Although per-flow techniques are not incompatible with L4S, it is important to have the DualQ alternative. This is because handling end-to-end (layer 4) flows in the network (layer 3 or 2) precludes some important end-to-end functions. For instance:

a. Per-flow forms of L4S like FQ-CoDel are incompatible with full end-to-end encryption of transport layer identifiers for privacy and confidentiality (e.g. IPSec or encrypted VPN tunnels, as opposed to TLS over UDP), because they require packet inspection to access the end-to-end transport flow identifiers.

In contrast, the DualQ form of L4S requires no deeper inspection than the IP layer. So, as long as operators take the DualQ approach, their users can have both very low queuing delay and full end-to-end encryption [RFC8404].
b. With per-flow forms of L4S, the network takes over control of the relative rates of each application flow. Some see it as an advantage that the network will prevent some flows running faster than others. Others consider it an inherent part of the Internet’s appeal that applications can control their rate while taking account of the needs of others via congestion signals. They maintain that this has allowed applications with interesting rate behaviours to evolve, for instance, variable bit-rate video that varies around an equal share rather than being forced to remain equal at every instant, or e2e scavenger behaviours [RFC6817] that use less than an equal share of capacity [LEDBAT_AQM].

The L4S architecture does not require the IETF to commit to one approach over the other, because it supports both, so that the ‘market’ can decide. Nonetheless, in the spirit of ‘Do one thing and do it well’ [McIlroy78], the DualQ option provides low delay without prejudging the issue of flow-rate control. Then, flow rate policing can be added separately if desired. This allows application control up to a point, but the network can still choose to set the point at which it intervenes to prevent one flow completely starving another.

Note:

1. It might seem that self-inflicted queuing delay within a per-flow queue should not be counted, because if the delay wasn’t in the network it would just shift to the sender. However, modern adaptive applications, e.g. HTTP/2 [RFC7540] or some interactive media applications (see Section 6.1), can keep low latency objects at the front of their local send queue by shuffling priorities of other objects dependent on the progress of other transfers (for example see [lowat]). They cannot shuffle objects once they have released them into the network.

Alternative Back-off ECN (ABE): Here again, L4S is not an alternative to ABE but a complement that introduces much lower queuing delay. ABE [RFC8511] alters the host behaviour in response to ECN marking to utilize a link better and give ECN flows faster throughput. It uses ECT(0) and assumes the network still treats ECN and drop the same. Therefore ABE exploits any lower queuing delay that AQMs can provide. But as explained above, AQMs still cannot reduce queuing delay too far without losing link utilization (to allow for other, non-ABE, flows).

BBR: Bottleneck Bandwidth and Round-trip propagation time
BBR [I-D.cardwell-iccrg-bbr-congestion-control]) controls queuing delay end-to-end without needing any special logic in the network, such as an AQM. So it works pretty-much on any path. BBR keeps queuing delay reasonably low, but perhaps not quite as low as with state-of-the-art AQMs such as PIE or FQ-CoDel, and certainly nowhere near as low as with L4S. Queuing delay is also not consistently low, due to BBR’s regular bandwidth probing spikes and its aggressive flow start-up phase.

L4S complements BBR. Indeed BBRv2 can use L4S ECN where available and a scalable L4S congestion control behaviour in response to any ECN signalling from the path [BBRv2]. The L4S ECN signal complements the delay based congestion control aspects of BBR with an explicit indication that hosts can use, both to converge on a fair rate and to keep below a shallow queue target set by the network. Without L4S ECN, both these aspects need to be assumed or estimated.

6. Applicability

6.1. Applications

A transport layer that solves the current latency issues will provide new service, product and application opportunities.

With the L4S approach, the following existing applications also experience significantly better quality of experience under load:

* Gaming, including cloud based gaming;
* VoIP;
* Video conferencing;
* Web browsing;
* (Adaptive) video streaming;
* Instant messaging.

The significantly lower queuing latency also enables some interactive application functions to be offloaded to the cloud that would hardly even be usable today:

* Cloud based interactive video;
* Cloud based virtual and augmented reality.
The above two applications have been successfully demonstrated with L4S, both running together over a 40 Mb/s broadband access link loaded up with the numerous other latency sensitive applications in the previous list as well as numerous downloads - all sharing the same bottleneck queue simultaneously [L4Sdemo16]. For the former, a panoramic video of a football stadium could be swiped and pinched so that, on the fly, a proxy in the cloud could generate a sub-window of the match video under the finger-gesture control of each user. For the latter, a virtual reality headset displayed a viewport taken from a 360 degree camera in a racing car. The user’s head movements controlled the viewport extracted by a cloud-based proxy. In both cases, with 7 ms end-to-end base delay, the additional queuing delay of roughly 1 ms was so low that it seemed the video was generated locally.

Using a swiping finger gesture or head movement to pan a video are extremely latency-demanding actions -- far more demanding than VoIP. Because human vision can detect extremely low delays of the order of single milliseconds when delay is translated into a visual lag between a video and a reference point (the finger or the orientation of the head sensed by the balance system in the inner ear -- the vestibular system).

Without the low queuing delay of L4S, cloud-based applications like these would not be credible without significantly more access bandwidth (to deliver all possible video that might be viewed) and more local processing, which would increase the weight and power consumption of head-mounted displays. When all interactive processing can be done in the cloud, only the data to be rendered for the end user needs to be sent.

Other low latency high bandwidth applications such as:

* Interactive remote presence;

* Video-assisted remote control of machinery or industrial processes.

are not credible at all without very low queuing delay. No amount of extra access bandwidth or local processing can make up for lost time.

6.2. Use Cases

The following use-cases for L4S are being considered by various interested parties:
Where the bottleneck is one of various types of access network: e.g. DSL, Passive Optical Networks (PON), DOCSIS cable, mobile, satellite (see Section 6.3 for some technology-specific details)

Private networks of heterogeneous data centres, where there is no single administrator that can arrange for all the simultaneous changes to senders, receivers and network needed to deploy DCTCP:

- a set of private data centres interconnected over a wide area with separate administrations, but within the same company

- a set of data centres operated by separate companies interconnected by a community of interest network (e.g. for the finance sector)

- multi-tenant (cloud) data centres where tenants choose their operating system stack (Infrastructure as a Service - IaaS)

Different types of transport (or application) congestion control:

- elastic (TCP/SCTP);

- real-time (RTP, RMCAT);

- query (DNS/LDAP).

Where low delay quality of service is required, but without inspecting or intervening above the IP layer [RFC8404]:

- mobile and other networks have tended to inspect higher layers in order to guess application QoS requirements. However, with growing demand for support of privacy and encryption, L4S offers an alternative. There is no need to select which traffic to favour for queuing, when L4S can give favourable queuing to all traffic.

If queuing delay is minimized, applications with a fixed delay budget can communicate over longer distances, or via a longer chain of service functions [RFC7665] or onion routers.

If delay jitter is minimized, it is possible to reduce the dejitter buffers on the receive end of video streaming, which should improve the interactive experience.
6.3. Applicability with Specific Link Technologies

Certain link technologies aggregate data from multiple packets into bursts, and buffer incoming packets while building each burst. WiFi, PON and cable all involve such packet aggregation, whereas fixed Ethernet and DSL do not. No sender, whether L4S or not, can do anything to reduce the buffering needed for packet aggregation. So an AQM should not count this buffering as part of the queue that it controls, given no amount of congestion signals will reduce it.

Certain link technologies also add buffering for other reasons, specifically:

* Radio links (cellular, WiFi, satellite) that are distant from the source are particularly challenging. The radio link capacity can vary rapidly by orders of magnitude, so it is considered desirable to hold a standing queue that can utilize sudden increases of capacity;

* Cellular networks are further complicated by a perceived need to buffer in order to make hand-overs imperceptible;

L4S cannot remove the need for all these different forms of buffering. However, by removing 'the longest pole in the tent' (buffering for the large sawteeth of Classic congestion controls), L4S exposes all these 'shorter poles' to greater scrutiny.

Until now, the buffering needed for these additional reasons tended to be over-specified - with the excuse that none were 'the longest pole in the tent'. But having removed the 'longest pole', it becomes worthwhile to minimize them, for instance reducing packet aggregation burst sizes and MAC scheduling intervals.

6.4. Deployment Considerations

L4S AQMs, whether DualQ [I-D.ietf-tsvwg-aqm-dualq-coupled] or FQ, e.g. [RFC8290] are, in themselves, an incremental deployment mechanism for L4S - so that L4S traffic can coexist with existing Classic (Reno-friendly) traffic. Section 6.4.1 explains why only deploying an L4S AQM in one node at each end of the access link will realize nearly all the benefit of L4S.

L4S involves both end systems and the network, so Section 6.4.2 suggests some typical sequences to deploy each part, and why there will be an immediate and significant benefit after deploying just one part.
Section 6.4.3 and Section 6.4.4 describe the converse incremental deployment case where there is no L4S AQM at the network bottleneck, so any L4S flow traversing this bottleneck has to take care in case it is competing with Classic traffic.

6.4.1. Deployment Topology

L4S AQMs will not have to be deployed throughout the Internet before L4S can benefit anyone. Operators of public Internet access networks typically design their networks so that the bottleneck will nearly always occur at one known (logical) link. This confines the cost of queue management technology to one place.

The case of mesh networks is different and will be discussed later in this section. But the known bottleneck case is generally true for Internet access to all sorts of different ‘sites’, where the word ‘site’ includes home networks, small- to medium-sized campus or enterprise networks and even cellular devices (Figure 2). Also, this known-bottleneck case tends to be applicable whatever the access link technology; whether xDSL, cable, PON, cellular, line of sight wireless or satellite.

Therefore, the full benefit of the L4S service should be available in the downstream direction when an L4S AQM is deployed at the ingress to this bottleneck link. And similarly, the full upstream service will be available once an L4S AQM is deployed at the ingress into the upstream link. (Of course, multi-homed sites would only see the full benefit once all their access links were covered.)

![Figure 2: Likely location of DualQ (DQ) Deployments in common access topologies](image)

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Deployment in mesh topologies depends on how overbooked the core is. If the core is non-blocking, or at least generously provisioned so that the edges are nearly always the bottlenecks, it would only be necessary to deploy an L4S AQM at the edge bottlenecks. For example, some data-centre networks are designed with the bottleneck in the hypervisor or host NICs, while others bottleneck at the top-of-rack switch (both the output ports facing hosts and those facing the core).

An L4S AQM would often next be needed where the WiFi links in a home sometimes become the bottleneck. And an L4S AQM would eventually also need to be deployed at any other persistent bottlenecks such as network interconnections, e.g. some public Internet exchange points and the ingress and egress to WAN links interconnecting data-centres.

6.4.2. Deployment Sequences

For any one L4S flow to provide benefit, it requires three (or sometimes two) parts to have been deployed: i) the congestion control at the sender; ii) the AQM at the bottleneck; and iii) older transports (namely TCP) need upgraded receiver feedback too. This was the same deployment problem that ECN faced [RFC8170] so we have learned from that experience.

Firstly, L4S deployment exploits the fact that DCTCP already exists on many Internet hosts (Windows, FreeBSD and Linux); both servers and clients. Therefore, an L4S AQM can be deployed at a network bottleneck to immediately give a working deployment of all the L4S parts for testing, as long as the ECT(0) codepoint is switched to ECT(1). DCTCP needs some safety concerns to be fixed for general use over the public Internet (see Section 4.3 of the L4S ECN spec [I-D.ietf-tsvwg-ecn-l4s-id]), but DCTCP is not on by default, so these issues can be managed within controlled deployments or controlled trials.

Secondly, the performance improvement with L4S is so significant that it enables new interactive services and products that were not previously possible. It is much easier for companies to initiate new work on deployment if there is budget for a new product trial. If, in contrast, there were only an incremental performance improvement (as with Classic ECN), spending on deployment tends to be much harder to justify.

Thirdly, the L4S identifier is defined so that initially network operators can enable L4S exclusively for certain customers or certain applications. But this is carefully defined so that it does not compromise future evolution towards L4S as an Internet-wide service. This is because the L4S identifier is defined not only as the end-to-
end ECN field, but it can also optionally be combined with any other packet header or some status of a customer or their access link (see section 5.4 of [I-D.ietf-tsvwg-ecn-l4s-id]). Operators could do this anyway, even if it were not blessed by the IETF. However, it is best for the IETF to specify that, if they use their own local identifier, it must be in combination with the IETF’s identifier. Then, if an operator has opted for an exclusive local-use approach, later they only have to remove this extra rule to make the service work Internet-wide – it will already traverse middleboxes, peerings, etc.

<table>
<thead>
<tr>
<th>Servers or proxies</th>
<th>Access link</th>
<th>Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DCTCP (existing)</td>
<td>DCTCP (existing)</td>
</tr>
<tr>
<td>1</td>
<td>Add L4S AQM downstream</td>
<td>Work downstream for controlled deployments/trials</td>
</tr>
<tr>
<td>2</td>
<td>Upgrade DCTCP to TCP Prague</td>
<td>Replace DCTCP feedback with AccECN</td>
</tr>
<tr>
<td>3</td>
<td>Add L4S AQM upstream</td>
<td>Upgrade DCTCP to TCP Prague</td>
</tr>
</tbody>
</table>

Figure 3: Example L4S Deployment Sequence

Figure 3 illustrates some example sequences in which the parts of L4S might be deployed. It consists of the following stages:

1. Here, the immediate benefit of a single AQM deployment can be seen, but limited to a controlled trial or controlled deployment. In this example downstream deployment is first, but in other scenarios the upstream might be deployed first. If no AQM at all was previously deployed for the downstream access, an L4S AQM greatly improves the Classic service (as well as adding the L4S service). If an AQM was already deployed, the Classic service will be unchanged (and L4S will add an improvement on top).

2. In this stage, the name ‘TCP Prague’ [I-D.briscoe-iccrg-prague-congestion-control] is used to represent a variant of DCTCP that is designed to be used in a production Internet environment (assuming it complies with the requirements in Section 4 of the L4S ECN spec [I-D.ietf-tsvwg-ecn-l4s-id]). If the application is...
primarily unidirectional, ‘TCP Prague’ at one end will provide all the benefit needed. For TCP transports, Accurate ECN feedback (AccECN) [I-D.ietf-tcpm-accurate-ecn] is needed at the other end, but it is a generic ECN feedback facility that is already planned to be deployed for other purposes, e.g. DCTCP, BBR. The two ends can be deployed in either order, because, in TCP, an L4S congestion control only enables itself if it has negotiated the use of AccECN feedback with the other end during the connection handshake. Thus, deployment of TCP Prague on a server enables L4S trials to move to a production service in one direction, wherever AccECN is deployed at the other end. This stage might be further motivated by the performance improvements of TCP Prague relative to DCTCP (see Appendix A.2 of the L4S ECN spec [I-D.ietf-tsvwg-ecn-l4s-id]).

Unlike TCP, from the outset, QUIC ECN feedback [RFC9000] has supported L4S. Therefore, if the transport is QUIC, one-ended deployment of a Prague congestion control at this stage is simple and sufficient.

3. This is a two-move stage to enable L4S upstream. An L4S AQM or TCP Prague can be deployed in either order as already explained. To motivate the first of two independent moves, the deferred benefit of enabling new services after the second move has to be worth it to cover the first mover’s investment risk. As explained already, the potential for new interactive services provides this motivation. An L4S AQM also improves the upstream Classic service - significantly if no other AQM has already been deployed.

Note that other deployment sequences might occur. For instance: the upstream might be deployed first; a non-TCP protocol might be used end-to-end, e.g. QUIC, RTP; a body such as the 3GPP might require L4S to be implemented in 5G user equipment, or other random acts of kindness.

6.4.3. L4S Flow but Non-ECN Bottleneck

If L4S is enabled between two hosts, the L4S sender is required to coexist safely with Reno in response to any drop (see Section 4.3 of the L4S ECN spec [I-D.ietf-tsvwg-ecn-l4s-id]).

Unfortunately, as well as protecting Classic traffic, this rule degrades the L4S service whenever there is any loss, even if the cause is not persistent congestion at a bottleneck, e.g.:

* congestion loss at other transient bottlenecks, e.g. due to bursts in shallower queues;
* transmission errors, e.g. due to electrical interference;

* rate policing.

Three complementary approaches are in progress to address this issue, but they are all currently research:

* In Prague congestion control, ignore certain losses deemed unlikely to be due to congestion (using some ideas from BBR [I-D.cardwell-iccrg-bbr-congestion-control] regarding isolated losses). This could mask any of the above types of loss while still coexisting with drop-based congestion controls.

* A combination of RACK, L4S and link retransmission without resequencing could repair transmission errors without the head of line blocking delay usually associated with link-layer retransmission [UnorderedLTE], [I-D.ietf-tsvwg-ecn-l4s-id];

* Hybrid ECN/drop rate policers (see Section 8.3).

L4S deployment scenarios that minimize these issues (e.g. over wireline networks) can proceed in parallel to this research, in the expectation that research success could continually widen L4S applicability.

6.4.4. L4S Flow but Classic ECN Bottleneck

Classic ECN support is starting to materialize on the Internet as an increased level of CE marking. It is hard to detect whether this is all due to the addition of support for ECN in implementations of FQ-CoDel and/or FQ-COBALT, which is not generally problematic, because flow-queue (FQ) scheduling inherently prevents a flow from exceeding the 'fair' rate irrespective of its aggressiveness. However, some of this Classic ECN marking might be due to single-queue ECN deployment. This case is discussed in Section 4.3 of the L4S ECN spec [I-D.ietf-tsvwg-ecn-l4s-id].

6.4.5. L4S AQM Deployment within Tunnels

An L4S AQM uses the ECN field to signal congestion. So, in common with Classic ECN, if the AQM is within a tunnel or at a lower layer, correct functioning of ECN signalling requires correct propagation of the ECN field up the layers [RFC6040], [I-D.ietf-tsvwg-rfc6040-update-shim], [I-D.ietf-tsvwg-ecn-encap-guidelines].
7. IANA Considerations (to be removed by RFC Editor)

This specification contains no IANA considerations.

8. Security Considerations

8.1. Traffic Rate (Non-)Policing

In the current Internet, scheduling usually enforces separation between ‘sites’ (e.g. households, businesses or mobile users [RFC0970]) and various techniques like redirection to traffic scrubbing facilities deal with flooding attacks. However, there has never been a universal need to police the rate of individual application flows - the Internet has generally always relied on self-restraint of congestion controls at senders for sharing intra-‘site’ capacity.

As explained in Section 5.2, the DualQ variant of L4S provides low delay without prejudging the issue of flow-rate control. Then, if flow-rate control is needed, per-flow-queuing (FQ) can be used instead, or flow rate policing can be added as a modular addition to a DualQ.

Because the L4S service reduces delay without increasing the delay of Classic traffic, it should not be necessary to rate-police access to the L4S service. In contrast, Section 5.2 explains how Diffserv only makes a difference if some packets get less favourable treatment than others, which typically requires traffic rate policing, which can, in turn, lead to further complexity such as traffic contracts at trust boundaries. Because L4S avoids this management complexity, it is more likely to work end-to-end.

During early deployment (and perhaps always), some networks will not offer the L4S service. In general, these networks should not need to police L4S traffic. They are required (by both the ECN spec [RFC3168] and the L4S ECN spec [I-D.ietf-tsvwg-ecn-l4s-id]) not to change the L4S identifier, which would interfere with end-to-end congestion control. Instead they can merely treat L4S traffic as Not-ECT, as they might already treat all ECN traffic today. At a bottleneck, such networks will introduce some queuing and dropping. When a scalable congestion control detects a drop it will have to respond safely with respect to Classic congestion controls (as required in Section 4.3 of [I-D.ietf-tsvwg-ecn-l4s-id]). This will degrade the L4S service to be no better (but never worse) than Classic best efforts, whenever a non-ECN bottleneck is encountered on a path (see Section 6.4.3).
In cases that are expected to be rare, networks that solely support Classic ECN [RFC3168] in a single queue bottleneck might opt to police L4S traffic so as to protect competing Classic ECN traffic (for instance, see Section 6.1.3 of the L4S operational guidance [I-D.ietf-tsvwg-l4sops]). However, Section 4.3 of the L4S ECN spec [I-D.ietf-tsvwg-ecn-l4s-id] recommends that the sender adapts its congestion response to properly coexist with Classic ECN flows, i.e. reverting to the self-restraint approach.

Certain network operators might choose to restrict access to the L4S class, perhaps only to selected premium customers as a value-added service. Their packet classifier (item 2 in Figure 1) could identify such customers against some other field (e.g. source address range) as well as classifying on the ECN field. If only the ECN L4S identifier matched, but not the source address (say), the classifier could direct these packets (from non-premium customers) into the Classic queue. Explaining clearly how operators can use an additional local classifiers (see section 5.4 of the L4S ECN spec [I-D.ietf-tsvwg-ecn-l4s-id]) is intended to remove any motivation to clear the L4S identifier. Then at least the L4S ECN identifier will be more likely to survive end-to-end even though the service may not be supported at every hop. Such local arrangements would only require simple registered/not-registered packet classification, rather than the managed, application-specific traffic policing against customer-specific traffic contracts that Diffserv uses.

8.2. ‘Latency Friendliness’

Like the Classic service, the L4S service relies on self-restraint - limiting rate in response to congestion. In addition, the L4S service requires self-restraint in terms of limiting latency (burstiness). It is hoped that self-interest and guidance on dynamic behaviour (especially flow start-up, which might need to be standardized) will be sufficient to prevent transports from sending excessive bursts of L4S traffic, given the application’s own latency will suffer most from such behaviour.

Whether burst policing becomes necessary remains to be seen. Without it, there will be potential for attacks on the low latency of the L4S service.

If needed, various arrangements could be used to address this concern:

Local bottleneck queue protection: A per-flow (5-tuple) queue

protection function [I-D.briscoe-docsis-q-protection] has been
developed for the low latency queue in DOCSIS, which has adopted
the DualQ L4S architecture. It protects the low latency service
from any queue-building flows that accidentally or maliciously
classify themselves into the low latency queue. It is designed to
score flows based solely on their contribution to queuing (not
flow rate in itself). Then, if the shared low latency queue is at
risk of exceeding a threshold, the function redirects enough
packets of the highest scoring flow(s) into the Classic queue to
preserve low latency.

Distributed traffic scrubbing: Rather than policing locally at each
bottleneck, it may only be necessary to address problems
reactively, e.g. punitively target any deployments of new bursty
malware, in a similar way to how traffic from flooding attack
sources is rerouted via scrubbing facilities.

Local bottleneck per-flow scheduling: Per-flow scheduling should
inherently isolate non-bursty flows from bursty (see Section 5.2
for discussion of the merits of per-flow scheduling relative to
per-flow policing).

Distributed access subnet queue protection: Per-flow queue
protection could be arranged for a queue structure distributed
across a subnet inter-communicating using lower layer control
messages (see Section 2.1.4 of [QDyn]). For instance, in a radio
access network, user equipment already sends regular buffer status
reports to a radio network controller, which could use this
information to remotely police individual flows.

Distributed Congestion Exposure to Ingress Policers: The Congestion
Exposure (ConEx) architecture [RFC7713] which uses egress audit to
motivate senders to truthfully signal path congestion in-band
where it can be used by ingress policers. An edge-to-edge variant
of this architecture is also possible.

Distributed Domain-edge traffic conditioning: An architecture
similar to Diffserv [RFC2475] may be preferred, where traffic is
proactively conditioned on entry to a domain, rather than
reactively policed only if it leads to queuing once combined with
other traffic at a bottleneck.

Distributed core network queue protection: The policing function
could be divided between per-flow mechanisms at the network
ingress that characterize the burstiness of each flow into a
signal carried with the traffic, and per-class mechanisms at
bottlenecks that act on these signals if queuing actually occurs
once the traffic converges. This would be somewhat similar to
[Nadas20], which is in turn similar to the idea behind core
stateless fair queuing.

None of these possible queue protection capabilities are considered a
necessary part of the L4S architecture, which works without them (in
a similar way to how the Internet works without per-flow rate
policing). Indeed, even where latency policers are deployed, under
normal circumstances they would not intervene, and if operators found
they were not necessary they could disable them. Part of the L4S
experiment will be to see whether such a function is necessary, and
which arrangements are most appropriate to the size of the problem.

8.3. Interaction between Rate Policing and L4S

As mentioned in Section 5.2, L4S should remove the need for low
latency Diffserv classes. However, those Diffserv classes that give
certain applications or users priority over capacity, would still be
applicable in certain scenarios (e.g. corporate networks). Then,
within such Diffserv classes, L4S would often be applicable to give
traffic low latency and low loss as well. Within such a Diffserv
class, the bandwidth available to a user or application is often
limited by a rate policer. Similarly, in the default Diffserv class,
rate policers are used to partition shared capacity.

A classic rate policer drops any packets exceeding a set rate,
usually also giving a burst allowance (variants exist where the
policer re-marks non-compliant traffic to a discard-eligible Diffserv
codepoint, so they can be dropped elsewhere during contention).
Whenever L4S traffic encounters one of these rate policers, it will
experience drops and the source will have to fall back to a Classic
congestion control, thus losing the benefits of L4S (Section 6.4.3).
So, in networks that already use rate policers and plan to deploy
L4S, it will be preferable to redesign these rate policers to be more
friendly to the L4S service.

L4S-friendly rate policing is currently a research area (note that
this is not the same as latency policing). It might be achieved by
setting a threshold where ECN marking is introduced, such that it is
just under the policed rate or just under the burst allowance where
drop is introduced. For instance the two-rate three-colour
marker [RFC2698] or a PCN threshold and excess-rate marker [RFC5670]
could mark ECN at the lower rate and drop at the higher. Or an
existing rate policer could have congestion-rate policing added,
e.g. using the 'local' (non-ConEx) variant of the ConEx aggregate congestion policer [I-D.briscoe-conex-policing]. It might also be possible to design scalable congestion controls to respond less catastrophically to loss that has not been preceded by a period of increasing delay.

The design of L4S-friendly rate policers will require a separate dedicated document. For further discussion of the interaction between L4S and Diffserv, see [I-D.briscoe-tsvwg-l4s-diffserv].

8.4. ECN Integrity

Receiving hosts can fool a sender into downloading faster by suppressing feedback of ECN marks (or of losses if retransmissions are not necessary or available otherwise). Various ways to protect transport feedback integrity have been developed. For instance:

* The sender can test the integrity of the receiver’s feedback by occasionally setting the IP-ECN field to the congestion experienced (CE) codepoint, which is normally only set by a congested link. Then the sender can test whether the receiver’s feedback faithfully reports what it expects (see 2nd para of Section 20.2 of the Classic ECN spec [RFC3168]).

* A network can enforce a congestion response to its ECN markings (or packet losses) by auditing congestion exposure (ConEx) [RFC7713].

* Transport layer authentication such as the TCP authentication option (TCP-AO [RFC5925]) or QUIC’s use of TLS [RFC9001] can detect any tampering with congestion feedback.

* The ECN Nonce [RFC3540] was proposed to detect tampering with congestion feedback, but it has been reclassified as historic [RFC8311].

Appendix C.1 of the L4S ECN spec [I-D.ietf-tsvwg-ecn-l4s-id] gives more details of these techniques including their applicability and pros and cons.

8.5. Privacy Considerations

As discussed in Section 5.2, the L4S architecture does not preclude approaches that inspect end-to-end transport layer identifiers. For instance, L4S support has been added to FQ-CoDel, which classifies by application flow ID in the network. However, the main innovation of L4S is the DualQ AQM framework that does not need to inspect any deeper than the outermost IP header, because the L4S identifier is in
the IP-ECN field.

Thus, the L4S architecture enables very low queuing delay without requiring inspection of information above the IP layer. This means that users who want to encrypt application flow identifiers, e.g. in IPSec or other encrypted VPN tunnels, don’t have to sacrifice low delay [RFC8404].

Because L4S can provide low delay for a broad set of applications that choose to use it, there is no need for individual applications or classes within that broad set to be distinguishable in any way while traversing networks. This removes much of the ability to correlate between the delay requirements of traffic and other identifying features [RFC6973]. There may be some types of traffic that prefer not to use L4S, but the coarse binary categorization of traffic reveals very little that could be exploited to compromise privacy.

9. Acknowledgements

Thanks to Richard Scheffenegger, Wes Eddy, Karen Nielsen, David Black, Jake Holland, Vidhi Goel, Ermin Sakic, Praveen Balasubramanian, Gorry Fairhurst, Mirja Kuehlewinds, Philip Eardley, Neal Cardwell and Pete Heist for their useful review comments.

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A Lower Effort Per-Hop Behavior (LE PHB) for Differentiated Services
draft-ietf-tsvwg-le-phb-10

Abstract

This document specifies properties and characteristics of a Lower
Effort (LE) per-hop behavior (PHB). The primary objective of this LE
PHB is to protect best-effort (BE) traffic (packets forwarded with
the default PHB) from LE traffic in congestion situations, i.e., when
resources become scarce, best-effort traffic has precedence over LE
traffic and may preempt it. Alternatively, packets forwarded by the
LE PHB can be associated with a scavenger service class, i.e., they
scavenge otherwise unused resources only. There are numerous uses
for this PHB, e.g., for background traffic of low precedence, such as
bulk data transfers with low priority in time, non time-critical
backups, larger software updates, web search engines while gathering
information from web servers and so on. This document recommends a
standard DSCP value for the LE PHB. This specification obsoletes RFC
3662 and updates the DSCP recommended in RFC 4594 and RFC 8325 to use
the DSCP assigned in this specification.

Status of This Memo

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1. Introduction

This document defines a Differentiated Services per-hop behavior [RFC2474] called "Lower Effort" (LE), which is intended for traffic of sufficiently low urgency that all other traffic takes precedence over the LE traffic in consumption of network link bandwidth. Low urgency traffic has a low priority for timely forwarding, which does not necessarily imply that it is generally of minor importance. From this viewpoint, it can be considered as a network equivalent to a background priority for processes in an operating system. There may or may not be memory (buffer) resources allocated for this type of traffic.

Some networks carry packets that ought to consume network resources only when no other traffic is demanding them. In this point of view, packets forwarded by the LE PHB scavenge otherwise unused resources only, which led to the name "scavenger service" in early Internet2 deployments (see Appendix A). Other commonly used names for LE PHB type services are "Lower-than-best-effort" or "Less-than-best-effort". In summary, with the mentioned feature above, the LE PHB has two important properties: it should scavenge residual capacity and it must be preemptable by the default PHB (or other elevated PHBs) in case they need more resources. Consequently, the effect of this type of traffic on all other network traffic is strictly limited ("no harm" property). This is distinct from "best-effort" (BE) traffic since the network makes no commitment to deliver LE packets. In contrast, BE traffic receives an implied "good faith" commitment of at least some available network resources. This document proposes a Lower Effort Differentiated Services per-hop behavior (LE PHB) for handling this "optional" traffic in a differentiated services node.

2. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119][RFC8174] when, and only when, they appear in all capitals, as shown here.

3. Applicability

A Lower Effort PHB is applicable for many applications that otherwise use best-effort delivery. More specifically, it is suitable for traffic and services that can tolerate strongly varying throughput
for their data flows, especially periods of very low throughput or even starvation (i.e., long interruptions due to significant or even complete packet loss). Therefore, an application sending an LE marked flow needs to be able to tolerate short or (even very) long interruptions due to the presence of severe congestion conditions during the transmission of the flow. Thus, there ought to be an expectation that packets of the LE PHB could be excessively delayed or dropped when any other traffic is present. It is application-dependent when a lack of progress is considered being a failure (e.g., if a transport connection fails due to timing out, the application may try several times to re-establish the transport connection in order to resume the application session before finally giving up). The LE PHB is suitable for sending traffic of low urgency across a Differentiated Services (DS) domain or DS region.

Just like best-effort traffic, LE traffic SHOULD be congestion controlled (i.e., use a congestion controlled transport or implement an appropriate congestion control method [RFC2914] [RFC8085]). Since LE traffic could be starved completely for a longer period of time, transport protocols or applications (and their related congestion control mechanisms) SHOULD be able to detect and react to such a starvation situation. An appropriate reaction would be to resume the transfer instead of aborting it, i.e., an LE optimized transport ought to use appropriate retry strategies (e.g., exponential back-off with an upper bound) as well as corresponding retry and timeout limits in order to avoid the loss of the connection due to the mentioned starvation periods. While it is desirable to achieve a quick resumption of the transfer as soon as resources become available again, it may be difficult to achieve this in practice. In lack of a transport protocol and congestion control that are adapted to LE, applications can also use existing common transport protocols and implement session resumption by trying to re-establish failed connections. Congestion control is not only useful to let the flows within the LE behavior aggregate adapt to the available bandwidth that may be highly fluctuating, but is also essential if LE traffic is mapped to the default PHB in DS domains that do not support LE. In this case, use of background transport protocols, e.g., similar to LEDBAT [RFC6817], is expedient.

Use of the LE PHB might assist a network operator in moving certain kinds of traffic or users to off-peak times. Furthermore, packets can be designated for the LE PHB when the goal is to protect all other packet traffic from competition with the LE aggregate while not completely banning LE traffic from the network. An LE PHB SHOULD NOT be used for a customer’s "normal Internet" traffic and packets SHOULD NOT be "downgraded" to the LE PHB instead of being dropped, particularly when the packets are unauthorized traffic. The LE PHB
is expected to have applicability in networks that have at least some unused capacity at certain periods.

The LE PHB allows networks to protect themselves from selected types of traffic as a complement to giving preferential treatment to other selected traffic aggregates. LE ought not to be used for the general case of downgraded traffic, but could be used by design, e.g., to protect an internal network from untrusted external traffic sources. In this case there is no way for attackers to preempt internal (non LE) traffic by flooding. Another use case in this regard is forwarding of multicast traffic from untrusted sources. Multicast forwarding is currently enabled within domains only for specific sources within a domain, but not for sources from anywhere in the Internet. A major problem is that multicast routing creates traffic sources at (mostly) unpredictable branching points within a domain, potentially leading to congestion and packet loss. In the case of multicast traffic packets from untrusted sources are forwarded as LE traffic, they will not harm traffic from non-LE behavior aggregates. A further related use case is mentioned in [RFC3754]: preliminary forwarding of non-admitted multicast traffic.

There is no intrinsic reason to limit the applicability of the LE PHB to any particular application or type of traffic. It is intended as an additional traffic engineering tool for network administrators. For instance, it can be used to fill protection capacity of transmission links that is otherwise unused. Some network providers keep link utilization below 50% to ensure that all traffic is forwarded without loss after rerouting caused by a link failure (cf. Section 6 of [RFC3439]). LE marked traffic can utilize the normally unused capacity and will be preempted automatically in case of link failure when 100% of the link capacity is required for all other traffic. Ideally, applications mark their packets as LE traffic, since they know the urgency of flows. Since LE traffic may be starved for longer periods of time it is probably less suitable for real-time and interactive applications.

Example uses for the LE PHB:

- For traffic caused by world-wide web search engines while they gather information from web servers.
- For software updates or dissemination of new releases of operating systems.
- For reporting errors or telemetry data from operating systems or applications.
For backup traffic or non-time critical synchronization or mirroring traffic.

- For content distribution transfers between caches.
- For preloading or prefetching objects from web sites.
- For network news and other "bulk mail" of the Internet.
- For "downgraded" traffic from some other PHB when this does not violate the operational objectives of the other PHB.
- For multicast traffic from untrusted (e.g., non-local) sources.

4. PHB Description

The LE PHB is defined in relation to the default PHB (best-effort). A packet forwarded with the LE PHB SHOULD have lower precedence than packets forwarded with the default PHB, i.e., in the case of congestion, LE marked traffic SHOULD be dropped prior to dropping any default PHB traffic. Ideally, LE packets would be forwarded only when no packet with any other PHB is awaiting transmission. This means that in case of link resource contention LE traffic can be starved completely, which may not be always desired by the network operator’s policy. The used scheduler to implement the LE PHB may reflect this policy accordingly.

A straightforward implementation could be a simple priority scheduler serving the default PHB queue with higher priority than the lower-effort PHB queue. Alternative implementations may use scheduling algorithms that assign a very small weight to the LE class. This, however, could sometimes cause better service for LE packets compared to BE packets in cases when the BE share is fully utilized and the LE share not.

If a dedicated LE queue is not available, an active queue management mechanism within a common BE/LE queue could also be used. This could drop all arriving LE packets as soon as certain queue length or sojourn time thresholds are exceeded.

Since congestion control is also useful within the LE traffic class, Explicit Congestion Notification (ECN) [RFC3168] SHOULD be used for LE packets, too. More specifically, an LE implementation SHOULD also apply CE marking for ECT marked packets and transport protocols used for LE SHOULD support and employ ECN. For more information on the benefits of using ECN see [RFC8087].
5. Traffic Conditioning Actions

If possible, packets SHOULD be pre-marked in DS-aware end systems by applications due to their specific knowledge about the particular precedence of packets. There is no incentive for DS domains to distrust this initial marking, because letting LE traffic enter a DS domain causes no harm. Thus, any policing such as limiting the rate of LE traffic is not necessary at the DS boundary.

As for most other PHBs an initial classification and marking can be also performed at the first DS boundary node according to the DS domain’s own policies (e.g., as protection measure against untrusted sources). However, non-LE traffic (e.g., BE traffic) SHOULD NOT be remarked to LE. Remarking traffic from another PHB results in that traffic being "downgraded". This changes the way the network treats this traffic and it is important not to violate the operational objectives of the original PHB. See also remarks with respect to downgrading in Section 3 and Section 8.

6. Recommended DS Codepoint

The RECOMMENDED codepoint for the LE PHB is ‘000001’.

Earlier specifications [RFC4594] recommended to use CS1 as codepoint (as mentioned in [RFC3662]). This is problematic since it may cause a priority inversion in Diffserv domains that treat CS1 as originally proposed in [RFC2474], resulting in forwarding LE packets with higher precedence than BE packets. Existing implementations SHOULD transition to use the unambiguous LE codepoint ‘000001’ whenever possible.

This particular codepoint was chosen due to measurements on the currently observable DSCP remarking behavior in the Internet [ietf99-secchi]. Since some network domains set the former IP precedence bits to zero, it is possible that some other standardized DSCPs get mapped to the LE PHB DSCP if it were taken from the DSCP standards action pool 1 (xxxxx0).

7. Deployment Considerations

In order to enable LE support, DS nodes typically only need

- A BA classifier (Behavior Aggregate classifier, see [RFC2475]) that classifies packets according to the LE DSCP
- A dedicated LE queue
- A suitable scheduling discipline, e.g., simple priority queueing
Alternatively, implementations could use active queue management mechanisms instead of a dedicated LE queue, e.g., dropping all arriving LE packets when certain queue length or sojourn time thresholds are exceeded.

Internet-wide deployment of the LE PHB is eased by the following properties:

- No harm to other traffic: since the LE PHB has the lowest forwarding priority it does not consume resources from other PHBs. Deployment across different provider domains with LE support causes no trust issues or attack vectors to existing (non LE) traffic. Thus, providers can trust LE markings from end-systems, i.e., there is no need to police or remark incoming LE traffic.

- No PHB parameters or configuration of traffic profiles: the LE PHB itself possesses no parameters that need to be set or configured. Similarly, since LE traffic requires no admission or policing, it is not necessary to configure traffic profiles.

- No traffic conditioning mechanisms: the LE PHB requires no traffic meters, droppers, or shapers. See also Section 5 for further discussion.

Operators of DS domains that cannot or do not want to implement the LE PHB (e.g., because there is no separate LE queue available in the corresponding nodes) SHOULD NOT drop packets marked with the LE DSCP. They SHOULD map packets with this DSCP to the default PHB and SHOULD preserve the LE DSCP marking. DS domains operators that do not implement the LE PHB should be aware that they violate the "no harm" property of LE. See also Section 8 for further discussion of forwarding LE traffic with the default PHB instead.

8. Remarking to other DSCPs/PHBs

"DSCP bleaching", i.e., setting the DSCP to ‘000000’ (default PHB) is NOT RECOMMENDED for this PHB. This may cause effects that are in contrast to the original intent in protecting BE traffic from LE traffic (no harm property). In the case that a DS domain does not support the LE PHB, its nodes SHOULD treat LE marked packets with the default PHB instead (by mapping the LE DSCP to the default PHB), but they SHOULD do so without remarking to DSCP ‘000000’. The reason for this is that later traversed DS domains may then have still the possibility to treat such packets according to the LE PHB.

Operators of DS domains that forward LE traffic within the BE aggregate need to be aware of the implications, i.e., induced congestion situations and quality-of-service degradation of the
original BE traffic. In this case, the LE property of not harming other traffic is no longer fulfilled. To limit the impact in such cases, traffic policing of the LE aggregate MAY be used.

In the case that LE marked packets are effectively carried within the default PHB (i.e., forwarded as best-effort traffic) they get a better forwarding treatment than expected. For some applications and services, it is favorable if the transmission is finished earlier than expected. However, in some cases it may be against the original intention of the LE PHB user to strictly send the traffic only if otherwise unused resources are available. In the case that LE traffic is mapped to the default PHB, LE traffic may compete with BE traffic for the same resources and thus adversely affect the original BE aggregate. Applications that want to ensure the lower precedence compared to BE traffic even in such cases SHOULD use additionally a corresponding Lower-than-Best-Effort transport protocol [RFC6297], e.g., LEDBAT [RFC6817].

A DS domain that still uses DSCP CS1 for marking LE traffic (including Low Priority-Data as defined in [RFC4594] or the old definition in [RFC3662]) SHOULD remark traffic to the LE DSCP ‘000001’ at the egress to the next DS domain. This increases the probability that the DSCP is preserved end-to-end, whereas a CS1 marked packet may be remarked by the default DSCP if the next domain is applying Diffserv-Interconnection [RFC8100].

9. Multicast Considerations

Basically, the multicast considerations in [RFC3754] apply. However, using the Lower Effort PHB for multicast requires paying special attention to the way how packets get replicated inside routers. Due to multicast packet replication, resource contention may actually occur even before a packet is forwarded to its output port and in the worst case, these forwarding resources are missing for higher prioritized multicast or even unicast packets.

Several forward error correction coding schemes such as fountain codes (e.g., [RFC5053]) allow reliable data delivery even in environments with a potential high amount of packet loss in transmission. When used for example over satellite links or other broadcast media, this means that receivers that lose 80% of packets in transmission simply need 5 times as long to receive the complete data than those receivers experiencing no loss (without any receiver feedback required).

Superficially viewed, it may sound very attractive to use IP multicast with the LE PHB to build this type of opportunistic reliable distribution in IP networks, but it can only be usefully
deployed with routers that do not experience forwarding/replication resource starvation when a large amount of packets (virtually) need to be replicated to links where the LE queue is full.

Thus, packet replication of LE marked packets should consider the situation at the respective output links: it is a waste of internal forwarding resources if a packet is replicated to output links that have no resources left for LE forwarding. In those cases a packet would have been replicated just to be dropped immediately after finding a filled LE queue at the respective output port. Such behavior could be avoided for example by using a conditional internal packet replication: a packet would then only be replicated in case the output link is not fully used. This conditional replication, however, is probably not widely implemented.

While the resource contention problem caused by multicast packet replication is also true for other DiffServ PHBs, LE forwarding is special, because often it is assumed that LE packets only get forwarded in case of available resources at the output ports. The previously mentioned redundancy data traffic could nicely use the varying available residual bandwidth being utilized by LE PHB, but only if the specific requirements stated above for conditional replication in the internal implementation of the network devices are considered.

10. The Update to RFC 4594

[RFC4594] recommended to use CS1 as codepoint in section 4.10, whereas CS1 was defined in [RFC2474] to have a higher precedence than CS0, i.e., the default PHB. Consequently, DiffServ domains implementing CS1 according to [RFC2474] will cause a priority inversion for LE packets that contradicts with the original purpose of LE. Therefore, every occurrence of the CS1 DSCP is replaced by the LE DSCP.

Changes:

- This update to RFC 4594 removes the following entry from figure 3:

  |---------------+---------+-------------+--------------------------|
  | Low-Priority  |  CS1    |   001000    | Any flow that has no BW  |
  |     Data      |         |             | assurance                |

- and replaces this by the following entry:
This update to RFC 4594 extends the Notes text below figure 3 that currently states "Notes for Figure 3: Default Forwarding (DF) and Class Selector 0 (CS0) provide equivalent behavior and use the same DS codepoint, '000000'." to state "Notes for Figure 3: Default Forwarding (DF) and Class Selector 0 (CS0) provide equivalent behavior and use the same DS codepoint, '000000'. The prior recommendation to use the CS1 DSCP for Low-Priority Data has been replaced by the current recommendation to use the LE DSCP, '000001'."

This update to RFC 4594 removes the following entry from figure 4:

<table>
<thead>
<tr>
<th>Low-Priority Data</th>
<th>CS1</th>
<th>Not applicable</th>
<th>RFC3662</th>
<th>Rate</th>
<th>Yes</th>
</tr>
</thead>
</table>

and replaces this by the following entry:

<table>
<thead>
<tr>
<th>Low-Priority Data</th>
<th>LE</th>
<th>Not applicable</th>
<th>RFCXXXX</th>
<th>Rate</th>
<th>Yes</th>
</tr>
</thead>
</table>

Section 2.3 of [RFC4594] specifies: "In network segments that use IP precedence marking, only one of the two service classes can be supported, High-Throughput Data or Low-Priority Data. We RECOMMEND that the DSCP value(s) of the unsupported service class be changed to 000xx1 on ingress and changed back to original value(s) on egress of the network segment that uses precedence marking. For example, if Low-Priority Data is mapped to Standard service class, then 000001 DSCP marking MAY be used to distinguish it from Standard marked packets on egress." This document removes this recommendation, because by using the herein defined LE DSCP such remarking is not necessary. So even if Low-Priority Data is unsupported (i.e., mapped to the default PHB) the LE DSCP should be kept across the domain as RECOMMENDED in Section 8. That removed text is replaced by: "In network segments that use IP Precedence marking, the Low-Priority Data service class receives the same Diffserv QoS as the Standard service class when the LE DSCP is used for Low-Priority Data traffic. This is acceptable behavior for the Low-Priority Data service class, although it is not the preferred behavior."
This document removes the following line of RFC 4594, Section 4.10: "The RECOMMENDED DSCP marking is CS1 (Class Selector 1)." and replaces this with the following text: "The RECOMMENDED DSCP marking is LE (Lower Effort), which replaces the prior recommendation for CS1 (Class Selector 1) marking."

11. The Update to RFC 8325

Section 4.2.10 of RFC 8325 [RFC8325] specifies "[RFC3662] and [RFC4594] both recommend Low-Priority Data be marked CS1 DSCP." which is updated to "[RFC3662] recommends that Low-Priority Data be marked CS1 DSCP. [RFC4594] as updated by [RFCXXXX] recommends Low-Priority Data be marked LE DSCP."

This document removes the following paragraph of RFC 8325, Section 4.2.10 because this document makes the anticipated change: "Note: This marking recommendation may change in the future, as [LE-PHB] defines a Lower Effort (LE) PHB for Low-Priority Data traffic and recommends an additional DSCP for this traffic."

Section 4.2.10 of RFC 8325 [RFC8325] specifies "therefore, it is RECOMMENDED to map Low-Priority Data traffic marked CS1 DSCP to UP 1" which is updated to "therefore, it is RECOMMENDED to map Low-Priority Data traffic marked with LE DSCP or legacy CS1 DSCP to UP 1"

This update to RFC 8325 replaces the following entry from figure 1:

<table>
<thead>
<tr>
<th>Low-Priority Data</th>
<th>CS1</th>
<th>RFC 3662</th>
<th>1</th>
<th>AC_BK (Background)</th>
</tr>
</thead>
</table>

by the following entries:

<table>
<thead>
<tr>
<th>Low-Priority Data</th>
<th>LE</th>
<th>RFCXXXX</th>
<th>1</th>
<th>AC_BK (Background)</th>
</tr>
</thead>
</table>

12. The Update to draft-ietf-tsvwg-rtcweb-qos

Section 5 of [I-D.ietf-tsvwg-rtcweb-qos] describes the Recommended DSCP Values for WebRTC Applications
This update to [I-D.ietf-tsvwg-rtcweb-qos] replaces all occurrences of CS1 with LE in Table 1:

<table>
<thead>
<tr>
<th>Flow Type</th>
<th>Very Low</th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio</td>
<td>LE (1)</td>
<td>DF (0)</td>
<td>EF (46)</td>
<td>EF (46)</td>
</tr>
<tr>
<td>Interactive Video with</td>
<td>LE (1)</td>
<td>DF (0)</td>
<td>AF42, AF43</td>
<td>AF41, AF42</td>
</tr>
<tr>
<td>or without Audio</td>
<td></td>
<td></td>
<td>(36, 38)</td>
<td>(34, 36)</td>
</tr>
<tr>
<td>Non-Interactive Video</td>
<td>LE (1)</td>
<td>DF (0)</td>
<td>AF32, AF33</td>
<td>AF31, AF32</td>
</tr>
<tr>
<td>with or without Audio</td>
<td></td>
<td></td>
<td>(28, 30)</td>
<td>(26, 28)</td>
</tr>
<tr>
<td>Data</td>
<td>LE (1)</td>
<td>DF (0)</td>
<td>AF11</td>
<td>AF21</td>
</tr>
</tbody>
</table>

and updates the following paragraph:

"The above table assumes that packets marked with CS1 are treated as "less than best effort", such as the LE behavior described in [RFC3662]. However, the treatment of CS1 is implementation dependent. If an implementation treats CS1 as other than "less than best effort", then the actual priority (or, more precisely, the per-hop-behavior) of the packets may be changed from what is intended. It is common for CS1 to be treated the same as DF, so applications and browsers using CS1 cannot assume that CS1 will be treated differently than DF [RFC7657]. However, it is also possible per [RFC2474] for CS1 traffic to be given better treatment than DF, thus caution should be exercised when electing to use CS1. This is one of the cases where marking packets using these recommendations can make things worse."

as follows:

"The above table assumes that packets marked with LE are treated as lower effort (i.e., "less than best effort"), such as the LE behavior described in [RFCXXXX]. However, the treatment of LE is implementation dependent. If an implementation treats LE as other than "less than best effort", then the actual priority (or, more precisely, the per-hop-behavior) of the packets may be changed from what is intended. It is common for LE to be treated the same as DF, so applications and browsers using LE cannot assume that LE will be treated differently than DF [RFC7657]. During development of this document, the CS1 DSCP was recommended for "very low" application
13. IANA Considerations

This document assigns the Differentiated Services Field Codepoint (DSCP) ‘000001’ from the Differentiated Services Field Codepoints (DSCP) registry (https://www.iana.org/assignments/dscp-registry/dscp-registry.xhtml) (Pool 3, Codepoint Space xxxx01, Standards Action) to the LE PHB. This document suggests to use a DSCP from Pool 3 in order to avoid problems for other PHB marked flows to become accidentally remarked as LE PHB, e.g., due to partial DSCP bleaching. See [RFC8436] for re-classifying Pool 3 for Standards Action.

IANA is requested to update the registry as follows:

- Name: LE
- Value (Binary): 000001
- Value (Decimal): 1
- Reference: [RFC number of this memo]

14. Security Considerations

There are no specific security exposures for this PHB. Since it defines a new class of low forwarding priority, remarking other traffic as LE traffic may lead to quality-of-service degradation of such traffic. Thus, any attacker that is able to modify the DSCP of a packet to LE may carry out a downgrade attack. See the general security considerations in [RFC2474] and [RFC2475].

With respect to privacy, an attacker could use the information from the DSCP to infer that the transferred (probably even encrypted) content is considered of low priority or low urgency by a user, in case the DSCP was set on the user’s request. On the one hand, this disclosed information is useful only if correlation with metadata (such as the user’s IP address) and/or other flows reveal user identity. On the other hand, it might help an observer (e.g., a state level actor) who is interested in learning about the user’s behavior from observed traffic: LE marked background traffic (such as software downloads, operating system updates, or telemetry data) may be less interesting for surveillance than general web traffic. Therefore, the LE marking may help the observer to focus on potentially more interesting traffic (however, the user may exploit this particular assumption and deliberately hide interesting traffic in the LE aggregate). Apart from such considerations, the impact of
disclosed information by the LE DSCP is likely negligible in most cases given the numerous traffic analysis possibilities and general privacy threats (e.g., see [RFC6973]).

15. References

15.1. Normative References


15.2. Informative References


Appendix A. History of the LE PHB

A first version of this PHB was suggested by Roland Bless and Klaus Wehrle in September 1999 [draft-bless-diffserv-lbe-phb-00], named "A Lower Than Best-Effort Per-Hop Behavior". After some discussion in
the Diffserv Working Group Brian Carpenter and Kathie Nichols proposed a "bulk handling" per-domain behavior and believed a PHB was not necessary. Eventually, "Lower Effort" was specified as per-domain behavior and finally became [RFC3662]. More detailed information about its history can be found in Section 10 of [RFC3662].

There are several other names in use for this type of PHB or associated service classes. Well-known is the QBone Scavenger Service (QBSS) that was proposed in March 2001 within the Internet2 QoS Working Group. Alternative names are "Lower-than-best-effort" [carlberg-lbe-2001] or "Less-than-best-effort" [chown-lbe-2003].

Appendix B. Acknowledgments

Since text is partially borrowed from earlier Internet-Drafts and RFCs the co-authors of previous specifications are acknowledged here: Kathie Nichols and Klaus Wehrle. David Black, Olivier Bonaventure, Spencer Dawkins, Toerless Eckert, Gorry Fairhurst, Ruediger Geib, and Kyle Rose provided helpful comments and (partially also text) suggestions.

Appendix C. Change History

This section briefly lists changes between Internet-Draft versions for convenience.

Changes in Version 10: (incorporated comments from IESG discussion as follows)

- Appended "for Differentiated Services" to the title as suggested by Alexey.

- Addressed Deborah Brungard’s discuss: changed phrase to "However, non-LE traffic (e.g., BE traffic) SHOULD NOT be remarked to LE." with additional explanation as suggested by Gorry.

- Fixed the sentence "An LE PHB SHOULD NOT be used for a customer’s "normal Internet" traffic nor should packets be "downgraded" to the LE PHB instead of being dropped, particularly when the packets are unauthorized traffic." according to Alice’s and Mirja’s comments.

- Made reference to RFC8174 normative.

- Added hint for the RFC editor to apply changes from section Section 12 and to delete it afterwards.
Incorporated Mirja’s and Benjamin’s suggestions.

Editorial suggested by Gorry: In case => In the case that

Changes in Version 09:

Incorporated comments from IETF Last Call:

* from Olivier Bonaventure: added a bit of text for session resumption and congestion control aspects as well as ECN usage.
* from Kyle Rose: Revised privacy considerations text in Security Considerations Section

Changes in Version 08:

revised two sentences as suggested by Spencer Dawkins

Changes in Version 07:

revised some text for clarification according to comments from Spencer Dawkins

Changes in Version 06:

added Multicast Considerations section with input from Toerless Eckert

incorporated suggestions by David Black with respect to better reflect legacy CS1 handling

Changes in Version 05:

added scavenger service class into abstract

added some more history

added reference for "Myth of Over-Provisioning" in RFC3439 and references to presentations w.r.t. codepoint choices

added text to update draft-ietf-tsvwg-rtcweb-qos

revised text on congestion control in case of remarking to BE

added reference to DSCP measurement talk @IETF99

small typo fixes
Changes in Version 04:

- Several editorial changes according to review from Gorry Fairhurst
- Changed the section structure a bit (moved subsections 1.1 and 1.2 into own sections 3 and 7 respectively)
- Updated section 2 on requirements language
- Added updates to RFC 8325
- Tried to be more explicit what changes are required to RFCs 4594 and 8325

Changes in Version 03:

- Changed recommended codepoint to 000001
- Added text to explain the reasons for the DSCP choice
- Removed LE-min,LE-strict discussion
- Added one more potential use case: reporting errors or telemetry data from OSs
- Added privacy considerations to the security section (not worth an own section I think)
- Changed IANA considerations section

Changes in Version 02:

- Applied many editorial suggestions from David Black
- Added Multicast traffic use case
- Clarified what is required for deployment in section 1.2 (Deployment Considerations)
- Added text about implementations using AQMs and ECN usage
- Updated IANA section according to David Black’s suggestions
- Revised text in the security section
- Changed copyright Notice to pre5378Trust200902

Changes in Version 01:
o Now obsoletes RFC 3662.
o Tried to be more precise in section 1.1 (Applicability) according to R.  Geib’s suggestions, so rephrased several paragraphs. Added text about congestion control
o Change section 2 (PHB Description) according to R.  Geib’s suggestions.
o Added RFC 2119 language to several sentences.
o Detailed the description of remarking implications and recommendations in Section 8.
o Added Section 10 to explicitly list changes with respect to RFC 4594, because this document will update it.

Appendix D. Note to RFC Editor

This section lists actions for the RFC editor during final formatting.
o Apply the suggested changes of section Section 12 and add a normative reference in draft-ietf-rtcweb-qos to this RFC.
o Delete Section 12.
o Please replace the occurrences of RFCxxxx in Section 10 and Section 11 with the assigned RFC number for this document.
o Delete Appendix C.
o Delete this section.

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Stream Control Transmission Protocol (SCTP) Network Address Translation Support
draft-ietf-tsvwg-natsupp-23

Abstract

The Stream Control Transmission Protocol (SCTP) provides a reliable communications channel between two end-hosts in many ways similar to the Transmission Control Protocol (TCP). With the widespread deployment of Network Address Translators (NAT), specialized code has been added to NAT functions for TCP that allows multiple hosts to reside behind a NAT function and yet share a single IPv4 address, even when two hosts (behind a NAT function) choose the same port numbers for their connection. This additional code is sometimes classified as Network Address and Port Translation (NAPT).

This document describes the protocol extensions needed for the SCTP endpoints and the mechanisms for NAT functions necessary to provide similar features of NAPT in the single point and multipoint traversal scenario.

Finally, a YANG module for SCTP NAT is defined.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on 28 April 2022.
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1. Introduction

Stream Control Transmission Protocol (SCTP) [RFC4960] provides a reliable communications channel between two end-hosts in many ways similar to TCP [RFC0793]. With the widespread deployment of Network Address Translators (NAT), specialized code has been added to NAT functions for TCP that allows multiple hosts to reside behind a NAT function using private-use addresses (see [RFC6890]) and yet share a single IPv4 address, even when two hosts (behind a NAT function) choose the same port numbers for their connection. This additional code is sometimes classified as Network Address and Port Translation (NAPT). Please note that this document focuses on the case where the NAT function maps a single or multiple internal addresses to a single external address and vice versa.

To date, specialized code for SCTP has not yet been added to most NAT functions so that only a translation of IP addresses is supported. The end result of this is that only one SCTP-capable host can successfully operate behind such a NAT function and this host can only be single-homed. The only alternative for supporting legacy NAT functions is to use UDP encapsulation as specified in [RFC6951].
The NAT function in the document refers to NAPT functions described in Section 2.2 of [RFC3022], NAT64 [RFC6146], or DS-Lite AFTR [RFC6333].

This document specifies procedures allowing a NAT function to support SCTP by providing similar features to those provided by a NAPT for TCP (see [RFC5382] and [RFC7857]), UDP (see [RFC4787] and [RFC7857]), and ICMP (see [RFC5508] and [RFC7857]). This document also specifies a set of data formats for SCTP packets and a set of SCTP endpoint procedures to support NAT traversal. An SCTP implementation supporting these procedures can assure that in both single-homed and multi-homed cases a NAT function will maintain the appropriate state without the NAT function needing to change port numbers.

It is possible and desirable to make these changes for a number of reasons:

* It is desirable for SCTP internal end-hosts on multiple platforms to be able to share a NAT function’s external IP address in the same way that a TCP session can use a NAT function.

* If a NAT function does not need to change any data within an SCTP packet, it will reduce the processing burden of NAT’ing SCTP by not needing to execute the CRC32c checksum used by SCTP.

* Not having to touch the IP payload makes the processing of ICMP messages by NAT functions easier.

An SCTP-aware NAT function will need to follow these procedures for generating appropriate SCTP packet formats.

When considering SCTP-aware NAT it is possible to have multiple levels of support. At each level, the Internal Host, Remote Host, and NAT function does or does not support the procedures described in this document. The following table illustrates the results of the various combinations of support and if communications can occur between two endpoints.
<table>
<thead>
<tr>
<th>Internal Host</th>
<th>NAT Function</th>
<th>Remote Host</th>
<th>Communication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support</td>
<td>Support</td>
<td>Support</td>
<td>Yes</td>
</tr>
<tr>
<td>Support</td>
<td>Support</td>
<td>No Support</td>
<td>Limited</td>
</tr>
<tr>
<td>Support</td>
<td>No Support</td>
<td>Support</td>
<td>None</td>
</tr>
<tr>
<td>Support</td>
<td>No Support</td>
<td>No Support</td>
<td>None</td>
</tr>
<tr>
<td>No Support</td>
<td>Support</td>
<td>Support</td>
<td>Limited</td>
</tr>
<tr>
<td>No Support</td>
<td>Support</td>
<td>No Support</td>
<td>Limited</td>
</tr>
<tr>
<td>No Support</td>
<td>No Support</td>
<td>Support</td>
<td>Limited</td>
</tr>
<tr>
<td>No Support</td>
<td>No Support</td>
<td>No Support</td>
<td>None</td>
</tr>
</tbody>
</table>

Table 1: Communication possibilities

From the table it can be seen that no communication can occur when a NAT function does not support SCTP-aware NAT. This assumes that the NAT function does not handle SCTP packets at all and all SCTP packets sent from behind a NAT function are discarded by the NAT function. In some cases, where the NAT function supports SCTP-aware NAT, but one of the two hosts does not support the feature, communication can possibly occur in a limited way. For example, only one host can have a connection when a collision case occurs.

2. Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

3. Terminology

This document uses the following terms, which are depicted in Figure 1. Familiarity with the terminology used in [RFC4960] and [RFC5061] is assumed.

Internal-Address (Int-Addr)

An internal address that is known to the internal host.
Internal-Port (Int-Port)
The port number that is in use by the host holding the Internal-Address.

Internal-VTag (Int-VTag)
The SCTP Verification Tag (VTag) (see Section 3.1 of [RFC4960]) that the internal host has chosen for an association. The VTag is a unique 32-bit tag that accompanies any incoming SCTP packet for this association to the Internal-Address.

Remote-Address (Rem-Addr)
The address that an internal host is attempting to contact.

Remote-Port (Rem-Port)
The port number used by the host holding the Remote-Address.

Remote-VTag (Rem-VTag)
The Verification Tag (VTag) (see Section 3.1 of [RFC4960]) that the host holding the Remote-Address has chosen for an association. The VTag is a unique 32-bit tag that accompanies any outgoing SCTP packet for this association to the Remote-Address.

External-Address (Ext-Addr)
An external address assigned to the NAT function, that it uses as a source address when sending packets towards a Remote-Address.

4. Motivation and Overview

4.1. SCTP NAT Traversal Scenarios

This section defines the notion of single and multipoint NAT traversal.
4.1.1. Single Point Traversal

In this case, all packets in the SCTP association go through a single NAT function, as shown in Figure 2.

```
Internal Network   External Network
+----------+   +----------+   +----------+
| Host A   |   | NAT     |   | Network |   | Host B   |
+----------+   +----------+   +----------+
```

Figure 2: Single NAT Function Scenario

A variation of this case is shown in Figure 3, i.e., multiple NAT functions in the forwarding path between two endpoints.

```
Internal: Internal | External: External
+----------+   +----------+   +----------+
| Host A   |   | NAT     |   | Network |   | Host B   |
+----------+   +----------+   +----------+
```

Figure 3: Serial NAT Functions Scenario

Although one of the main benefits of SCTP multi-homing is redundant paths, in the single point traversal scenario the NAT function represents a single point of failure in the path of the SCTP multi-homed association. However, the rest of the path can still benefit from path diversity provided by SCTP multi-homing.

The two SCTP endpoints in this case can be either single-homed or multi-homed. However, the important thing is that the NAT function in this case sees all the packets of the SCTP association.

4.1.2. Multipoint Traversal

This case involves multiple NAT functions and each NAT function only sees some of the packets in the SCTP association. An example is shown in Figure 4.
This case does not apply to a single-homed SCTP association (i.e., both endpoints in the association use only one IP address). The advantage here is that the existence of multiple NAT traversal points can preserve the path diversity of a multi-homed association for the entire path. This in turn can improve the robustness of the communication.

4.2. Limitations of Classical NAPT for SCTP

Using classical NAPT possibly results in changing one of the SCTP port numbers during the processing, which requires the recomputation of the transport layer checksum by the NAPT function. Whereas for UDP and TCP this can be done very efficiently, for SCTP the checksum (CRC32c) over the entire packet needs to be recomputed (see Appendix B of [RFC4960] for details of the CRC32c computation). This would considerably add to the NAT computational burden, however hardware support can mitigate this in some implementations.

An SCTP endpoint can have multiple addresses but only has a single port number to use. To make multipoint traversal work, all the NAT functions involved need to recognize the packets they see as belonging to the same SCTP association and perform port number translation in a consistent way. One possible way of doing this is to use a pre-defined table of port numbers and addresses configured within each NAT function. Other mechanisms could make use of NAT to NAT communication. Such mechanisms have not been deployed on a wide scale base and thus are not a preferred solution. Therefore an SCTP variant of NAT function has been developed (see Section 4.3).

4.3. The SCTP-Specific Variant of NAT

In this section it is allowed that there are multiple SCTP capable hosts behind a NAT function that share one External-Address. Furthermore, this section focuses on the single point traversal scenario (see Section 4.1.1).
The modification of outgoing SCTP packets sent from an internal host is simple: the source address of the packets has to be replaced with the External-Address. It might also be necessary to establish some state in the NAT function to later handle incoming packets.

Typically, the NAT function has to maintain a NAT binding table of Internal-VTag, Internal-Port, Remote-VTag, Remote-Port, Internal-Address, and whether the restart procedure is disabled or not. An entry in that NAT binding table is called a NAT-State control block. The function Create() obtains the just mentioned parameters and returns a NAT-State control block. A NAT function MAY allow creating NAT-State control blocks via a management interface.

For SCTP packets coming from the external realm of the NAT function the destination address of the packets has to be replaced with the Internal-Address of the host to which the packet has to be delivered, if a NAT state entry is found. The lookup of the Internal-Address is based on the Remote-VTag, Remote-Port, Internal-VTag and the Internal-Port.

The entries in the NAT binding table need to fulfill some uniqueness conditions. There can not be more than one entry NAT binding table with the same pair of Internal-Port and Remote-Port. This rule can be relaxed, if all NAT binding table entries with the same Internal-Port and Remote-Port have the support for the restart procedure disabled (see Section 5.3.1). In this case there can not be no more than one entry with the same Internal-Port, Remote-Port and Remote-VTag and no more than one NAT binding table entry with the same Internal-Port, Remote-Port, and Int-VTag.

The processing of outgoing SCTP packets containing an INIT chunk is illustrated in the following figure. This scenario is valid for all message flows in this section.
INIT[Initiate-Tag]
Int-Addr:Int-Port ------> Rem-Addr:Rem-Port
Rem-VTag=0

Create(Initiate-Tag, Int-Port, 0, Rem-Port, Int-Addr,
IsRestartDisabled)
Returns(NAT-State control block)

Translate To:

INIT[Initiate-Tag]
Ext-Addr:Int-Port ------> Rem-Addr:Rem-Port
Rem-VTag=0

Normally a NAT binding table entry will be created.

However, it is possible that there is already a NAT binding table
entry with the same Remote-Port, Internal-Port, and Internal-VTag but
different Internal-Address and the restart procedure is disabled. In
this case the packet containing the INIT chunk MUST be dropped by the
NAT and a packet containing an ABORT chunk SHOULD be sent to the SCTP
host that originated the packet with the M bit set and 'VTag and Port
Number Collision' error cause (see Section 5.1.1 for the format).
The source address of the packet containing the ABORT chunk MUST be
the destination address of the packet containing the INIT chunk.

If an outgoing SCTP packet contains an INIT or ASCONF chunk and a
matching NAT binding table entry is found, the packet is processed as
a normal outgoing packet.

It is also possible that a NAT binding table entry with the same
Remote-Port and Internal-Port exists without an Internal-VTag
conflict but there exists a NAT binding table entry with the same
port numbers but a different Internal-Address and the restart
procedure is not disabled. In such a case the packet containing the
INIT chunk MUST be dropped by the NAT function and a packet
containing an ABORT chunk SHOULD be sent to the SCTP host that
originated the packet with the M bit set and 'Port Number Collision'
error cause (see Section 5.1.1 for the format).
The processing of outgoing SCTP packets containing no INIT chunks is described in the following figure.

| Host A | <------> | NAT | <------> | Network | <------> | Host B |
|--------+-----+-----+-----+--------|
| Int-Addr:Int-Port | Rem-Addr:Rem-Port | Rem-VTag |

Translate To:

| Ext-Addr:Int-Port | Rem-Addr:Rem-Port | Rem-VTag |

The processing of incoming SCTP packets containing an INIT ACK chunk is illustrated in the following figure. The Lookup() function has as input the Internal-VTag, Internal-Port, Remote-VTag, and Remote-Port. It returns the corresponding entry of the NAT binding table and updates the Remote-VTag by substituting it with the value of the Initiate-Tag of the INIT ACK chunk. The wildcard character signifies that the parameter’s value is not considered in the Lookup() function or changed in the Update() function, respectively.

| Host A | <------> | NAT | <------> | Network | <------> | Host B |
|--------+-----+-----+-----+--------|
| INIT ACK[Initiate-Tag] |
| Ext-Addr:Int-Port | Rem-Addr:Rem-Port | Int-VTag |

Lookup(Int-VTag, Int-Port, *, Rem-Port)
Update(*, *, Initiate-Tag, *)

Returns(NAT-State control block containing Int-Addr)
In the case where the Lookup function fails because it does not find an entry, the SCTP packet is dropped. If it succeeds, the Update routine inserts the Remote-VTag (the Initiate-Tag of the INIT ACK chunk) in the NAT-State control block.

The processing of incoming SCTP packets containing an ABORT or SHUTDOWN COMPLETE chunk with the T bit set is illustrated in the following figure.

```
+----------+  +-----+  +----------+
| Host A   | <-----| NAT | <-----| Network | <-----| Host B |
+----------+  +-----+  +----------+
    \       /             \       /             +-----+
       \     /              \     /              +-----+
          \   /                \   /
             \ /                  \ /    
                +---+                +---+    
Ext-Addr:Int-Port <------ Rem-Addr:Rem-Port
Rem-VTag

Lookup(*, Int-Port, Rem-VTag, Rem-Port)

Returns(NAT-State control block containing Int-Addr)

Int-Addr:Int-Port <------ Rem-Addr:Rem-Port
Rem-VTag
```

For an incoming packet containing an INIT chunk a table lookup is made only based on the addresses and port numbers. If an entry with a Remote-VTag of zero is found, it is considered a match and the Remote-VTag is updated. If an entry with a non-matching Remote-VTag is found or no entry is found, the incoming packet is silently dropped. If an entry with a matching Remote-VTag is found, the incoming packet is forwarded. This allows the handling of INIT collision through NAT functions.

The processing of other incoming SCTP packets is described in the following figure.
5. Data Formats

This section defines the formats used to support NAT traversal. Section 5.1 and Section 5.2 describe chunks and error causes sent by NAT functions and received by SCTP endpoints. Section 5.3 describes parameters sent by SCTP endpoints and used by NAT functions and SCTP endpoints.

5.1. Modified Chunks

This section presents existing chunks defined in [RFC4960] for which additional flags are specified by this document.

5.1.1. Extended ABORT Chunk

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
| Type = 6 | Reserved |M|T| Length |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
| zero or more Error Causes |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
```

The ABORT chunk is extended to add the new ‘M bit’. The M bit indicates to the receiver of the ABORT chunk that the chunk was not generated by the peer SCTP endpoint, but instead by a middle box (e.g., NAT).

[NOTE to RFC-Editor: Assignment of M bit to be confirmed by IANA.]
5.1.2. Extended ERROR Chunk

```
|   Type = 9    | Reserved  |M|T|           Length              |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
\          \                               \              \
zero or more Error Causes /
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The ERROR chunk defined in [RFC4960] is extended to add the new ‘M bit’. The M bit indicates to the receiver of the ERROR chunk that the chunk was not generated by the peer SCTP endpoint, but instead by a middle box.

[NOTE to RFC-Editor: Assignment of M bit to be confirmed by IANA.]

5.2. New Error Causes

This section defines the new error causes added by this document.

5.2.1. VTag and Port Number Collision Error Cause

```
|    Cause Code = 0x00B0        |     Cause Length = Variable   |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
\                               \              \
Chunk /
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Cause Code: 2 bytes (unsigned integer)
This field holds the IANA defined cause code for the ‘VTag and Port Number Collision’ Error Cause. IANA is requested to assign the value 0x00B0 for this cause code.

Cause Length: 2 bytes (unsigned integer)
This field holds the length in bytes of the error cause. The value MUST be the length of the Cause-Specific Information plus 4.

Chunk: variable length
The Cause-Specific Information is filled with the chunk that caused this error. This can be an INIT, INIT ACK, or ASCONF chunk. Note that if the entire chunk will not fit in the ERROR chunk or ABORT chunk being sent then the bytes that do not fit are truncated.

[NOTE to RFC-Editor: Assignment of cause code to be confirmed by IANA.]

5.2.2. Missing State Error Cause

```
+-----------------+-----------------+-----------------+-----------------+
| Cause Code = 0x00B1 | Cause Length = Variable |
+-----------------+-----------------+-----------------+-----------------+
                       Original Packet                        \
/                                                              \ 
```

Cause Code: 2 bytes (unsigned integer)
This field holds the IANA defined cause code for the ‘Missing State’ Error Cause. IANA is requested to assign the value 0x00B1 for this cause code.

Cause Length: 2 bytes (unsigned integer)
This field holds the length in bytes of the error cause. The value MUST be the length of the Cause-Specific Information plus 4.

Original Packet: variable length
The Cause-Specific Information is filled with the IPv4 or IPv6 packet that caused this error. The IPv4 or IPv6 header MUST be included. Note that if the packet will not fit in the ERROR chunk or ABORT chunk being sent then the bytes that do not fit are truncated.

[NOTE to RFC-Editor: Assignment of cause code to be confirmed by IANA.]

5.2.3. Port Number Collision Error Cause
Cause Code: 2 bytes (unsigned integer)
This field holds the IANA defined cause code for the 'Port Number Collision' Error Cause. IANA is requested to assign the value 0x00B2 for this cause code.

Cause Length: 2 bytes (unsigned integer)
This field holds the length in bytes of the error cause. The value MUST be the length of the Cause-Specific Information plus 4.

Chunk: variable length
The Cause-Specific Information is filled with the chunk that caused this error. This can be an INIT, INIT ACK, or ASCONF chunk. Note that if the entire chunk will not fit in the ERROR chunk or ABORT chunk being sent then the bytes that do not fit are truncated.

[NOTE to RFC-Editor: Assignment of cause code to be confirmed by IANA.]

5.3. New Parameters
This section defines new parameters and their valid appearance defined by this document.

5.3.1. Disable Restart Parameter
This parameter is used to indicate that the restart procedure is requested to be disabled. Both endpoints of an association MUST include this parameter in the INIT chunk and INIT ACK chunk when establishing an association and MUST include it in the ASCONF chunk when adding an address to successfully disable the restart procedure.
This field holds the IANA defined parameter type for the Disable Restart Parameter. IANA is requested to assign the value 0xC007 for this parameter type.

Parameter Length: 2 bytes (unsigned integer)
This field holds the length in bytes of the parameter. The value MUST be 4.

[NOTE to RFC-Editor: Assignment of parameter type to be confirmed by IANA.]

The Disable Restart Parameter MAY appear in INIT, INIT ACK and ASCONF chunks and MUST NOT appear in any other chunk.

5.3.2. VTags Parameter

This parameter is used to help a NAT function to recover from state loss.

0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Parameter Type = 0xC008   |     Parameter Length = 16     |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                 ASCONF-Request Correlation ID                 |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                   Internal Verification Tag                   |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                    Remote Verification Tag                    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

Parameter Type: 2 bytes (unsigned integer)
This field holds the IANA defined parameter type for the VTags Parameter. IANA is requested to assign the value 0xC008 for this parameter type.

Parameter Length: 2 bytes (unsigned integer)
This field holds the length in bytes of the parameter. The value MUST be 16.

ASCONF-Request Correlation ID: 4 bytes (unsigned integer)
This is an opaque integer assigned by the sender to identify each request parameter. The receiver of the ASCONF Chunk will copy this 32-bit value into the ASCONF Response Correlation ID field of the ASCONF ACK response parameter. The sender of the packet containing the ASCONF chunk can use this same value in the ASCONF ACK chunk to find which request the response is for. The receiver MUST NOT change the value of the ASCONF-Request Correlation ID.
Internal Verification Tag: 4 bytes (unsigned integer)
The Verification Tag that the internal host has chosen for the association. The Verification Tag is a unique 32-bit tag that accompanies any incoming SCTP packet for this association to the Internal-Address.

Remote Verification Tag: 4 bytes (unsigned integer)
The Verification Tag that the host holding the Remote-Address has chosen for the association. The VTag is a unique 32-bit tag that accompanies any outgoing SCTP packet for this association to the Remote-Address.

[NOTE to RFC-Editor: Assignment of parameter type to be confirmed by IANA.]

The VTags Parameter MAY appear in ASCONF chunks and MUST NOT appear in any other chunk.

6. Procedures for SCTP Endpoints and NAT Functions

If an SCTP endpoint is behind an SCTP-aware NAT, a number of problems can arise as it tries to communicate with its peers:

* IP addresses can not be included in the SCTP packet. This is discussed in Section 6.1.

* More than one host behind a NAT function could select the same VTag and source port number when communicating with the same peer server. This creates a situation where the NAT function will not be able to tell the two associations apart. This situation is discussed in Section 6.2.

* If an SCTP endpoint is a server communicating with multiple peers and the peers are behind the same NAT function, then the these peers cannot be distinguished by the server. This case is discussed in Section 6.3.

* A restart of a NAT function during a conversation could cause a loss of its state. This problem and its solution is discussed in Section 6.4.

* NAT functions need to deal with SCTP packets being fragmented at the IP layer. This is discussed in Section 6.5.

* An SCTP endpoint can be behind two NAT functions in parallel providing redundancy. The method to set up this scenario is discussed in Section 6.6.
The mechanisms to solve these problems require additional chunks and parameters, defined in this document, and modified handling procedures from those specified in [RFC4960] as described below.

6.1. Association Setup Considerations for Endpoints

The association setup procedure defined in [RFC4960] allows multi-homed SCTP endpoints to exchange its IP-addresses by using IPv4 or IPv6 address parameters in the INIT and INIT ACK chunks. However, this does not work when NAT functions are present.

Every association setup from a host behind a NAT function MUST NOT use multiple internal addresses. The INIT chunk MUST NOT contain an IPv4 Address parameter, IPv6 Address parameter, or Supported Address Types parameter. The INIT ACK chunk MUST NOT contain any IPv4 Address parameter or IPv6 Address parameter using non-global addresses. The INIT chunk and the INIT ACK chunk MUST NOT contain any Host Name parameters.

If the association is intended to be finally multi-homed, the procedure in Section 6.6 MUST be used.

The INIT and INIT ACK chunk SHOULD contain the Disable Restart parameter defined in Section 5.3.1.

6.2. Handling of Internal Port Number and Verification Tag Collisions

Consider the case where two hosts in the Internal-Address space want to set up an SCTP association with the same service provided by some remote hosts. This means that the Remote-Port is the same. If they both choose the same Internal-Port and Internal-VTag, the NAT function cannot distinguish between incoming packets anymore. However, this is unlikely. The Internal-VTags are chosen at random and if the Internal-Ports are also chosen from the ephemeral port range at random (see [RFC6056]) this gives a 46-bit random number that has to match.

The same can happen with the Remote-VTag when a packet containing an INIT ACK chunk or an ASCONF chunk is processed by the NAT function.

6.2.1. NAT Function Considerations

If the NAT function detects a collision of internal port numbers and verification tags, it SHOULD send a packet containing an ABORT chunk with the M bit set if the collision is triggered by a packet containing an INIT or INIT ACK chunk. If such a collision is triggered by a packet containing an ASCONF chunk, it SHOULD send a packet containing an ERROR chunk with the M bit. The M bit is a new
bit defined by this document to express to SCTP that the source of this packet is a "middle" box, not the peer SCTP endpoint (see Section 5.1.1). If a packet containing an INIT ACK chunk triggers the collision, the corresponding packet containing the ABORT chunk MUST contain the same source and destination address and port numbers as the packet containing the INIT ACK chunk. If a packet containing an INIT chunk or an ASCONF chunk, the source and destination address and port numbers MUST be swapped.

The sender of the packet containing an ERROR or ABORT chunk MUST include the error cause with cause code 'VTag and Port Number Collision' (see Section 5.2.1).

6.2.2. Endpoint Considerations

The sender of the packet containing the INIT chunk or the receiver of a packet containing the INIT ACK chunk, upon reception of a packet containing an ABORT chunk with M bit set and the appropriate error cause code for colliding NAT binding table state is included, SHOULD reinitiate the association setup procedure after choosing a new initiate tag, if the association is in COOKIE-WAIT state. In any other state, the SCTP endpoint MUST NOT respond.

The sender of the packet containing the ASCONF chunk, upon reception of a packet containing an ERROR chunk with M bit set, MUST stop adding the path to the association.

6.3. Handling of Internal Port Number Collisions

When two SCTP hosts are behind an SCTP-aware NAT it is possible that two SCTP hosts in the Internal-Address space will want to set up an SCTP association with the same server running on the same remote host. If the two hosts choose the same internal port, this is considered an internal port number collision.

For the NAT function, appropriate tracking can be performed by assuring that the VTags are unique between the two hosts.

6.3.1. NAT Function Considerations

The NAT function, when processing the packet containing the INIT ACK chunk, SHOULD note in its NAT binding table if the association supports the disable restart extension. This note is used when establishing future associations (i.e. when processing a packet containing an INIT chunk from an internal host) to decide if the connection can be allowed. The NAT function does the following when processing a packet containing an INIT chunk:
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* If the packet containing the INIT chunk is originating from an internal port to a remote port for which the NAT function has no matching NAT binding table entry, it MUST allow the packet containing the INIT chunk creating an NAT binding table entry.

* If the packet containing the INIT chunk matches an existing NAT binding table entry, it MUST validate that the disable restart feature is supported and, if it does, allow the packet containing the INIT chunk to be forwarded.

* If the disable restart feature is not supported, the NAT function SHOULD send a packet containing an ABORT chunk with the M bit set.

The ‘Port Number Collision’ error cause (see Section 5.2.3) MUST be included in the ABORT chunk sent in response to the packet containing an INIT chunk.

If the collision is triggered by a packet containing an ASCONF chunk, a packet containing an ERROR chunk with the ‘Port Number Collision’ error cause SHOULD be sent in response to the packet containing the ASCONF chunk.

6.3.2. Endpoint Considerations

For the remote SCTP server this means that the Remote-Port and the Remote-Address are the same. If they both have chosen the same Internal-Port the server cannot distinguish between both associations based on the address and port numbers. For the server it looks like the association is being restarted. To overcome this limitation the client sends a Disable Restart parameter in the INIT chunk.

When the server receives this parameter it does the following:

* It MUST include a Disable Restart parameter in the INIT ACK to inform the client that it will support the feature.

* It MUST disable the restart procedures defined in [RFC4960] for this association.

Servers that support this feature will need to be capable of maintaining multiple connections to what appears to be the same peer (behind the NAT function) differentiated only by the VTags.

6.4. Handling of Missing State
6.4.1. NAT Function Considerations

If the NAT function receives a packet from the internal network for which the lookup procedure does not find an entry in the NAT binding table, a packet containing an ERROR chunk SHOULD be sent back with the M bit set. The source address of the packet containing the ERROR chunk MUST be the destination address of the packet received from the internal network. The verification tag is reflected and the T bit is set. Such a packet containing an ERROR chunk SHOULD NOT be sent if the received packet contains an ASCONF chunk with the VTags parameter or an ABORT, SHUTDOWN COMPLETE or INIT ACK chunk. A packet containing an ERROR chunk MUST NOT be sent if the received packet contains an ERROR chunk with the M bit set. In any case, the packet SHOULD NOT be forwarded to the remote address.

If the NAT function receives a packet from the internal network for which it has no NAT binding table entry and the packet contains an ASCONF chunk with the VTags parameter, the NAT function MUST update its NAT binding table according to the verification tags in the VTags parameter and, if present, the Disable Restart parameter.

When sending a packet containing an ERROR chunk, the error cause 'Missing State' (see Section 5.2.2) MUST be included and the M bit of the ERROR chunk MUST be set (see Section 5.1.2).

6.4.2. Endpoint Considerations

Upon reception of this packet containing the ERROR chunk by an SCTP endpoint the receiver takes the following actions:

* It SHOULD validate that the verification tag is reflected by looking at the VTag that would have been included in an outgoing packet. If the validation fails, discard the received packet containing the ERROR chunk.

* It SHOULD validate that the peer of the SCTP association supports the dynamic address extension. If the validation fails, discard the received packet containing the ERROR chunk.

* It SHOULD generate a packet containing a new ASCONF chunk containing the VTags parameter (see Section 5.3.2) and the Disable Restart parameter (see Section 5.3.1) if the association is using the disable restart feature. By processing this packet the NAT function can recover the appropriate state. The procedures for generating an ASCONF chunk can be found in [RFC5061].
The peer SCTP endpoint receiving such a packet containing an ASCONF chunk SHOULD add the address and respond with an acknowledgment if the address is new to the association (following all procedures defined in [RFC5061]). If the address is already part of the association, the SCTP endpoint MUST NOT respond with an error, but instead SHOULD respond with a packet containing an ASCONF ACK chunk acknowledging the address and take no action (since the address is already in the association).

Note that it is possible that upon receiving a packet containing an ASCONF chunk containing the VTags parameter the NAT function will realize that it has an 'Internal Port Number and Verification Tag collision'. In such a case the NAT function SHOULD send a packet containing an ERROR chunk with the error cause code set to 'VTag and Port Number Collision' (see Section 5.2.1).

If an SCTP endpoint receives a packet containing an ERROR chunk with 'Internal Port Number and Verification Tag collision' as the error cause and the packet in the Error Chunk contains an ASCONF with the VTags parameter, careful examination of the association is necessary. The endpoint does the following:

* It MUST validate that the verification tag is reflected by looking at the VTag that would have been included in the outgoing packet. If the validation fails, it MUST discard the packet.

* It MUST validate that the peer of the SCTP association supports the dynamic address extension. If the peer does not support this extension, it MUST discard the received packet containing the ERROR chunk.

* If the association is attempting to add an address (i.e. following the procedures in Section 6.6) then the endpoint MUST NOT consider the address part of the association and SHOULD make no further attempt to add the address (i.e. cancel any ASCONF timers and remove any record of the path), since the NAT function has a VTag collision and the association cannot easily create a new VTag (as it would if the error occurred when sending a packet containing an INIT chunk).

* If the endpoint has no other path, i.e. the procedure was executed due to missing a state in the NAT function, then the endpoint MUST abort the association. This would occur only if the local NAT function restarted and accepted a new association before attempting to repair the missing state (Note that this is no different than what happens to all TCP connections when a NAT function looses its state).

6.5. Handling of Fragmented SCTP Packets by NAT Functions

SCTP minimizes the use of IP-level fragmentation. However, it can happen that using IP-level fragmentation is needed to continue an SCTP association. For example, if the path MTU is reduced and there are still some DATA chunk in flight, which require packets larger than the new path MTU. If IP-level fragmentation can not be used, the SCTP association will be terminated in a non-graceful way. See [RFC8900] for more information about IP fragmentation.

Therefore, a NAT function MUST be able to handle IP-level fragmented SCTP packets. The fragments MAY arrive in any order.

When an SCTP packet can not be forwarded by the NAT function due to MTU issues and the IP header forbids fragmentation, the NAT MUST send back a "Fragmentation needed and DF set" ICMPv4 or PTB ICMPv6 message to the internal host. This allows for a faster recovery from this packet drop.

6.6. Multi Point Traversal Considerations for Endpoints

If a multi-homed SCTP endpoint behind a NAT function connects to a peer, it MUST first set up the association single-homed with only one address causing the first NAT function to populate its state. Then it SHOULD add each IP address using packets containing ASCONF chunks sent via their respective NAT functions. The address used in the Add IP address parameter is the wildcard address (0.0.0.0 or ::0) and the address parameter in the ASCONF chunk SHOULD also contain the VTtags parameter and optionally the Disable Restart parameter.

7. SCTP NAT YANG Module

This section defines a YANG module for SCTP NAT.

The terminology for describing YANG data models is defined in [RFC7950]. The meaning of the symbols in tree diagrams is defined in [RFC8340].

7.1. Tree Structure

This module augments NAT YANG module [RFC8512] with SCTP specifics. The module supports both classical SCTP NAT (that is, rewrite port numbers) and SCTP-specific variant where the ports numbers are not altered. The YANG "feature" is used to indicate whether SCTP-specific variant is supported.

The tree structure of the SCTP NAT YANG module is provided below:
Concretely, the SCTP NAT YANG module augments the NAT YANG module (policy, in particular) with the following:

* The sctp-timeout is used to control the SCTP inactivity timeout. That is, the time an SCTP mapping will stay active without SCTP packets traversing the NAT. This timeout can be set only for SCTP. Hence, "/nat:nat/nat:instances/nat:instance/nat:policy/nat:transport-protocols/nat:protocol-id" MUST be set to '132' (SCTP).

In addition, the SCTP NAT YANG module augments the mapping entry with the following parameters defined in Section 3. These parameters apply only for SCTP NAT mapping entries (i.e., "/nat/instances/instance/mapping-table/mapping-entry/transport-protocol" MUST be set to '132');

* The Internal Verification Tag (Int-VTag)
* The Remote Verification Tag (Rem-VTag)

7.2. YANG Module

<CODE BEGINS> file "ietf-nat-sctp@2020-11-02.yang"
module ietf-nat-sctp {
  yang-version 1.1;
  prefix nat-sctp;

  import ietf-nat {
    prefix nat;
    reference
      "RFC 8512: A YANG Module for Network Address Translation (NAT) and Network Prefix Translation (NPT)";
  }

  organization
    "IETF TSVWG Working Group";
  contact
    "WG Web:  <https://datatracker.ietf.org/wg/tsvwg/>";
}

<CODE ENDS>
This module augments NAT YANG module with Stream Control Transmission Protocol (SCTP) specifics. The extension supports both a classical SCTP NAT (that is, rewrite port numbers) and a, SCTP-specific variant where the ports numbers are not altered.

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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.

revision 2019-11-18 {
  description
    "Initial revision.";
  reference
    "RFC XXXX: Stream Control Transmission Protocol (SCTP)
      Network Address Translation Support";
}

feature sctp-nat {
  description
    "This feature means that SCTP-specific variant of NAT is supported. That is, avoid rewriting port numbers.";
  reference
    "Section 4.3 of RFC XXXX.";
}

augment "/nat:nat/nat:instances/nat:instance"
  + "/nat:policy/nat:timers" {
    when "/nat:nat/nat:instances/nat:instance"
      + "/nat:policy/nat:transport-protocols"
      + "/nat:protocol-id = 132";
    description
      "Extends NAT policy with a timeout for SCTP mapping entries.";
}
leaf sctp-timeout {
    type uint32;
    units "seconds";
    description
        "SCTP inactivity timeout. That is, the time an SCTP
        mapping entry will stay active without packets
        traversing the NAT.";
}

augment "/nat:nat/nat:instances/nat:instance"
    + "/nat:mapping-table/nat:mapping-entry" {
    when "nat:transport-protocol = 132";
    if-feature "sctp-nat";
    description
        "Extends the mapping entry with SCTP specifics.";

    leaf int-VTag {
        type uint32;
        description
            "The Internal Verification Tag that the internal
            host has chosen for this communication.";
    }

    leaf rem-VTag {
        type uint32;
        description
            "The Remote Verification Tag that the remote
            peer has chosen for this communication.";
    }
}

<CODE ENDS>

8. Various Examples of NAT Traversals

Please note that this section is informational only.

The addresses being used in the following examples are IPv4 addresses
for private-use networks and for documentation as specified in
[RFC6890]. However, the method described here is not limited to this
NAT44 case.

The NAT binding table entries shown in the following examples do not
include the flag indicating whether the restart procedure is
supported or not. This flag is not relevant for these examples.
8.1. Single-homed Client to Single-homed Server

The internal client starts the association with the remote server via a four-way-handshake. Host A starts by sending a packet containing an INIT chunk.

```
| Host A | <------ | NAT | <------ | Network | <------ | Host B |
```

\[
\text{INIT[Initiate-Tag = 1234]}
\]

\[
10.0.0.1:1 \longrightarrow 203.0.113.1:2
\]

\[
\text{Rem-VTtag = 0}
\]

A NAT binding tabled entry is created, the source address is substituted and the packet is sent on:

```
<table>
<thead>
<tr>
<th>NAT</th>
<th>Int</th>
<th>Int</th>
<th>Rem</th>
<th>Rem</th>
<th>Int</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VTag</td>
<td>Port</td>
<td>VTag</td>
<td>Port</td>
<td>Addr</td>
</tr>
</tbody>
</table>
```

\[
\begin{array}{c}
1234 \\
1
\end{array}
\]

\[
\text{INIT[Initiate-Tag = 1234]}
\]

\[
192.0.2.1:1 \longrightarrow 203.0.113.1:2
\]

\[
\text{Rem-VTtag = 0}
\]

Host B receives the packet containing an INIT chunk and sends a packet containing an INIT ACK chunk with the NAT’s Remote-address as destination address.
The handshake finishes with a COOKIE ECHO acknowledged by a COOKIE ACK.

```
/--\--/
| Host A | <------> | NAT | <------> | Network | <------> | Host B |
\--\---/
```

COOKIE ECHO

```
10.0.0.1:1 -------> 203.0.113.1:2
Rem-VTag = 5678
```

COOKIE ECHO

```
192.0.2.1:1 -------------------> 203.0.113.1:2
Rem-VTag = 5678
```

COOKIE ACK

```
192.0.2.1:1 <----------------------- 203.0.113.1:2
Int-VTag = 1234
```

COOKIE ACK

```
10.0.0.1:1 <------ 203.0.113.1:2
Int-VTag = 1234
```
8.2. Single-homed Client to Multi-homed Server

The internal client is single-homed whereas the remote server is multi-homed. The client (Host A) sends a packet containing an INIT chunk like in the single-homed case.

```
+--------+     +--------+     +--------+     +--------+
| Host A | <-----> | NAT | <-> | Network | == | Host B |
| +------+     +-----+      \/        \    /        \
| Rem-VTag = 0 | +-----+      \/        \    /        \
| 10.0.0.1:1 ---> 203.0.113.1:2 |
```

The NAT function does not need to change the NAT binding table for the second address:

<table>
<thead>
<tr>
<th>NAT</th>
<th>Int VTag</th>
<th>Int Port</th>
<th>Rem VTag</th>
<th>Rem Port</th>
<th>Int Addr</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1234</td>
<td>1</td>
<td>5678</td>
<td>2</td>
<td>10.0.0.1</td>
</tr>
</tbody>
</table>

INIT ACK[Initiate-Tag = 5678]
10.0.0.1:1 <--- 203.0.113.1:2
Int-VTag = 1234

The handshake finishes with a COOKIE ECHO acknowledged by a COOKIE ACK.
8.3. Multihomed Client and Server

The client (Host A) sends a packet containing an INIT chunk to the server (Host B), but does not include the second address.

```
+--------+  \       \       \       \       \      +--------+
| Host  |  \       \       \       \       \      | Host |
+-------+  \       \       \       \       \      +-------+
```

```
INIT[Initiate-Tag = 1234]
10.0.0.1:1 --------> 203.0.113.1:2
Rem-VTag = 0
```

NAT function 1 creates entry:
Host B includes its second address in the INIT ACK.

```
+-------+--------+----------+--------+-----------+
| Host A| ===     | =========| \      | \-\-\-\-\-\|
| Host B| \\      |.segments | /|      | |\      |
|      | \\      |      | /|\-\-\-\-\-\|
|      | \\      | Network | /|\      | |\      |
|      | \\      |        | /|\      | |\      |
|      | \\      |        | /|\      | |\      |
+-------+--------+----------+--------+-----------+
```

```
192.0.2.1:1 <----------------------- 203.0.113.1:2
```  

NAT function 1 does not need to update the NAT binding table for the second address:

```
+---------+--------+----------+--------+-----------+
| Host A  | \\      | \\      | /|\-\-\-\-\-\|
| Host B  | \\      | \\      | /|\      | |\      |
+---------+--------+----------+--------+-----------+
```

```
10.0.0.1:1 <-------- 203.0.113.1:2
```  

The handshake finishes with a COOKIE ECHO acknowledged by a COOKIE ACK.
Host A announces its second address in an ASCONF chunk. The address parameter contains a wildcard address (0.0.0.0 or ::0) to indicate that the source address has to be added. The address parameter within the ASCONF chunk will also contain the pair of VTags (remote and internal) so that the NAT function can populate its NAT binding table entry completely with this single packet.

ASCONF \[ADD-IP=0.0.0.0, INT-VTag=1234, Rem-VTag = 5678\]
10.1.0.1:1 --------> 203.0.113.129:2
Rem-VTag = 5678

NAT function 2 creates a complete entry:
8.4. NAT Function Loses Its State

Association is already established between Host A and Host B, when the NAT function loses its state and obtains a new external address. Host A sends a DATA chunk to Host B.

\[10.0.0.1:1 \rightarrow 203.0.113.1:2\]
\[\text{Rem-VTag} = 5678\]

The NAT function cannot find an entry in the NAT binding table for the association. It sends a packet containing an ERROR chunk with the M bit set and the cause "NAT state missing".
ERROR [M bit, NAT state missing]
10.0.0.1:1 <---------- 203.0.113.1:2
Rem-VTag = 5678

On reception of the packet containing the ERROR chunk, Host A sends a packet containing an ASCONF chunk indicating that the former information has to be deleted and the source address of the actual packet added.

ASCONF [ADD-IP, DELETE-IP, Int-VTag=1234, Rem-VTag = 5678]
10.0.0.1:1 ----------> 203.0.113.129:2
Rem-VTag = 5678

Host B adds the new source address to this association and deletes all other addresses from this association.
8.5. Peer-to-Peer Communications

If two hosts, each of them behind a NAT function, want to communicate with each other, they have to get knowledge of the peer’s external address. This can be achieved with a so-called rendezvous server. Afterwards the destination addresses are external, and the association is set up with the help of the INIT collision. The NAT functions create their entries according to their internal peer’s point of view. Therefore, NAT function A’s Internal-VTag and Internal-Port are NAT function B’s Remote-VTag and Remote-Port, respectively. The naming (internal/remote) of the verification tag in the packet flow is done from the sending host’s point of view.
NAT Binding Tables

<table>
<thead>
<tr>
<th>NAT A</th>
<th>Int VTag</th>
<th>Int Port</th>
<th>Rem VTag</th>
<th>Rem Port</th>
<th>Int Addr</th>
</tr>
</thead>
<tbody>
<tr>
<td>1234</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>10.0.0.1</td>
<td></td>
</tr>
</tbody>
</table>

NAT function B processes the packet containing the INIT chunk, but cannot find an entry. The SCTP packet is silently discarded and leaves the NAT binding table of NAT function B unchanged.
Now Host B sends a packet containing an INIT chunk, which is processed by NAT function B. Its parameters are used to create an entry.

```
<table>
<thead>
<tr>
<th>Internal</th>
<th>External</th>
<th>External</th>
<th>Internal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host A</td>
<td>NAT A</td>
<td>Network</td>
<td>NAT B</td>
</tr>
<tr>
<td>+--------+----------+</td>
<td>-----------</td>
<td>-----------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+--------+</td>
<td>+-------+</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Init</td>
<td>Rem</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VTag</td>
<td>Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5678</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10.1.0.1</td>
<td></td>
</tr>
</tbody>
</table>
```

INIT[Initiate-Tag = 5678]
192.0.2.1:1  <--------------- 203.0.113.1:2
Rem-VTag = 0

NAT function A processes the packet containing the INIT chunk. As the outgoing packet containing an INIT chunk of Host A has already created an entry, the entry is found and updated:
Host A sends a packet containing an INIT ACK chunk, which can pass through NAT function B:
INIT ACK[Initiate-Tag = 1234]
10.0.0.1:1 --> 203.0.113.1:2
Rem-VTag = 5678

INIT ACK[Initiate-Tag = 1234]
192.0.2.1:1 ----------------> 203.0.113.1:2
Rem-VTag = 5678

NAT function B updates entry:

<table>
<thead>
<tr>
<th>NAT B</th>
<th>Int VTag</th>
<th>Int Port</th>
<th>Rem VTag</th>
<th>Rem Port</th>
<th>Int Addr</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5678</td>
<td>2</td>
<td>1234</td>
<td>1</td>
<td>10.1.0.1</td>
</tr>
</tbody>
</table>

INIT ACK[Initiate-Tag = 1234]
192.0.2.1:1 --> 10.1.0.1:2
Rem-VTag = 5678

The lookup for COOKIE ECHO and COOKIE ACK is successful.
9. Socket API Considerations

This section describes how the socket API defined in [RFC6458] is extended to provide a way for the application to control NAT friendliness.

Please note that this section is informational only.

A socket API implementation based on [RFC6458] is extended by supporting one new read/write socket option.
9.1. Get or Set the NAT Friendliness (SCTP_NAT_FRIENDLY)

This socket option uses the option_level IPPROTO_SCTP and the option_name SCTP_NAT_FRIENDLY. It can be used to enable/disable the NAT friendliness for future associations and retrieve the value for future and specific ones.

```c
struct sctp_assoc_value {
    sctp_assoc_t assoc_id;
    uint32_t assoc_value;
};
```

**assoc_id**
This parameter is ignored for one-to-one style sockets. For one-to-many style sockets the application can fill in an association identifier or SCTP_FUTURE_ASSOC for this query. It is an error to use SCTP_{CURRENT|ALL}_ASSOC in assoc_id.

**assoc_value**
A non-zero value indicates a NAT-friendly mode.

10. IANA Considerations

[NOTE to RFC-Editor: "RFCXXXX" is to be replaced by the RFC number you assign this document.]

[NOTE to RFC-Editor: The requested values for the chunk type and the chunk parameter types are tentative and to be confirmed by IANA.]

This document (RFCXXXX) is the reference for all registrations described in this section. The requested changes are described below.

10.1. New Chunk Flags for Two Existing Chunk Types

As defined in [RFC6096] two chunk flags have to be assigned by IANA for the ERROR chunk. The requested value for the T bit is 0x01 and for the M bit is 0x02.

This requires an update of the "ERROR Chunk Flags" registry for SCTP:
<table>
<thead>
<tr>
<th>Chunk Flag Value</th>
<th>Chunk Flag Name</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x01</td>
<td>T bit</td>
<td>[RFCXXXX]</td>
</tr>
<tr>
<td>0x02</td>
<td>M bit</td>
<td>[RFCXXXX]</td>
</tr>
<tr>
<td>0x04</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>0x08</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>0x10</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>0x20</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>0x40</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>0x80</td>
<td>Unassigned</td>
<td></td>
</tr>
</tbody>
</table>

Table 2

As defined in [RFC6096] one chunk flag has to be assigned by IANA for the ABORT chunk. The requested value of the M bit is 0x02.

This requires an update of the "ABORT Chunk Flags" registry for SCTP:

ABORT Chunk Flags
10.2. Three New Error Causes

Three error causes have to be assigned by IANA. It is requested to use the values given below.

This requires three additional lines in the "Error Cause Codes" registry for SCTP:

<table>
<thead>
<tr>
<th>Value</th>
<th>Cause Code</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>176</td>
<td>VTag and Port Number Collision</td>
<td>[RFCXXXX]</td>
</tr>
<tr>
<td>177</td>
<td>Missing State</td>
<td>[RFCXXXX]</td>
</tr>
<tr>
<td>178</td>
<td>Port Number Collision</td>
<td>[RFCXXXX]</td>
</tr>
</tbody>
</table>

Table 3

Table 4
10.3. Two New Chunk Parameter Types

Two chunk parameter types have to be assigned by IANA. IANA is requested to assign these values from the pool of parameters with the upper two bits set to ‘11’ and to use the values given below.

This requires two additional lines in the "Chunk Parameter Types" registry for SCTP:

<table>
<thead>
<tr>
<th>ID Value</th>
<th>Chunk Parameter Type</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>49159</td>
<td>Disable Restart (0xC007)</td>
<td>[RFCXXXX]</td>
</tr>
<tr>
<td>49160</td>
<td>VTags (0xC008)</td>
<td>[RFCXXXX]</td>
</tr>
</tbody>
</table>

Table 5

10.4. One New URI

An URI in the "ns" subregistry within the "IETF XML" registry has to be assigned by IANA ([RFC3688]):

Registrant Contact: The IESG.
XML: N/A; the requested URI is an XML namespace.

10.5. One New YANG Module

An YANG module in the "YANG Module Names" subregistry within the "YANG Parameters" registry has to be assigned by IANA ([RFC6020]):

Name: ietf-nat-sctp
Maintained by IANA: N
Prefix: nat-sctp
Reference: RFCXXXX

11. Security Considerations

State maintenance within a NAT function is always a subject of possible Denial Of Service attacks. This document recommends that at a minimum a NAT function runs a timer on any SCTP state so that old association state can be cleaned up.
Generic issues related to address sharing are discussed in [RFC6269] and apply to SCTP as well.

For SCTP endpoints not disabling the restart procedure, this document does not add any additional security considerations to the ones given in [RFC4960], [RFC4895], and [RFC5061].

SCTP endpoints disabling the restart procedure, need to monitor the status of all associations to mitigate resource exhaustion attacks by establishing a lot of associations sharing the same IP addresses and port numbers.

In any case, SCTP is protected by the verification tags and the usage of [RFC4895] against off-path attackers.

For IP-level fragmentation and reassembly related issues see [RFC4963].

The YANG module specified in this document defines a schema for data that is designed to be accessed via network management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040]. The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH) [RFC6242]. The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS [RFC8446].

The Network Configuration Access Control Model (NACM) [RFC8341] provides the means to restrict access for particular NETCONF or RESTCONF users to a preconfigured subset of all available NETCONF or RESTCONF protocol operations and content.

All data nodes defined in the YANG module that can be created, modified, and deleted (i.e., config true, which is the default) are considered sensitive. Write operations (e.g., edit-config) applied to these data nodes without proper protection can negatively affect network operations. An attacker who is able to access the SCTP NAT function can undertake various attacks, such as:

* Setting a low timeout for SCTP mapping entries to cause failures to deliver incoming SCTP packets.
* Instantiating mapping entries to cause NAT collision.

12. Normative References
13. Informative References


[DOI_10.1145_1496091.1496095]


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Abstract

This document is a compilation of issues found since the publication of RFC4960 in September 2007 based on experience with implementing, testing, and using SCTP along with the suggested fixes. This document provides deltas to RFC4960 and is organized in a time ordered way. The issues are listed in the order they were brought up. Because some text is changed several times the last delta in the text is the one which should be applied. In addition to the delta a description of the problem and the details of the solution are also provided.

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1. Introduction

This document contains a compilation of all defects found up until the publication of this document for [RFC4960] specifying the Stream Control Transmission Protocol (SCTP). These defects may be of an editorial or technical nature. This document may be thought of as a companion document to be used in the implementation of SCTP to clarify errors in the original SCTP document.

This document provides a history of the changes that will be compiled into a BIS document for [RFC4960]. It is structured similar to [RFC4460].

Each error will be detailed within this document in the form of:

- The problem description,
- The text quoted from [RFC4960],
- The replacement text that should be placed into an upcoming BIS document,
- A description of the solution.

Note that when reading this document one must use care to assure that a field or item is not updated further on within the document. Since this document is a historical record of the sequential changes that
have been found necessary at various inter-op events and through discussion on the list, the last delta in the text is the one which should be applied.

2. Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

3. Corrections to RFC 4960

[NOTE to RFC-Editor:

References to obsoleted RFCs are in OLD TEXT sections and have the corresponding references to the obsoleting RFCs in the NEW TEXT sections. In addition to this, there are some references to the obsoleted [RFC2960], which are intended.

]

3.1. Path Error Counter Threshold Handling

3.1.1. Description of the Problem

The handling of the ‘Path.Max.Retrans’ parameter is described in Section 8.2 and Section 8.3 of [RFC4960] in an inconsistent way. Whereas Section 8.2 describes that a path is marked inactive when the path error counter exceeds the threshold, Section 8.3 says the path is marked inactive when the path error counter reaches the threshold.

This issue was reported as an Errata for [RFC4960] with Errata ID 1440.

3.1.2. Text Changes to the Document
When the value of this counter reaches the protocol parameter 'Path.Max.Retrans', the endpoint should mark the corresponding destination address as inactive if it is not so marked, and may also optionally report to the upper layer the change of reachability of this destination address. After this, the endpoint should continue HEARTBEAT on this destination address but should stop increasing the counter.

This text has been modified by multiple errata. It is further updated in Section 3.23.

3.1.3. Solution Description

The intended state change should happen when the threshold is exceeded.

3.2. Upper Layer Protocol Shutdown Request Handling

3.2.1. Description of the Problem

Section 9.2 of [RFC4960] describes the handling of received SHUTDOWN chunks in the SHUTDOWN-RECEIVED state instead of the handling of shutdown requests from its upper layer in this state.

This issue was reported as an Errata for [RFC4960] with Errata ID 1574.

3.2.2. Text Changes to the Document
Once an endpoint has reached the SHUTDOWN-RECEIVED state, it MUST NOT send a SHUTDOWN in response to a ULP request, and should discard subsequent SHUTDOWN chunks.

Once an endpoint has reached the SHUTDOWN-RECEIVED state, it MUST ignore ULP shutdown requests, but MUST continue responding to SHUTDOWN chunks from its peer.

This text is in final form, and is not further updated in this document.

3.2.3. Solution Description

The text never intended the SCTP endpoint to ignore SHUTDOWN chunks from its peer. If it did, the endpoints could never gracefully terminate associations in some cases.

3.3. Registration of New Chunk Types

3.3.1. Description of the Problem

Section 14.1 of [RFC4960] should deal with new chunk types, however, the text refers to parameter types.

This issue was reported as an Errata for [RFC4960] with Errata ID 2592.

3.3.2. Text Changes to the Document
The assignment of new chunk parameter type codes is done through an IETF Consensus action, as defined in [RFC2434]. Documentation of the chunk parameter MUST contain the following information:

This text has been modified by multiple errata. It is further updated in Section 3.43.

3.3.3. Solution Description

Refer to chunk types as intended and change reference to [RFC8126].

3.4. Variable Parameters for INIT Chunks

3.4.1. Description of the Problem

Newlines in wrong places break the layout of the table of variable parameters for the INIT chunk in Section 3.3.2 of [RFC4960].

This issue was reported as an Errata for [RFC4960] with Errata ID 3291 and Errata ID 3804.

3.4.2. Text Changes to the Document
This text is in final form, and is not further updated in this document.

3.4.3. Solution Description

Fix the formatting of the table.

3.5. CRC32c Sample Code on 64-bit Platforms

3.5.1. Description of the Problem

The sample code for computing the CRC32c provided in [RFC4960] assumes that a variable of type unsigned long uses 32 bits. This is not true on some 64-bit platforms (for example the ones using LP64).

This issue was reported as an Errata for [RFC4960] with Errata ID 3423.

3.5.2. Text Changes to the Document
unsigned long
generate_crc32c(unsigned char *buffer, unsigned int length)
{
    unsigned int i;
    unsigned long crc32 = ~0L;

    // This text has been modified by multiple errata. It is further
    // updated in Section 3.10 and in Section 3.46.

    unsigned long
    generate_crc32c(unsigned char *buffer, unsigned int length)
    {
        unsigned int i;
        unsigned long crc32 = 0xffffffffL;

        // Use 0xffffffffL instead of ~0L which gives the same value on
        // platforms using 32 bits or 64 bits for variables of type unsigned
        // long.

    3.5.3. Solution Description

        The handling of the association error counter defined in Section 8.1
        of [RFC4960] can result in an association failure even if the path
        used for data transmission is available, but idle.

        This issue was reported as an Errata for [RFC4960] with Errata ID
        3788.

    3.6.2. Text Changes to the Document
An endpoint shall keep a counter on the total number of consecutive retransmissions to its peer (this includes retransmissions to all the destination transport addresses of the peer if it is multi-homed), including unacknowledged HEARTBEAT chunks.

This text has been modified by multiple errata. It is further updated in Section 3.23.

3.6.3. Solution Description

A more refined handling for the association error counter is defined.

3.7. Data Transmission Rules

3.7.1. Description of the Problem

When integrating the changes to Section 6.1 A) of [RFC2960] as described in Section 2.15.2 of [RFC4460] some text was duplicated and became the final paragraph of Section 6.1 A) of [RFC4960].

This issue was reported as an Errata for [RFC4960] with Errata ID 4071.

3.7.2. Text Changes to the Document
The sender MUST also have an algorithm for sending new DATA chunks to avoid silly window syndrome (SWS) as described in [RFC0813]. The algorithm can be similar to the one described in Section 4.2.3.4 of [RFC1122].

However, regardless of the value of rwnd (including if it is 0), the data sender can always have one DATA chunk in flight to the receiver if allowed by cwnd (see rule B below). This rule allows the sender to probe for a change in rwnd that the sender missed due to the SACK having been lost in transit from the data receiver to the data sender.

This text is in final form, and is not further updated in this document.

3.7.3. Solution Description

Last paragraph of Section 6.1 A) removed as intended in Section 2.15.2 of [RFC4460].

3.8. T1-Cookie Timer

3.8.1. Description of the Problem

Figure 4 of [RFC4960] illustrates the SCTP association setup. However, it incorrectly shows that the T1-init timer is used in the COOKIE-ECHOED state whereas the T1-cookie timer should have been used instead.

This issue was reported as an Errata for [RFC4960] with Errata ID 4400.
3.8.2. Text Changes to the Document

--------
Old text: (Section 5.1.6, Figure 4)
--------

COOKIE ECHO [Cookie_Z] ------\
(Start T1-init timer)     \--- (build TCB enter ESTABLISHED
(Enter COOKIE-ECHOED state) \---- state)          
/---- COOKIE-ACK
/
(Cancel T1-init timer, <-----/ Enter ESTABLISHED state)
--------

New text: (Section 5.1.6, Figure 4)
--------

COOKIE ECHO [Cookie_Z] ------\
(Start T1-cookie timer)   \--- (build TCB enter ESTABLISHED
(Enter COOKIE-ECHOED state) \---- state)          
/---- COOKIE-ACK
/
(Cancel T1-cookie timer, <---/ Enter ESTABLISHED state)

This text has been modified by multiple errata. It is further updated in Section 3.9.

3.8.3. Solution Description

Change the figure such that the T1-cookie timer is used instead of the T1-init timer.

3.9. Miscellaneous Typos

3.9.1. Description of the Problem

While processing [RFC4960] some typos were not caught.

One typo was reported as an Errata for [RFC4960] with Errata ID 5003.
3.9.2. Text Changes to the Document

Old text: (Section 1.6)
---------
Transmission Sequence Numbers wrap around when they reach $2^{32} - 1$. That is, the next TSN a DATA chunk MUST use after transmitting TSN = $2^{32} - 1$ is TSN = 0.

New text: (Section 1.6)
---------
Transmission Sequence Numbers wrap around when they reach $2^{32} - 1$. That is, the next TSN a DATA chunk MUST use after transmitting TSN = $2^{32} - 1$ is TSN = 0.
This text is in final form, and is not further updated in this document.

Old text: (Section 3.3.10.9)
---------
No User Data: This error cause is returned to the originator of a DATA chunk if a received DATA chunk has no user data.

New text: (Section 3.3.10.9)
---------
No User Data: This error cause is returned to the originator of a DATA chunk if a received DATA chunk has no user data.
This text is in final form, and is not further updated in this document.
Old text: (Section 6.7, Figure 9)

Endpoint A                                    Endpoint Z {App
sends 3 messages; strm 0} DATA [TSN=6,Strm=0,Seq=2] -----> (ack delayed) (Start T3-rtx timer)
DATA [TSN=7,Strm=0,Seq=3] --------> X (lost)
DATA [TSN=8,Strm=0,Seq=4] ---------------> (gap detected,
immediately send ack)
/----- SACK [TSN Ack=6,Block=1,
             Start=2,End=2]
<-----/ (remove 6 from out-queue,
and mark 7 as "1" missing report)

New text: (Section 6.7, Figure 9)

Endpoint A                                    Endpoint Z
{App sends 3 messages; strm 0}
DATA [TSN=6,Strm=0,Seq=2] -------------------> (ack delayed)
(Start T3-rtx timer)
DATA [TSN=7,Strm=0,Seq=3] --------> X (lost)
DATA [TSN=8,Strm=0,Seq=4] -------------------> (gap detected,
immediately send ack)
/----- SACK [TSN Ack=6,Block=1,
             Start=2,End=2]
<-----/ (remove 6 from out-queue,
and mark 7 as "1" missing report)

This text is in final form, and is not further updated in this document.
An endpoint bundles chunks by simply including multiple chunks in one outbound SCTP packet. The total size of the resultant IP datagram, including the SCTP packet and IP headers, MUST be less than or equal to the current Path MTU.

This text is in final form, and is not further updated in this document.

Old text: (Section 10.1 O))

0) Receive Unacknowledged Message

Format: RECEIVE_UNACKED(data retrieval id, buffer address, buffer size [,stream id] [,stream sequence number] [,partial flag] [,payload protocol-id])

This text is in final form, and is not further updated in this document.
M) Set Protocol Parameters

Format: SETPROTOCOLPARAMETERS(association id, [destination transport address,] protocol parameter list)

This text is in final form, and is not further updated in this document.

ICMP2) An implementation MAY ignore all ICMPv6 messages where the type field is not "Destination Unreachable", "Parameter Problem", or "Packet Too Big".

This text is in final form, and is not further updated in this document.
ICMP7) If the ICMP message is either a v6 "Packet Too Big" or a v4 "Fragmentation Needed", an implementation MAY process this information as defined for PMTU discovery.

This text is in final form, and is not further updated in this document.

2) For the receiver of the COOKIE ECHO, the only CONFIRMED address is the one to which the INIT-ACK was sent.

This text is in final form, and is not further updated in this document.
Old text: (Section 5.1.6, Figure 4)

COOKIE ECHO [Cookie_Z] ------\
(Start T1-init timer)       \--- (build TCB enter ESTABLISHED state)
(Enter COOKIE-ECHOED state) \---- COOKIE-ACK

(Cancel T1-init timer, <-----/
Enter ESTABLISHED state)

New text: (Section 5.1.6, Figure 4)

COOKIE ECHO [Cookie_Z] ------\
(Start T1-cookie timer)     \--- (build TCB enter ESTABLISHED state)
(Enter COOKIE-ECHOED state) \---- COOKIE ACK

(Cancel T1-cookie timer, <---/
Enter ESTABLISHED state)

This text has been modified by multiple errata. It includes modifications from Section 3.8. It is in final form, and is not further updated in this document.

Old text: (Section 5.2.5)

5.2.5. Handle Duplicate COOKIE-ACK.

New text: (Section 5.2.5)

5.2.5. Handle Duplicate COOKIE ACK.

This text is in final form, and is not further updated in this document.
By default, an SCTP endpoint SHOULD monitor the reachability of the idle destination transport address(es) of its peer by sending a HEARTBEAT chunk periodically to the destination transport address(es). HEARTBEAT sending MAY begin upon reaching the ESTABLISHED state and is discontinued after sending either SHUTDOWN or SHUTDOWN-ACK. A receiver of a HEARTBEAT MUST respond to a HEARTBEAT with a HEARTBEAT-ACK after entering the COOKIE-ECHOED state (INIT sender) or the ESTABLISHED state (INIT receiver), up until reaching the SHUTDOWN-SENT state (SHUTDOWN sender) or the SHUTDOWN-ACK-SENT state (SHUTDOWN receiver).

This text is in final form, and is not further updated in this document.

3.9.3. Solution Description

Typos fixed.

3.10. CRC32c Sample Code

3.10.1. Description of the Problem

The CRC32c computation is described in Appendix B of [RFC4960]. However, the corresponding sample code and its explanation appears at the end of Appendix C, which deals with ICMP handling.
3.10.2. Text Changes to the Document

Move all of Appendix C starting with the following sentence to the end of Appendix B.

The following non-normative sample code is taken from an open-source CRC generator [WILLIAMS93], using the "mirroring" technique and yielding a lookup table for SCTP CRC32c with 256 entries, each 32 bits wide.

This text has been modified by multiple errata. It includes modifications from Section 3.5. It is further updated in Section 3.46.

3.10.3. Solution Description

Text moved to the appropriate location.

3.11. partial_bytes_acked after T3-rtx Expiration

3.11.1. Description of the Problem

Section 7.2.3 of [RFC4960] explicitly states that partial_bytes_acked should be reset to 0 after packet loss detection from SACK but the same is missed for T3-rtx timer expiration.

3.11.2. Text Changes to the Document

-------
Old text: (Section 7.2.3)
-------

When the T3-rtx timer expires on an address, SCTP should perform slow start by:

\[
\begin{align*}
\text{ssthresh} &= \max(\text{cwnd}/2, 4*\text{MTU}) \\
\text{cwnd} &= 1*\text{MTU}
\end{align*}
\]

-------
New text: (Section 7.2.3)
-------

When the T3-rtx timer expires on an address, SCTP SHOULD perform slow start by:

\[
\begin{align*}
\text{ssthresh} &= \max(\text{cwnd}/2, 4*\text{MTU}) \\
\text{cwnd} &= 1*\text{MTU} \\
\text{partial_bytes_acked} &= 0
\end{align*}
\]
This text is in final form, and is not further updated in this document.

3.11.3. Solution Description

Specify that partial_bytes_acked should be reset to 0 after T3-rtx timer expiration.

3.12. Order of Adjustments of partial_bytes_acked and cwnd

3.12.1. Description of the Problem

Section 7.2.2 of [RFC4960] likely implies the wrong order of adjustments applied to partial_bytes_acked and cwnd in the congestion avoidance phase.

3.12.2. Text Changes to the Document

--------
Old text: (Section 7.2.2)
--------
--------

o When partial_bytes_acked is equal to or greater than cwnd and before the arrival of the SACK the sender had cwnd or more bytes of data outstanding (i.e., before arrival of the SACK, flightsize was greater than or equal to cwnd), increase cwnd by MTU, and reset partial_bytes_acked to (partial_bytes_acked - cwnd).

--------
New text: (Section 7.2.2)
--------
--------

o When partial_bytes_acked is equal to or greater than cwnd and before the arrival of the SACK the sender had cwnd or more bytes of data outstanding (i.e., before arrival of the SACK, flightsize was greater than or equal to cwnd), partial_bytes_acked is reset to (partial_bytes_acked - cwnd). Next, cwnd is increased by 1*MTU.

This text has been modified by multiple errata. It is further updated in Section 3.26.

3.12.3. Solution Description

The new text defines the exact order of adjustments of partial_bytes_acked and cwnd in the congestion avoidance phase.
3.13. HEARTBEAT ACK and the association error counter

3.13.1. Description of the Problem

Section 8.1 and Section 8.3 of [RFC4960] prescribe that the receiver of a HEARTBEAT ACK must reset the association overall error counter. In some circumstances, e.g. when a router discards DATA chunks but not HEARTBEAT chunks due to the larger size of the DATA chunk, it might be better to not clear the association error counter on reception of the HEARTBEAT ACK and reset it only on reception of the SACK to avoid stalling the association.

3.13.2. Text Changes to the Document

Old text: (Section 8.1)

The counter shall be reset each time a DATA chunk sent to that peer endpoint is acknowledged (by the reception of a SACK) or a HEARTBEAT ACK is received from the peer endpoint.

New text: (Section 8.1)

The counter MUST be reset each time a DATA chunk sent to that peer endpoint is acknowledged (by the reception of a SACK). When a HEARTBEAT ACK is received from the peer endpoint, the counter SHOULD also be reset. The receiver of the HEARTBEAT ACK MAY choose not to clear the counter if there is outstanding data on the association. This allows for handling the possible difference in reachability based on DATA chunks and HEARTBEAT chunks.

This text is in final form, and is not further updated in this document.
Upon the receipt of the HEARTBEAT ACK, the sender of the HEARTBEAT should clear the error counter of the destination transport address to which the HEARTBEAT was sent, and mark the destination transport address as active if it is not so marked. The endpoint may optionally report to the upper layer when an inactive destination address is marked as active due to the reception of the latest HEARTBEAT ACK. The receiver of the HEARTBEAT ACK must also clear the association overall error count as well (as defined in Section 8.1).

This text has been modified by multiple errata. It is further updated in Section 3.23.

3.13.3. Solution Description

The new text provides a possibility to not reset the association overall error counter when a HEARTBEAT ACK is received if there are valid reasons for it.

3.14. Path for Fast Retransmission

3.14.1. Description of the Problem

[RFC4960] clearly describes where to retransmit data that is timed out when the peer is multi-homed but the same is not stated for fast retransmissions.

3.14.2. Text Changes to the Document
Furthermore, when its peer is multi-homed, an endpoint SHOULD try to retransmit a chunk that timed out to an active destination transport address that is different from the last destination address to which the DATA chunk was sent.

When its peer is multi-homed, an endpoint SHOULD send fast retransmissions to the same destination transport address where the original data was sent to. If the primary path has been changed and the original data was sent to the old primary path before the fast retransmit, the implementation MAY send it to the new primary path.

This text is in final form, and is not further updated in this document.

3.14.3. Solution Description

The new text clarifies where to send fast retransmissions.

3.15. Transmittal in Fast Recovery

3.15.1. Description of the Problem

The Fast Retransmit on Gap Reports algorithm intends that only the very first packet may be sent regardless of cwnd in the Fast Recovery phase but rule 3) of [RFC4960], Section 7.2.4, misses this clarification.

3.15.2. Text Changes to the Document
Old text: (Section 7.2.4)

3) Determine how many of the earliest (i.e., lowest TSN) DATA chunks marked for retransmission will fit into a single packet, subject to constraint of the path MTU of the destination transport address to which the packet is being sent. Call this value K. Retransmit those K DATA chunks in a single packet. When a Fast Retransmit is being performed, the sender SHOULD ignore the value of cwnd and SHOULD NOT delay retransmission for this single packet.

New text: (Section 7.2.4)

3) If not in Fast Recovery, determine how many of the earliest (i.e., lowest TSN) DATA chunks marked for retransmission will fit into a single packet, subject to constraint of the PMTU of the destination transport address to which the packet is being sent. Call this value K. Retransmit those K DATA chunks in a single packet. When a Fast Retransmit is being performed, the sender SHOULD ignore the value of cwnd and SHOULD NOT delay retransmission for this single packet.

This text is in final form, and is not further updated in this document.

3.15.3. Solution Description

The new text explicitly specifies to send only the first packet in the Fast Recovery phase disregarding cwnd limitations.

3.16. Initial Value of ssthresh

3.16.1. Description of the Problem

The initial value of ssthresh should be set arbitrarily high. Using the advertised receiver window of the peer is inappropriate if the peer increases its window after the handshake. Furthermore, use a higher requirements level, since not following the advice may result in performance problems.
3.16.2. Text Changes to the Document

---------
Old text: (Section 7.2.1)
---------

o The initial value of ssthresh MAY be arbitrarily high (for example, implementations MAY use the size of the receiver advertised window).

---------
New text: (Section 7.2.1)
---------

o The initial value of ssthresh SHOULD be arbitrarily high (e.g., the size of the largest possible advertised window).

This text is in final form, and is not further updated in this document.

3.16.3. Solution Description

Use the same value as suggested in [RFC5681], Section 3.1, as an appropriate initial value. Furthermore, use the same requirements level.

3.17. Automatically Confirmed Addresses

3.17.1. Description of the Problem

The Path Verification procedure of [RFC4960] prescribes that any address passed to the sender of the INIT by its upper layer is automatically CONFIRMED. This, however, is unclear if only addresses in the request to initiate association establishment are considered or any addresses provided by the upper layer in any requests (e.g. in 'Set Primary').

3.17.2. Text Changes to the Document
Old text: (Section 5.4)

1) Any address passed to the sender of the INIT by its upper layer is automatically considered to be CONFIRMED.

New text: (Section 5.4)

1) Any addresses passed to the sender of the INIT by its upper layer in the request to initialize an association are automatically considered to be CONFIRMED.

This text is in final form, and is not further updated in this document.

3.17.3. Solution Description

The new text clarifies that only addresses provided by the upper layer in the request to initialize an association are automatically confirmed.

3.18. Only One Packet after Retransmission Timeout

3.18.1. Description of the Problem

[RFC4960] is not completely clear when it describes data transmission after T3-rtx timer expiration. Section 7.2.1 does not specify how many packets are allowed to be sent after T3-rtx timer expiration if more than one packet fit into cwnd. At the same time, Section 7.2.3 has the text without normative language saying that SCTP should ensure that no more than one packet will be in flight after T3-rtx timer expiration until successful acknowledgment. It makes the text inconsistent.

3.18.2. Text Changes to the Document
Old text: (Section 7.2.1)
o  The initial cwnd after a retransmission timeout MUST be no more than 1*MTU.

New text: (Section 7.2.1)
o  The initial cwnd after a retransmission timeout MUST be no more than 1*MTU and only one packet is allowed to be in flight until successful acknowledgement.

This text is in final form, and is not further updated in this document.

3.18.3. Solution Description

The new text clearly specifies that only one packet is allowed to be sent after T3-rtx timer expiration until successful acknowledgement.

3.19. INIT ACK Path for INIT in COOKIE-WAIT State

3.19.1. Description of the Problem

In case of an INIT received in the COOKIE-WAIT state [RFC4960] prescribes to send an INIT ACK to the same destination address to which the original INIT has been sent. This text does not address the possibility of the upper layer to provide multiple remote IP addresses while requesting the association establishment. If the upper layer has provided multiple IP addresses and only a subset of these addresses are supported by the peer then the destination address of the original INIT may be absent in the incoming INIT and sending INIT ACK to that address is useless.

3.19.2. Text Changes to the Document
Old text: (Section 5.2.1)

Upon receipt of an INIT in the COOKIE-WAIT state, an endpoint MUST respond with an INIT ACK using the same parameters it sent in its original INIT chunk (including its Initiate Tag, unchanged). When responding, the endpoint MUST send the INIT ACK back to the same address that the original INIT (sent by this endpoint) was sent.

New text: (Section 5.2.1)

Upon receipt of an INIT in the COOKIE-WAIT state, an endpoint MUST respond with an INIT ACK using the same parameters it sent in its original INIT chunk (including its Initiate Tag, unchanged). When responding, the following rules MUST be applied:

1) The INIT ACK MUST only be sent to an address passed by the upper layer in the request to initialize the association.

2) The INIT ACK MUST only be sent to an address reported in the incoming INIT.

3) The INIT ACK SHOULD be sent to the source address of the received INIT.

This text is in final form, and is not further updated in this document.

3.19.3. Solution Description

The new text requires sending INIT ACK to a destination address that is passed by the upper layer and reported in the incoming INIT. If the source address of the INIT meets these conditions, sending the INIT ACK to the source address of the INIT is the preferred behavior.

3.20. Zero Window Probing and Unreachable Primary Path

3.20.1. Description of the Problem

Section 6.1 of [RFC4960] states that when sending zero window probes, SCTP should neither increment the association counter nor increment the destination address error counter if it continues to receive new packets from the peer. However, the reception of new packets from the peer does not guarantee the peer’s reachability and, if the destination address becomes unreachable during zero window probing,
SCTP cannot get an updated rwnd until it switches the destination address for probes.

3.20.2. Text Changes to the Document

---------
Old text: (Section 6.1)
---------

If the sender continues to receive new packets from the receiver while doing zero window probing, the unacknowledged window probes should not increment the error counter for the association or any destination transport address. This is because the receiver MAY keep its window closed for an indefinite time. Refer to Section 6.2 on the receiver behavior when it advertises a zero window.

---------
New text: (Section 6.1)
---------

If the sender continues to receive SACKs from the peer while doing zero window probing, the unacknowledged window probes SHOULD NOT increment the error counter for the association or any destination transport address. This is because the receiver could keep its window closed for an indefinite time. Section 6.2 describes the receiver behavior when it advertises a zero window.

This text is in final form, and is not further updated in this document.

3.20.3. Solution Description

The new text clarifies that if the receiver continues to send SACKs, the sender of probes should not increment the error counter of the association and the destination address even if the SACKs do not acknowledge the probes.

3.21. Normative Language in Section 10

3.21.1. Description of the Problem

Section 10 of [RFC4960] is informative and, therefore, normative language such as MUST and MAY cannot be used there. However, there are several places in Section 10 where MUST and MAY are used.
3.21.2. Text Changes to the Document

-------
Old text: (Section 10.1 E))
-------

- no-bundle flag - instructs SCTP not to bundle this user data with other outbound DATA chunks. SCTP MAY still bundle even when this flag is present, when faced with network congestion.

-------
New text: (Section 10.1 E))
-------

- no-bundle flag - instructs SCTP not to bundle this user data with other outbound DATA chunks. SCTP may still bundle even when this flag is present, when faced with network congestion.

This text is in final form, and is not further updated in this document.

-------
Old text: (Section 10.1 G))
-------

- stream sequence number - the Stream Sequence Number assigned by the sending SCTP peer.

- partial flag - if this returned flag is set to 1, then this primitive contains a partial delivery of the whole message. When this flag is set, the stream id and stream sequence number must accompany this primitive. When this flag is set to 0, it indicates that no more deliveries will be received for this stream sequence number.

-------
New text: (Section 10.1 G))
-------

- stream sequence number - the Stream Sequence Number assigned by the sending SCTP peer.

- partial flag - if this returned flag is set to 1, then this primitive contains a partial delivery of the whole message. When this flag is set, the stream id and stream sequence number must accompany this primitive. When this flag is set to 0, it indicates that no more deliveries will be received for this stream sequence number.
Old text: (Section 10.1 N))

o Stream Sequence Number - this value is returned indicating the Stream Sequence Number that was associated with the message.

o partial flag - if this returned flag is set to 1, then this message is a partial delivery of the whole message. When this flag is set, the stream id and Stream Sequence Number MUST accompany this receive. When this flag is set to 0, it indicates that no more deliveries will be received for this Stream Sequence Number.

New text: (Section 10.1 N))

o stream sequence number - this value is returned indicating the Stream Sequence Number that was associated with the message.

o partial flag - if this returned flag is set to 1, then this message is a partial delivery of the whole message. When this flag is set, the stream id and stream sequence number must accompany this primitive. When this flag is set to 0, it indicates that no more deliveries will be received for this stream sequence number.

This text is in final form, and is not further updated in this document.
Old text: (Section 10.1 O))

iciencies with the partial_bytes_acked handling described in Section 7.2.2 of [RFC4960]:

- If the Cumulative TSN Ack Point is not advanced but the SACK chunk acknowledges new TSNs in the Gap Ack Blocks, these newly acknowledged TSNs are not considered for partial_bytes_acked although these TSNs were successfully received by the peer.
o Duplicate TSNs are not considered in partial_bytes_acked although they confirm that the DATA chunks were successfully received by the peer.

3.22.2. Text Changes to the Document

--------
Old text: (Section 7.2.2)
--------

- Whenever cwnd is greater than ssthresh, upon each SACK arrival that advances the Cumulative TSN Ack Point, increase partial_bytes_acked by the total number of bytes of all new chunks acknowledged in that SACK including chunks acknowledged by the new Cumulative TSN Ack and by Gap Ack Blocks.

--------
New text: (Section 7.2.2)
--------

- Whenever cwnd is greater than ssthresh, upon each SACK arrival, increase partial_bytes_acked by the total number of bytes of all new chunks acknowledged in that SACK including chunks acknowledged by the new Cumulative TSN Ack, by Gap Ack Blocks and by the number of bytes of duplicated chunks reported in Duplicate TSNs.

This text has been modified by multiple errata. It is further updated in Section 3.26.

3.22.3. Solution Description

Now partial_bytes_acked is increased by TSNs reported as duplicated as well as TSNs newly acknowledged in Gap Ack Blocks even if the Cumulative TSN Ack Point is not advanced.

3.23. Inconsistency in Notifications Handling

3.23.1. Description of the Problem

[RFC4960] uses inconsistent normative and non-normative language when describing rules for sending notifications to the upper layer. E.g. Section 8.2 of [RFC4960] says that when a destination address becomes inactive due to an unacknowledged DATA chunk or HEARTBEAT chunk, SCTP SHOULD send a notification to the upper layer while Section 8.3 of [RFC4960] says that when a destination address becomes inactive due to an unacknowledged HEARTBEAT chunk, SCTP may send a notification to the upper layer.
This makes the text inconsistent.

3.23.2. Text Changes to the Document

---------
Old text: (Section 8.1)
---------

An endpoint shall keep a counter on the total number of consecutive retransmissions to its peer (this includes retransmissions to all the destination transport addresses of the peer if it is multi-homed), including unacknowledged HEARTBEAT chunks.

---------
New text: (Section 8.1)
---------

An endpoint SHOULD keep a counter on the total number of consecutive retransmissions to its peer (this includes data retransmissions to all the destination transport addresses of the peer if it is multi-homed), including the number of unacknowledged HEARTBEAT chunks observed on the path which currently is used for data transfer. Unacknowledged HEARTBEAT chunks observed on paths different from the path currently used for data transfer SHOULD NOT increment the association error counter, as this could lead to association closure even if the path which currently is used for data transfer is available (but idle). If the value of this counter exceeds the limit indicated in the protocol parameter ‘Association.Max.Retrans’, the endpoint SHOULD consider the peer endpoint unreachable and SHALL stop transmitting any more data to it (and thus the association enters the CLOSED state). In addition, the endpoint SHOULD report the failure to the upper layer and optionally report back all outstanding user data remaining in its outbound queue. The association is automatically closed when the peer endpoint becomes unreachable.

This text has been modified by multiple errata. It includes modifications from Section 3.6. It is in final form, and is not further updated in this document.
When an outstanding TSN is acknowledged or a HEARTBEAT sent to that address is acknowledged with a HEARTBEAT ACK, the endpoint shall clear the error counter of the destination transport address to which the DATA chunk was last sent (or HEARTBEAT was sent). When the peer endpoint is multi-homed and the last chunk sent to it was a retransmission to an alternate address, there exists an ambiguity as to whether or not the acknowledgement should be credited to the address of the last chunk sent. However, this ambiguity does not seem to bear any significant consequence to SCTP behavior. If this ambiguity is undesirable, the transmitter may choose not to clear the error counter if the last chunk sent was a retransmission.

When an outstanding TSN is acknowledged or a HEARTBEAT sent to that address is acknowledged with a HEARTBEAT ACK, the endpoint SHOULD clear the error counter of the destination transport address to which the DATA chunk was last sent (or HEARTBEAT was sent), and SHOULD also report to the upper layer when an inactive destination address is marked as active. When the peer endpoint is multi-homed and the last chunk sent to it was a retransmission to an alternate address, there exists an ambiguity as to whether or not the acknowledgement could be credited to the address of the last chunk sent. However, this ambiguity does not seem to bear any significant consequence to SCTP behavior. If this ambiguity is undesirable, the transmitter MAY choose not to clear the error counter if the last chunk sent was a retransmission.

This text is in final form, and is not further updated in this document.
When the value of this counter reaches the protocol parameter ‘Path.Max.Retrans’, the endpoint should mark the corresponding destination address as inactive if it is not so marked, and may also optionally report to the upper layer the change of reachability of this destination address. After this, the endpoint should continue HEARTBEAT on this destination address but should stop increasing the counter.

When the value of this counter exceeds the protocol parameter ‘Path.Max.Retrans’, the endpoint SHOULD mark the corresponding destination address as inactive if it is not so marked, and SHOULD also report to the upper layer the change of reachability of this destination address. After this, the endpoint SHOULD continue HEARTBEAT on this destination address but SHOULD stop increasing the counter.

This text has been modified by multiple errata. It includes modifications from Section 3.1. It is in final form, and is not further updated in this document.
Old text: (Section 8.3)

Upon the receipt of the HEARTBEAT ACK, the sender of the HEARTBEAT should clear the error counter of the destination transport address to which the HEARTBEAT was sent, and mark the destination transport address as active if it is not so marked. The endpoint may optionally report to the upper layer when an inactive destination address is marked as active due to the reception of the latest HEARTBEAT ACK. The receiver of the HEARTBEAT ACK must also clear the association overall error count as well (as defined in Section 8.1).

New text: (Section 8.3)

Upon the receipt of the HEARTBEAT ACK, the sender of the HEARTBEAT SHOULD clear the error counter of the destination transport address to which the HEARTBEAT was sent, and mark the destination transport address as active if it is not so marked. The endpoint SHOULD report to the upper layer when an inactive destination address is marked as active due to the reception of the latest HEARTBEAT ACK. The receiver of the HEARTBEAT ACK SHOULD also clear the association overall error counter (as defined in Section 8.1).

This text has been modified by multiple errata. It includes modifications from Section 3.13. It is in final form, and is not further updated in this document.
An endpoint should limit the number of retransmissions of the SHUTDOWN chunk to the protocol parameter ‘Association.Max.Retrans’. If this threshold is exceeded, the endpoint should destroy the TCB and MUST report the peer endpoint unreachable to the upper layer (and thus the association enters the CLOSED state).

An endpoint SHOULD limit the number of retransmissions of the SHUTDOWN chunk to the protocol parameter ‘Association.Max.Retrans’. If this threshold is exceeded, the endpoint SHOULD destroy the TCB and SHOULD report the peer endpoint unreachable to the upper layer (and thus the association enters the CLOSED state).

This text is in final form, and is not further updated in this document.

The sender of the SHUTDOWN ACK should limit the number of retransmissions of the SHUTDOWN ACK chunk to the protocol parameter ‘Association.Max.Retrans’. If this threshold is exceeded, the endpoint should destroy the TCB and may report the peer endpoint unreachable to the upper layer (and thus the association enters the CLOSED state).

The sender of the SHUTDOWN ACK SHOULD limit the number of retransmissions of the SHUTDOWN ACK chunk to the protocol parameter ‘Association.Max.Retrans’. If this threshold is exceeded, the endpoint SHOULD destroy the TCB and SHOULD report the peer endpoint unreachable to the upper layer (and thus the association enters the CLOSED state).

This text is in final form, and is not further updated in this document.
3.23.3. Solution Description

   The inconsistencies are removed by using consistently SHOULD.

3.24. SACK.Delay Not Listed as a Protocol Parameter

3.24.1. Description of the Problem

   SCTP as specified in [RFC4960] supports delaying SACKs. The timer
   value for this is a parameter and Section 6.2 of [RFC4960] specifies
   a default and maximum value for it. However, defining a name for
   this parameter and listing it in the table of protocol parameters in
   Section 15 of [RFC4960] is missing.

   This issue was reported as an Errata for [RFC4960] with Errata ID
   4656.

3.24.2. Text Changes to the Document

       --------
       Old text: (Section 6.2)
       --------

       An implementation MUST NOT allow the maximum delay to be configured
       to be more than 500 ms. In other words, an implementation MAY lower
       this value below 500 ms but MUST NOT raise it above 500 ms.

       --------
       New text: (Section 6.2)
       --------

       An implementation MUST NOT allow the maximum delay (protocol
       parameter 'SACK.Delay') to be configured to be more than 500 ms.
       In other words, an implementation MAY lower the value of
       SACK.Delay below 500 ms but MUST NOT raise it above 500 ms.

       This text is in final form, and is not further updated in this
       document.
The following protocol parameters are RECOMMENDED:

- RTO.Initial - 3 seconds
- RTO.Min - 1 second
- RTO.Max - 60 seconds
- Max.Burst - 4
- RTO.Alpha - 1/8
- RTO.Beta - 1/4
- Valid.Cookie.Life - 60 seconds
- Association.Max.Retrans - 10 attempts
- Path.Max.Retrans - 5 attempts (per destination address)
- Max.Init.Retransmits - 8 attempts
- HB.interval - 30 seconds
- HB.Max.Burst - 1

This text has been modified by multiple errata. It is further updated in Section 3.32.

3.24.3. Solution Description

The parameter was given a name and added to the list of protocol parameters.
3.25. Processing of Chunks in an Incoming SCTP Packet

3.25.1. Description of the Problem

There are a few places in [RFC4960] where the receiver of a packet must discard it while processing the chunks of the packet. It is unclear whether the receiver has to rollback state changes already performed while processing the packet or not.

The intention of [RFC4960] is to process an incoming packet chunk by chunk and not to perform any prescreening of chunks in the received packet. Thus, by discarding one chunk the receiver also causes discarding of all further chunks.

3.25.2. Text Changes to the Document

-------
Old text: (Section 3.2)
-------

00 - Stop processing this SCTP packet and discard it, do not process any further chunks within it.

01 - Stop processing this SCTP packet and discard it, do not process any further chunks within it, and report the unrecognized chunk in an 'Unrecognized Chunk Type'.

-------
New text: (Section 3.2)
-------

00 - Stop processing this SCTP packet, discard the unrecognized chunk and all further chunks.

01 - Stop processing this SCTP packet, discard the unrecognized chunk and all further chunks, and report the unrecognized chunk in an 'Unrecognized Chunk Type'.

This text is in final form, and is not further updated in this document.
It is helpful for some firewalls if they can inspect just the first fragment of a fragmented SCTP packet and unambiguously determine whether it corresponds to an INIT chunk (for further information, please refer to [RFC1858]). Accordingly, we stress the requirements, stated in Section 3.1, that (1) an INIT chunk MUST NOT be bundled with any other chunk in a packet, and (2) a packet containing an INIT chunk MUST have a zero Verification Tag. Furthermore, we require that the receiver of an INIT chunk MUST enforce these rules by silently discarding an arriving packet with an INIT chunk that is bundled with other chunks or has a non-zero verification tag and contains an INIT-chunk.

This text is in final form, and is not further updated in this document.

3.25.3. Solution Description

The new text makes it clear that chunks can be processed from the beginning to the end and no rollback or pre-screening is required.

3.26. CWND Increase in Congestion Avoidance Phase

3.26.1. Description of the Problem

[RFC4960] in Section 7.2.2 prescribes to increase cwnd by 1*MTU per RTT if the sender has cwnd or more bytes of data outstanding to the corresponding address in the Congestion Avoidance phase. However, this is described without normative language. Moreover, Section 7.2.2 includes an algorithm how an implementation can achieve
this but this algorithm is underspecified and actually allows increasing cwnd by more than 1*MTU per RTT.

3.26.2. Text Changes to the Document

---------
Old text: (Section 7.2.2)
---------

When cwnd is greater than ssthresh, cwnd should be incremented by 1*MTU per RTT if the sender has cwnd or more bytes of data outstanding for the corresponding transport address.

---------
New text: (Section 7.2.2)
---------

When cwnd is greater than ssthresh, cwnd SHOULD be incremented by 1*MTU per RTT if the sender has cwnd or more bytes of data outstanding for the corresponding transport address. The basic guidelines for incrementing cwnd during congestion avoidance are:

- SCTP MAY increment cwnd by 1*MTU.
- SCTP SHOULD increment cwnd by one 1*MTU once per RTT when the sender has cwnd or more bytes of data outstanding for the corresponding transport address.
- SCTP MUST NOT increment cwnd by more than 1*MTU per RTT.

This text is in final form, and is not further updated in this document.
Old text: (Section 7.2.2)

- Whenever cwnd is greater than ssthresh, upon each SACK arrival that advances the Cumulative TSN Ack Point, increase partial_bytes_acked by the total number of bytes of all new chunks acknowledged in that SACK including chunks acknowledged by the new Cumulative TSN Ack and by Gap Ack Blocks.

- When partial_bytes_acked is equal to or greater than cwnd and before the arrival of the SACK the sender had cwnd or more bytes of data outstanding (i.e., before arrival of the SACK, flightsize was greater than or equal to cwnd), increase cwnd by MTU, and reset partial_bytes_acked to (partial_bytes_acked - cwnd).

New text: (Section 7.2.2)

- Whenever cwnd is greater than ssthresh, upon each SACK arrival, increase partial_bytes_acked by the total number of bytes of all new chunks acknowledged in that SACK including chunks acknowledged by the new Cumulative TSN Ack, by Gap Ack Blocks and by the number of bytes of duplicated chunks reported in Duplicate TSNs.

- When partial_bytes_acked is greater than cwnd and before the arrival of the SACK the sender had less than cwnd bytes of data outstanding (i.e., before arrival of the SACK, flightsize was less than cwnd), reset partial_bytes_acked to cwnd.

- When partial_bytes_acked is equal to or greater than cwnd and before the arrival of the SACK the sender had cwnd or more bytes of data outstanding (i.e., before arrival of the SACK, flightsize was greater than or equal to cwnd), partial_bytes_acked is reset to (partial_bytes_acked - cwnd). Next, cwnd is increased by 1*MTU.

This text has been modified by multiple errata. It includes modifications from Section 3.12 and Section 3.22. It is in final form, and is not further updated in this document.

3.26.3. Solution Description

The basic guidelines for incrementing cwnd during the congestion avoidance phase are added into Section 7.2.2. The guidelines include the normative language and are aligned with [RFC5681].
The algorithm from Section 7.2.2 is improved to not allow increasing cwnd by more than 1*MTU per RTT.

3.27. Refresh of cwnd and ssthresh after Idle Period

3.27.1. Description of the Problem

[RFC4960] prescribes to adjust cwnd per RTO if the endpoint does not transmit data on a given transport address. In addition to that, it prescribes to set cwnd to the initial value after a sufficiently long idle period. The latter is excessive. Moreover, it is unclear what is a sufficiently long idle period.

[RFC4960] doesn’t specify the handling of ssthresh in the idle case. If ssthresh is reduced due to a packet loss, ssthresh is never recovered. So traffic can end up in Congestion Avoidance all the time, resulting in a low sending rate and bad performance. The problem is even more serious for SCTP because in a multi-homed SCTP association traffic that switches back to the previously failed primary path will also lead to the situation where traffic ends up in Congestion Avoidance.

3.27.2. Text Changes to the Document

Old text: (Section 7.2.1)

The initial cwnd before DATA transmission or after a sufficiently long idle period MUST be set to min(4*MTU, max (2*MTU, 4380 bytes)).

New text: (Section 7.2.1)

The initial cwnd before DATA transmission MUST be set to min(4*MTU, max (2*MTU, 4380 bytes)).
Old text: (Section 7.2.1)

- When the endpoint does not transmit data on a given transport address, the cwnd of the transport address should be adjusted to max(cwnd/2, 4*MTU) per RTO.

New text: (Section 7.2.1)

- While the endpoint does not transmit data on a given transport address, the cwnd of the transport address SHOULD be adjusted to max(cwnd/2, 4*MTU) once per RTO. Before the first cwnd adjustment, the ssthresh of the transport address SHOULD be set to the cwnd.

This text is in final form, and is not further updated in this document.

3.27.3. Solution Description

A rule about cwnd adjustment after a sufficiently long idle period is removed.

The text is updated to describe the ssthresh handling. When the idle period is detected, the cwnd value is stored to the ssthresh value.

3.28. Window Updates After Receiver Window Opens Up

3.28.1. Description of the Problem

The sending of SACK chunks for window updates is only indirectly referenced in [RFC4960], Section 6.2, where it is stated that an SCTP receiver must not generate more than one SACK for every incoming packet, other than to update the offered window.

However, the sending of window updates when the receiver window opens up is necessary to avoid performance problems.

3.28.2. Text Changes to the Document
An SCTP receiver MUST NOT generate more than one SACK for every incoming packet, other than to update the offered window as the receiving application consumes new data.

This text is in final form, and is not further updated in this document.

3.28.3. Solution Description

The new text makes clear that additional SACK chunks for window updates should be sent as long as excessive bursts are avoided.

3.29. Path of DATA and Reply Chunks

3.29.1. Description of the Problem

Section 6.4 of [RFC4960] describes the transmission policy for multi-homed SCTP endpoints. However, there are the following issues with it:

- It states that a SACK should be sent to the source address of an incoming DATA. However, it is known that other SACK policies (e.g. sending SACKs always to the primary path) may be more beneficial in some situations.
- Initially it states that an endpoint should always transmit DATA chunks to the primary path. Then it states that the rule for transmittal of reply chunks should also be followed if the endpoint is bundling DATA chunks together with the reply chunk which contradicts with the first statement to always transmit DATA.
chunks to the primary path. Some implementations were having problems with it and sent DATA chunks bundled with reply chunks to a different destination address than the primary path that caused many gaps.

3.29.2. Text Changes to the Document

---------
Old text: (Section 6.4)
---------
An endpoint SHOULD transmit reply chunks (e.g., SACK, HEARTBEAT ACK, etc.) to the same destination transport address from which it received the DATA or control chunk to which it is replying. This rule should also be followed if the endpoint is bundling DATA chunks together with the reply chunk.

However, when acknowledging multiple DATA chunks received in packets from different source addresses in a single SACK, the SACK chunk may be transmitted to one of the destination transport addresses from which the DATA or control chunks being acknowledged were received.

---------
New text: (Section 6.4)
---------
An endpoint SHOULD transmit reply chunks (e.g., INIT ACK, COOKIE ACK, HEARTBEAT ACK, etc.) in response to control chunks to the same destination transport address from which it received the control chunk to which it is replying.

The selection of the destination transport address for packets containing SACK chunks is implementation dependent. However, an endpoint SHOULD NOT vary the destination transport address of a SACK when it receives DATA chunks coming from the same source address.

When acknowledging multiple DATA chunks received in packets from different source addresses in a single SACK, the SACK chunk MAY be transmitted to one of the destination transport addresses from which the DATA or control chunks being acknowledged were received.

This text is in final form, and is not further updated in this document.
3.29.3. Solution Description

The SACK transmission policy is left implementation dependent but it is specified to not vary the destination address of a packet containing a SACK chunk unless there are reasons for it as it may negatively impact RTT measurement.

A confusing statement that prescribes to follow the rule for transmittal of reply chunks when the endpoint is bundling DATA chunks together with the reply chunk is removed.

3.30. Outstanding Data, Flightsize and Data In Flight Key Terms

3.30.1. Description of the Problem

[ RFC4960 ] uses outstanding data, flightsize and data in flight key terms in formulas and statements but their definitions are not provided in Section 1.3. Furthermore, outstanding data does not include DATA chunks which are classified as lost but which have not been retransmitted yet and there is a paragraph in Section 6.1 of [ RFC4960 ] where this statement is broken.

3.30.2. Text Changes to the Document
Old text: (Section 1.3)

- Congestion window (cwnd): An SCTP variable that limits the data, in number of bytes, a sender can send to a particular destination transport address before receiving an acknowledgement.

... 

- Outstanding TSN (at an SCTP endpoint): A TSN (and the associated DATA chunk) that has been sent by the endpoint but for which it has not yet received an acknowledgement.

New text: (Section 1.3)

- Outstanding TSN (at an SCTP endpoint): A TSN (and the associated DATA chunk) that has been sent by the endpoint but for which it has not yet received an acknowledgement.

- Outstanding data (or Data outstanding or Data in flight): The total amount of the DATA chunks associated with outstanding TSNs. A retransmitted DATA chunk is counted once in outstanding data. A DATA chunk which is classified as lost but which has not been retransmitted yet is not in outstanding data.

- Flightsize: The amount of bytes of outstanding data to a particular destination transport address at any given time.

- Congestion window (cwnd): An SCTP variable that limits outstanding data, in number of bytes, a sender can send to a particular destination transport address before receiving an acknowledgement.

This text is in final form, and is not further updated in this document.
Old text: (Section 6.1)

C) When the time comes for the sender to transmit, before sending new DATA chunks, the sender MUST first transmit any outstanding DATA chunks that are marked for retransmission (limited by the current cwnd).

New text: (Section 6.1)

C) When the time comes for the sender to transmit, before sending new DATA chunks, the sender MUST first transmit any DATA chunks that are marked for retransmission (limited by the current cwnd).

This text is in final form, and is not further updated in this document.

3.30.3. Solution Description

Now Section 1.3, Key Terms, includes explanations of outstanding data, data in flight and flightsize key terms. Section 6.1 is corrected to properly use the outstanding data term.

3.31. CWND Degradation due to Max.Burst

3.31.1. Description of the Problem

Some implementations were experiencing a degradation of cwnd because of the Max.Burst limit. This was due to misinterpretation of the suggestion in [RFC4960], Section 6.1, on how to use the Max.Burst parameter when calculating the number of packets to transmit.

3.31.2. Text Changes to the Document
Old text: (Section 6.1)

D) When the time comes for the sender to transmit new DATA chunks, the protocol parameter Max.Burst SHOULD be used to limit the number of packets sent. The limit MAY be applied by adjusting cwnd as follows:

\[
\text{if} ((\text{flightsize} + \text{Max.Burst} \times \text{MTU}) < \text{cwnd}) \quad \text{cwnd} = \text{flightsize} + \text{Max.Burst} \times \text{MTU}
\]

Or it MAY be applied by strictly limiting the number of packets emitted by the output routine.

New text: (Section 6.1)

D) When the time comes for the sender to transmit new DATA chunks, the protocol parameter Max.Burst SHOULD be used to limit the number of packets sent. The limit MAY be applied by adjusting cwnd temporarily as follows:

\[
\text{if} ((\text{flightsize} + \text{Max.Burst} \times \text{MTU}) < \text{cwnd}) \quad \text{cwnd} = \text{flightsize} + \text{Max.Burst} \times \text{MTU}
\]

Or it MAY be applied by strictly limiting the number of packets emitted by the output routine. When calculating the number of packets to transmit and particularly using the formula above, cwnd SHOULD NOT be changed permanently.

This text is in final form, and is not further updated in this document.

3.31.3. Solution Description

The new text clarifies that cwnd should not be changed when applying the Max.Burst limit. This mitigates packet bursts related to the reception of SACK chunks, but not bursts related to an application sending a burst of user messages.

3.32. Reduction of RTO.Initial
3.32.1. Description of the Problem

[RFC4960] uses 3 seconds as the default value for RTO.Initial in accordance with Section 4.3.2.1 of [RFC1122]. [RFC6298] updates [RFC1122] and lowers the initial value of the retransmission timer from 3 seconds to 1 second.

3.32.2. Text Changes to the Document

---------
Old text: (Section 15)
---------

The following protocol parameters are RECOMMENDED:

- RTO.Initial - 3 seconds
- RTO.Min - 1 second
- RTO.Max - 60 seconds
- Max.Burst - 4
- RTO.Alpha - 1/8
- RTO.Beta - 1/4
- Valid.Cookie.Life - 60 seconds
- Association.Max.Retrans - 10 attempts
- Path.Max.Retrans - 5 attempts (per destination address)
- Max.Init.Retransmits - 8 attempts
- HB.interval - 30 seconds
- HB.Max.Burst - 1

---------
New text: (Section 15)
---------

The following protocol parameters are RECOMMENDED:

- RTO.Initial - 1 second
- RTO.Min - 1 second
- RTO.Max - 60 seconds
- Max.Burst - 4
- RTO.Alpha - 1/8
- RTO.Beta - 1/4
- Valid.Cookie.Life - 60 seconds
- Association.Max.Retrans - 10 attempts
- Path.Max.Retrans - 5 attempts (per destination address)
- Max.Init.Retransmits - 8 attempts
- HB.interval - 30 seconds
- HB.Max.Burst - 1
- SACK.Delay - 200 milliseconds
This text has been modified by multiple errata. It includes modifications from Section 3.24. It is in final form, and is not further updated in this document.

3.32.3. Solution Description

The value RTO.Initial has been lowered to 1 second to be in tune with [RFC6298].

3.33. Ordering of Bundled SACK and ERROR Chunks

3.33.1. Description of the Problem

When an SCTP endpoint receives a DATA chunk with an invalid stream identifier it shall acknowledge it by sending a SACK chunk and indicate that the stream identifier was invalid by sending an ERROR chunk. These two chunks may be bundled. However, [RFC4960] requires in case of bundling that the ERROR chunk follows the SACK chunk. This restriction of the ordering is not necessary and might only limit interoperability.

3.33.2. Text Changes to the Document

-------
Old text: (Section 6.5)
-------

Every DATA chunk MUST carry a valid stream identifier. If an endpoint receives a DATA chunk with an invalid stream identifier, it shall acknowledge the reception of the DATA chunk following the normal procedure, immediately send an ERROR chunk with cause set to "Invalid Stream Identifier" (see Section 3.3.10), and discard the DATA chunk. The endpoint may bundle the ERROR chunk in the same packet as the SACK as long as the ERROR follows the SACK.

-------
New text: (Section 6.5)
-------

Every DATA chunk MUST carry a valid stream identifier. If an endpoint receives a DATA chunk with an invalid stream identifier, it SHOULD acknowledge the reception of the DATA chunk following the normal procedure, immediately send an ERROR chunk with cause set to "Invalid Stream Identifier" (see Section 3.3.10), and discard the DATA chunk. The endpoint MAY bundle the ERROR chunk and the SACK Chunk in the same packet.
This text is in final form, and is not further updated in this document.

3.33.3. Solution Description

The unnecessary restriction regarding the ordering of the SACK and ERROR chunk has been removed.

3.34. Undefined Parameter Returned by RECEIVE Primitive

3.34.1. Description of the Problem

[RFC4960] provides a description of an abstract API. In the definition of the RECEIVE primitive an optional parameter with name "delivery number" is mentioned. However, no definition of this parameter is given in [RFC4960] and the parameter is unnecessary.

3.34.2. Text Changes to the Document

---------
Old text: (Section 10.1 G))
---------

G) Receive
Format: RECEIVE(association id, buffer address, buffer size
   [,stream id])
-> byte count [,transport address] [,stream id] [,stream sequence
   number] [,partial flag] [,delivery number] [,payload protocol-id]

---------
New text: (Section 10.1 G))
---------

G) Receive
Format: RECEIVE(association id, buffer address, buffer size
   [,stream id])
-> byte count [,transport address] [,stream id] [,stream sequence
   number] [,partial flag] [,payload protocol-id]

This text is in final form, and is not further updated in this document.
3.34.3. Solution Description

The undefined parameter has been removed.

3.35. DSCP Changes

3.35.1. Description of the Problem

The upper layer can change the Differentiated Services Code Point (DSCP) used for packets being sent. A change of the DSCP can result in packets hitting different queues on the path and, therefore, the congestion control should be initialized when the DSCP is changed by the upper layer. This is not described in [RFC4960].

3.35.2. Text Changes to the Document

--------
New text: (Section 7.2.5)
--------
7.2.5. Change of Differentiated Services Code Points

SCTP implementations MAY allow an application to configure the Differentiated Services Code Point (DSCP) used for sending packets. If a DSCP change might result in outgoing packets being queued in different queues, the congestion control parameters for all affected destination addresses MUST be reset to their initial values.

This text is in final form, and is not further updated in this document.
Mandatory attributes:

- association id - local handle to the SCTP association.

- protocol parameter list - the specific names and values of the protocol parameters (e.g., Association.Max.Retrans; see Section 15) that the SCTP user wishes to customize.

This text is in final form, and is not further updated in this document.

3.35.3. Solution Description

Text describing the required action on DSCP changes has been added.

3.36. Inconsistent Handling of ICMPv4 and ICMPv6 Messages

3.36.1. Description of the Problem

Appendix C of [RFC4960] describes the handling of ICMPv4 and ICMPv6 messages. The handling of ICMP messages indicating that the port number is unreachable described in the enumeration is not consistent with the description given in [RFC4960] after the enumeration. Furthermore, the text explicitly describes the handling of ICMPv6 packets indicating reachability problems, but does not do the same for the corresponding ICMPv4 packets.
3.36.2. Text Changes to the Document

Old text: (Appendix C)

ICMP3) An implementation MAY ignore any ICMPv4 messages where the code does not indicate "Protocol Unreachable" or "Fragmentation Needed".

New text: (Appendix C)

ICMP3) An implementation SHOULD ignore any ICMP messages where the code indicates "Port Unreachable".

This text is in final form, and is not further updated in this document.

Old text: (Appendix C)

ICMP9) If the ICMPv6 code is "Destination Unreachable", the implementation MAY mark the destination into the unreachable state or alternatively increment the path error counter.

New text: (Appendix C)

ICMP9) If the ICMP type is "Destination Unreachable", the implementation MAY mark the destination into the unreachable state or alternatively increment the path error counter.

This text has been modified by multiple errata. It is further updated in Section 3.37.

3.36.3. Solution Description

The text has been changed to describe the intended handling of ICMP messages indicating that the port number is unreachable by replacing the third rule. Furthermore, remove the limitation to ICMPv6 in the ninth rule.
3.37. Handling of Soft Errors

3.37.1. Description of the Problem

[RFC1122] defines the handling of soft errors and hard errors for TCP. Appendix C of [RFC4960] only deals with hard errors.

3.37.2. Text Changes to the Document

---------
Old text: (Appendix C)
---------

ICMPv6) If the ICMPv6 code is "Destination Unreachable", the implementation MAY mark the destination into the unreachable state or alternatively increment the path error counter.

---------
New text: (Appendix C)
---------

ICMPv6) If the ICMP type is "Destination Unreachable", the implementation MAY mark the destination into the unreachable state or alternatively increment the path error counter. SCTP MAY provide information to the upper layer indicating the reception of ICMP messages when reporting a network status change.

This text has been modified by multiple errata. It includes modifications from Section 3.36. It is in final form, and is not further updated in this document.

3.37.3. Solution Description

Text has been added allowing SCTP to notify the application in case of soft errors.

3.38. Honoring CWND

3.38.1. Description of the Problem

When using the slow start algorithm, SCTP increases the congestion window only when it is being fully utilized. Since SCTP uses DATA chunks and does not use the congestion window to fragment user messages, this requires that some overbooking of the congestion window is allowed.
3.38.2. Text Changes to the Document

---------
Old text: (Section 6.1)
---------

B) At any given time, the sender MUST NOT transmit new data to a
given transport address if it has cwnd or more bytes of data
outstanding to that transport address.

---------
New text: (Section 6.1)
---------

B) At any given time, the sender MUST NOT transmit new data to a
given transport address if it has cwnd + (PMTU - 1) or more bytes
of data outstanding to that transport address. If data is
available the sender SHOULD exceed cwnd by up to (PMTU-1) bytes on
a new data transmission if the flightsize does not currently reach
cwnd. The breach of cwnd MUST constitute one packet only.

This text is in final form, and is not further updated in this
document.

---------
Old text: (Section 7.2.1)
---------

o Whenever cwnd is greater than zero, the endpoint is allowed to
have cwnd bytes of data outstanding on that transport address.

---------
New text: (Section 7.2.1)
---------

o Whenever cwnd is greater than zero, the endpoint is allowed to
have cwnd bytes of data outstanding on that transport address.
A limited overbooking as described in B) of Section 6.1 SHOULD
be supported.

This text is in final form, and is not further updated in this
document.

3.38.3. Solution Description

Text was added to clarify how the cwnd limit should be handled.
3.39.  Zero Window Probing

3.39.1.  Description of the Problem

The text describing zero window probing was not clearly handling the case where the window was not zero, but too small for the next DATA chunk to be transmitted. Even in this case, zero window probing has to be performed to avoid deadlocks.

3.39.2.  Text Changes to the Document
Old text: (Section 6.1)

A) At any given time, the data sender MUST NOT transmit new data to any destination transport address if its peer’s rwnd indicates that the peer has no buffer space (i.e., rwnd is 0; see Section 6.2.1). However, regardless of the value of rwnd (including if it is 0), the data sender can always have one DATA chunk in flight to the receiver if allowed by cwnd (see rule B, below). This rule allows the sender to probe for a change in rwnd that the sender missed due to the SACK’s having been lost in transit from the data receiver to the data sender.

When the receiver’s advertised window is zero, this probe is called a zero window probe. Note that a zero window probe SHOULD only be sent when all outstanding DATA chunks have been cumulatively acknowledged and no DATA chunks are in flight. Zero window probing MUST be supported.

New text: (Section 6.1)

A) At any given time, the data sender MUST NOT transmit new data to any destination transport address if its peer’s rwnd indicates that the peer has no buffer space (i.e., rwnd is smaller than the size of the next DATA chunk; see Section 6.2.1). However, regardless of the value of rwnd (including if it is 0), the data sender can always have one DATA chunk in flight to the receiver if allowed by cwnd (see rule B, below). This rule allows the sender to probe for a change in rwnd that the sender missed due to the SACK’s having been lost in transit from the data receiver to the data sender.

When the receiver has no buffer space, this probe is called a zero window probe. Note that a zero window probe SHOULD only be sent when all outstanding DATA chunks have been cumulatively acknowledged and no DATA chunks are in flight. Zero window probing MUST be supported.

This text is in final form, and is not further updated in this document.
3.39.3. Solution Description

The terminology is used in a cleaner way.

3.40. Updating References Regarding ECN

3.40.1. Description of the Problem

[RFC4960] refers for ECN only to [RFC3168], which will be updated by [RFC8311]. This needs to be reflected when referring to ECN.

3.40.2. Text Changes to the Document

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Old text: (Appendix A)
--------

ECN [RFC3168] describes a proposed extension to IP that details a method to become aware of congestion outside of datagram loss.

--------
New text: (Appendix A)
--------

ECN as specified in [RFC3168] updated by [RFC8311] describes an extension to IP that details a method to become aware of congestion outside of datagram loss.

This text is in final form, and is not further updated in this document.

--------
Old text: (Appendix A)
--------

In general, [RFC3168] should be followed with the following exceptions.

--------
New text: (Appendix A)
--------

In general, [RFC3168] updated by [RFC8311] SHOULD be followed with the following exceptions.

This text is in final form, and is not further updated in this document.
Old text: (Appendix A)

[RFC3168] details negotiation of ECN during the SYN and SYN-ACK stages of a TCP connection.

New text: (Appendix A)


This text is in final form, and is not further updated in this document.

Old text: (Appendix A)

[RFC3168] details a specific bit for a receiver to send back in its TCP acknowledgements to notify the sender of the Congestion Experienced (CE) bit having arrived from the network.

New text: (Appendix A)

[RFC3168] updated by [RFC8311] details a specific bit for a receiver to send back in its TCP acknowledgements to notify the sender of the Congestion Experienced (CE) bit having arrived from the network.

This text is in final form, and is not further updated in this document.
Old text: (Appendix A)

[RFC3168] details a specific bit for a sender to send in the header of its next outbound TCP segment to indicate to its peer that it has reduced its congestion window.

New text: (Appendix A)

[RFC3168] updated by [RFC8311] details a specific bit for a sender to send in the header of its next outbound TCP segment to indicate to its peer that it has reduced its congestion window.

This text is in final form, and is not further updated in this document.

3.40.3. Solution Description

References to [RFC8311] have been added. While there, some wordsmithing has been performed.

3.41. Host Name Address Parameter Deprecated

3.41.1. Description of the Problem

[RFC4960] defines three types of address parameters to be used with INIT and INIT ACK chunks:

1. IPv4 Address parameters.
2. IPv6 Address parameters.
3. Host Name Address parameters.

The first two are supported by the SCTP kernel implementations of FreeBSD, Linux and Solaris, but the third one is not. In addition, the first two where successfully tested in all nine interoperability tests for SCTP, but the third one has never been successfully tested. Therefore, the Host Name Address parameter should be deprecated.

3.41.2. Text Changes to the Document
Old text: (Section 3.3.2)

Note 3: An INIT chunk MUST NOT contain more than one Host Name Address parameter. Moreover, the sender of the INIT MUST NOT combine any other address types with the Host Name Address in the INIT. The receiver of INIT MUST ignore any other address types if the Host Name Address parameter is present in the received INIT chunk.

New text: (Section 3.3.2)

Note 3: An INIT chunk MUST NOT contain the Host Name Address parameter. The receiver of an INIT chunk containing a Host Name Address parameter MUST send an ABORT and MAY include an Error Cause indicating an Unresolvable Address.

This text is in final form, and is not further updated in this document.

Old text: (Section 3.3.2.1)

The sender of INIT uses this parameter to pass its Host Name (in place of its IP addresses) to its peer. The peer is responsible for resolving the name. Using this parameter might make it more likely for the association to work across a NAT box.

New text: (Section 3.3.2.1)

The sender of an INIT chunk MUST NOT include this parameter. The usage of the Host Name Address parameter is deprecated.

This text is in final form, and is not further updated in this document.
Old text: (Section 3.3.2.1)

Address Type: 16 bits (unsigned integer)

This is filled with the type value of the corresponding address TLV (e.g., IPv4 = 5, IPv6 = 6, Host name = 11).

New text: (Section 3.3.2.1)

Address Type: 16 bits (unsigned integer)

This is filled with the type value of the corresponding address TLV (e.g., IPv4 = 5, IPv6 = 6). The value indicating the Host Name Address parameter (Host name = 11) MUST NOT be used.

This text is in final form, and is not further updated in this document.

Old text: (Section 3.3.3)

Note 3: The INIT ACK chunks MUST NOT contain more than one Host Name Address parameter. Moreover, the sender of the INIT ACK MUST NOT combine any other address types with the Host Name Address in the INIT ACK. The receiver of the INIT ACK MUST ignore any other address types if the Host Name Address parameter is present.

New text: (Section 3.3.3)

Note 3: An INIT ACK chunk MUST NOT contain the Host Name Address parameter. The receiver of INIT ACK chunks containing a Host Name Address parameter MUST send an ABORT and MAY include an Error Cause indicating an Unresolvable Address.

This text is in final form, and is not further updated in this document.

Old text: (Section 5.1.2)

B) If there is a Host Name parameter present in the received INIT or
INIT ACK chunk, the endpoint shall resolve that host name to a list of IP address(es) and derive the transport address(es) of this peer by combining the resolved IP address(es) with the SCTP source port.

The endpoint MUST ignore any other IP Address parameters if they are also present in the received INIT or INIT ACK chunk.

The time at which the receiver of an INIT resolves the host name has potential security implications to SCTP. If the receiver of an INIT resolves the host name upon the reception of the chunk, and the mechanism the receiver uses to resolve the host name involves potential long delay (e.g., DNS query), the receiver may open itself up to resource attacks for the period of time while it is waiting for the name resolution results before it can build the State Cookie and release local resources.

Therefore, in cases where the name translation involves potential long delay, the receiver of the INIT MUST postpone the name resolution till the reception of the COOKIE ECHO chunk from the peer. In such a case, the receiver of the INIT SHOULD build the State Cookie using the received Host Name (instead of destination transport addresses) and send the INIT ACK to the source IP address from which the INIT was received.

The receiver of an INIT ACK shall always immediately attempt to resolve the name upon the reception of the chunk.

The receiver of the INIT or INIT ACK MUST NOT send user data (piggy-backed or stand-alone) to its peer until the host name is successfully resolved.

If the name resolution is not successful, the endpoint MUST immediately send an ABORT with "Unresolvable Address" error cause to its peer. The ABORT shall be sent to the source IP address from which the last peer packet was received.

New text: (Section 5.1.2)

B) If there is a Host Name parameter present in the received INIT or INIT ACK chunk, the endpoint MUST immediately send an ABORT and MAY include an Error Cause indicating an Unresolvable Address to its peer. The ABORT SHALL be sent to the source IP address from which the last peer packet was received.
This text is in final form, and is not further updated in this document.

-------
Old text: (Section 11.2.4.1)
-------

The use of the host name feature in the INIT chunk could be used to flood a target DNS server. A large backlog of DNS queries, resolving the host name received in the INIT chunk to IP addresses, could be accomplished by sending INITs to multiple hosts in a given domain. In addition, an attacker could use the host name feature in an indirect attack on a third party by sending large numbers of INITs to random hosts containing the host name of the target. In addition to the strain on DNS resources, this could also result in large numbers of INIT ACKs being sent to the target. One method to protect against this type of attack is to verify that the IP addresses received from DNS include the source IP address of the original INIT. If the list of IP addresses received from DNS does not include the source IP address of the INIT, the endpoint MAY silently discard the INIT. This last option will not protect against the attack against the DNS.

-------
New text: (Section 11.2.4.1)
-------

The support of the Host Name Address parameter has been removed from the protocol. Endpoints receiving INIT or INIT ACK chunks containing the Host Name Address parameter MUST send an ABORT chunk in response and MAY include an Error Cause indicating an Unresolvable Address.

This text is in final form, and is not further updated in this document.

3.41.3. Solution Description

The usage of the Host Name Address parameter has been deprecated.

3.42. Conflicting Text Regarding the Supported Address Types Parameter

3.42.1. Description of the Problem

When receiving an SCTP packet containing an INIT chunk sent from an address for which the corresponding address type is not listed in the Supported Address Types, there is conflicting text in Section 5.1.2 of [RFC4960]. It is stated that the association MUST be aborted and also that the association SHOULD be established and there SHOULD NOT be any error indication.
3.42.2. Text Changes to the Document

---------
Old text: (Section 5.1.2)
---------

The sender of INIT may include a 'Supported Address Types' parameter in the INIT to indicate what types of address are acceptable. When this parameter is present, the receiver of INIT (initiate) MUST either use one of the address types indicated in the Supported Address Types parameter when responding to the INIT, or abort the association with an "Unresolvable Address" error cause if it is unwilling or incapable of using any of the address types indicated by its peer.

---------
New text: (Section 5.1.2)
---------

The sender of INIT chunks MAY include a 'Supported Address Types' parameter in the INIT to indicate what types of addresses are acceptable.

This text is in final form, and is not further updated in this document.

3.42.3. Solution Description

The conflicting text has been removed.

3.43. Integration of RFC 6096

3.43.1. Description of the Problem

[RFC6096] updates [RFC4960] by adding a Chunk Flags Registry. This should be integrated into the base specification.

3.43.2. Text Changes to the Document

---------
Old text: (Section 14.1)
---------

14.1. IETF-Defined Chunk Extension

The assignment of new chunk parameter type codes is done through an IETF Consensus action, as defined in [RFC2434]. Documentation of the chunk parameter MUST contain the following information:
a) A long and short name for the new chunk type.

b) A detailed description of the structure of the chunk, which MUST
   conform to the basic structure defined in Section 3.2.

c) A detailed definition and description of the intended use of each
   field within the chunk, including the chunk flags if any.

d) A detailed procedural description of the use of the new chunk type
   within the operation of the protocol.

The last chunk type (255) is reserved for future extension if
necessary.

---------

New text: (Section 14.1)
---------

14.1.  IETF-Defined Chunk Extension

The assignment of new chunk type codes is done through an IETF Review
action, as defined in [RFC8126].  Documentation of a new chunk MUST
contain the following information:

a)  A long and short name for the new chunk type;

b)  A detailed description of the structure of the chunk, which MUST
    conform to the basic structure defined in Section 3.2 of
    [RFC4960];

c)  A detailed definition and description of the intended use of each
    field within the chunk, including the chunk flags if any.
    Defined chunk flags will be used as initial entries in the chunk
    flags table for the new chunk type;

d)  A detailed procedural description of the use of the new chunk
    type within the operation of the protocol.

The last chunk type (255) is reserved for future extension if
necessary.

For each new chunk type, IANA creates a registration table for the
chunk flags of that type. The procedure for registering particular
chunk flags is described in the following Section 14.2.

This text has been modified by multiple errata. It includes
modifications from Section 3.3. It is in final form, and is not
further updated in this document.
New text: (Section 14.2)

14.2. New IETF Chunk Flags Registration

The assignment of new chunk flags is done through an RFC required action, as defined in [RFC8126]. Documentation of the chunk flags MUST contain the following information:

a) A name for the new chunk flag;

b) A detailed procedural description of the use of the new chunk flag within the operation of the protocol. It MUST be considered that implementations not supporting the flag will send ‘0’ on transmit and just ignore it on receipt.

IANA selects a chunk flags value. This MUST be one of 0x01, 0x02, 0x04, 0x08, 0x10, 0x20, 0x40, or 0x80, which MUST be unique within the chunk flag values for the specific chunk type.

This text is in final form, and is not further updated in this document.

Please note that Sections 14.2, 14.3, 14.4, and 14.5 need to be renumbered.

3.43.3. Solution Description

[RFC6096] was integrated and the reference updated to [RFC8126].

3.44. Integration of RFC 6335

3.44.1. Description of the Problem

[RFC6335] updates [RFC4960] by updating Procedures for the Port Numbers Registry. This should be integrated into the base specification. While there, update the reference to the RFC giving guidelines for writing IANA sections to [RFC8126].

3.44.2. Text Changes to the Document

Old text: (Section 14.5)

SCTP services may use contact port numbers to provide service to unknown callers, as in TCP and UDP. IANA is therefore requested to
open the existing Port Numbers registry for SCTP using the following rules, which we intend to mesh well with existing Port Numbers registration procedures. An IESG-appointed Expert Reviewer supports IANA in evaluating SCTP port allocation requests, according to the procedure defined in [RFC2434].

Port numbers are divided into three ranges. The Well Known Ports are those from 0 through 1023, the Registered Ports are those from 1024 through 49151, and the Dynamic and/or Private Ports are those from 49152 through 65535. Well Known and Registered Ports are intended for use by server applications that desire a default contact point on a system. On most systems, Well Known Ports can only be used by system (or root) processes or by programs executed by privileged users, while Registered Ports can be used by ordinary user processes or programs executed by ordinary users. Dynamic and/or Private Ports are intended for temporary use, including client-side ports, out-of-band negotiated ports, and application testing prior to registration of a dedicated port; they MUST NOT be registered.

The Port Numbers registry should accept registrations for SCTP ports in the Well Known Ports and Registered Ports ranges. Well Known and Registered Ports SHOULD NOT be used without registration. Although in some cases -- such as porting an application from TCP to SCTP -- it may seem natural to use an SCTP port before registration completes, we emphasize that IANA will not guarantee registration of particular Well Known and Registered Ports. Registrations should be requested as early as possible.

Each port registration SHALL include the following information:

- A short port name, consisting entirely of letters (A-Z and a-z), digits (0-9), and punctuation characters from "-_+./*" (not including the quotes).
- The port number that is requested for registration.
- A short English phrase describing the port’s purpose.
- Name and contact information for the person or entity performing the registration, and possibly a reference to a document defining the port’s use. Registrations coming from IETF working groups need only name the working group, but indicating a contact person is recommended.

Registrants are encouraged to follow these guidelines when submitting a registration.

- A port name SHOULD NOT be registered for more than one SCTP port
number.

- A port name registered for TCP MAY be registered for SCTP as well. Any such registration SHOULD use the same port number as the existing TCP registration.

- Concrete intent to use a port SHOULD precede port registration. For example, existing TCP ports SHOULD NOT be registered in advance of any intent to use those ports for SCTP.

----------
New text: (Section 14.5)
----------

SCTP services can use contact port numbers to provide service to unknown callers, as in TCP and UDP. IANA is therefore requested to open the existing Port Numbers registry for SCTP using the following rules, which we intend to mesh well with existing Port Numbers registration procedures. An IESG-appointed Expert Reviewer supports IANA in evaluating SCTP port allocation requests, according to the procedure defined in [RFC8126]. The details of this process are defined in [RFC6335].

This text is in final form, and is not further updated in this document.

3.44.3. Solution Description

[RFC6335] was integrated and the reference was updated to [RFC8126].

3.45. Integration of RFC 7053

3.45.1. Description of the Problem

[RFC7053] updates [RFC4960] by adding the I bit to the DATA chunk. This should be integrated into the base specification.

3.45.2. Text Changes to the Document

---------
Old text: (Section 3.3.1)
---------

The following format MUST be used for the DATA chunk:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----------------------+
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
```

Reserved: 5 bits

Should be set to all ‘0’s and ignored by the receiver.

New text: (Section 3.3.1)

Res: 4 bits

SHOULD be set to all ‘0’s and ignored by the receiver.

I bit: 1 bit

The (I)mmediate Bit MAY be set by the sender, whenever the sender of a DATA chunk can benefit from the corresponding SACK chunk being sent back without delay. See [RFC7053] for a discussion about
This text is in final form, and is not further updated in this document.

---------

New text: (Append to Section 6.1)
---------

Whenever the sender of a DATA chunk can benefit from the corresponding SACK chunk being sent back without delay, the sender MAY set the I bit in the DATA chunk header. Please note that why the sender has set the I bit is irrelevant to the receiver.

Reasons for setting the I bit include, but are not limited to (see Section 4 of [RFC7053] for the benefits):

- The application requests to set the I bit of the last DATA chunk of a user message when providing the user message to the SCTP implementation (see Section 7).
- The sender is in the SHUTDOWN-PENDING state.
- The sending of a DATA chunk fills the congestion or receiver window.

This text is in final form, and is not further updated in this document.

---------

Old text: (Section 6.2)
---------

Note: The SHUTDOWN chunk does not contain Gap Ack Block fields. Therefore, the endpoint should use a SACK instead of the SHUTDOWN chunk to acknowledge DATA chunks received out of order.

---------

New text: (Section 6.2)
---------

Note: The SHUTDOWN chunk does not contain Gap Ack Block fields. Therefore, the endpoint SHOULD use a SACK instead of the SHUTDOWN chunk to acknowledge DATA chunks received out of order.

Upon receipt of an SCTP packet containing a DATA chunk with the I bit set, the receiver SHOULD NOT delay the sending of the corresponding SACK chunk, i.e., the receiver SHOULD immediately respond with the corresponding SACK chunk.
Please note that this change is only about adding a paragraph.

This text is in final form, and is not further updated in this document.

--------
Old text: (Section 10.1 E))
--------

E) Send

-> result

--------
New text: (Section 10.1 E))
--------

E) Send

-> result

This text is in final form, and is not further updated in this document.

--------
New text: (Append optional parameter in Subsection E of Section 10.1)
--------

o sack immediately - set the I bit on the last DATA chunk used for sending buffer.

This text is in final form, and is not further updated in this document.

3.45.3. Solution Description

[RFC7053] was integrated.
3.46. CRC32c Code Improvements

3.46.1. Description of the Problem

The code given for the CRC32c computations uses types like long which may have different length on different operating systems or processors. Therefore, the code is changed to use specific types like uint32_t.

While there, fix also some syntax errors and a comment.

3.46.2. Text Changes to the Document

---------
Old text: (Appendix C)
---------
/*************************************************************/
/* Note Definition for Ross Williams table generator would */
/* be: TB_WIDTH=4, TB_POLLY=0x1EDC6F41, TB_REVER=TRUE */
/* For Mr. Williams direct calculation code use the settings */
/* cm_width=32, cm_poly=0x1EDC6F41, cm_init=0xFFFFFFFF, */
/* cm_refin=TRUE, cm_refot=TRUE, cm_xorort=0x00000000 */
/*************************************************************/

/* Example of the crc table file */
#ifndef __crc32cr_table_h__
define __crc32cr_table_h__
define CRC32C_POLY 0x1EDC6F41
define CRC32C(c,d) (c=(c>>8)^crc_c[(c^(d))&0xFF])
unsigned long crc_c[256] =
{
0x00000000L, 0xF26B8303L, 0xE13B70F7L, 0x1350F3F4L,
0xC79A971FL, 0x35F1141CL, 0x26A1E7E8L, 0xD4CA64EBL,
0x8AD958CFL, 0x78B2DBCCL, 0x6BE22838L, 0x9989AB3BL,
0x4D43CFD0L, 0xBF284CD3L, 0xAC78BF27L, 0x5E133C24L,
0x105EC76FL, 0xE235446CL, 0xF165B798L, 0x030E349BL,
0xD7C45070L, 0x25AFD373L, 0x36FF2087L, 0xC494A384L,
0x9A879FAL0L, 0x68EC1CA3L, 0x7B0C5F7DL, 0x89D76C54L,
0x5D1D0BFEL, 0xAF768BBCRL, 0xBC267848L, 0x4E4DF84BL,
0x2B0D8EDEL, 0xD2D60DDDL, 0xC186FE29L, 0x33ED7D2AL,
0xE72719C1L, 0x154C9AC2L, 0x061C6936L, 0xF477EA35L,
0xA646D11L, 0x5B0F5512L, 0x4B5FA6E6L, 0xB93425E5L,
0x6DFE410EL, 0x9F95C20DL, 0x8CC5317FL, 0x7EAB2FAL,
0x30E349B1L, 0xC288CAB2L, 0xD1D83946L, 0x23B3BA45L,
Internet-Draft        RFC 4960 Errata and Issues          October 2018

0x34F4F86AL, 0xC69F7B69L, 0xD5CF889DL, 0x27A40B9EL,
0x79B737BAL, 0x8BDCB4B9L, 0x988C474DL, 0x6AE7C44EL,
0xBE2DA0A5L, 0x4C4623A6L, 0xF16D052L, 0xAD7D5351L,
};

#endif

---------
New text: (Appendix B)
---------

<CODE BEGINS>

/*****************************/
/* Note Definition for Ross Williams table generator would */
/* be: TB_WIDTH=4, TB_POLLY=0x1EDC6F41, TB_REVER=TRUE */
/* For Mr. Williams direct calculation code use the settings */
/* cm_width=32, cm_poly=0x1EDC6F41, cm_init=0xFFFFFFFF */
/* cm_refin=TRUE, cm_refout=TRUE, cm_xorout=0x00000000 */
/*****************************/

/* Example of the crc table file */
#endif __crc32cr_h__
#define __crc32cr_h__
#define CRC32C_POLY 0x1EDC6F41UL
#define CRC32C(c,d) (c=(c>>8)^crc_c[(c^(d))&0xFF])

uint32_t crc_c[256] =
{
  0x00000000UL, 0xF26B8303UL, 0xE13B70F7UL, 0x1350F3F4UL,
  0xC79A971FUL, 0x35F1141CUL, 0x26A1E7E8UL, 0xD4CA64EBUL,
  0x8AD958CFUL, 0x78B2DBCCUL, 0x6BE22838UL, 0x9989AB3BUL,
  0x4D43CFD0UL, 0xBF284CD3UL, 0xAC78BF27UL, 0x5E133C24UL,
  0x105EC76FUL, 0xE235446CUL, 0xF165B798UL, 0x030E349BUL,
  0x7C450707UL, 0x25AFD373UL, 0x36FF2087UL, 0xC494A384UL,
  0x9A879FA0UL, 0x68EC1CA3UL, 0x78BCEF57UL, 0x89D76C54UL,
  0x5D1D08BFUL, 0xAF764BCUL, 0xBC267848UL, 0x4E4DFB4BUL,
  0x2D2D60DDUL, 0xC186FE29UL, 0x33ED7D2AUL,
  0xE72719C1UL, 0x154C9AC2UL, 0x061C6936UL, 0xF477EA35UL,
  0xAA64D611UL, 0x580F5512UL, 0x4B5FA6E6UL, 0xB93425E5UL,
  0x6DFE410EUL, 0x9F95C20DUL, 0x08CC531F9UL, 0x7EAEFB2AUL,
  0x30E349B1UL, 0xC288CAB2UL, 0xD1D83946UL, 0x23B3BA45UL,
  0xF779DEAEUL, 0x05125DADUL, 0x1642AE59UL, 0xE4292D5AUL,
  0xBB3A17EUL, 0x4851927DUL, 0x5B016189UL, 0xA96EA82AUL,
  0x7DA08661UL, 0x8FCB0562UL, 0x9C9BF696UL, 0xSEP07595UL,
  0x417B1D6CUL, 0x03109EF2UL, 0xA0406D4BUL, 0x522BEE48UL,
  0x86E18AA3UL, 0x748A09A0UL, 0x67DAFA54UL, 0x95B17957UL,
  0xCBA24573UL, 0x39C9C670UL, 0x2A993584UL, 0xD8F2B687UL,

# endif
This text has been modified by multiple errata. It includes modifications from Section 3.10. It is in final form, and is not further updated in this document.

-------
Old text: (Appendix C)
-------

/* Example of table build routine */

#include <stdio.h>
#include <stdlib.h>

#define OUTPUT_FILE   "crc32cr.h"
#define CRC32C_POLY    0x1EDC6F41L
FILE *tf;
unsigned long
reflect_32 (unsigned long b)
{
  int i;
  unsigned long rw = 0L;

  for (i = 0; i < 32; i++){
    if (b & 1)
      rw |= 1 << (31 - i);
    b >>= 1;
  }
  return (rw);
}

unsigned long
build_crc_table (int index)
{
  int i;
  unsigned long rb;

  rb = reflect_32 (index);

  for (i = 0; i < 8; i++){
    if (rb & 0x80000000L)
      rb = (rb << 1) ^ CRC32C_POLY;
    else
      rb <<= 1;
  }
  return (reflect_32 (rb));
}
main ()
{
    int i;

    printf("\nGenerating CRC-32c table file <%s>\n", OUTpuT_FILE);
    if ((tf = fopen (OUTPUT_FILE, "w")) == NULL){
      printf("Unable to open %s\n", OUTPUT_FILE);
      exit (1);
    }
    fprintf (tf, "\n#include <stdio.h>
#include <stdlib.h>
#define OUTPUT_FILE   "crc32cr.h"
#define CRC32C_POLY    0x1EDC6F41UL

static FILE *tf;

static uint32_t
reflect_32(uint32_t b)
{
   return (b << 31) | (b >> 1);  

#define __crc32cr_table_h__
#define CRC32C(c,d) (c=(c>>8)^crc_c[(c^(d))&0xFF])

unsigned long  crc_c[256] =
{
for (i = 0; i < 256; i++)
   fprintf (tf, "0x%08lXL, ", build_crc_table (i));
   if ((i & 3) == 3)
      fprintf (tf, "\n");
}

if (fclose (tf) != 0)
   printf("Unable to close <%s>.
", OUTPUT_FILE);
else
   printf("\nThe CRC-32c table has been written to <%s>.\n", OUTPUT_FILE);
}

---------
New text: (Appendix B)
---------

/* Example of table build routine */

#include <stdio.h>
#include <stdlib.h>

#define OUTPUT_FILE   "crc32cr.h"
#define CRC32C_POLY    0x1EDC6F41UL

static FILE *tf;

static uint32_t
reflect_32(uint32_t b)
{
int i;
uint32_t rw = 0UL;

for (i = 0; i < 32; i++) {
    if (b & 1)
        rw |= 1 << (31 - i);
    b >>= 1;
}

return (rw);
}

static uint32_t
build_crc_table(int index)
{
    int i;
    uint32_t rb;

    rb = reflect_32(index);
    for (i = 0; i < 8; i++) {
        if (rb & 0x80000000UL)
            rb = (rb << 1) ^ (uint32_t)CRC32C_POLY;
        else
            rb <<= 1;
    }

    return (reflect_32(rb));
}

int
main (void)
{
    int i;

    printf("\nGenerating CRC-32c table file <%s>\n", OUTPUT_FILE);
    if ((tf = fopen(OUTPUT_FILE, "w")) == NULL) {
        printf ("Unable to open %s\n", OUTPUT_FILE);
        exit (1);
    }
    fprintf(tf, "#ifndef __crc32cr_h__\n");
    fprintf(tf, "#define __crc32cr_h__\n
");
    fprintf(tf, "#define CRC32C_POLY 0x%08XUL\n", (uint32_t)CRC32C_POLY);
    fprintf(tf, "#define CRC32C(c,d) (c=(c>>8)^crc_c[(c^(d))&0xFF])\n");
    fprintf(tf, "\nuint32_t crc_c[256] =\n{
");
    for (i = 0; i < 256; i++) {
        fprintf(tf, "0x%08XUL," , build_crc_table (i));
    }
}
```c
if ((i & 3) == 3)
    fprintf(tf, "\n");
else
    fprintf(tf, " ");
} fprintf(tf, "\n\n#endif \n\n```

```c
if (fclose (tf) != 0)
    printf("Unable to close <%s>.", OUTPUT_FILE);
else
    printf("\nThe CRC-32c table has been written to <%s>.\n", OUTPUT_FILE);
}
```

This text has been modified by multiple errata. It includes modifications from Section 3.10. It is in final form, and is not further updated in this document.

--------
Old text: (Appendix C)
--------

/* Example of crc insertion */

#include "crc32cr.h"

unsigned long
generate_crc32c(unsigned char *buffer, unsigned int length)
{
    unsigned int i;
    unsigned long crc32 = ~0L;
    unsigned long result;
    unsigned char byte0,byte1,byte2,byte3;

    for (i = 0; i < length; i++) {
        CRC32C(crc32, buffer[i]);
    }

    result = ~crc32;

    /* result now holds the negated polynomial remainder; 
     * since the table and algorithm is "reflected" [williams95]. 
     * That is, result has the same value as if we mapped the message 
     * to a polynomial, computed the host-bit-order polynomial 
     * remainder, performed final negation, then did an end-for-end 
     * bit-reversal.
     */
```
* Note that a 32-bit bit-reversal is identical to four inplace
* 8-bit reversals followed by an end-for-end byteswap.
* In other words, the bytes of each bit are in the right order,
* but the bytes have been byteswapped. So we now do an explicit
* byteswap. On a little-endian machine, this byteswap and
* the final htonl cancel out and could be elided.
*/

byte0 = result & 0xff;
byte1 = (result>>8) & 0xff;
byte2 = (result>>16) & 0xff;
byte3 = (result>>24) & 0xff;
crc32 = ((byte0 << 24) | (byte1 << 16) | (byte2 << 8)) | byte3;
return ( crc32 );
}

int
insert_crc32(unsigned char *buffer, unsigned int length)
{
    SCTP_message *message;
    unsigned long crc32;
    message = (SCTP_message *) buffer;
    message->common_header.checksum = 0L;
    crc32 = generate_crc32c(buffer,length);
    /* and insert it into the message */
    message->common_header.checksum = htonl(crc32);
    return 1;
}

int
validate_crc32(unsigned char *buffer, unsigned int length)
{
    SCTP_message *message;
    unsigned int i;
    unsigned long original_crc32;
    unsigned long crc32 = ~0L;

    /* save and zero checksum */
    message = (SCTP_message *) buffer;
    original_crc32 = ntohl(message->common_header.checksum);
    message->common_header.checksum = 0L;
    crc32 = generate_crc32c(buffer,length);
    return ((original_crc32 == crc32)? 1 : -1);
}
/* Example of crc insertion */

#include "crc32cr.h"

uint32_t
generate_crc32c(unsigned char *buffer, unsigned int length)
{
  unsigned int i;
  uint32_t crc32 = 0xffffffffUL;
  uint32_t result;
  uint8_t byte0, byte1, byte2, byte3;

  for (i = 0; i < length; i++) {
    CRC32C(crc32, buffer[i]);
  }

  result = ~crc32;

  /* result now holds the negated polynomial remainder;
   * since the table and algorithm is "reflected" [williams95].
   * That is, result has the same value as if we mapped the message
   * to a polynomial, computed the host-bit-order polynomial
   * remainder, performed final negation, then did an end-for-end
   * bit-reversal.
   * Note that a 32-bit bit-reversal is identical to four inplace
   * 8-bit reversals followed by an end-for-end byteswap.
   * In other words, the bits of each byte are in the right order,
   * but the bytes have been byteswapped. So we now do an explicit
   * byteswap. On a little-endian machine, this byteswap and
   * the final ntohl cancel out and could be elided.
   */

  byte0 = result & 0xff;
  byte1 = (result>>8) & 0xff;
  byte2 = (result>>16) & 0xff;
  byte3 = (result>>24) & 0xff;
  crc32 = ((byte0 << 24)  |
            (byte1 << 16)  |
            (byte2 << 8)  |
            byte3);
  return (crc32);
}

int
insert_crc32(unsigned char *buffer, unsigned int length) {
    SCTP_message *message;
    uint32_t crc32;
    message = (SCTP_message *) buffer;
    message->common_header.checksum = 0UL;
    crc32 = generate_crc32c(buffer, length);
    /* and insert it into the message */
    message->common_header.checksum = htonl(crc32);
    return 1;
}

int validate_crc32(unsigned char *buffer, unsigned int length) {
    SCTP_message *message;
    unsigned int i;
    uint32_t original_crc32;
    uint32_t crc32;

    /* save and zero checksum */
    message = (SCTP_message *)buffer;
    original_crc32 = ntohl(message->common_header.checksum);
    message->common_header.checksum = 0L;
    crc32 = generate_crc32c(buffer, length);
    return ((original_crc32 == crc32)? 1 : -1);
}

This text has been modified by multiple errata. It includes modifications from Section 3.5 and Section 3.10. It is in final form, and is not further updated in this document.

3.46.3. Solution Description

The code was changed to use platform independent types.

3.47. Clarification of Gap Ack Blocks in SACK Chunks

3.47.1. Description of the Problem

The Gap Ack Blocks in the SACK chunk are intended to be isolated. However, this is not mentioned with normative text.

This issue was reported as part of an Errata for [RFC4960] with Errata ID 5202.
3.47.2. Text Changes to the Document

-------
Old text: (Section 3.3.4)
-------

The SACK also contains zero or more Gap Ack Blocks. Each Gap Ack Block acknowledges a subsequence of TSNs received following a break in the sequence of received TSNs. By definition, all TSNs acknowledged by Gap Ack Blocks are greater than the value of the Cumulative TSN Ack.

-------
New text: (Section 3.3.4)
-------

The SACK also contains zero or more Gap Ack Blocks. Each Gap Ack Block acknowledges a subsequence of TSNs received following a break in the sequence of received TSNs. The Gap Ack Blocks SHOULD be isolated. This means that the TSN just before each Gap Ack Block and the TSN just after each Gap Ack Block has not been received. By definition, all TSNs acknowledged by Gap Ack Blocks are greater than the value of the Cumulative TSN Ack.

This text is in final form, and is not further updated in this document.
Gap Ack Blocks:

These fields contain the Gap Ack Blocks. They are repeated for each Gap Ack Block up to the number of Gap Ack Blocks defined in the Number of Gap Ack Blocks field. All DATA chunks with TSNs greater than or equal to (Cumulative TSN Ack + Gap Ack Block Start) and less than or equal to (Cumulative TSN Ack + Gap Ack Block End) of each Gap Ack Block are assumed to have been received correctly.

Gap Ack Blocks:

These fields contain the Gap Ack Blocks. They are repeated for each Gap Ack Block up to the number of Gap Ack Blocks defined in the Number of Gap Ack Blocks field. All DATA chunks with TSNs greater than or equal to (Cumulative TSN Ack + Gap Ack Block Start) and less than or equal to (Cumulative TSN Ack + Gap Ack Block End) of each Gap Ack Block are assumed to have been received correctly. Gap Ack Blocks SHOULD be isolated. That means that the DATA chunks with TSN equal to (Cumulative TSN Ack + Gap Ack Block Start - 1) and (Cumulative TSN Ack + Gap Ack Block End + 1) have not been received.

This text is in final form, and is not further updated in this document.

3.47.3. Solution Description

Normative text describing the intended usage of Gap Ack Blocks has been added.

3.48. Handling of SSN Wrap Aroun̊ds

3.48.1. Description of the Problem

The Stream Sequence Number (SSN) is used for preserving the ordering of user messages within each SCTP stream. The SSN is limited to 16 bits. Therefore, multiple wrap arounds of the SSN might happen within the current send window. To allow the receiver to deliver
ordered user messages in the correct sequence, the sender should limit the number of user messages per stream.

3.48.2. Text Changes to the Document

Old text: (Section 6.1)

Note: The data sender SHOULD NOT use a TSN that is more than $2^{31} - 1$ above the beginning TSN of the current send window.

New text: (Section 6.1)

Note: The data sender SHOULD NOT use a TSN that is more than $2^{31} - 1$ above the beginning TSN of the current send window. Note: For each stream, the data sender SHOULD NOT have more than $2^{16} - 1$ ordered user messages in the current send window.

This text is in final form, and is not further updated in this document.

3.48.3. Solution Description

The data sender is required to limit the number of ordered user messages within the current send window.

3.49. Update RFC 2119 Boilerplate

3.49.1. Description of the Problem

The text to be used to refer to the [RFC2119] terms has been updated by [RFC8174].

3.49.2. Text Changes to the Document
The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

This text is in final form, and is not further updated in this document.

3.49.3. Solution Description

The text has been updated to the one specified in [RFC8174].

3.50. Missed Text Removal

3.50.1. Description of the Problem

When integrating the changes to Section 7.2.4 of [RFC2960] as described in Section 2.8.2 of [RFC4460] some text was not removed and is therefore still in [RFC4960].

3.50.2. Text Changes to the Document
A straightforward implementation of the above keeps a counter for each TSN hole reported by a SACK. The counter increments for each consecutive SACK reporting the TSN hole. After reaching 3 and starting the Fast-Retransmit procedure, the counter resets to 0. Because cwnd in SCTP indirectly bounds the number of outstanding TSN’s, the effect of TCP Fast Recovery is achieved automatically with no adjustment to the congestion control window size.

This text is in final form, and is not further updated in this document.

3.50.3. Solution Description

The text has finally been removed.

4. IANA Considerations

Section 3.44 of this document updates the port number registry for SCTP to be consistent with [RFC6335]. IANA is requested to review Section 3.44.

IANA is only requested to check if it is OK to make the proposed text change in an upcoming standards track document that updates [RFC4960]. IANA is not asked to perform any other action and this document does not request IANA to make a change to any registry.

5. Security Considerations

This document does not add any security considerations to those given in [RFC4960].

6. Acknowledgments

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7. References

7.1. Normative References


7.2. Informative References


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Propagating Explicit Congestion Notification Across IP Tunnel Headers Separated by a Shim
draft-ietf-tsvwg-rfc6040update-shim-14

Abstract

RFC 6040 on "Tunnelling of Explicit Congestion Notification" made the rules for propagation of ECN consistent for all forms of IP in IP tunnel. This specification updates RFC 6040 to clarify that its scope includes tunnels where two IP headers are separated by at least one shim header that is not sufficient on its own for wide area packet forwarding. It surveys widely deployed IP tunnelling protocols that use such shim header(s) and updates the specifications of those that do not mention ECN propagation (L2TPv2, L2TPv3, GRE, Teredo and AMT). This specification also updates RFC 6040 with configuration requirements needed to make any legacy tunnel ingress safe.

Status of This Memo

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1. Introduction

RFC 6040 on "Tunnelling of Explicit Congestion Notification" [RFC6040] made the rules for propagation of Explicit Congestion Notification (ECN [RFC3168]) consistent for all forms of IP in IP tunnel.

A common pattern for many tunnelling protocols is to encapsulate an inner IP header (v4 or v6) with shim header(s) then an outer IP header (v4 or v6). Some of these shim headers are designed as generic encapsulations, so they do not necessarily directly encapsulate an inner IP header. Instead they can encapsulate headers such as link-layer (L2) protocols that in turn often encapsulate IP.
To clear up confusion, this specification clarifies that the scope of RFC 6040 includes any IP-in-IP tunnel, including those with shim header(s) and other encapsulations between the IP headers. Where necessary, it updates the specifications of the relevant encapsulation protocols with the specific text necessary to comply with RFC 6040.

This specification also updates RFC 6040 to state how operators ought to configure a legacy tunnel ingress to avoid unsafe system configurations.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119] when, and only when, they appear in all capitals, as shown here.

This specification uses the terminology defined in RFC 6040 [RFC6040].

3. Scope of RFC 6040

In section 1.1 of RFC 6040, its scope is defined as:

"...ECN field processing at encapsulation and decapsulation for any IP-in-IP tunnelling, whether IPsec or non-IPsec tunnels. It applies irrespective of whether IPv4 or IPv6 is used for either the inner or outer headers. ..."

This was intended to include cases where shim header(s) sit between the IP headers. Many tunnelling implementers have interpreted the scope of RFC 6040 as it was intended, but it is ambiguous. Therefore, this specification updates RFC 6040 by adding the following scoping text after the sentences quoted above:

"It applies in cases where an outer IP header encapsulates an inner IP header either directly or indirectly by encapsulating other headers that in turn encapsulate (or might encapsulate) an inner IP header."

There is another problem with the scope of RFC 6040. Like many IETF specifications, RFC 6040 is written as a specification that implementations can choose to claim compliance with. This means it does not cover two important cases:
1. those cases where it is infeasible for an implementation to access an inner IP header when adding or removing an outer IP header;

2. those implementations that choose not to propagate ECN between IP headers.

However, the ECN field is a non-optional part of the IP header (v4 and v6). So any implementation that creates an outer IP header has to give the ECN field some value. There is only one safe value a tunnel ingress can use if it does not know whether the egress supports propagation of the ECN field; it has to clear the ECN field in any outer IP header to 0b00.

However, an RFC has no jurisdiction over implementations that choose not to comply with it or cannot comply with it, including all those implementations that pre-dated the RFC. Therefore it would have been unreasonable to add such a requirement to RFC 6040. Nonetheless, to ensure safe propagation of the ECN field over tunnels, it is reasonable to add requirements on operators, to ensure they configure their tunnels safely (where possible). Before stating these configuration requirements in Section 4, the factors that determine whether propagating ECN is feasible or desirable will be briefly introduced.

3.1. Feasibility of ECN Propagation between Tunnel Headers

In many cases shim header(s) and an outer IP header are always added to (or removed from) an inner IP packet as part of the same procedure. We call this a tightly coupled shim header. Processing the shim and outer together is often necessary because the shim(s) are not sufficient for packet forwarding in their own right; not unless complemented by an outer header. In these cases it will often be feasible for an implementation to propagate the ECN field between the IP headers.

In some cases a tunnel adds an outer IP header and a tightly coupled shim header to an inner header that is not an IP header, but that in turn encapsulates an IP header (or might encapsulate an IP header). For instance an inner Ethernet (or other link layer) header might encapsulate an inner IP header as its payload. We call this a tightly coupled shim over an encapsulating header.

Digging to arbitrary depths to find an inner IP header within an encapsulation is strictly a layering violation so it cannot be a required behaviour. Nonetheless, some tunnel endpoints already look within a L2 header for an IP header, for instance to map the DiffServ codepoint between an encapsulated IP header and an outer IP header.
In such cases at least, it should be feasible to also (independently) propagate the ECN field between the same IP headers. Thus, access to the ECN field within an encapsulating header can be a useful and benign optimization. The guidelines in section 5 of [I-D.ietf-tsvwg-ecn-encap-guidelines] give the conditions for this layering violation to be benign.

3.2. Desirability of ECN Propagation between Tunnel Headers

Developers and network operators are encouraged to implement and deploy tunnel endpoints compliant with RFC 6040 (as updated by the present specification) in order to provide the benefits of wider ECN deployment [RFC8087]. Nonetheless, propagation of ECN between IP headers, whether separated by shim headers or not, has to be optional to implement and to use, because:

- Legacy implementations of tunnels without any ECN support already exist
- A network might be designed so that there is usually no bottleneck within the tunnel
- If the tunnel endpoints would have to search within an L2 header to find an encapsulated IP header, it might not be worth the potential performance hit

4. Making a non-ECN Tunnel Ingress Safe by Configuration

Even when no specific attempt has been made to implement propagation of the ECN field at a tunnel ingress, it ought to be possible for the operator to render a tunnel ingress safe by configuration. The main safety concern is to disable (clear to zero) the ECN capability in the outer IP header at the ingress if the egress of the tunnel does not implement ECN logic to propagate any ECN markings into the packet forwarded beyond the tunnel. Otherwise the non-ECN egress could discard any ECN marking introduced within the tunnel, which would break all the ECN-based control loops that regulate the traffic load over the tunnel.

Therefore this specification updates RFC 6040 by inserting the following text at the end of section 4.3:

```
Whether or not an ingress implementation claims compliance with RFC 6040, RFC 4301 or RFC 3168, when the outer tunnel header is IP (v4 or v6), if possible, the operator MUST configure the ingress to zero the outer ECN field in any of the following cases:
```
if it is known that the tunnel egress does not support any of the RFCs that define propagation of the ECN field (RFC 6040, RFC 4301 or the full functionality mode of RFC 3168)

* or if the behaviour of the egress is not known or an egress with unknown behaviour might be dynamically paired with the ingress.

* or if an IP header might be encapsulated within a non-IP header that the tunnel ingress is encapsulating, but the ingress does not inspect within the encapsulation.

For the avoidance of doubt, the above only concerns the outer IP header. The ingress MUST NOT alter the ECN field of the arriving IP header that will become the inner IP header.

In order that the network operator can comply with the above safety rules, even if an implementation of a tunnel ingress does not claim to support RFC 6040, RFC 4301 or the full functionality mode of RFC 3168:

* it MUST NOT treat the former ToS octet (IPv4) or the former Traffic Class octet (IPv6) as a single 8-bit field, as the resulting linkage of ECN and Diffserv field propagation between inner and outer is not consistent with the definition of the 6-bit Diffserv field in [RFC2474] and [RFC3260];

* it SHOULD be able to be configured to zero the ECN field of the outer header.

For instance, if a tunnel ingress with no ECN-specific logic had a configuration capability to refer to the last 2 bits of the old ToS Byte of the outer (e.g. with a 0x3 mask) and set them to zero, while also being able to allow the DSCP to be re-mapped independently, that would be sufficient to satisfy both the above implementation requirements.

There might be concern that the above "MUST NOT" makes compliant implementations non-compliant at a stroke. However, by definition it solely applies to equipment that provides Diffserv configuration. Any such Diffserv equipment that is configuring treatment of the former ToS octet (IPv4) or the former Traffic Class octet (IPv6) as a single 8-bit field must have always been non-compliant with the definition of the 6-bit Diffserv field in [RFC2474] and [RFC3260]. If a tunnel ingress does not have any ECN logic, copying the ECN field as a side-effect of copying the DSCP is a seriously unsafe bug
that risks breaking the feedback loops that regulate load on a tunnel.

Zeroing the outer ECN field of all packets in all circumstances would be safe, but it would not be sufficient to claim compliance with RFC 6040 because it would not meet the aim of introducing ECN support to tunnels (see Section 4.3 of [RFC6040]).

5. ECN Propagation and Fragmentation/Reassembly

The following requirements update RFC6040, which omitted handling of the ECN field during fragmentation or reassembly. These changes might alter how many ECN-marked packets are propagated by a tunnel that fragments packets, but this would not raise any backward compatibility issues:

If a tunnel ingress fragments a packet, it MUST set the outer ECN field of all the fragments to the same value as it would have set if it had not fragmented the packet.

Section 5.3 of [RFC3168] specifies ECN requirements for reassembly of sets of outer fragments [I-D.ietf-intarea-tunnels] into packets. The following two additional requirements apply at a tunnel egress:

- During reassembly of outer fragments [I-D.ietf-intarea-tunnels], if the ECN fields of the outer headers being reassembled into a single packet consist of a mixture of Not-ECT and other ECN codepoints, the packet MUST be discarded.

- If there is mix of ECT(0) and ECT(1) fragments, then the reassembled packet MUST be set to either ECT(0) or ECT(1). In this case, reassembly SHOULD take into account that the RFC series has so far ensured that ECT(0) and ECT(1) can either be considered equivalent, or they can provide 2 levels of congestion severity, where the ranking of severity from highest to lowest is CE, ECT(1), ECT(0) [RFC6040].

6. IP-in-IP Tunnels with Tightly Coupled Shim Headers

There follows a list of specifications of encapsulations with tightly coupled shim header(s), in rough chronological order. The list is confined to standards track or widely deployed protocols. The list is not necessarily exhaustive so, for the avoidance of doubt, the scope of RFC 6040 is defined in Section 3 and is not limited to this list.

- PPTP (Point-to-Point Tunneling Protocol) [RFC2637];
o L2TP (Layer 2 Tunnelling Protocol), specifically L2TPv2 [RFC2661] and L2TPv3 [RFC3931], which not only includes all the L2-specific specializations of L2TP, but also derivatives such as the Keyed IPv6 Tunnel [RFC8159];

o GRE (Generic Routing Encapsulation) [RFC2784] and NVGRE (Network Virtualization using GRE) [RFC7637];

o GTP (GPRS Tunnelling Protocol), specifically GTPv1 [GTPv1], GTP v1 User Plane [GTPv1-U], GTP v2 Control Plane [GTPv2-C];

o Teredo [RFC4380];

o CAPWAP (Control And Provisioning of Wireless Access Points) [RFC5415];

o LISP (Locator/Identifier Separation Protocol) [RFC6830];

o AMT (Automatic Multicast Tunneling) [RFC7450];

o VXLAN (Virtual eXtensible Local Area Network) [RFC7348] and VXLAN-GPE [I-D.ietf-nvo3-vxlan-gpe];

o The Network Service Header (NSH [RFC8300]) for Service Function Chaining (SFC);

o Geneve [RFC8926];

o GUE (Generic UDP Encapsulation) [I-D.ietf-intarea-gue];

o Direct tunnelling of an IP packet within a UDP/IP datagram (see Section 3.1.11 of [RFC8085]);

o TCP Encapsulation of IKE and IPsec Packets (see Section 12.5 of [RFC8229]).

Some of the listed protocols enable encapsulation of a variety of network layer protocols as inner and/or outer. This specification applies in the cases where there is an inner and outer IP header as described in Section 3. Otherwise [I-D.ietf-tsvwg-ecn-encap-guidelines] gives guidance on how to design propagation of ECN into other protocols that might encapsulate IP.

Where protocols in the above list need to be updated to specify ECN propagation and they are under IETF change control, update text is given in the following subsections. For those not under IETF control, it is RECOMMENDED that implementations of encapsulation and decapsulation comply with RFC 6040. It is also RECOMMENDED that
their specifications are updated to add a requirement to comply with RFC 6040 (as updated by the present document).

PPTP is not under the change control of the IETF, but it has been documented in an informational RFC [RFC2637]. However, there is no need for the present specification to update PPTP because L2TP has been developed as a standardized replacement.

NVGRE is not under the change control of the IETF, but it has been documented in an informational RFC [RFC7637]. NVGRE is a specific use-case of GRE (it re-purposes the key field from the initial specification of GRE [RFC1701] as a Virtual Subnet ID). Therefore the text that updates GRE in Section 6.1.2 below is also intended to update NVGRE.

Although the definition of the various GTP shim headers is under the control of the 3GPP, it is hard to determine whether the 3GPP or the IETF controls standardization of the _process_ of adding both a GTP and an IP header to an inner IP header. Nonetheless, the present specification is provided so that the 3GPP can refer to it from any of its own specifications of GTP and IP header processing.

The specification of CAPWAP already specifies RFC 3168 ECN propagation and ECN capability negotiation. Without modification the CAPWAP specification already interworks with the backward compatible updates to RFC 3168 in RFC 6040.

LISP made the ECN propagation procedures in RFC 3168 mandatory from the start. RFC 3168 has since been updated by RFC 6040, but the changes are backwards compatible so there is still no need for LISP tunnel endpoints to negotiate their ECN capabilities.

VXLAN is not under the change control of the IETF but it has been documented in an informational RFC. In contrast, VXLAN-GPE (Generic Protocol Extension) is being documented under IETF change control. It is RECOMMENDED that VXLAN and VXLAN-GPE implementations comply with RFC 6040 when the VXLAN header is inserted between (or removed from between) IP headers. The authors of any future update to these specifications are encouraged to add a requirement to comply with RFC 6040 as updated by the present specification.

The Network Service Header (NSH [RFC8300]) has been defined as a shim-based encapsulation to identify the Service Function Path (SFP) in the Service Function Chaining (SFC) architecture [RFC7665]. A proposal has been made for the processing of ECN when handling transport encapsulation [I-D.ietf-sfc-nsh-ecn-support].
The specifications of Geneve and GUE already refer to RFC 6040 for ECN encapsulation.

Section 3.1.11 of RFC 8085 already explains that a tunnel that encapsulates an IP header within a UDP/IP datagram needs to follow RFC 6040 when propagating the ECN field between inner and outer IP headers. The requirements in Section 4 update RFC 6040, and hence implicitly update the UDP usage guidelines in RFC 8085 to add the important but previously unstated requirement that, if the UDP tunnel egress does not, or might not, support ECN propagation, a UDP tunnel ingress has to clear the outer IP ECN field to 0b00, e.g. by configuration.

Section 12.5 of TCP Encapsulation of IKE and IPsec Packets [RFC8229] already recommends the compatibility mode of RFC 6040 in this case, because there is not a one-to-one mapping between inner and outer packets.

6.1. Specific Updates to Protocols under IETF Change Control

6.1.1. L2TP (v2 and v3) ECN Extension

The L2TP terminology used here is defined in [RFC2661] and [RFC3931].

L2TPv3 [RFC3931] is used as a shim header between any packet-switched network (PSN) header (e.g. IPv4, IPv6, MPLS) and many types of layer 2 (L2) header. The L2TPv3 shim header encapsulates an L2-specific sub-layer then an L2 header that is likely to contain an inner IP header (v4 or v6). Then this whole stack of headers can be encapsulated optionally within an outer UDP header then an outer PSN header that is typically IP (v4 or v6).

L2TPv2 is used as a shim header between any PSN header and a PPP header, which is in turn likely to encapsulate an IP header.

Even though these shims are rather fat (particularly in the case of L2TPv3), they still fit the definition of a tightly coupled shim header over an encapsulating header (Section 3.1), because all the headers encapsulating the L2 header are added (or removed) together. L2TPv2 and L2TPv3 are therefore within the scope of RFC 6040, as updated by Section 3 above.

L2TP maintainers are RECOMMENDED to implement the ECN extension to L2TPv2 and L2TPv3 defined in Section 6.1.1.2 below, in order to provide the benefits of ECN [RFC8087], whenever a node within an L2TP tunnel becomes the bottleneck for an end-to-end traffic flow.
6.1.1.1. Safe Configuration of a ‘Non-ECN’ Ingress LCCE

The following text is appended to both Section 5.3 of [RFC2661] and Section 4.5 of [RFC3931] as an update to the base L2TPv2 and L2TPv3 specifications:

The operator of an LCCE that does not support the ECN Extension in Section 6.1.1.2 of RFCXXXX MUST follow the configuration requirements in Section 4 of RFCXXXX to ensure it clears the outer IP ECN field to 0b00 when the outer PSN header is IP (v4 or v6). (RFCXXXX refers to the present document so it will need to be inserted by the RFC Editor)

In particular, for an LCCE implementation that does not support the ECN Extension, this means that configuration of how it propagates the ECN field between inner and outer IP headers MUST be independent of any configuration of the Diffserv extension of L2TP [RFC3308].

6.1.1.2. ECN Extension for L2TP (v2 or v3)

When the outer PSN header and the payload inside the L2 header are both IP (v4 or v6), to comply with RFC 6040, an LCCE will follow the rules for propagation of the ECN field at ingress and egress in Section 4 of RFC 6040 [RFC6040].

Before encapsulating any data packets, RFC 6040 requires an ingress LCCE to check that the egress LCCE supports ECN propagation as defined in RFC 6040 or one of its compatible predecessors ([RFC4301] or the full functionality mode of [RFC3168]). If the egress supports ECN propagation, the ingress LCCE can use the normal mode of encapsulation (copying the ECN field from inner to outer). Otherwise, the ingress LCCE has to use compatibility mode [RFC6040] (clearing the outer IP ECN field to 0b00).

An LCCE can determine the remote LCCE’s support for ECN either statically (by configuration) or by dynamic discovery during setup of each control connection between the LCCEs, using the Capability AVP defined in Section 6.1.1.2.1 below.

Where the outer PSN header is some protocol other than IP that supports ECN, the appropriate ECN propagation specification will need to be followed, e.g. "Explicit Congestion Marking in MPLS" [RFC5129]. Where no specification exists for ECN propagation by a particular PSN, [I-D.ietf-­tswvg-­ecn-­encap-­guidelines] gives general guidance on how to design ECN propagation into a protocol that encapsulates IP.
6.1.1.2.1. LCCE Capability AVP for ECN Capability Negotiation

The LCCE Capability Attribute-Value Pair (AVP) defined here has Attribute Type ZZ. The Attribute Value field for this AVP is a bit-mask with the following 16-bit format:

```
0                   1
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|X X X X X X X X X X X X X X X E|
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 1: Value Field for the LCCE Capability Attribute

This AVP MAY be present in the following message types: SCCRQ and SCCRP (Start-Control-Connection-Request and Start-Control-Connection-Reply). This AVP MAY be hidden (the H-bit set to 0 or 1) and is optional (M-bit not set). The length (before hiding) of this AVP MUST be 8 octets. The Vendor ID is the IETF Vendor ID of 0.

Bit 15 of the Value field of the LCCE Capability AVP is defined as the ECN Capability flag (E). When the ECN Capability flag is set to 1, it indicates that the sender supports ECN propagation. When the ECN Capability flag is cleared to zero, or when no LCCE Capability AVP is present, it indicates that the sender does not support ECN propagation. All the other bits are reserved. They MUST be cleared to zero when sent and ignored when received or forwarded.

An LCCE initiating a control connection will send a Start-Control-Connection-Request (SCCRQ) containing an LCCE Capability AVP with the ECN Capability flag set to 1. If the tunnel terminator supports ECN, it will return a Start-Control-Connection-Reply (SCCRP) that also includes an LCCE Capability AVP with the ECN Capability flag set to 1. Then, for any sessions created by that control connection, both ends of the tunnel can use the normal mode of RFC 6040, i.e. it can copy the IP ECN field from inner to outer when encapsulating data packets.

If, on the other hand, the tunnel terminator does not support ECN it will ignore the ECN flag in the LCCE Capability AVP and send an SCCRP to the tunnel initiator without a Capability AVP (or with a Capability AVP but with the ECN Capability flag cleared to zero). The tunnel initiator interprets the absence of the ECN Capability flag in the SCCRP as an indication that the tunnel terminator is incapable of supporting ECN. When encapsulating data packets for any sessions created by that control connection, the tunnel initiator will then use the compatibility mode of RFC 6040 to clear the ECN field of the outer IP header to 0b00.
If the tunnel terminator does not support this ECN extension, the network operator is still expected to configure it to comply with the safety provisions set out in Section 6.1.1.1 above, when it acts as an ingress LCCE.

6.1.2. GRE

The GRE terminology used here is defined in [RFC2784]. GRE is often used as a tightly coupled shim header between IP headers. Sometimes the GRE shim header encapsulates an L2 header, which might in turn encapsulate an IP header. Therefore GRE is within the scope of RFC 6040 as updated by Section 3 above.

GRE tunnel endpoint maintainers are RECOMMENDED to support [RFC6040] as updated by the present specification, in order to provide the benefits of ECN [RFC8087] whenever a node within a GRE tunnel becomes the bottleneck for an end-to-end IP traffic flow tunnelled over GRE using IP as the delivery protocol (outer header).

GRE itself does not support dynamic set-up and configuration of tunnels. However, control plane protocols such as Mobile IPv4 (MIP4) [RFC5944], Mobile IPv6 (MIP6) [RFC6275], Proxy Mobile IP (PMIP) [RFC5845] and IKEv2 [RFC7296] are sometimes used to set up GRE tunnels dynamically.

When these control protocols set up IP-in-IP or IPSec tunnels, it is likely that they propagate the ECN field as defined in RFC 6040 or one of its compatible predecessors (RFC 4301 or the full functionality mode of RFC 3168). However, if they use a GRE encapsulation, this presumption is less sound.

Therefore, if the outer delivery protocol is IP (v4 or v6) the operator is obliged to follow the safe configuration requirements in Section 4 above. Section 6.1.2.1 below updates the base GRE specification with this requirement, to emphasize its importance.

Where the delivery protocol is some protocol other than IP that supports ECN, the appropriate ECN propagation specification will need to be followed, e.g Explicit Congestion Marking in MPLS [RFC5129]. Where no specification exists for ECN propagation by a particular PSN, [I-D.ietf-tsvwg-ecn-encap-guidelines] gives more general guidance on how to propagate ECN to and from protocols that encapsulate IP.
6.1.2.1. Safe Configuration of a ’Non-ECN’ GRE Ingress

The following text is appended to Section 3 of [RFC2784] as an update to the base GRE specification:

The operator of a GRE tunnel ingress MUST follow the configuration requirements in Section 4 of RFCXXXX when the outer delivery protocol is IP (v4 or v6). {RFCXXXX refers to the present document so it will need to be inserted by the RFC Editor}

6.1.3. Teredo

Teredo [RFC4380] provides a way to tunnel IPv6 over an IPv4 network, with a UDP-based shim header between the two.

For Teredo tunnel endpoints to provide the benefits of ECN, the Teredo specification would have to be updated to include negotiation of the ECN capability between Teredo tunnel endpoints. Otherwise it would be unsafe for a Teredo tunnel ingress to copy the ECN field to the IPv6 outer.

It is believed that current implementations do not support propagation of ECN, but that they do safely zero the ECN field in the outer IPv6 header. However the specification does not mention anything about this.

To make existing Teredo deployments safe, it would be possible to add ECN capability negotiation to those that are subject to remote OS update. However, for those implementations not subject to remote OS update, it will not be feasible to require them to be configured correctly, because Teredo tunnel endpoints are generally deployed on hosts.

Therefore, until ECN support is added to the specification of Teredo, the only feasible further safety precaution available here is to update the specification of Teredo implementations with the following text, as a new section 5.1.3:

"5.1.3 Safe ’Non-ECN’ Teredo Encapsulation

A Teredo tunnel ingress implementation that does not support ECN propagation as defined in RFC 6040 or one of its compatible predecessors (RFC 4301 or the full functionality mode of RFC 3168) MUST zero the ECN field in the outer IPv6 header."
6.1.4. AMT

Automatic Multicast Tunneling (AMT [RFC7450]) is a tightly coupled shim header that encapsulates an IP packet and is itself encapsulated within a UDP/IP datagram. Therefore AMT is within the scope of RFC 6040 as updated by Section 3 above.

AMT tunnel endpoint maintainers are RECOMMENDED to support [RFC6040] as updated by the present specification, in order to provide the benefits of ECN [RFC8087] whenever a node within an AMT tunnel becomes the bottleneck for an IP traffic flow tunneled over AMT.

To comply with RFC 6040, an AMT relay and gateway will follow the rules for propagation of the ECN field at ingress and egress respectively, as described in Section 4 of RFC 6040 [RFC6040].

Before encapsulating any data packets, RFC 6040 requires an ingress AMT relay to check that the egress AMT gateway supports ECN propagation as defined in RFC 6040 or one of its compatible predecessors (RFC 4301 or the full functionality mode of RFC 3168). If the egress gateway supports ECN, the ingress relay can use the normal mode of encapsulation (copying the IP ECN field from inner to outer). Otherwise, the ingress relay has to use compatibility mode, which means it has to clear the outer ECN field to zero [RFC6040].

An AMT tunnel is created dynamically (not manually), so the relay will need to determine the remote gateway’s support for ECN using the ECN capability declaration defined in Section 6.1.4.2 below.

6.1.4.1. Safe Configuration of a ‘Non-ECN’ Ingress AMT Relay

The following text is appended to Section 4.2.2 of [RFC7450] as an update to the AMT specification:

The operator of an AMT relay that does not support RFC 6040 or one of its compatible predecessors (RFC 4301 or the full functionality mode of RFC 3168) MUST follow the configuration requirements in Section 4 of RFCXXXX to ensure it clears the outer IP ECN field to zero. (RFCXXXX refers to the present document so it will need to be inserted by the RFC Editor)

6.1.4.2. ECN Capability Declaration of an AMT Gateway
Bit 14 of the AMT Request Message counting from 0 (or bit 7 of the Reserved field counting from 1) is defined here as the AMT Gateway ECN Capability flag (E), as shown in Figure 2. The definitions of all other fields in the AMT Request Message are unchanged from RFC 7450.

When the E flag is set to 1, it indicates that the sender of the message supports RFC 6040 ECN propagation. When it is cleared to zero, it indicates the sender of the message does not support RFC 6040 ECN propagation. An AMT gateway "that supports RFC 6040 ECN propagation" means one that propagates the ECN field to the forwarded data packet based on the combination of arriving inner and outer ECN fields, as defined in Section 4 of RFC 6040.

The other bits of the Reserved field remain reserved. They will continue to be cleared to zero when sent and ignored when either received or forwarded, as specified in Section 5.1.3.3. of RFC 7450.

An AMT gateway that does not support RFC 6040 MUST NOT set the E flag of its Request Message to 1.

An AMT gateway that supports RFC 6040 ECN propagation MUST set the E flag of its Relay Discovery Message to 1.

The action of the corresponding AMT relay that receives a Request message with the E flag set to 1 depends on whether the relay itself supports RFC 6040 ECN propagation:

- If the relay supports RFC 6040 ECN propagation, it will store the ECN capability of the gateway along with its address. Then whenever it tunnels datagrams towards this gateway, it MUST use the normal mode of RFC 6040 to propagate the ECN field when encapsulating datagrams (i.e. it copies the IP ECN field from inner to outer).
If the discovered AMT relay does not support RFC 6040 ECN propagation, it will ignore the E flag in the Reserved field, as per section 5.1.3.3. of RFC 7450.

If the AMT relay does not support RFC 6040 ECN propagation, the network operator is still expected to configure it to comply with the safety provisions set out in Section 6.1.4.1 above.

7. IANA Considerations

IANA is requested to assign the following L2TP Control Message Attribute Value Pair:

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZZ</td>
<td>ECN Capability</td>
<td>RFCXXXX</td>
</tr>
</tbody>
</table>

[TO BE REMOVED: This registration should take place at the following location: https://www.iana.org/assignments/l2tp-parameters/l2tp-parameters.xhtml]

8. Security Considerations

The Security Considerations in [RFC6040] and [I-D.ietf-tsvwg-ecn-encap-guidelines] apply equally to the scope defined for the present specification.

9. Comments Solicited

Comments and questions are encouraged and very welcome. They can be addressed to the IETF Transport Area working group mailing list <tsvwg@ietf.org>, and/or to the authors.

10. Acknowledgements

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11. References

11.1. Normative References

[I-D.ietf-tsvwg-ecn-encap-guidelines]


11.2. Informative References


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Abstract

This document describes two fully-specified Forward Erasure Correction (FEC) Schemes for Sliding Window Random Linear Codes (RLC), one for RLC over the Galois Field (A.K.A. Finite Field) GF(2), a second one for RLC over the Galois Field GF(2^{2^8}), each time with the possibility of controlling the code density. They can protect arbitrary media streams along the lines defined by FECFRAME extended to sliding window FEC codes. These sliding window FEC codes rely on an encoding window that slides over the source symbols, generating new repair symbols whenever needed. Compared to block FEC codes, these sliding window FEC codes offer key advantages with real-time flows in terms of reduced FEC-related latency while often providing improved packet erasure recovery capabilities.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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1. Introduction

Application-Level Forward Erasure Correction (AL-FEC) codes, or simply FEC codes, are a key element of communication systems. They are used to recover from packet losses (or erasures) during content delivery sessions to a potentially large number of receivers (multicast/broadcast transmissions). This is the case with the FLUTE/ALC protocol [RFC6726] when used for reliable file transfers over lossy networks, and the FECFRAME protocol [RFC6363] when used for reliable continuous media transfers over lossy networks.

The present document only focuses on the FECFRAME protocol, used in multicast/broadcast delivery mode, in particular for contents that feature stringent real-time constraints: each source packet has a maximum validity period after which it will not be considered by the destination application.
1.1. Limits of Block Codes with Real-Time Flows

With FECFRAME, there is a single FEC encoding point (either an end-host/server (source) or a middlebox) and a single FEC decoding point per receiver (either an end-host (receiver) or middlebox). In this context, currently standardized AL-FEC codes for FECFRAME like Reed-Solomon [RFC6865], LDPC-Staircase [RFC6816], or Raptor/RaptorQ [RFC6681], are all linear block codes: they require the data flow to be segmented into blocks of a predefined maximum size.

To define this block size, it is required to find an appropriate balance between robustness and decoding latency: the larger the block size, the higher the robustness (e.g., in case of long packet erasure bursts), but also the higher the maximum decoding latency (i.e., the maximum time required to recover a lost (erased) packet thanks to FEC protection). Therefore, with a multicast/broadcast session where different receivers experience different packet loss rates, the block size should be chosen by considering the worst communication conditions one wants to support, but without exceeding the desired maximum decoding latency. This choice then impacts the FEC-related latency of all receivers, even those experiencing a good communication quality, since no FEC encoding can happen until all the source data of the block is available at the sender, which directly depends on the block size.

1.2. Lower Latency and Better Protection of Real-Time Flows with the Sliding Window RLC Codes

This document introduces two fully-specified FEC Schemes that do not follow the block code approach: the Sliding Window Random Linear Codes (RLC) over either Galois Fields (A.K.A. Finite Fields) GF(2) (the "binary case") or GF(2^8), each time with the possibility of controlling the code density. These FEC Schemes are used to protect arbitrary media streams along the lines defined by FECFRAME extended to sliding window FEC codes [fecframe-ext]. These FEC Schemes, and more generally Sliding Window FEC codes, are recommended for instance, with media that feature real-time constraints sent within a multicast/broadcast session [Roca17].

The RLC codes belong to the broad class of sliding-window AL-FEC codes (A.K.A. convolutional codes) [RFC8406]. The encoding process is based on an encoding window that slides over the set of source packets (in fact source symbols as we will see in Section 3.2), this window being either of fixed size or variable size (A.K.A. an elastic window). Repair symbols are generated on-the-fly, by computing a random linear combination of the source symbols present in the current encoding window, and passed to the transport layer.
At the receiver, a linear system is managed from the set of received source and repair packets. New variables (representing source symbols) and equations (representing the linear combination carried by each repair symbol received) are added upon receiving new packets. Variables and the equations they are involved in are removed when they are too old with respect to their validity period (real-time constraints). Lost source symbols are then recovered thanks to this linear system whenever its rank permits to solve it (at least partially).

The protection of any multicast/broadcast session needs to be dimensioned by considering the worst communication conditions one wants to support. This is also true with RLC (more generally any sliding window) code. However, the receivers experiencing a good to medium communication quality will observe a reduced FEC-related latency compared to block codes [Roca17] since an isolated lost source packet is quickly recovered with the following repair packet. On the opposite, with a block code, recovering an isolated lost source packet always requires waiting for the first repair packet to arrive after the end of the block. Additionally, under certain situations (e.g., with a limited FEC-related latency budget and with constant bitrate transmissions after FECFRAME encoding), sliding window codes can more efficiently achieve a target transmission quality (e.g., measured by the residual loss after FEC decoding) by sending fewer repair packets (i.e., higher code rate) than block codes.

1.3. Small Transmission Overheads with the Sliding Window RLC FEC Scheme

The Sliding Window RLC FEC Scheme is designed to limit the packet header overhead. The main requirement is that each repair packet header must enable a receiver to reconstruct the set of source symbols plus the associated coefficients used during the encoding process. In order to minimize packet overhead, the set of source symbols in the encoding window as well as the set of coefficients over GF($2^m$) (where $m$ is 1 or 8, depending on the FEC Scheme) used in the linear combination are not individually listed in the repair packet header. Instead, each FEC Repair Packet header contains:

- the Encoding Symbol Identifier (ESI) of the first source symbol in the encoding window as well as the number of symbols (since this number may vary with a variable size, elastic window). These two pieces of information enable each receiver to reconstruct the set of source symbols considered during encoding, the only constraint being that there cannot be any gap;
- the seed and density threshold parameters used by a coding coefficients generation function (Section 3.6). These two pieces
of information enable each receiver to generate the same set of coding coefficients over GF(2^m) as the sender;

Therefore, no matter the number of source symbols present in the encoding window, each FEC Repair Packet features a fixed 64-bit long header, called Repair FEC Payload ID (Figure 8). Similarly, each FEC Source Packet features a fixed 32-bit long trailer, called Explicit Source FEC Payload ID (Figure 6), that contains the ESI of the first source symbol (Section 3.2).

1.4. Document Organization

This fully-specified FEC Scheme follows the structure required by [RFC6363], section 5.6. "FEC Scheme Requirements", namely:

3. Procedures: This section describes procedures specific to this FEC Scheme, namely: RLC parameters derivation, ADUI and source symbols mapping, pseudo-random number generator, and coding coefficients generation function;

4. Formats and Codes: This section defines the Source FEC Payload ID and Repair FEC Payload ID formats, carrying the signaling information associated to each source or repair symbol. It also defines the FEC Framework Configuration Information (FFCI) carrying signaling information for the session;

5. FEC Code Specification: Finally this section provides the code specification.

2. Definitions and Abbreviations

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

This document uses the following definitions and abbreviations:

\[ a^{^b} \] a to the power of b

GF(q) denotes a finite field (also known as the Galois Field) with q elements. We assume that q = 2^m in this document

m defines the length of the elements in the finite field, in bits.

In this document, m is equal to 1 or 8

ADU: Application Data Unit

ADUI: Application Data Unit Information (includes the F, L and padding fields in addition to the ADU)

E: size of an encoding symbol (i.e., source or repair symbol), assumed fixed (in bytes)
3.  Common Procedures

This section introduces the procedures that are used by these FEC Schemes.

3.1.  Codec Parameters

A codec implementing the Sliding Window RLC FEC Scheme relies on several parameters:

Maximum FEC-related latency budget, max_lat (a decimal number expressed in seconds) with real-time flows: a source ADU flow can have real-time constraints, and therefore any FECFRAME related operation should take place within the validity period of each ADU (Appendix D describes an exception to this rule). When there are multiple flows with different real-time constraints, we consider the most stringent constraints (see [RFC6363], Section 10.2, item 6, for recommendations when several flows are globally protected). The maximum FEC-related latency budget, max_lat, accounts for all sources of latency added by FEC encoding (at a sender) and FEC decoding (at a receiver). Other sources of latency (e.g., added by network communications) are out of scope and must be considered separately (said differently, they have already been deducted from max_lat). max_lat can be regarded as the latency budget permitted for all FEC-related operations. This is an input parameter that enables a FECFRAME sender to derive other internal parameters (see Appendix C);
Encoding window current (resp. maximum) size, $\text{ew}_\text{size}$ (resp. $\text{ew}_\text{max}_\text{size}$) (in symbols):

At a FECFRAME sender, during FEC encoding, a repair symbol is computed as a linear combination of the $\text{ew}_\text{size}$ source symbols present in the encoding window. The $\text{ew}_\text{max}_\text{size}$ is the maximum size of this window, while $\text{ew}_\text{size}$ is the current size. For example, in the common case at session start, upon receiving new source ADUs, the $\text{ew}_\text{size}$ progressively increases until it reaches its maximum value, $\text{ew}_\text{max}_\text{size}$. We have:

$$0 < \text{ew}_\text{size} \leq \text{ew}_\text{max}_\text{size}$$

Decoding window maximum size, $\text{dw}_\text{max}_\text{size}$ (in symbols): At a FECFRAME receiver, $\text{dw}_\text{max}_\text{size}$ is the maximum number of received or lost source symbols that are still within their latency budget;

Linear system maximum size, $\text{ls}_\text{max}_\text{size}$ (in symbols): At a FECFRAME receiver, the linear system maximum size, $\text{ls}_\text{max}_\text{size}$, is the maximum number of received or lost source symbols in the linear system (i.e., the variables). It SHOULD NOT be smaller than $\text{dw}_\text{max}_\text{size}$ since it would mean that, even after receiving a sufficient number of FEC Repair Packets, a lost ADU may not be recovered just because the associated source symbols have been prematurely removed from the linear system, which is usually counter-productive. On the opposite, the linear system MAY grow beyond the $\text{dw}_\text{max}_\text{size}$ (Appendix D);

Symbol size, $E$ (in bytes): The $E$ parameter determines the source and repair symbol sizes (necessarily equal). This is an input parameter that enables a FECFRAME sender to derive other internal parameters, as explained below. An implementation at a sender MUST fix the $E$ parameter and MUST communicate it as part of the FEC Scheme-Specific Information (Section 4.1.1.2).

Code rate, $cr$: The code rate parameter determines the amount of redundancy added to the flow. More precisely the $cr$ is the ratio between the total number of source symbols and the total number of source plus repair symbols and by definition: $0 < cr \leq 1$. This is an input parameter that enables a FECFRAME sender to derive other internal parameters, as explained below. However, there is no need to communicate the $cr$ parameter per se (it’s not required to process a repair symbol at a receiver). This code rate parameter can be static. However, in specific use-cases (e.g., with unicast transmissions in presence of a feedback mechanism that estimates the communication quality, out of scope of FECFRAME), the code rate may be adjusted dynamically.

Appendix C proposes non normative techniques to derive those parameters, depending on the use-case specificities.
3.2. ADU, ADUI and Source Symbols Mappings

At a sender, an ADU coming from the application is not directly mapped to source symbols. When multiple source flows (e.g., media streams) are mapped onto the same FECFRAME instance, each flow is assigned its own Flow ID value (see below). This Flow ID is then prepended to each ADU before FEC encoding. This way, FEC decoding at a receiver also recovers this Flow ID and the recovered ADU can be assigned to the right source flow (note that the 5-tuple used to identify the right source flow of a received ADU is absent with a recovered ADU since it is not FEC protected).

Additionally, since ADUs are of variable size, padding is needed so that each ADU (with its flow identifier) contribute to an integral number of source symbols. This requires adding the original ADU length to each ADU before doing FEC encoding. Because of these requirements, an intermediate format, the ADUI, or ADU Information, is considered [RFC6363].

For each incoming ADU, an ADUI MUST created as follows. First of all, 3 bytes are prepended (Figure 1):

Flow ID (F) (8-bit field): this unsigned byte contains the integer identifier associated to the source ADU flow to which this ADU belongs. It is assumed that a single byte is sufficient, which implies that no more than 256 flows will be protected by a single FECFRAME session instance.

Length (L) (16-bit field): this unsigned integer contains the length of this ADU, in network byte order (i.e., big endian). This length is for the ADU itself and does not include the F, L, or Pad fields.

Then, zero padding is added to the ADU if needed:

Padding (Pad) (variable size field): this field contains zero padding to align the F, L, ADU and padding up to a size that is multiple of E bytes (i.e., the source and repair symbol length).

The data unit resulting from the ADU and the F, L, and Pad fields is called ADUI. Since ADUs can have different sizes, this is also the case for ADUIs. However, an ADUI always contributes to an integral number of source symbols.
symbol length, E  E  E
< ------------------ > < ------------------ > < ------------------ >
|F| L| ADU | Pad |
+-----------------------------+-------------+

Figure 1: ADUI Creation example (here 3 source symbols are created for this ADUI).

Note that neither the initial 3 bytes nor the optional padding are sent over the network. However, they are considered during FEC encoding, and a receiver who lost a certain FEC Source Packet (e.g., the UDP datagram containing this FEC Source Packet when UDP is used as the transport protocol) will be able to recover the ADUI if FEC decoding succeeds. Thanks to the initial 3 bytes, this receiver will get rid of the padding (if any) and identify the corresponding ADU flow.

3.3. Encoding Window Management

Source symbols and the corresponding ADUs are removed from the encoding window:

- when the sliding encoding window has reached its maximum size, ew_max_size. In that case the oldest symbol MUST be removed before adding a new symbol, so that the current encoding window size always remains inferior or equal to the maximum size: ew_size <= ew_max_size;

- when an ADU has reached its maximum validity duration in case of a real-time flow. When this happens, all source symbols corresponding to the ADUI that expired SHOULD be removed from the encoding window;

Source symbols are added to the sliding encoding window each time a new ADU arrives, once the ADU-to-source symbols mapping has been performed (Section 3.2). The current size of the encoding window, ew_size, is updated after adding new source symbols. This process may require to remove old source symbols so that: ew_size <= ew_max_size.

Note that a FEC codec may feature practical limits in the number of source symbols in the encoding window (e.g., for computational complexity reasons). This factor may further limit the ew_max_size value, in addition to the maximum FEC-related latency budget (Section 3.1).
3.4. Source Symbol Identification

Each source symbol is identified by an Encoding Symbol ID (ESI), an unsigned integer. The ESI of source symbols MUST start with value 0 for the first source symbol and MUST be managed sequentially. Wrapping to zero happens after reaching the maximum value made possible by the ESI field size (this maximum value is FEC Scheme dependent, for instance, $2^{32}-1$ with FEC Schemes XXX and YYY).

No such consideration applies to repair symbols.

3.5. Pseudo-Random Number Generator (PRNG)

In order to compute coding coefficients (see Section 3.6), the RLC FEC Schemes rely on the TinyMT32 PRNG defined in [tinymt32] with two additional functions defined in this section.

This PRNG MUST first be initialized with a 32-bit unsigned integer, used as a seed, with:

```c
void tinymt32_init (tinymt32_t * s, uint32_t seed);
```

With the FEC Schemes defined in this document, the seed is in practice restricted to a value between 0 and 0xFFFF inclusive (note that this PRNG accepts a seed value equal to 0), since this is the Repair_Key 16-bit field value of the Repair FEC Payload ID (Section 4.1.3). In practice, how to manage the seed and Repair_Key values (both are equal) is left to the implementer, using a monotonically increasing counter being one possibility (Section 6.1). In addition to the seed, this function takes as parameter a pointer to an instance of a tinymt32_t structure that is used to keep the internal state of the PRNG.

Then, each time a new pseudo-random integer between 0 and 15 inclusive (4-bit pseudo-random integer) is needed, the following function is used:

```c
uint32_t tinymt32_rand16 (tinymt32_t * s);
```

This function takes as parameter a pointer to the same tinymt32_t structure (that is left unchanged between successive calls to the function).

Similarly, each time a new pseudo-random integer between 0 and 255 inclusive (8-bit pseudo-random integer) is needed, the following function is used:

```c
uint32_t tinymt32_rand256 (tinymt32_t * s);
```
These two functions keep respectively the 4 or 8 less significant bits of the 32-bit pseudo-random number generated by the tinymt32_generate_uint32() function of [tinymt32]. This is done by computing the result of a binary AND between the tinymt32_generate_uint32() output and respectively the 0xF or 0xFF constants, using 32-bit unsigned integer operations. Figure 2 shows a possible implementation. This is a C language implementation, written for C99 [C99]. Test results discussed in Appendix B show that this simple technique, applied to this PRNG, is in line with the RLC FEC Schemes needs.

```c
/**
 * This function outputs a pseudo-random integer in [0 .. 15] range.
 * @param s     pointer to tinymt internal state.
 * @return      unsigned integer between 0 and 15 inclusive.
 */
uint32_t tinymt32_rand16(tinymt32_t *s)
{
    return (tinymt32_generate_uint32(s) & 0xF);
}

/**
 * This function outputs a pseudo-random integer in [0 .. 255] range.
 * @param s     pointer to tinymt internal state.
 * @return      unsigned integer between 0 and 255 inclusive.
 */
uint32_t tinymt32_rand256(tinymt32_t *s)
{
    return (tinymt32_generate_uint32(s) & 0xFF);
}
```

Figure 2: 4-bit and 8-bit mapping functions for TinyMT32

Any implementation of this PRNG MUST have the same output as that provided by the reference implementation of [tinymt32]. In order to increase the compliance confidence, three criteria are proposed: the one described in [tinymt32] (for the TinyMT32 32-bit unsigned integer generator), and the two others detailed in Appendix A (for the mapping to 4-bit and 8-bit intervals). Because of the way the mapping functions work, it is unlikely that an implementation that fulfills the first criterion fails to fulfill the two others.
3.6. Coding Coefficients Generation Function

The coding coefficients, used during the encoding process, are generated at the RLC encoder by the generate_coding_coefficients() function each time a new repair symbol needs to be produced. The fraction of coefficients that are non zero (i.e., the density) is controlled by the DT (Density Threshold) parameter. DT has values between 0 (the minimum value) and 15 (the maximum value), and the average probability of having a non zero coefficient equals \((DT + 1)/16\) in particular, when DT equals 15 the function guaranties that all coefficients are non zero (i.e., maximum density).

These considerations apply to both the RLC over GF(2) and RLC over GF(2^8), the only difference being the value of the m parameter. With the RLC over GF(2) FEC Scheme (Section 5), m is equal to 1. With RLC over GF(2^8) FEC Scheme (Section 4), m is equal to 8.

Figure 3 shows the reference generate_coding_coefficients() implementation. This is a C language implementation, written for C99 [C99].

```c
#include <string.h>

/*
 * Fills in the table of coding coefficients (of the right size) provided with the appropriate number of coding coefficients to use for the repair symbol key provided.
 *
 * (in) repair_key key associated to this repair symbol. This parameter is ignored (useless) if m=1 and dt=15
 * (in/out) cc_tab pointer to a table of the right size to store coding coefficients. All coefficients are stored as bytes, regardless of the m parameter, upon return of this function.
 * (in) cc_nb number of entries in the cc_tab table. This value is equal to the current encoding window size.
 * (in) dt integer between 0 and 15 (inclusive) that controls the density. With value 15, all coefficients are guaranteed to be non zero (i.e. equal to 1 with GF(2) and equal to a value in \{1, ..., 255\} with GF(2^8)), otherwise a fraction of them will be 0.
 * (in) m Finite Field GF(2^m) parameter. In this document only values 1 and 8 are considered.
 * (out) returns 0 in case of success, an error code different than 0 otherwise.
*/
```

Roca & Teibi Expires December 20, 2019 [Page 13]
int generate_coding_coefficients (uint16_t repair_key,
        uint8_t* cc_tab,
        uint16_t cc_nb,
        uint8_t dt,
        uint8_t m)
{
    uint32_t i;
    tinymt32_t s; /* PRNG internal state */
    if (dt > 15) {
        return -1; /* error, bad dt parameter */
    }
    switch (m) {
    case 1:
        if (dt == 15) {
            /* all coefficients are 1 */
            memset(cc_tab, 1, cc_nb);
        } else {
            /* here coefficients are either 0 or 1 */
            tinymt32_init(&s, repair_key);
            for (i = 0 ; i < cc_nb ; i++) {
                cc_tab[i] = (tinymt32_rand16(&s) <= dt) ? 1 : 0;
            }
        }
        break;
    case 8:
        tinymt32_init(&s, repair_key);
        if (dt == 15) {
            /* coefficient 0 is avoided here in order to include *
             * all the source symbols */
            for (i = 0 ; i < cc_nb ; i++) {
                do {
                    cc_tab[i] = (uint8_t) tinymt32_rand256(&s);
                } while (cc_tab[i] == 0);
            }
        } else {
            /* here a certain number of coefficients should be 0 */
            for (i = 0 ; i < cc_nb ; i++) {
                if (tinymt32_rand16(&s) <= dt) {
                    do {
                        cc_tab[i] = (uint8_t) tinymt32_rand256(&s);
                    } while (cc_tab[i] == 0);
                } else {
                    cc_tab[i] = 0;
                }
            }
        }
    }
}
break;

default:
    return -2; /* error, bad parameter m */
}
return 0; /* success */

3.7. Finite Fields Operations

3.7.1. Finite Field Definitions

The two RLC FEC Schemes specified in this document reuse the Finite Fields defined in [RFC5510], section 8.1. More specifically, the elements of the field GF(2^m) are represented by polynomials with binary coefficients (i.e., over GF(2)) and degree lower or equal to m-1. The addition between two elements is defined as the addition of binary polynomials in GF(2), which is equivalent to a bitwise XOR operation on the binary representation of these elements.

With GF(2^8), multiplication between two elements is the multiplication modulo a given irreducible polynomial of degree 8. The following irreducible polynomial is used for GF(2^8):

\[ x^8 + x^4 + x^3 + x^2 + 1 \]

With GF(2), multiplication corresponds to a logical AND operation.

3.7.2. Linear Combination of Source Symbols Computation

The two RLC FEC Schemes require the computation of a linear combination of source symbols, using the coding coefficients produced by the generate_coding_coefficients() function and stored in the cc_tab[] array.

With the RLC over GF(2^8) FEC Scheme, a linear combination of the ew_size source symbol present in the encoding window, say src_0 to src_ew_size_1, in order to generate a repair symbol, is computed as follows. For each byte of position i in each source and the repair symbol, where i belongs to [0; E-1], compute:

\[ \text{repair}[i] = \text{cc_tab}[0] \times \text{src}_0[i] \oplus \text{cc_tab}[1] \times \text{src}_1[i] \oplus \ldots \oplus \text{cc_tab}[\text{ew_size} - 1] \times \text{src}_{\text{ew_size} - 1}[i] \]
where * is the multiplication over GF(2^8). In practice various optimizations need to be used in order to make this computation efficient (see in particular [PGM13]).

With the RLC over GF(2) FEC Scheme (binary case), a linear combination is computed as follows. The repair symbol is the XOR sum of all the source symbols corresponding to a coding coefficient cc_tab[j] equal to 1 (i.e., the source symbols corresponding to zero coding coefficients are ignored). The XOR sum of the byte of position i in each source is computed and stored in the corresponding byte of the repair symbol, where i belongs to [0; E-1]. In practice, the XOR sums will be computed several bytes at a time (e.g., on 64 bit words, or on arrays of 16 or more bytes when using SIMD CPU extensions).

With both FEC Schemes, the details of how to optimize the computation of these linear combinations are of high practical importance but out of scope of this document.

4. Sliding Window RLC FEC Scheme over GF(2^8) for Arbitrary Packet Flows

This fully-specified FEC Scheme defines the Sliding Window Random Linear Codes (RLC) over GF(2^8).

4.1. Formats and Codes

4.1.1. FEC Framework Configuration Information

Following the guidelines of [RFC6363], section 5.6, this section provides the FEC Framework Configuration Information (or FFCI). This FFCI needs to be shared (e.g., using SDP) between the FECFRAME sender and receiver instances in order to synchronize them. It includes a FEC Encoding ID, mandatory for any FEC Scheme specification, plus scheme-specific elements.

4.1.1.1. FEC Encoding ID

- FEC Encoding ID: the value assigned to this fully specified FEC Scheme MUST be XXXX, as assigned by IANA (Section 10).

When SDP is used to communicate the FFCI, this FEC Encoding ID is carried in the ‘encoding-id’ parameter.
4.1.1.2. FEC Scheme-Specific Information

The FEC Scheme-Specific Information (FSSI) includes elements that are specific to the present FEC Scheme. More precisely:

- **Encoding symbol size (E):** a non-negative integer that indicates the size of each encoding symbol in bytes;
- **Window Size Ratio (WSR) parameter:** a non-negative integer between 0 and 255 (both inclusive) used to initialize window sizes. A value of 0 indicates this parameter is not considered (e.g., a fixed encoding window size may be chosen). A value between 1 and 255 inclusive is required by certain of the parameter derivation techniques described in Appendix C;

This element is required both by the sender (RLC encoder) and the receiver(s) (RLC decoder).

When SDP is used to communicate the FFCI, this FEC Scheme-specific information is carried in the 'fssi' parameter in textual representation as specified in [RFC6364]. For instance:

```
fssi=E:1400,WSR:191
```

In that case the name values "E" and "WSR" are used to convey the E and WSR parameters respectively.

If another mechanism requires the FSSI to be carried as an opaque octet string, the encoding format consists of the following three octets, where the E field is carried in "big-endian" or "network order" format, that is, most significant byte first:

```
| Encoding Symbol Length (E) | WSR      |
+---------------------------+----------+
```

These three octets can be communicated as such, or for instance, be subject to an additional Base64 encoding.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
| Encoding Symbol Length (E) | WSR |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
```

**Figure 4: FSSI Encoding Format**
4.1.2. Explicit Source FEC Payload ID

A FEC Source Packet MUST contain an Explicit Source FEC Payload ID that is appended to the end of the packet as illustrated in Figure 5.

More precisely, the Explicit Source FEC Payload ID is composed of the following field, carried in "big-endian" or "network order" format, that is, most significant byte first (Figure 6):

Encoding Symbol ID (ESI) (32-bit field): this unsigned integer identifies the first source symbol of the ADUI corresponding to this FEC Source Packet. The ESI is incremented for each new source symbol, and after reaching the maximum value (2^32-1), wrapping to zero occurs.

4.1.3. Repair FEC Payload ID

A FEC Repair Packet MAY contain one or more repair symbols. When there are several repair symbols, all of them MUST have been generated from the same encoding window, using Repair_Key values that are managed as explained below. A receiver can easily deduce the number of repair symbols within a FEC Repair Packet by comparing the received FEC Repair Packet size (equal to the UDP payload size when UDP is the underlying transport protocol) and the symbol size, E, communicated in the FFCI.
A FEC Repair Packet MUST contain a Repair FEC Payload ID that is prepended to the repair symbol as illustrated in Figure 7.

```
+--------------------------------+    | IP Header                  |
|        Transport Header        |    +-----------------------+
|     Repair FEC Payload ID     |    | Repair Symbol            |
|--------------------------------|    +-----------------------+
```

*Figure 7: Structure of an FEC Repair Packet with the Repair FEC Payload ID*

More precisely, the Repair FEC Payload ID is composed of the following fields where all integer fields are carried in "big-endian" or "network order" format, that is, most significant byte first (Figure 8):

- **Repair_Key** (16-bit field): this unsigned integer is used as a seed by the coefficient generation function (Section 3.6) in order to generate the desired number of coding coefficients. This repair key may be a monotonically increasing integer value that loops back to 0 after reaching 65535 (see Section 6.1). When a FEC Repair Packet contains several repair symbols, this repair key value is that of the first repair symbol. The remaining repair keys can be deduced by incrementing by 1 this value, up to a maximum value of 65535 after which it loops back to 0.

- **Density Threshold for the coding coefficients, DT** (4-bit field): this unsigned integer carries the Density Threshold (DT) used by the coding coefficient generation function Section 3.6. More precisely, it controls the probability of having a non zero coding coefficient, which equals (DT+1) / 16. When a FEC Repair Packet contains several repair symbols, the DT value applies to all of them.

- **Number of Source Symbols in the encoding window, NSS** (12-bit field): this unsigned integer indicates the number of source symbols in the encoding window when this repair symbol was generated. When a FEC Repair Packet contains several repair symbols, this NSS value applies to all of them.

- **ESI of First Source Symbol in the encoding window, FSS_ESI** (32-bit field): this unsigned integer indicates the ESI of the first source symbol in the encoding window when this repair symbol was generated.
When a FEC Repair Packet contains several repair symbols, this FSS_ESI value applies to all of them;

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair_Key</td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
</tr>
</tbody>
</table>
```

Figure 8: Repair FEC Payload ID Encoding Format

4.2. Procedures

All the procedures of Section 3 apply to this FEC Scheme.

5. Sliding Window RLC FEC Scheme over GF(2) for Arbitrary Packet Flows

This fully-specified FEC Scheme defines the Sliding Window Random Linear Codes (RLC) over GF(2) (binary case).

5.1. Formats and Codes

5.1.1. FEC Framework Configuration Information

5.1.1.1. FEC Encoding ID

- FEC Encoding ID: the value assigned to this fully specified FEC Scheme MUST be YYYY, as assigned by IANA (Section 10).

When SDP is used to communicate the FFCI, this FEC Encoding ID is carried in the 'encoding-id' parameter.

5.1.1.2. FEC Scheme-Specific Information

All the considerations of Section 4.1.1.2 apply here.

5.1.2. Explicit Source FEC Payload ID

All the considerations of Section 4.1.2 apply here.

5.1.3. Repair FEC Payload ID

All the considerations of Section 4.1.3 apply here, with the only exception that the Repair_Key field is useless if DT = 15 (indeed, in that case all the coefficients are necessarily equal to 1 and the coefficient generation function does not use any PRNG). When DT = 15
the FECFRAME sender MUST set the Repair_Key field to zero on transmission and a receiver MUST ignore it on receipt.

5.2. Procedures

All the procedures of Section 3 apply to this FEC Scheme.

6. FEC Code Specification

6.1. Encoding Side

This section provides a high level description of a Sliding Window RLC encoder.

Whenever a new FEC Repair Packet is needed, the RLC encoder instance first gathers the ew_size source symbols currently in the sliding encoding window. Then it chooses a repair key, which can be a monotonically increasing integer value, incremented for each repair symbol up to a maximum value of 65535 (as it is carried within a 16-bit field) after which it loops back to 0. This repair key is communicated to the coefficient generation function (Section 3.6) in order to generate ew_size coding coefficients. Finally, the FECFRAME sender computes the repair symbol as a linear combination of the ew_size source symbols using the ew_size coding coefficients (Section 3.7). When E is small and when there is an incentive to pack several repair symbols within the same FEC Repair Packet, the appropriate number of repair symbols are computed. In that case the repair key for each of them MUST be incremented by 1, keeping the same ew_size source symbols, since only the first repair key will be carried in the Repair FEC Payload ID. The FEC Repair Packet can then be passed to the transport layer for transmission. The source versus repair FEC packet transmission order is out of scope of this document and several approaches exist that are implementation-specific.

Other solutions are possible to select a repair key value when a new FEC Repair Packet is needed, for instance, by choosing a random integer between 0 and 65535. However, selecting the same repair key as before (which may happen in case of a random process) is only meaningful if the encoding window has changed, otherwise the same FEC Repair Packet will be generated. In any case, choosing the repair key is entirely at the discretion of the sender, since it is communicated to the receiver(s) in each Repair FEC Payload ID. A receiver should not make any assumption on the way the repair key is managed.
6.2. Decoding Side

This section provides a high level description of a Sliding Window RLC decoder.

A FECFRAME receiver needs to maintain a linear system whose variables are the received and lost source symbols. Upon receiving a FEC Repair Packet, a receiver first extracts all the repair symbols it contains (in case several repair symbols are packed together). For each repair symbol, when at least one of the corresponding source symbols it protects has been lost, the receiver adds an equation to the linear system (or no equation if this repair packet does not change the linear system rank). This equation of course re-uses the ew_size coding coefficients that are computed by the same coefficient generation function (Section 3.6), using the repair key and encoding window descriptions carried in the Repair FEC Payload ID. Whenever possible (i.e., when a sub-system covering one or more lost source symbols is of full rank), decoding is performed in order to recover lost source symbols. Gaussian elimination is one possible algorithm to solve this linear system. Each time an ADUI can be totally recovered, padding is removed (thanks to the Length field, L, of the ADUI) and the ADU is assigned to the corresponding application flow (thanks to the Flow ID field, F, of the ADUI). This ADU is finally passed to the corresponding upper application. Received FEC Source Packets, containing an ADU, MAY be passed to the application either immediately or after some time to guaranty an ordered delivery to the application. This document does not mandate any approach as this is an operational and management decision.

With real-time flows, a lost ADU that is decoded after the maximum latency or an ADU received after this delay has no value to the application. This raises the question of deciding whether or not an ADU is late. This decision MAY be taken within the FECFRAME receiver (e.g., using the decoding window, see Section 3.1) or within the application (e.g., using RTP timestamps within the ADU). Deciding which option to follow and whether or not to pass all ADUs, including those assumed late, to the application are operational decisions that depend on the application and are therefore out of scope of this document. Additionally, Appendix D discusses a backward compatible optimization whereby late source symbols MAY still be used within the FECFRAME receiver in order to improve transmission robustness.

7. Implementation Status

Editor's notes: RFC Editor, please remove this section motivated by RFC 6982 before publishing the RFC. Thanks.
An implementation of the Sliding Window RLC FEC Scheme for FECFRAME exists:

- Organisation: Inria
- Description: This is an implementation of the Sliding Window RLC FEC Scheme limited to GF($2^{^8}$). It relies on a modified version of our OpenFEC (http://openfec.org) FEC code library. It is integrated in our FECFRAME software (see [fecframe-ext]).
- Maturity: prototype.
- Coverage: this software complies with the Sliding Window RLC FEC Scheme.
- Licensing: proprietary.
- Contact: vincent.roca@inria.fr

8. Security Considerations

The FEC Framework document [RFC6363] provides a fairly comprehensive analysis of security considerations applicable to FEC Schemes. Therefore, the present section follows the security considerations section of [RFC6363] and only discusses specific topics.

8.1. Attacks Against the Data Flow

8.1.1. Access to Confidential Content

The Sliding Window RLC FEC Scheme specified in this document does not change the recommendations of [RFC6363]. To summarize, if confidentiality is a concern, it is RECOMMENDED that one of the solutions mentioned in [RFC6363] is used with special considerations to the way this solution is applied (e.g., is encryption applied before or after FEC protection, within the end-system or in a middlebox), to the operational constraints (e.g., performing FEC decoding in a protected environment may be complicated or even impossible) and to the threat model.

8.1.2. Content Corruption

The Sliding Window RLC FEC Scheme specified in this document does not change the recommendations of [RFC6363]. To summarize, it is RECOMMENDED that one of the solutions mentioned in [RFC6363] is used on both the FEC Source and Repair Packets.

8.2. Attacks Against the FEC Parameters

The FEC Scheme specified in this document defines parameters that can be the basis of attacks. More specifically, the following parameters of the FFCI may be modified by an attacker who targets receivers (Section 4.1.1.2):
o FEC Encoding ID: changing this parameter leads a receiver to consider a different FEC Scheme. The consequences are severe, the format of the Explicit Source FEC Payload ID and Repair FEC Payload ID of received packets will probably differ, leading to various malfunctions. Even if the original and modified FEC Schemes share the same format, FEC decoding will either fail or lead to corrupted decoded symbols. This will happen if an attacker turns value YYYY (i.e., RLC over GF(2)) to value XXXX (RLC over GF(2^8)), an additional consequence being a higher processing overhead at the receiver. In any case, the attack results in a form of Denial of Service (DoS) or corrupted content.

o Encoding symbol length (E): setting this E parameter to a different value will confuse a receiver. If the size of a received FEC Repair Packet is no longer multiple of the modified E value, a receiver quickly detects a problem and SHOULD reject the packet. If the new E value is a sub-multiple of the original E value (e.g., half the original value), then receivers may not detect the problem immediately. For instance, a receiver may think that a received FEC Repair Packet contains more repair symbols (e.g., twice as many if E is reduced by half), leading to malfunctions whose nature depends on implementation details. Here also, the attack always results in a form of DoS or corrupted content.

It is therefore RECOMMENDED that security measures be taken to guarantee the FFCl integrity, as specified in [RFC6363]. How to achieve this depends on the way the FFCl is communicated from the sender to the receiver, which is not specified in this document.

Similarly, attacks are possible against the Explicit Source FEC Payload ID and Repair FEC Payload ID. More specifically, in case of a FEC Source Packet, the following value can be modified by an attacker who targets receivers:

o Encoding Symbol ID (ESI): changing the ESI leads a receiver to consider a wrong ADU, resulting in severe consequences, including corrupted content passed to the receiving application;

And in case of a FEC Repair Packet:

o Repair Key: changing this value leads a receiver to generate a wrong coding coefficient sequence, and therefore any source symbol decoded using the repair symbols contained in this packet will be corrupted;

o DT: changing this value also leads a receiver to generate a wrong coding coefficient sequence, and therefore any source symbol decoded using the repair symbols contained in this packet will be corrupted. In addition, if the DT value is significantly
increased, it will generate a higher processing overhead at a receiver. In case of very large encoding windows, this may impact the terminal performance;
- NSS: changing this value leads a receiver to consider a different set of source symbols, and therefore any source symbol decoded using the repair symbols contained in this packet will be corrupted. In addition, if the NSS value is significantly increased, it will generate a higher processing overhead at a receiver, which may impact the terminal performance;
- FSS_ESI: changing this value also leads a receiver to consider a different set of source symbols and therefore any source symbol decoded using the repair symbols contained in this packet will be corrupted.

It is therefore RECOMMENDED that security measures are taken to guarantee the FEC Source and Repair Packets as stated in [RFC6363].

8.3. When Several Source Flows are to be Protected Together

The Sliding Window RLC FEC Scheme specified in this document does not change the recommendations of [RFC6363].

8.4. Baseline Secure FEC Framework Operation

The Sliding Window RLC FEC Scheme specified in this document does not change the recommendations of [RFC6363] concerning the use of the IPsec/ESP security protocol as a mandatory to implement (but not mandatory to use) security scheme. This is well suited to situations where the only insecure domain is the one over which the FEC Framework operates.

8.5. Additional Security Considerations for Numerical Computations

In addition to the above security considerations, inherited from [RFC6363], the present document introduces several formulae, in particular in Appendix C.1. It is RECOMMENDED to check that the computed values stay within reasonable bounds since numerical overflows, caused by an erroneous implementation or an erroneous input value, may lead to hazardous behaviours. However, what "reasonable bounds" means is use-case and implementation dependent and is not detailed in this document.

Appendix C.2 also mentions the possibility of "using the timestamp field of an RTP packet header" when applicable. A malicious attacker may deliberately corrupt this header field in order to trigger hazardous behaviours at a FECFRAME receiver. Protection against this type of content corruption can be addressed with the above recommendations on a baseline secure operation. In addition, it is
also RECOMMENDED to check that the timestamp value be within reasonable bounds.

9. Operations and Management Considerations

The FEC Framework document [RFC6363] provides a fairly comprehensive analysis of operations and management considerations applicable to FEC Schemes. Therefore, the present section only discusses specific topics.

9.1. Operational Recommendations: Finite Field GF(2) Versus GF(2\(^8\))

The present document specifies two FEC Schemes that differ on the Finite Field used for the coding coefficients. It is expected that the RLC over GF(2\(^8\)) FEC Scheme will be mostly used since it warrants a higher packet loss protection. In case of small encoding windows, the associated processing overhead is not an issue (e.g., we measured decoding speeds between 745 Mbps and 2.8 Gbps on an ARM Cortex-A15 embedded board in [Roca17] depending on the code rate and the channel conditions, using an encoding window of size 18 or 23 symbols; see the above article for the details). Of course the CPU overhead will increase with the encoding window size, because more operations in the GF(2\(^8\)) finite field will be needed.

The RLC over GF(2) FEC Scheme offers an alternative. In that case operations symbols can be directly XOR-ed together which warrants high bitrate encoding and decoding operations, and can be an advantage with large encoding windows. However, packet loss protection is significantly reduced by using this FEC Scheme.

9.2. Operational Recommendations: Coding Coefficients Density Threshold

In addition to the choice of the Finite Field, the two FEC Schemes define a coding coefficient density threshold (DT) parameter. This parameter enables a sender to control the code density, i.e., the proportion of coefficients that are non zero on average. With RLC over GF(2\(^8\)), it is usually appropriate that small encoding windows be associated to a density threshold equal to 15, the maximum value, in order to warrant a high loss protection.

On the opposite, with larger encoding windows, it is usually appropriate that the density threshold be reduced. With large encoding windows, an alternative can be to use RLC over GF(2) and a density threshold equal to 7 (i.e., an average density equal to 1/2) or smaller.

Note that using a density threshold equal to 15 with RLC over GF(2) is equivalent to using an XOR code that computes the XOR sum of all
In that case: (1) only a single repair symbol can be produced for any encoding window, and (2) the repair_key parameter becomes useless (the coding coefficients generation function does not rely on the PRNG).

10. IANA Considerations

This document registers two values in the "FEC Framework (FECFRAME) FEC Encoding IDs" registry [RFC6363] as follows:

- YYYY refers to the Sliding Window Random Linear Codes (RLC) over GF(2) FEC Scheme for Arbitrary Packet Flows, as defined in Section 5 of this document.
- XXXX refers to the Sliding Window Random Linear Codes (RLC) over GF(2^8) FEC Scheme for Arbitrary Packet Flows, as defined in Section 4 of this document.

11. Acknowledgments

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12. References

12.1. Normative References


12.2. Informative References


Appendix A. TinyMT32 Validation Criteria (Normative)

PRNG determinism, for a given seed, is a requirement. Consequently, in order to validate an implementation of the TinyMT32 PRNG, the following criteria MUST be met.

The first criterion focuses on the tinymt32_rand256(), where the 32-bit integer of the core TinyMT32 PRNG is scaled down to an 8-bit integer. Using a seed value of 1, the first 50 values returned by: tinymt32_rand256() as 8-bit unsigned integers MUST be equal to values provided in Figure 9, to be read line by line.

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>37</td>
<td>225</td>
<td>177</td>
<td>176</td>
</tr>
<tr>
<td>246</td>
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<td>139</td>
<td>168</td>
</tr>
<tr>
<td>211</td>
<td>187</td>
<td>62</td>
<td>190</td>
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<tr>
<td>135</td>
<td>210</td>
<td>99</td>
<td>176</td>
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<tr>
<td>207</td>
<td>35</td>
<td>40</td>
<td>113</td>
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<tr>
<td>214</td>
<td>254</td>
<td>101</td>
<td>212</td>
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<td>226</td>
<td>41</td>
<td>234</td>
<td>232</td>
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<td>29</td>
<td>194</td>
<td>211</td>
<td>112</td>
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<td>217</td>
<td>104</td>
<td>197</td>
<td>135</td>
</tr>
<tr>
<td>89</td>
<td>210</td>
<td>252</td>
<td>109</td>
</tr>
</tbody>
</table>

Figure 9: First 50 decimal values (to be read per line) returned by tinymt32_rand256() as 8-bit unsigned integers, with a seed value of 1.

The second criterion focuses on the tinymt32_rand16(), where the 32-bit integer of the core TinyMT32 PRNG is scaled down to a 4-bit integer. Using a seed value of 1, the first 50 values returned by: tinymt32_rand16() as 4-bit unsigned integers MUST be equal to values provided in Figure 10, to be read line by line.

<p>| | | | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>5</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>11</td>
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<td>13</td>
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<tr>
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<tr>
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<td>8</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>12</td>
<td>13</td>
</tr>
</tbody>
</table>

Figure 10: First 50 decimal values (to be read per line) returned by tinymt32_rand16() as 4-bit unsigned integers, with a seed value of 1.
Appendix B. Assessing the PRNG Adequacy (Informational)

This annex discusses the adequacy of the TinyMT32 PRNG and the tinymt32_rand16() and tinymt32_rand256() functions, to the RLC FEC Schemes. The goal is to assess the adequacy of these two functions in producing coding coefficients that are sufficiently different from one another, across various repair symbols with repair key values in sequence (we can expect this approach to be commonly used by implementers, see Section 6.1). This section is purely informational and does not claim to be a solid evaluation.

The two RLC FEC Schemes use the PRNG to produce pseudo-random coding coefficients (Section 3.6), each time a new repair symbol is needed. A different repair key is used for each repair symbol, usually by incrementing the repair key value (Section 6.1). For each repair symbol, a limited number of pseudo-random numbers is needed, depending on the DT and encoding window size (Section 3.6), using either tinymt32_rand16() or tinymt32_rand256(). Therefore we are more interested in the randomness of small sequences of random numbers mapped to 4-bit or 8-bit integers, than in the randomness of a very large sequence of random numbers which is not representative of the usage of the PRNG.

Evaluation of tinymt32_rand16(): We first generate a huge number (1,000,000,000) of small sequences (20 pseudo-random numbers per sequence), increasing the seed value for each sequence, and perform statistics on the number of occurrences of each of the 16 possible values across all sequences. In this first test we consider 32-bit seed values in order to assess the PRNG quality after output truncation to 4 bits.
<table>
<thead>
<tr>
<th>value</th>
<th>occurrences</th>
<th>percentage (%)</th>
<th>(total of 20000000000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1250036799</td>
<td>6.2502</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1249995831</td>
<td>6.2500</td>
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</tr>
<tr>
<td>2</td>
<td>1250038674</td>
<td>6.2502</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1250000881</td>
<td>6.2500</td>
<td></td>
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<td>4</td>
<td>1250023929</td>
<td>6.2501</td>
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<td></td>
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<tr>
<td>7</td>
<td>1250020363</td>
<td>6.2501</td>
<td></td>
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<tr>
<td>8</td>
<td>1249995276</td>
<td>6.2500</td>
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<td>9</td>
<td>1249982856</td>
<td>6.2499</td>
<td></td>
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<td>10</td>
<td>1249984111</td>
<td>6.2499</td>
<td></td>
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<tr>
<td>11</td>
<td>1250009551</td>
<td>6.2500</td>
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<td>1249994654</td>
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<td>1250000569</td>
<td>6.2500</td>
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</tr>
<tr>
<td>15</td>
<td>1249978831</td>
<td>6.2499</td>
<td></td>
</tr>
</tbody>
</table>

Figure 11: tinymt32_rand16(): occurrence statistics across a huge number (1,000,000,000) of small sequences (20 pseudo-random numbers per sequence), with 0 as the first PRNG seed.

The results (Figure 11) show that all possible values are almost equally represented, or said differently, that the tinymt32_rand16() output converges to a uniform distribution where each of the 16 possible values would appear exactly $1 / 16 \times 100 = 6.25\%$ of times.

Since the RLC FEC Schemes use of this PRNG will be limited to 16-bit seed values, we carried out the same test for the first $2^{16}$ seed values only. The distribution (not shown) is of course less uniform, with value occurrences ranging between 6.2121% (i.e., 81,423 occurrences out of a total of 65536*20=1,310,720) and 6.2948% (i.e., 82,507 occurrences). However, we do not believe it significantly impacts the RLC FEC Scheme behavior.

Other types of biases may exist that may be visible with smaller tests, for instance to evaluate the convergence speed to a uniform distribution. We therefore perform 200 tests, each of them consisting in producing 200 sequences, keeping only the first value of each sequence. We use non overlapping repair keys for each sequence, starting with value 0 and increasing it after each use.
value | min occurrences | max occurrences | average occurrences
--- | --- | --- | ---
0 | 4 | 21 | 6.3675
1 | 4 | 22 | 6.0200
2 | 4 | 20 | 6.3125
3 | 5 | 23 | 6.1775
4 | 5 | 24 | 6.1000
5 | 4 | 21 | 6.5925
6 | 5 | 30 | 6.3075
7 | 6 | 22 | 6.2225
8 | 5 | 26 | 6.1750
9 | 3 | 21 | 5.9425
10 | 5 | 24 | 6.3175
11 | 4 | 22 | 6.4300
12 | 5 | 21 | 6.1600
13 | 5 | 22 | 6.3100
14 | 4 | 26 | 6.3950
15 | 4 | 21 | 6.1700

Figure 12: tinymt32_rand16(): occurrence statistics across 200 tests, each of them consisting in 200 sequences of 1 pseudo-random number each, with non overlapping PRNG seeds in sequence starting from 0.

Figure 12 shows across all 200 tests, for each of the 16 possible pseudo-random number values, the minimum (resp. maximum) number of times it appeared in a test, as well as the average number of occurrences across the 200 tests. Although the distribution is not perfect, there is no major bias. On the opposite, in the same conditions, the Park-Miller linear congruential PRNG of [RFC5170] with a result scaled down to 4-bit values, using seeds in sequence starting from 1, returns systematically 0 as the first value during some time, then after a certain repair key value threshold, it systematically returns 1, etc.

Evaluation of tinymt32_rand256(): The same approach is used here. Results (not shown) are similar: occurrences vary between 7,810,3368 (i.e., 0.3905%) and 7,814,7952 (i.e., 0.3907%). Here also we see a convergence to the theoretical uniform distribution where each of the 256 possible values would appear exactly 1 / 256 * 100 = 0.390625% of times.

Appendix C. Possible Parameter Derivation (Informational)

Section 3.1 defines several parameters to control the encoder or decoder. This annex proposes techniques to derive these parameters according to the target use-case. This annex is informational, in the sense that using a different derivation technique will not prevent the encoder and decoder to interoperate: a decoder can still recover an erased source symbol without any error. However, in case
of a real-time flow, an inappropriate parameter derivation may lead to the decoding of erased source packets after their validity period, making them useless to the target application. This annex proposes an approach to reduce this risk, among other things.

The FEC Schemes defined in this document can be used in various manners, depending on the target use-case:

- the source ADU flow they protect may or may not have real-time constraints;
- the source ADU flow may be a Constant Bitrate (CBR) or Variable BitRate (VBR) flow;
- with a VBR source ADU flow, the flow’s minimum and maximum bitrates may or may not be known;
- and the communication path between encoder and decoder may be a CBR communication path (e.g., as with certain LTE-based broadcast channels) or not (general case, e.g., with Internet).

The parameter derivation technique should be suited to the use-case, as described in the following sections.

C.1. Case of a CBR Real-Time Flow

In the following, we consider a real-time flow with max_lat latency budget. The encoding symbol size, E, is constant. The code rate, cr, is also constant, its value depending on the expected communication loss model (this choice is out of scope of this document).

In a first configuration, the source ADU flow bitrate at the input of the FECFRAME sender is fixed and equal to br_in (in bits/s), and this value is known by the FECFRAME sender. It follows that the transmission bitrate at the output of the FECFRAME sender will be higher, depending on the added repair flow overhead. In order to comply with the maximum FEC-related latency budget, we have:

$$\text{dw}_{\text{max\_size}} = \frac{\text{max\_lat} \times \text{br\_in}}{8 \times E}$$

assuming that the encoding and decoding times are negligible with respect to the target max_lat. This is a reasonable assumption in many situations (e.g., see Section 9.1 in case of small window sizes). Otherwise the max_lat parameter should be adjusted in order to avoid the problem. In any case, interoperability will never be compromised by choosing a too large value.

In a second configuration, the FECFRAME sender generates a fixed bitrate flow, equal to the CBR communication path bitrate equal to br_out (in bits/s), and this value is known by the FECFRAME sender,
as in [Roca17]. The maximum source flow bitrate needs to be such that, with the added repair flow overhead, the total transmission bitrate remains inferior or equal to br_out. We have:

\[
dw_{\text{max\_size}} = \frac{(\text{max\_lat} \times \text{br\_out} \times \text{cr})}{(8 \times E)}
\]

assuming here also that the encoding and decoding times are negligible with respect to the target max_lat.

For decoding to be possible within the latency budget, it is required that the encoding window maximum size be smaller than or at most equal to the decoding window maximum size. The ew_max_size is the main parameter at a FECFRAME sender, but its exact value has no impact on the the FEC-related latency budget. The ew_max_size parameter is computed as follows:

\[
\text{ew}_{\text{max\_size}} = \text{dw}_{\text{max\_size}} \times \text{WSR} / 255
\]

In line with [Roca17], WSR = 191 is considered as a reasonable value (the resulting encoding to decoding window size ratio is then close to 0.75), but other values between 1 and 255 inclusive are possible, depending on the use-case.

The dw_max_size is computed by a FECFRAME sender but not explicitly communicated to a FECFRAME receiver. However, a FECFRAME receiver can easily evaluate the ew_max_size by observing the maximum Number of Source Symbols (NSS) value contained in the Repair FEC Payload ID of received FEC Repair Packets (Section 4.1.3). A receiver can then easily compute dw_max_size:

\[
dw_{\text{max\_size}} = \frac{\text{max\_NSS\_observed} \times 255}{\text{WSR}}
\]

A receiver can then chose an appropriate linear system maximum size:

\[
\text{ls}_{\text{max\_size}} \geq dw_{\text{max\_size}}
\]

It is good practice to use a larger value for ls_max_size as explained in Appendix D, which does not impact maximum latency nor interoperability.

In any case, for a given use-case (i.e., for target encoding and decoding devices and desired protection levels in front of communication impairments) and for the computed ew_max_size, dw_max_size and ls_max_size values, it is RECOMMENDED to check that the maximum encoding time and maximum memory requirements at a FECFRAME sender, and maximum decoding time and maximum memory requirements at a FECFRAME receiver, stay within reasonable bounds. When assuming that the encoding and decoding times are negligible
with respect to the target max_lat, this should be verified as well, otherwise the max_lat SHOULD be adjusted accordingly.

The particular case of session start needs to be managed appropriately since the ew_size, starting at zero, increases each time a new source ADU is received by the FECFRAME sender, until it reaches the ew_max_size value. Therefore a FECFRAME receiver SHOULD continuously observe the received FEC Repair Packets, since the NSS value carried in the Repair FEC Payload ID will increase too, and adjust its ls_max_size accordingly if need be. With a CBR flow, session start is expected to be the only moment when the encoding window size will increase. Similarly, with a CBR real-time flow, the session end is expected to be the only moment when the encoding window size will progressively decrease. No adjustment of the ls_max_size is required at the FECFRAME receiver in that case.

C.2. Other Types of Real-Time Flow

In the following, we consider a real-time source ADU flow with a max_lat latency budget and a variable bitrate (VBR) measured at the entry of the FECFRAME sender. A first approach consists in considering the smallest instantaneous bitrate of the source ADU flow, when this parameter is known, and to reuse the derivation of Appendix C.1. Considering the smallest bitrate means that the encoding and decoding window maximum size estimations are pessimistic: these windows have the smallest size required to enable on-time decoding at a FECFRAME receiver. If the instantaneous bitrate is higher than this smallest bitrate, this approach leads to an encoding window that is unnecessarily small, which reduces robustness in front of long erasure bursts.

Another approach consists in using ADU timing information (e.g., using the timestamp field of an RTP packet header, or registering the time upon receiving a new ADU). From the global FEC-related latency budget, the FECFRAME sender can derive a practical maximum latency budget for encoding operations, max_lat_for_encoding. For the FEC Schemes specified in this document, this latency budget SHOULD be computed with:

\[
\text{max_lat_for_encoding} = \text{max_lat} \times \text{WSR} / 255
\]

It follows that any source symbols associated to an ADU that has timed-out with respect to max_lat_for_encoding SHOULD be removed from the encoding window. With this approach there is no pre-determined ew_size value: this value fluctuates over the time according to the instantaneous source ADU flow bitrate. For practical reasons, a FECFRAME sender may still require that ew_size does not increase beyond a maximum value (Appendix C.3).
With both approaches, and no matter the choice of the FECFRAME sender, a FECFRAME receiver can still easily evaluate the $ew_{\text{max}\_size}$ by observing the maximum Number of Source Symbols (NSS) value contained in the Repair FEC Payload ID of received FEC Repair Packets. A receiver can then compute $dw_{\text{max}\_size}$ and derive an appropriate $ls_{\text{max}\_size}$ as explained in Appendix C.1.

When the observed NSS fluctuates significantly, a FECFRAME receiver may want to adapt its $ls_{\text{max}\_size}$ accordingly. In particular when the NSS is significantly reduced, a FECFRAME receiver may want to reduce the $ls_{\text{max}\_size}$ too in order to limit computation complexity. A balance must be found between using an $ls_{\text{max}\_size}$ "too large" (which increases computation complexity and memory requirements) and the opposite (which reduces recovery performance).

C.3. Case of a Non Real-Time Flow

Finally there are configurations where a source ADU flow has no real-time constraints. FECFRAME and the FEC Schemes defined in this document can still be used. The choice of appropriate parameter values can be directed by practical considerations. For instance, it can derive from an estimation of the maximum memory amount that could be dedicated to the linear system at a FECFRAME receiver, or the maximum computation complexity at a FECFRAME receiver, both of them depending on the $ls_{\text{max}\_size}$ parameter. The same considerations also apply to the FECFRAME sender, where the maximum memory amount and computation complexity depend on the $ew_{\text{max}\_size}$ parameter.

Here also, the NSS value contained in FEC Repair Packets is used by a FECFRAME receiver to determine the current coding window size and $ew_{\text{max}\_size}$ by observing its maximum value over the time.

Appendix D. Decoding Beyond Maximum Latency Optimization
(Informational)

This annex introduces non normative considerations. It is provided as suggestions, without any impact on interoperability. For more information see [Roca16].

With a real-time source ADU flow, it is possible to improve the decoding performance of sliding window codes without impacting maximum latency, at the cost of extra memory and CPU overhead. The optimization consists, for a FECFRAME receiver, to extend the linear system beyond the decoding window maximum size, by keeping a certain number of old source symbols whereas their associated ADUs timed-out:

\[ ls_{\text{max}\_size} > dw_{\text{max}\_size} \]
Usually the following choice is a good trade-off between decoding performance and extra CPU overhead:

\[ \text{ls}_\text{max}_\text{size} = 2 \times \text{dw}_\text{max}_\text{size} \]

When the \( \text{dw}_\text{max}_\text{size} \) is very small, it may be preferable to keep a minimum \( \text{ls}_\text{max}_\text{size} \) value (e.g., \( \text{LS}_\text{MIN}_\text{SIZE}_\text{DEFAULT} = 40 \) symbols). Going below this threshold will not save a significant amount of memory nor CPU cycles. Therefore:

\[ \text{ls}_\text{max}_\text{size} = \max(2 \times \text{dw}_\text{max}_\text{size}, \text{LS}_\text{MIN}_\text{SIZE}_\text{DEFAULT}) \]

Finally, it is worth noting that a receiver that benefits from an FEC protection significantly higher than what is required to recover from packet losses, can choose to reduce the \( \text{ls}_\text{max}_\text{size} \). In that case lost ADUs will be recovered without relying on this optimization.

\[ \text{ls}_\text{max}_\text{size} \]

/-------------------------^-------------------------\  
late source symbols    \( \text{dw}_\text{max}_\text{size} \)
/-------------------------^-------------------------\  
src0 src1 src2 src3 src4 src5 src6 src7 src8 src9 src10 src11 src12

Figure 13: Relationship between parameters to decode beyond maximum latency.

It means that source symbols, and therefore ADUs, may be decoded even if the added latency exceeds the maximum value permitted by the application (the "late source symbols" of Figure 13). It follows that the corresponding ADUs will not be useful to the application. However, decoding these "late symbols" significantly improves the global robustness in bad reception conditions and is therefore recommended for receivers experiencing bad communication conditions [Roca16]. In any case whether or not to use this optimization and what exact value to use for the \( \text{ls}_\text{max}_\text{size} \) parameter are local decisions made by each receiver independently, without any impact on the other receivers nor on the source.

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Tunnel Congestion Feedback
draft-ietf-tsvwg-tunnel-congestion-feedback-07

Abstract

This document describes a method to measure congestion on a tunnel segment based on recommendations from RFC 6040, "Tunneling of Explicit Congestion Notification", and to use IPFIX to communicate the congestion measurements from the tunnel’s egress to a controller which can respond by modifying the traffic control policies at the tunnel’s ingress.

Status of this Memo

This Internet-Draft is submitted to IETF in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

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The list of current Internet-Drafts can be accessed at http://www.ietf.org/1id-abstracts.html

The list of Internet-Draft Shadow Directories can be accessed at http://www.ietf.org/shadow.html
1. Introduction

In IP networks, persistent congestion [RFC2914] lowers transport throughput, leading to waste of network resource. Appropriate congestion control mechanisms are therefore critical to prevent the network from falling into the persistent congestion state. Currently, transport protocols such as TCP [RFC793], SCTP [RFC4960], DCCP [RFC4340], have their built-in congestion control mechanisms, and even for certain single transport protocol like TCP there can be a couple of different congestion control mechanisms to choose from. All these congestion control mechanisms are implemented on host side, and there are reasons that only host side congestion control is not sufficient for the whole network to keep away from persistent congestion. For example, (1) some protocol’s congestion control scheme may have internal design flaws; (2) improper software implementation of protocol; (3) some transport protocols, e.g. RTP [RFC3550] do not even provide congestion control at all; (4) a heavy load from a much larger than expected number of responsive flows could also lead to persistent congestion.

Tunnels are widely deployed in various networks including public Internet, data center network, and enterprise network etc. A tunnel consists of ingress, egress and a set of intermediate routers. For the tunnel scenario, a tunnel-based mechanism is introduced for network traffic control to keep the network from persistent congestion. Here, tunnel ingress will implement congestion management function to control the traffic entering the tunnel.

This document provides a mechanism of feeding back inner tunnel congestion level to the ingress. Using this mechanism the egress can feed the tunnel congestion level information it collects back to the ingress. After receiving this information the ingress will be able to perform congestion management according to network management policy.

The following subjects are out of scope of current document: it gives no advice on how to select which tunnel endpoints should be used in order to manage traffic over a network criss-crossed by multiple tunnels; if a congested node is part of multiple tunnels, and it causes congestion feedback to multiple traffic management functions at the ingresses of all the tunnels, the draft gives no advice on how all the traffic management functions should respond.

2. Conventions And Terminologies

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119]
DP: Decision Point, an logical entity that makes congestion management decision based on the received congestion feedback information.

EP: Enforcement Point, an logical entity that implements congestion management action according to the decision made by Decision Point.

ECT: ECN-Capable Transport code point defined in RFC3168.

3. Congestion Information Feedback Models

The feedback model mainly consists of tunnel egress and tunnel ingress. The tunnel egress composes of meter function and exporter function; tunnel ingress composes EP (Enforcement Point) function, collector function and DP (Decision Point) function.

The Meter function collects network congestion level information, and conveys the information to Exporter which feeds back the information to the collector function.

The feedback message contains CE-marked packet ratio, the traffic volumes of all kinds of ECN marking packets.

The collector collects congestion level information from exporter, after that congestion management Decision Point (DP) function will make congestion management decision based on the information from collector.

The Enforcement Point controls the traffic entering tunnel, and it implements traffic control decision of DP.
4. Congestion Level Measurement

The congestion level measurement is based on ECN (Explicit Congestion Notification) [RFC3168] and packet drop. The network congestion level could be indicated through the ratio of CE-marked packet and the volumes of packet drop, the relationship between these two kinds of indicator is complementary. If the congestion level in tunnel is not high enough, the packets would be marked as CE instead of being dropped, and then it is easy to calculate congestion level according to the ratio of CE-marked packets. If the congestion level is so high that ECT packet will be dropped, then the packet loss ratio could be calculated by comparing total packets entering ingress and total packets arriving at egress over the same span of packets, if packet loss is detected, it could be assumed that severe congestion has occurred in the tunnel.

Egress calculates CE-marked packet ratio by counting different kinds of ECN-marked packet, the CE-marked packet ratio will be used as an indication of tunnel load level. It’s assumed that routers in the tunnel will not drop packets biased towards certain ECN codepoint, so calculating of CE-marked packet ratio is not affected by packet drop.

The calculation of volumes of packet drop is by comparing the traffic volumes between ingress and egress.

Faked ECN-capable transport (ECT) is used at ingress to defer
packet loss to egress. The basic idea of faked ECT is that, when encapsulating packets, ingress first marks tunnel outer header according to RFC6040, and then remarks outer header of Not-ECT packet as ECT, there will be three kinds of combination of outer header ECN field and inner header ECN field: CE|CE, ECT|N-ECT, ECT|ECT (in the form of outer ECN| inner ECN); when decapsulating packets at egress, RFC6040 defined decapsulation behavior is used, and according to RFC6040, the packets marked as CE|N-ECT will be dropped by egress. Faked-ECT is used to shift some drops to the egress in order to calculate CE-marked packet ratio more precisely by egress.

To calculate congestion level, for the same span of packets, the ratio of CE-marked packets will be calculated by egress, and the total bytes count of packets at ingress and egress will be compared to detect the traffic volume loss in tunnel.

The basic procedure of packets loss measurement is as follows:

```
+-------+                 +------+
|Ingress|                 |Egress|
+-------+                 +------+
 |                         |
+----------------+                |
 |cumulative count|                |
+----------------+                |
 |                         |
|<node id-i, ECN counts>|      |
--------->                  |
|<node id-e, ECN counts> |
<--------------------|
```

Figure 2: Procedure of Packet Loss Measurement

Ingress encapsulates packets and marks outer header according to faked ECT as described above. Ingress cumulatively counts packet bytes for three types of ECN combination (CE|CE, ECT|N-ECT, ECT|ECT) and then the ingress regularly sends cumulative bytes counts message of each type of ECN combination to the egress.

When each message arrives at egress, (1) egress calculates the ratio of CE-marked packet; (2) egress cumulatively counts packet bytes coming from the ingress and adds its own bytes counts of each type of ECN combination (CE|CE, ECT|N-ECT, CE|N-ECT, CE|ECT, ECT|ECT) to the
message for ingress to calculate packet loss. Egress feeds back CE-marked packet ratio and bytes counts information to the ingress for evaluating congestion level in the tunnel.

The counting of bytes can be at the granularity of the all traffic from the ingress to the egress to learn about the overall congestion status of the path between the ingress and the egress. The counting can also be at the granularity of individual customer’s traffic or a specific set of flows to learn about their congestion contribution.

5. Congestion Information Delivery

As described above, the tunnel ingress needs to convey a message containing cumulative bytes counts of packets of each type of ECN combination to tunnel egress, and the tunnel egress also needs to feed back the message of cumulative bytes counts of packets of each type of ECN combination and CE-marked packet ratio to the ingress. This section describes how the messages should be conveyed.

The message travels along the same path with network data traffic, referred as in-band signal. Because the message is transmitted in band, so the message packet may get lost in case of network congestion. To cope with the situation that the message packet gets lost, the bytes counts values are sent as cumulative counters. Then if a message is lost the next message will recover the missing information. Even though the missing information could be recovered, the message should be transmitted in a much higher priority than users’ traffic flows.

IPFIX [RFC7011] is selected as a candidate information feedback protocol. IPFIX uses preferably SCTP as transport. SCTP allows partially reliable delivery [RFC3758], which ensures the feedback message will not be blocked in case of packet loss due to network congestion.

Ingress can do congestion management at different granularity which means both the overall aggregated inner tunnel congestion level and congestion level contributed by certain traffic(s) could be measured for different congestion management purpose. For example, if the ingress only wants to limit congestion volume caused by certain traffic(s), e.g. UDP-based traffic, then congestion volume for the traffic will be fed back; or if the ingress do overall congestion management, the aggregated congestion volume will be fed back.

When sending message from ingress to egress, the ingress acts as IPFIX exporter and egress acts as IPFIX collector; When feedback congestion level information from egress to ingress, then the egress acts as IPFIX exporter and ingress acts as IPFIX collector.
The combination of congestion level measurement and congestion information delivery procedure should be as following:

# The ingress determines IPFIX template record to be used. The template record can be pre-configured or determined at runtime, the content of template record will be determined according to the granularity of congestion management, if the ingress wants to limit congestion volume contributed by specific traffic flow then the elements such as source IP address, destination IP address, flow id and CE-marked packet volume of the flow etc will be included in the template record.

# Meter on ingress measures traffic volume according to template record chosen and then the measurement records are sent to egress in band.

# Meter on egress measures congestion level information according to template record, the content of template record should be the same as template record of ingress.

# Exporter of egress sends measurement record together with the measurement record of ingress back to the ingress.

5.1 IPFIX Extensions

This sub-section defines a list of new IPFIX Information Elements according to RFC7013 [RFC7013].

5.1.1 tunnelEcnCeCeByteTotalCount

Description: The total number of bytes of incoming packets with CE|CE ECN marking combination at the Observation Point since the Metering Process (re-)initialization for this Observation Point.

Abstract Data Type: unsigned64

Data Type Semantics: totalCounter

ElementId: TBD1

Statues: current

Units: bytes

5.1.2 tunnelEcnEct0NectByteTotalCount

Description: The total number of bytes of incoming packets with ECT(0)|N-ECT ECN marking combination at the Observation Point since
the Metering Process (re-)initialization for this Observation Point.

Abstract Data Type: unsigned64
Data Type Semantics: totalCounter
ElementId: TBD2
Statues: current
Units: bytes

5.1.3 tunnelEcnEct1NectByteTotalCount

Description: The total number of bytes of incoming packets with
ECT(1)|N-ECT ECN marking combination at the Observation Point since
the Metering Process (re-)initialization for this Observation Point.

Abstract Data Type: unsigned64
Data Type Semantics: totalCounter
ElementId: TBD3
Statues: current
Units: bytes

5.1.4 tunnelEcnCeNectByteTotalCount

Description: The total number of bytes of incoming packets with CE|N-
ECT ECN marking combination at the Observation Point since the
Metering Process (re-)initialization for this Observation Point.

Abstract Data Type: unsigned64
Data Type Semantics: totalCounter
ElementId: TBD4
Statues: current
Units: bytes

5.1.5 tunnelEcnCeEct0ByteTotalCount

Description: The total number of bytes of incoming packets with
CE|ECT(0) ECN marking combination at the Observation Point since the
Metering Process (re-)initialization for this Observation Point.
Abstract Data Type: unsigned64
Data Type Semantics: totalCounter
ElementId: TBD5
Statues: current
Units: bytes

5.1.6 tunnelEcnCeEct1ByteTotalCount

Description: The total number of bytes of incoming packets with CE|ECT(1) ECN marking combination at the Observation Point since the Metering Process (re-)initialization for this Observation Point.
Abstract Data Type: unsigned64
Data Type Semantics: totalCounter
ElementId: TBD6
Statues: current
Units: bytes

5.1.7 tunnelEcnEct0Ect0ByteTotalCount

Description: The total number of bytes of incoming packets with ECT(0)|ECT(0) ECN marking combination at the Observation Point since the Metering Process (re-)initialization for this Observation Point.
Abstract Data Type: unsigned64
Data Type Semantics: totalCounter
ElementId: TBD7
Statues: current
Units: bytes

5.1.8 tunnelEcnEct1Ect1PacketTotalCount

Description: The total number of bytes of incoming packets with ECT(1)|ECT(1) ECN marking combination at the Observation Point since
the Metering Process (re-)initialization for this Observation Point.

Abstract Data Type: unsigned64
Data Type Semantics: totalCounter
ElementId: TBD8
Statues: current
Units: bytes

5.1.9 tunnelEcnCEMarkedRatio
Description: The ratio of CE-marked Packet at the Observation Point.
Abstract Data Type: float32
ElementId: TBD8
Statues: current

6. Congestion Management

After tunnel ingress receives congestion level information, then congestion management actions could be taken based on the information, e.g. if the congestion level is higher than a predefined threshold, then action could be taken to reduce the congestion level.

The design of network side congestion management SHOULD take host side e2e congestion control mechanism into consideration, which means the congestion management needs to avoid the impacts on e2e congestion control. For instance, congestion management action must be delayed by more than a worst-case global RTT (e.g. 100ms), otherwise tunnel traffic management will not give normal e2e congestion control enough time to do its job, and the system could go unstable.

The detailed description of congestion management is out of scope of this document, as examples, congestion management such as circuit breaker [RFC8084] could be applied. Circuit breaker is an automatic mechanism to estimate congestion, and to terminate flow(s) when persistent congestion is detected to prevent network congestion collapse.

6.1 Example
This subsection provides an example of how the solution described in this document could work.

First of all, IPFIX template records are exchanged between ingress and egress to negotiate the format of data record, the example here is to measure the congestion level for the overall tunnel (caused by all the traffic in tunnel). After the negotiation is finished, ingress sends in-band message to egress, the message contains the number of each kind of ECN-marked packets (i.e. CE|CE, ECT|N-ECT and ECT|ECT) received until the sending of message.

After egress receives the message, the egress calculates CE-marked packet ratio and counts number of different kinds of ECN-marking packets received until receiving the message, then the egress sends a feedback message containing the counts together with the information in ingress’s message to ingress.

Figure 3 to Figure 6 below show the example procedure between ingress and egress.

```
+---------------------------------+----------------------+
<table>
<thead>
<tr>
<th>Set ID=2                              Length=40</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Template ID=256                       Field Count =8</td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>tunnelEcnCeCeByteTotalCount         Field Length=8</td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>tunnelEcnEctNectByteTotalCount      Field Length=8</td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>tunnelEcnEctEctByteTotalCount       Field Length=8</td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>tunnelEcnCeCeByteTotalCount         Field Length=8</td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>tunnelEcnEctNectByteTotalCount      Field Length=8</td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>tunnelEcnEctEctByteTotalCount       Field Length=8</td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>tunnelEcnCeNectByteTotalCount       Field Length=8</td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>tunnelEcnCeEctByteTotalCount</td>
<td>Field Length=8</td>
</tr>
</tbody>
</table>
+---------------------------------+----------------------+
| tunnelEcnCEMarkedRatio           |    Field Length=4    |                 |
+---------------------------------+----------------------+
```

Figure 3: Template Record Sent From Egress to Ingress
Figure 4: Template Record Sent From Ingress to Egress

Figure 5 Traffic flow Between Ingress and Egress
The following provides an example of how tunnel congestion level could be calculated:

Congestion Level could be divided into two categories: (1) slight congestion (no packets dropped); (2) serious congestion (packet dropping happen).

For slight congestion, the congestion level is indicated as the ratio of CE-marked packet:

\[ \text{ce-marked} = \frac{R}{1} \]

For serious congestion, the congestion level is indicated as the number of volume loss:

\[ \text{total-ingress} = (A1 + B1 + C1) \]
\[ \text{total-egress} = (A2 + B2 + C2 + D + E) \]
\[ \text{volume-loss} = (\text{total-ingress} - \text{total-egress}) \]

7. Security Considerations
This document describes the tunnel congestion calculation and feedback.

The tunnel endpoints are assumed to be deployed in the same administrative domain, so the ingress and egress will trust each other, the signaling traffic between ingress and egress will be protected utilizing security mechanism provided IPFIX (see section 11 in RFC7011).

From the consideration of privacy point of view, in case of fine grained congestion management, ingress is aware of the amount of traffic for specific application flows inside the tunnel which seems to be an invasion of privacy. But in any way, the ingress could The solution doesn’t introduce more privacy problem.

8. IANA Considerations

This document defines a set of new IPFIX Information Elements (IE), which need to be registered at IANA IPFIX Information Element Registry.

ElementID: TBD1
Name: tunnelEcnCeCePacketTotalCount
Data Type: unsigned64
Data Type Semantics: totalCounter
Status: current
Description: The total number of bytes of incoming packets with CE|CE ECN marking combination at the Observation Point since the Metering Process (re-)initialization for this Observation Point.
Units: octets

ElementID: TBD2
Name: tunnelEcnEct0NectPacketTotalCount
Data Type: unsigned64
Data Type Semantics: totalCounter
Status: current
Description: The total number of bytes of incoming packets with ECT(0)|N-ECT ECN marking combination at the Observation Point since the Metering Process (re-)initialization for this Observation Point.
Units: octets

ElementID: TBD3
Name: tunnelEcnEct1NectPacketTotalCount
Data Type: unsigned64
Data Type Semantics: totalCounter
Status: current
Description: The total number of bytes of incoming packets with
ECT(1)|N-ECT ECN marking combination at the Observation Point since the Metering Process (re-)initialization for this Observation Point.
Units: octets

ElementID: TBD4
Name: tunnelEcnCeNectPacketTotalCount
Data Type: unsigned64
Data Type Semantics: totalCounter
Status: current
Description: The total number of bytes of incoming packets with CE|N-ECT ECN marking combination at the Observation Point since the Metering Process (re-)initialization for this Observation Point.
Units: octets

ElementID: TBD5
Name: tunnelEcnCeEct0PacketTotalCount
Data Type: unsigned64
Data Type Semantics: totalCounter
Status: current
Description: The total number of bytes of incoming packets with CE|ECT(0) ECN marking combination at the Observation Point since the Metering Process (re-)initialization for this Observation Point.
Units: octets

ElementID: TBD6
Name: tunnelEcnCeEct1PacketTotalCount
Data Type: unsigned64
Data Type Semantics: totalCounter
Status: current
Description: The total number of bytes of incoming packets with CE|ECT(1) ECN marking combination at the Observation Point since the Metering Process (re-)initialization for this Observation Point.
Units: octets

ElementID: TBD7
Name: tunnelEcnEct0Ect0PacketTotalCount
Data Type: unsigned64
Data Type Semantics: totalCounter
Status: current
Description: The total number of bytes of incoming packets with ECT(0)|ECT(0) ECN marking combination at the Observation Point since the Metering Process (re-)initialization for this Observation Point.
Units: octets

ElementID: TBD8
Name: tunnelEcnEct1Ect1PacketTotalCount
Data Type: unsigned64
Data Type Semantics: totalCounter
Status: current
Description: The total number of bytes of incoming packets with ECT(1)|ECT(1)ECN marking combination at the Observation Point since the Metering Process (re-)initialization for this Observation Point.
Units: octets

ElementID: TBD9
Name: tunnelEcnCEMarkedRatio
Data Type: float32
Status: current
Description: The ratio of CE-marked Packet at the Observation Point.

[TO BE REMOVED: This registration should take place at the following location: http://www.iana.org/assignments/ipfix/ipfix.xhtml#ipfix-information-elements]

9. References

9.1 Normative References


9.2 Informative References


10. Acknowledgements

Thanks Bob Briscoe for his insightful suggestions on the basic mechanisms of congestion information collection and many other useful comments. Thanks David Black for his useful technical suggestions. Also, thanks Lei Zhu, Lingli Deng, Anthony Chan, Jake Holland, John Kaippallimalil and Vincent Roca for their careful reviews.

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Transport Options for UDP
draft-ietf-tsvwg-udp-options-18.txt

Abstract

Transport protocols are extended through the use of transport header options. This document extends UDP by indicating the location, syntax, and semantics for UDP transport layer options.

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Expires September 26, 2022
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1. Introduction

Transport protocols use options as a way to extend their capabilities. TCP [RFC793], SCTP [RFC4960], and DCCP [RFC4340] include space for these options but UDP [RFC768] currently does not. This document defines an extension to UDP that provides space for transport options including their generic syntax and semantics for their use in UDP’s stateless, unreliable message protocol.

2. Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

In this document, the characters ">>" preceding an indented line(s) indicates a statement using the key words listed above. This convention aids reviewers in quickly identifying or finding the portions of this RFC covered by these key words.

3. Terminology

The following terminology is used in this document:

- IP datagram [RFC791][RFC8200] – an IP packet, composed of the IP header and an IP payload area
- User datagram – a UDP packet, composed of a UDP header and UDP payload; as discussed herein, that payload need not extend to the end of the IP datagram
- UDP packet – the more contemporary term used herein to refer to a user datagram [RFC768]
- Surplus area – the area of an IP payload that follows a UDP packet; this area is used for UDP options in this document
4. Background

Many protocols include a default, invariant header and an area for header options that varies from packet to packet. These options enable the protocol to be extended for use in particular environments or in ways unforeseen by the original designers. Examples include TCP’s Maximum Segment Size, Window Scale, Timestamp, and Authentication Options [RFC793][RFC5925][RFC7323].

Header options are used both in stateful (connection-oriented, e.g., TCP [RFC793], SCTP [RFC4960], DCCP [RFC4340]) and stateless (connectionless, e.g., IPv4 [RFC791], IPv6 [RFC8200]) protocols. In stateful protocols they can help extend the way in which state is managed. In stateless protocols their effect is often limited to individual packets, but they can have an aggregate effect on a sequence of packets as well.

UDP is one of the most popular protocols that lacks space for header options [RFC768]. The UDP header was intended to be a minimal addition to IP, providing only ports and a checksum for error detection. This document extends UDP to provide a trailer area for such options, located after the UDP user data.

UDP options are possible because UDP includes its own length field, separate from that of the IP header. Other transport protocols infer transport payload length from the IP datagram length (TCP, DCCP, SCTP). There are a number of reasons why Internet historians suggest that UDP includes this field, e.g., to support multiple UDP packets within the same IP datagram or to indicate the length of the UDP user data as distinct from zero padding required for systems that require writes that are not byte-aligned. These suggestions are not consistent with earlier versions of UDP or with concurrent design of multi-segment multiplexing protocols, however, so the real reason
remains unknown. Regardless, this field presents an opportunity to differentiate the UDP user data from the implied transport payload length, which this document leverages to support a trailer options field.

There are other ways to include additional header fields or options in protocols that otherwise are not extensible. In particular, in-band encoding can be used to differentiate transport payload from additional fields, such as was proposed in [Hi15]. This approach can cause complications for interactions with legacy devices, and is thus not considered further in this document.

IPv6 Teredo [RFC6081] uses values of the UDP Length that are larger than the IP payload as an additional type of signal, as noted in Section 20. UDP options uses a value smaller than the IP payload to enable backwards compatibility with existing UDP implementations, i.e., to deliver the UDP Length of UDP user data to the application and silently ignore the additional surplus area data. Using a value larger than the IP payload could either be considered malformed (and ought to be silently dropped by UDP processing) or could cause buffer overruns, and so is not considered silently and safely backward compatible.

5. The UDP Option Area

The UDP transport header includes demultiplexing and service identification (port numbers), an error detection checksum, and a field that indicates the UDP datagram length (including UDP header). The UDP Length field is typically redundant with the size of the maximum space available as a transport protocol payload, as determined by the IP header (see detail in Section 16). The UDP Option area is created when the UDP Length indicates a smaller transport payload than implied by the IP header.

For IPv4, IP Total Length field indicates the total IP datagram length (including IP header) and the size of the IP options is indicated in the IP header (in 4-byte words) as the "Internet Header Length" (IHL), as shown in Figure 1 [RFC791]. As a result, the typical (and largest valid) value for UDP Length is:

$$\text{UDP Length} = \text{IPv4 Total Length} - \text{IPv4 IHL} \times 4$$
For IPv6, the IP Payload Length field indicates the transport payload after the base IPv6 header, which includes the IPv6 extension headers and space available for the transport protocol, as shown in Figure 2 [RFC8200]. Note that the Next HDR field in IPv6 might not indicate UDP (i.e., 17), e.g., when intervening IP extension headers are present. For IPv6, the lengths of any additional IP extensions are indicated within each extension [RFC8200], so the typical (and largest valid) value for UDP Length is:

\[
\text{UDP\_Length} = \text{IPv6\_Payload\_Length} - \text{sum(extension header lengths)}
\]
In both cases, the space available for the UDP packet is indicated by IP, either directly in the base header (for IPv4) or by adding information in the extensions (for IPv6). In either case, this document will refer to this available space as the "IP transport payload".

As a result of this redundancy, there is an opportunity to use the UDP Length field as a way to break up the IP transport payload into two areas — that intended as UDP user data and an additional "surplus area" (as shown in Figure 3).

```
Figure 2 IPv6 datagram with UDP header
```

```
| IP Hdr | UDP Hdr |     UDP user data    |   surplus area   |
+--------+---------+----------------------+------------------+
| IP Hdr | UDP Hdr |     UDP user data    |   surplus area   |
+--------+---------+----------------------+------------------+
```

```
Figure 3 IP transport payload vs. UDP Length
```

In most cases, the IP transport payload and UDP Length point to the same location, indicating that there is no surplus area. This is not
a requirement of UDP [RFC768] (discussed further in Section 16). This document uses the surplus area for UDP options.

The surplus area can commence at any valid byte offset, i.e., it need not be 16-bit or 32-bit aligned. In effect, this document redefines the UDP "Length" field as a "trailer options offset".

6. The UDP Surplus Area Structure

UDP options use the entire surplus area, i.e., the contents of the IP payload after the last byte of the UDP payload. They commence with a 2-byte Option Checksum (OCS) field aligned to the first 2-byte boundary (relative to the start of the IP datagram) of that area, using zeroes for alignment. The UDP option area can be used with any UDP payload length (including zero), as long as there remains enough space for the aligned OCS and the options used.

>> UDP options MAY begin at any UDP length offset.

>> Option area bytes used for alignment before the OCS MUST be zero.

The OCS contains an optional ones-complement sum that detects errors in the surplus area, which is not otherwise covered by the UDP checksum, as detailed in Section 7.

The remainder of the surplus area consists of options defined using a TLV (type, length, and optional value) syntax similar to that of TCP [RFC793], as detailed in Section 8. These options continue until the end of the surplus area or can end earlier using the EOL (end of list) option, followed by zeroes.

7. The Option Checksum (OCS)

The Option Checksum (OCS) option is conventional Internet checksum [RFC791] that detects errors in the surplus area. The OCS option contains a 16-bit checksum that is aligned to the first 2-byte boundary, preceded by zeroes for padding (if needed), as shown in Figure 4.

```
+--------+--------+--------+--------+
|         UDP data         |    0   |
+--------+--------+--------+--------+
|       OCS       |  UDP options... |
+--------+--------+--------+--------+
```

Figure 4 UDP OCS format, here using one zero for alignment
The OCS consists of a 16-bit Internet checksum [RFC1071], computed over the surplus area and including the length of the surplus area as an unsigned 16-bit value. The OCS protects the surplus area from errors in a similar way that the UDP checksum protects the UDP user data (when not zero).

The primary purpose of the OCS is to detect non-standard (i.e., non-option) uses of that area and accidental errors. It is not intended to detect attacks, as discussed further in Section 22.

The design enables traversal of errant middleboxes that incorrectly compute the UDP checksum over the entire IP payload [Fa18], rather than only the UDP header and UDP payload (as indicated by the UDP header length). Because the OCS is computed over the surplus area and its length and then inverted, OCS effectively negates the effect that incorrectly including the surplus has on the UDP checksum. As a result, when OCS is non-zero, the UDP checksum is the same in either case.

>> OCS MUST be non-zero when the UDP checksum is non-zero.

>> When the UDP checksum is zero, the OCS MAY be unused, and is then indicated by a zero OCS value.

Like the UDP checksum, the OCS is optional under certain circumstances and contains zero when not used. UDP checksums can be zero for IPv4 [RFC791] and for IPv6 [RFC8200] when UDP payload already covered by another checksum, as might occur for tunnels [RFC6935]. The same exceptions apply to the OCS when used to detect bit errors; an additional exception occurs for its use in the UDP datagram prior to fragmentation or after reassembly (see Section 9.4).

The OCS covers the surplus area as formatted for transmission and is processed immediately upon reception.

>> If the OCS fails, all options MUST be ignored and the surplus area silently discarded.

>> UDP user data that is validated by a correct UDP checksum MUST be delivered to the application layer, even if the OCS fails, unless the endpoints have negotiated otherwise for this UDP packet’s socket pair.

When not used (i.e., containing zero), the OCS is assumed to be "correct" for the purpose of accepting UDP datagrams at a receiver (see Section 12).
8. UDP Options

UDP options are typically a minimum of two bytes in length as shown in Figure 5, excepting only the one byte options "No Operation" (NOP) and "End of Options List" (EOL) described below.

+--------+--------+-------+
|  Kind  | Length | (remainder of option...) |
+--------+--------+-------+

Figure 5 UDP option default format

The Kind field is always one byte. The Length field is one byte for all lengths below 255 (including the Kind and Length bytes). A Length of 255 indicates use of the UDP option extended format shown in Figure 6. The Extended Length field is a 16-bit field in network standard byte order.

+--------+--------+--------+--------+
|  Kind  |  255   | Extended Length |
+--------+--------+--------+--------+
| (remainder of option...) |
+--------+--------+--------+--------+

Figure 6 UDP option extended format

>> The UDP length MUST be at least as large as the UDP header (8) and no larger than the IP transport payload. Datagrams with length values outside this range MUST be silently dropped as invalid and logged where rate-limiting permits.

>> Option Lengths (or Extended Lengths, where applicable) smaller than the minimum for the corresponding Kind MUST be treated as an error. Such errors call into question the remainder of the surplus area and thus MUST result in all UDP options being silently discarded.

>> Any UDP option other than EOL and NOP MAY use either the default or extended option formats.

>> Any UDP option whose length is larger than 254 MUST use the UDP option extended format shown in Figure 6.

>> For compactness, UDP options SHOULD use the smallest option format possible.
UDP options MUST be interpreted in the order in which they occur in the surplus area.

The following UDP options are currently defined:

<table>
<thead>
<tr>
<th>Kind</th>
<th>Length</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0*</td>
<td>-</td>
<td>End of Options List (EOL)</td>
</tr>
<tr>
<td>1*</td>
<td>-</td>
<td>No operation (NOP)</td>
</tr>
<tr>
<td>2*</td>
<td>6</td>
<td>Alternate payload checksum (APC)</td>
</tr>
<tr>
<td>3*</td>
<td>10/12</td>
<td>Fragmentation (FRAG)</td>
</tr>
<tr>
<td>4*</td>
<td>4</td>
<td>Maximum datagram size (MDS)</td>
</tr>
<tr>
<td>5*</td>
<td>4</td>
<td>Maximum reassembled datagram size (MRDS)</td>
</tr>
<tr>
<td>6*</td>
<td>6</td>
<td>Request (REQ)</td>
</tr>
<tr>
<td>7*</td>
<td>6</td>
<td>Response (RES)</td>
</tr>
<tr>
<td>8</td>
<td>10</td>
<td>Timestamps (TIME)</td>
</tr>
<tr>
<td>9</td>
<td>(varies)</td>
<td>Authentication (AUTH)</td>
</tr>
<tr>
<td>10-126</td>
<td>(varies)</td>
<td>UNASSIGNED (assignable by IANA)</td>
</tr>
<tr>
<td>127</td>
<td>(varies)</td>
<td>RFC 3692-style experiments (EXP)</td>
</tr>
<tr>
<td>128-191</td>
<td>(varies)</td>
<td>RESERVED</td>
</tr>
<tr>
<td>192</td>
<td>(varies)</td>
<td>Encryption (UENC)</td>
</tr>
<tr>
<td>193-253</td>
<td>(varies)</td>
<td>UNASSIGNED-UNSAFE (assignable by IANA)</td>
</tr>
<tr>
<td>254</td>
<td>(varies)</td>
<td>RFC 3692-style experiments (UEXP)</td>
</tr>
<tr>
<td>255</td>
<td></td>
<td>RESERVED</td>
</tr>
</tbody>
</table>

Options indicated by Kind values in the range 0..127 are known as SAFE options because they do not alter the UDP data payload and thus do not interfere with use of that data by legacy endpoints. Options indicated by Kind values in the range 192..254 are known as UNSAFE options because they do alter the UDP data payload and thus would interfere with legacy endpoints. UNSAFE option nicknames are expected to begin with "U", which should be avoided for safe option nicknames (see Section 23). Kind values 128-191 and 255 are RESERVED and not otherwise defined at this time.

RESERVED Kind values MUST NOT be assumed to be either SAFE nor UNSAFE until defined.

Although the FRAG option modifies the original UDP payload contents (i.e., is UNSAFE with respect to the original UDP payload), it is used only in subsequent fragments with zero UDP payloads, thus is SAFE in actual use, as discussed further in Section 9.4.

These options are defined in the following subsections. Options 0 and 1 use the same values as for TCP.
An endpoint supporting UDP options MUST support those marked with a "*" above: EOL, NOP, APC, FRAG, MDS, MRDS, REQ, and RES. This includes both recognizing and being able to generate these options if configured to do so. These are called "must-support" options.

An endpoint supporting UDP options MUST treat unsupported options in the UNSAFE range as terminating all option processing.

All other SAFE options (without a "*") MAY be implemented, and their use SHOULD be determined either out-of-band or negotiated, notably if needed to detect when options are silently ignored by legacy receivers.

Receivers supporting UDP options MUST silently ignore unknown SAFE options (i.e., in the same way a legacy receiver would). That includes options whose length does not indicate the specified value(s), as long as the length is not inherently invalid (i.e., smaller than 2 for the default and 4 for the extended formats).

UNSAFE options are used only in with the FRAG option, in a manner that prevents them from being silently ignored but passing the UDP payload to the user when not supported. This ensures their safe use in environments that might include legacy receivers (See Section 10).

Receivers supporting UDP options MUST silently drop all UDP options in a datagram containing an UNSAFE option when any UNSAFE option it contains is unknown. See Section 10 for further discussion of UNSAFE options.

Except for NOP, EXP, and UEXP, each option SHOULD NOT occur more than once in a single UDP datagram. If an option other than these occurs more than once, a receiver MUST interpret only the first instance of that option and MUST ignore all others.

EXP and UEXP MAY occur more than once, but SHOULD NOT occur more than once using the same ExID (see Sections 9.10 and 10.2).

Only the OCS and the AUTH and UENC options depend on the contents of the surplus area. AUTH and UENC are never used together, as UENC would serve both purposes. AUTH and UENC are always computed as if their hash and the OCS are zero; the OCS is always computed as if its contents are zero and after the AUTH or UENC hash has been computed. Future options MUST NOT be defined as having a value dependent on the contents of the surplus area. Otherwise, interactions between those values, the OCS, and the AUTH and UENC options could be unpredictable.
Receivers cannot generally treat unexpected option lengths as invalid, as this would unnecessarily limit future revision of options (e.g., defining a new APC that is defined by having a different length). The exception is only for lengths that imply a physical impossibility, e.g., smaller than two for conventional options and four for extended length options. Impossible lengths should indicate a malformed surplus area and all options silently discarded. Lengths other than those expected should result in safe options being ignored and skipped over, as with any other unknown safe option.

>> Option lengths MUST NOT exceed the IP length of the overall IP datagram. If this occurs, the options MUST be treated as malformed and all options dropped, and the event MAY be logged for diagnostics (logging SHOULD be rate limited).

>> "Must-support" options other than NOP and EOL MUST come before other options.

The requirement that must-support options come before others is intended to allow for endpoints to implement DOS protection, as discussed further in Section 22.

9. Safe UDP Options

Safe UDP options can be silently ignored by legacy receivers without affecting the meaning of the UDP user data. They stand in contrast to Unsafe options, which modify UDP user data in ways that render it unusable by legacy receivers (Section 10). The following subsections describe safe options defined in this document.

9.1. End of Options List (EOL)

The End of Options List (EOL, Kind=0) option indicates that there are no more options. It is used to indicate the end of the list of options without needing to use NOP options (see the following section) as padding to fill all available option space.

```
+--------+
| Kind=0  |
+--------+
```

Figure 7 UDP EOL option format

>> When the UDP options do not consume the entire surplus area, the last non-NOP option MUST be EOL.
NOPs SHOULD NOT be used as padding before the EOL option. As a one byte option, it need not be otherwise aligned.

All bytes in the surplus area after EOL MUST be set to zero on transmit.

Bytes after EOL in the surplus area MAY be checked as being zero on receipt but MUST be treated as zero regardless of their content and are not passed to the user (e.g., as part of the surplus area).

Requiring the post-option surplus area to be zero prevents side-channel uses of this area, requiring instead that all use of the surplus area be UDP options supported by both endpoints. It is useful to allow this area to be used for zero padding to increase the UDP datagram length without affecting the UDP user data length, e.g., for UDP DPLPMTUD (Section 4.1 of [Fa22]).

9.2. No Operation (NOP)

The No Operation (NOP, Kind=1) option is a one-byte placeholder, intended to be used as padding, e.g., to align multi-byte options along 16-bit, 32-bit, or 64-bit boundaries.

```
+--------+
| Kind=1 |
+--------+
```

Figure 8 UDP NOP option format

UDP packets SHOULD NOT use more than seven consecutive NOPs, i.e., to support alignment up to 8-byte boundaries. UDP packets SHOULD NOT use NOPs at the end of the options area as a substitute for EOL followed by zero-fill. NOPs are intended to assist with alignment, not as other padding or fill.

This issue is discussed further in Section 22.

9.3. Alternate Payload Checksum (APC)

The Alternate Payload Checksum (APC, Kind=2) option provides a stronger alternative to the checksum in the UDP header, using a 32-bit CRC of the conventional UDP user data payload only (excluding the IP pseudoheader, UDP header, and surplus area). It is an "alternate" to the UDP checksum that covers the user data - not to the OCS (the latter covers the surplus area only). Unlike the UDP checksum, APC does not include the IP pseudoheader or UDP header, thus it does not need to be updated by NATs when IP addresses or UDP

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ports are rewritten. Its purpose is to detect user data errors that the UDP checksum, when used, might not detect.

A CRC32c has been chosen because of its ubiquity and use in other Internet protocols, including iSCSI and SCTP. The option contains the CRC32c in network standard byte order, as described in [RFC3385].

```
+--------+--------+--------+--------+
| Kind=2 | Len=6  | CRC32c... |
+--------+--------+--------+--------+
| CRC32c (cont.) |
+--------+--------+
```

Figure 9 UDP APC option format

When present, the APC always contains a valid CRC checksum. There are no reserved values, including the value of zero. If the CRC is zero, this must indicate a valid checksum (i.e., it does not indicate that the APC is not used; instead, the option would simply not be included if that were the desired effect).

APC does not protect the UDP pseudoheader; only the current UDP checksum provides that protection (when used). APC cannot provide that protection because it would need to be updated whenever the UDP pseudoheader changed, e.g., during NAT address and port translation; because this is not the case, APC does not cover the pseudoheader.

>> UDP packets with incorrect APC checksums MUST be passed to the application by default, e.g., with a flag indicating APC failure.

Like all safe UDP options, APC needs to be silently ignored when failing by default, unless the receiver has been configured to do otherwise. Although all UDP option-aware endpoints support APC (being in the required set), this silently-ignored behavior ensures that option-aware receivers operate the same as legacy receivers unless overridden.

>> UDP packets with unrecognized APC lengths MUST be receive the same treatment as UDP packets with incorrect APC checksums.

Ensuring that unrecognized APC lengths are treated as incorrect checksums enables future variants of APC to be treated as APC-like.
9.4. Fragmentation (FRAG)

The Fragmentation (FRAG, Kind=3) option supports UDP fragmentation and reassembly, which can be used to transfer UDP messages larger than limited by the IP receive MTU (EMTU_R [RFC1122]). FRAG includes a copy of the same UDP transport ports in each fragment, enabling them to traverse Network Address (and port) Translation (NAT) devices, in contrast to the behavior of IP fragments. FRAG is typically used with the UDP MDS and MRDS options to enable more efficient use of large messages, both at the UDP and IP layers. FRAG is designed similar to the IPv6 Fragmentation Header [RFC8200], except that the UDP variant uses a 16-bit Offset measured in bytes, rather than IPv6’s 13-bit Fragment Offset measured in 8-byte units. This UDP variant avoids creating reserved fields.

>> When FRAG is present, it SHOULD come as early as possible in the UDP options list.

>> When FRAG is present, the UDP user data MUST be empty. If the user data is not empty, all UDP options MUST be silently ignored and the user data received sent to the user.

Legacy receivers interpret FRAG messages as zero-length user data UDP packets (i.e., UDP Length field is 8, the length of just the UDP header), which would not affect the receiver unless the presence of the UDP packet itself were a signal (see Section 5 of [RFC8085]). In this manner, the FRAG option also helps hide UNSAFE options so they can be used more safely in the presence of legacy receivers.

The FRAG option has two formats; non-terminal fragments use the shorter variant (Figure 10) and terminal fragments use the longer (Figure 11). The latter includes stand-alone fragments, i.e., when data is contained in the FRAG option but reassembly is not required.

```
+--------+--------+--------+--------+
| Kind=3 | Len=10 |   Frag. Start   |
+--------+--------+--------+--------+
|           Identification          |
+--------+--------+--------+--------+
|  Frag. Offset   |
+--------+--------+
```

Figure 10   UDP non-terminal FRAG option format

In the non-terminal FRAG option format, Frag. Start indicates the location of the beginning of the fragment data, measured from the beginning of the UDP header of the fragment. The fragment data
follows the remainder of the UDP options and continues to the end of the IP datagram (i.e., the end of the surplus area). Those options are applied to this UDP fragment. Non-terminal fragments never have options after the fragment.

The Frag. Offset field indicates the location of this fragment relative to the original UDP datagram (prior to fragmentation), measured from the start of the original UDP datagram’s UDP header.

The FRAG option does not need a "more fragments" bit because it provides the same indication by using the longer, 12-byte variant, as shown in Figure 11.

The FRAG option MAY be used on a single fragment, in which case the Frag. Offset would be zero and the option would have the 12-byte format.

Endpoints supporting UDP options MUST be capable of fragmenting and reassembling at least 2 fragments, for a total of at least 3,000 bytes (see MRDS in Section 9.6).

Use of the single fragment variant can be helpful in supporting use of UNSAFE options without undesirable impact to receivers that do not support either UDP options or the specific UNSAFE options.

```
+--------+--------+--------+--------+
| Kind=3 | Len=12 |   Frag. Start   |
+--------+--------+--------+--------+
|           Identification          |
+--------+--------+--------+--------+
|  Frag. Offset   | Dgram Opt Start |
+--------+--------+--------+--------+
```

Figure 11 UDP terminal FRAG option format

The terminal FRAG option format adds a Datagram Option Start pointer, measured from the start of the original UDP datagram header, indicating the end of the reassembled data and the start of the surplus area after the original UDP datagram. In this variant, UDP options that apply to the reassembled datagram may occur after the terminal fragment data. UDP options that occur before the FRAG data are processed on the fragment; UDP options after the FRAG data are processed after reassembly, such that the reassembled data represents the original UDP user data. This allows either pre-reassembly or post-reassembly UDP option effects, such as using UENC on each fragment while also using TIME on the reassembled datagram for round-trip latency measurements.
During fragmentation, the UDP header checksum of each fragment remains constant and does not depend on the fragment data (which appears in the surplus area), because all fragments have a zero-length user data field.

The Fragment Offset is 16 bits and indicates the location of the UDP payload fragment in bytes from the beginning of the original unfragmented payload. The option Len field indicates whether there are more fragments (Len=10) or no more fragments (Len=12).

The Identification field is a 32-bit value that MUST be unique over the expected fragment reassembly timeout.

The Identification field SHOULD be generated in a manner similar to that of the IPv6 Fragment ID [RFC8200].

UDP fragments MUST NOT overlap.

Similar to IPv6 reassembly [RFC8200], if any of the fragments being reassembled overlap with any other fragments being reassembled for the same UDP packet, reassembly of that UDP packet must be abandoned and all the fragments that have been received for that UDP packet must be discarded, and no ICMP error messages should be sent.

It should be noted that fragments may be duplicated in the network. Instead of treating these exact duplicate fragments as overlapping fragments, an implementation may choose to detect this case and drop exact duplicate fragments while keeping the other fragments belonging to the same UDP packet.

UDP fragmentation relies on a fragment expiration timer, which can be preset or could use a value computed using the UDP Timestamp option.

The default UDP reassembly SHOULD be no more than 2 minutes.

UDP reassembly space SHOULD be limited to reduce the impact of DOS attacks on resource use.

UDP reassembly space limits SHOULD NOT be computed as a shared resource across multiple sockets, to avoid cross-socketpair DOS attacks.

Individual UDP fragments MUST NOT be forwarded to the user. The reassembled datagram is received only after complete reassembly, checksum validation, and continued processing of the remaining UDP options.
Any per-datagram UDP options, if used, follow the FRAG option in the final fragment and would be included in the reassembled UDP packet. Processing of those options would commence after reassembly. This is especially important for UNSAFE options, which are interpreted only after FRAG.

In general, UDP packets are fragmented as follows:

1. Create a UDP packet with data and UDP options, which we will call "D". Note that the UDP options treat the data area as UDP user data and thus must follow that data.

   Process these UDP options before the rest of the fragmentation steps below. Note that the OCS value of the original packet SHOULD be zero if each fragment will have a non-zero OCS value (as will be the case if the UDP checksum is non-zero).

2. Identify the desired fragment size, which we will call "S". This value should take into account the path MTU (if known) and allow space for per-fragment options.

3. Fragment "D" into chunks of size no larger than "S"-10 each, with one final chunk no larger than "S"-12. Note that all the non-FRAG options in step #1 need not be limited to the terminal fragment, i.e., the Dgram Opt. Start pointer can indicate the start of the original surplus area anywhere in the reassembled data.

4. For each chunk of "D" in step #3, create a zero-data UDP packet followed by the word-aligned OCS, the FRAG option, and any additional UDP options, followed by the FRAG data chunk.

   The last chunk includes the non-FRAG options noted in step #1 after the end of the FRAG data. These UDP options apply to the reassembled user data as a whole when received.

5. Process the pre-reassembly UDP options of each fragment.

   Receivers reverse the above sequence. They process all received options in each fragment. When the FRAG option is encountered, the FRAG data is used in reassembly. After all fragments are received, the entire UDP packet is processed with any trailing UDP options applying to the reassembled user data.

9.5. Maximum Datagram Size (MDS)

   The Maximum Datagram Size (MDS, Kind=4) option is a 16-bit hint of the largest unfragmented UDP packet that an endpoint believes can be
received. As with the TCP Maximum Segment Size (MSS) option [RFC793], the size indicated is the IP layer MTU decreased by the fixed IP and UDP headers only [RFC6691]. The space needed for IP and UDP options need to be adjusted by the sender when using the value indicated. The value transmitted is based on EMTU_R, the largest IP datagram that can be received (i.e., reassembled at the receiver) [RFC1122]. However, as with TCP, this value is only a hint at what the receiver believes; it does not indicate a known path MTU and thus MUST NOT be used to limit transmissions.

```
+--------+--------+--------+--------+
| Kind=4 | Len=4  |    MDS size     |
+--------+--------+--------+--------+
```

Figure 12  UDP MDS option format

The UDP MDS option MAY be used as a hint for path MTU discovery [RFC1191][RFC8201], but this may be difficult because of known issues with ICMP blocking [RFC2923] as well as UDP lacking automatic retransmission. It is more likely to be useful when coupled with IP source fragmentation or UDP fragmentation to limit the largest reassembled UDP message as indicated by MRDS (see Section 9.6), e.g., when EMTU_R is larger than the required minimums (576 for IPv4 [RFC791] and 1500 for IPv6 [RFC8200]). It can also be used with DPLPMTUD [RFC8899] to provide a hint to maximum DPLPMTU, though it MUST NOT prohibit transmission of larger UDP packets (or fragments) used as DPLPMTU probes.

**9.6. Maximum Reassembled Datagram Size (MRDS)**

The Maximum Reassembled Segment Size (MRDS, Kind=5) option is a 16-bit indicator of the largest reassembled UDP segment that can be received. MRDS is the UDP equivalent of IP’s EMTU_R but the two are not related [RFC1122]. Using the FRAG option (Section 9.4), UDP packets can be transmitted as transport fragments, each in their own (presumably not fragmented) IP datagram and be reassembled at the UDP layer.

```
+--------+--------+--------+--------+
| Kind=5 | Len=4  |    MRDS size    |
+--------+--------+--------+--------+
```

Figure 13  UDP MRDS option format

>> Endpoints supporting UDP options MUST support a local MRDS of at least 3,000 bytes.
9.7. Echo request (REQ) and echo response (RES)

The echo request (REQ, Kind=6) and echo response (RES, Kind=7) options provide a means for UDP options to be used to provide UDP packet-level acknowledgements. One such use is described as part of the UDP options variant of packetization layer path MTU discovery (PLPMTUD) [Fa22]. The options both have the format indicated in Figure 14, in which the token has no internal structure or meaning.

```
+--------+--------+------------------+
|  Kind  | Len=6  |      token       |
+--------+--------+------------------+
1 byte   1 byte       4 bytes
```

Figure 14   UDP REQ and RES options format

Each of these option kinds appears at most once in each UDP packet, as with other options. Note also that the FRAG option is not used when sending DPLPMTUD probes to determine a PLPMTU [Fa22].

9.8. Timestamps (TIME)

The Timestamp (TIME, Kind=8) option exchanges two four-byte unsigned timestamp fields. It serves a similar purpose to TCP’s TS option [RFC7323], enabling UDP to estimate the round trip time (RTT) between hosts. For UDP, this RTT can be useful for establishing UDP fragment reassembly timeouts or transport-layer rate-limiting [RFC8085].

```
+--------+--------+------------------+------------------+
| Kind=8 | Len=10 |      TSval       |      TSecr       |
+--------+--------+------------------+------------------+
1 byte   1 byte       4 bytes            4 bytes
```

Figure 15   UDP TIME option format

TS Value (TSval) and TS Echo Reply (TSecr) are used in a similar manner to the TCP TS option [RFC7323]. On transmitted UDP packets using the option, TS Value is always set based on the local "time" value. Received TSval and TSecr values are provided to the application, which can pass the TSval value to be used as TSecr on UDP messages sent in response (i.e., to echo the received TSval). A received TSecr of zero indicates that the TSval was not echoed by the transmitter, i.e., from a previously received UDP packet.
TIME MAY use an RTT estimate based on nonzero Timestamp values as a hint for fragmentation reassembly, rate limiting, or other mechanisms that benefit from such an estimate.

an application MAY use TIME to compute this RTT estimate for further use by the user.

UDP timestamps are modeled after TCP timestamps and have similar expectations. In particular, they are expected to be:

- Values are monotonic and non-decreasing except for anticipated number-space rollover events
- Values should "increase" (allowing for rollover) according to a typical 'tick' time
- A request is defined as TSval being non-zero and a reply is defined as TSecr being non-zero.
- A receiver should always respond to a request with the highest TSval received (allowing for rollover), which is not necessarily the most recently received.

Rollover can be handled as a special case or more completely using sequence number extension [RFC9187], however zero values need to be avoided explicitly.

TIME values MUST NOT use zeros as valid time values, because they are used as indicators of requests and responses.

9.9. Authentication (AUTH)

The Authentication (AUTH, Kind=9) option is intended to allow UDP to provide a similar type of authentication as the TCP Authentication Option (TCP-AO) [RFC5925]. AUTH covers the UDP user data. AUTH supports NAT traversal in a similar manner as TCP-AO [RFC6978].

Figure 16 shows the UDP AUTH format, whose contents are identical to that of the TCP-AO option.

```
+--------+--------+--------+--------+
| Kind=9 |  Len   | TCP-AO fields...|
+--------+--------+--------+--------+
|       |       | TCP-AO fields (con’t)... |
+--------+--------+--------+--------+

Figure 16   UDP AUTH option format
```
Like TCP-AO, AUTH is not negotiated in-band. Its use assumes both endpoints have populated Master Key Tuples (MKTs), used to exclude non-protected traffic.

TCP-AO generates unique traffic keys from a hash of TCP connection parameters. UDP lacks a three-way handshake to coordinate connection-specific values, such as TCP’s Initial Sequence Numbers (ISNs) [RFC793], thus AUTH’s Key Derivation Function (KDF) uses zeroes as the value for both ISNs. This means that the AUTH reuses keys when socket pairs are reused, unlike TCP-AO.

>> UDP packets with incorrect AUTH HMACs MUST be passed to the application by default, e.g., with a flag indicating AUTH failure.

Like all non-UNSAFE UDP options, AUTH needs to be silently ignored when failing. This silently-ignored behavior ensures that option-aware receivers operate the same as legacy receivers unless overridden.

In addition to the UDP user data (which is always included), AUTH can be configured to either include or exclude the surplus area, in a similar way as can TCP-AO can optionally exclude TCP options. When UDP options are covered, the OCS value and AUTH (and later, UENC) hash areas are zeroed before computing the AUTH hash. It is important to consider that options not yet defined might yield unpredictable results if not confirmed as supported, e.g., if they were to contain other hashes or checksums that depend on the surplus area contents. This is why such dependencies are not permitted except as defined for the OCS and the AUTH (and later, UENC) option.

Similar to TCP-AO-NAT, AUTH (and later, UENC) can be configured to support NAT traversal, excluding (by zeroing out) one or both of the UDP ports and corresponding IP addresses [RFC6978].

9.10. Experimental (EXP)

The Experimental option (EXP, Kind=127) is reserved for experiments [RFC3692]. Only one such value is reserved because experiments are expected to use an Experimental ID (ExIDs) to differentiate concurrent use for different purposes, using UDP ExIDs registered with IANA according to the approach developed for TCP experimental options [RFC6994].
The length of the experimental option MUST be at least 4 to account for the Kind, Length, and the minimum 16-bit UDP ExID identifier (similar to TCP ExIDs [RFC6994]).

The UDP EXP option also includes an extended length format, where the option LEN is 255 followed by two bytes of extended length.

Assigned UDP experimental IDs (ExIDs) assigned from a single registry managed by IANA (see Section 23). Assigned ExIDs can be used in either the EXP or UEXP options (see Section 10.2 for the latter).

10. UNSAFE Options

UNSAFE options are not safe to ignore and can be used unidirectionally or without soft-state confirmation of UDP option capability. They are always used only when the user data occurs inside a reassembled set of one or more UDP fragments, such that if UDP fragmentation is not supported, the enclosed UDP user data would be silently dropped anyway.

Applications using UNSAFE options SHOULD NOT also use zero-length UDP packets as signals, because they will arrive when UNSAFE options fail. Those that choose to allow such packets MUST account for such events.

UNSAFE options MUST be used only as part of UDP fragments, used either per-fragment or after reassembly.

Receivers supporting UDP options MUST silently drop the UDP user data of the reassembled datagram if any fragment or the entire
datagram includes an UNSAFE option whose UKind is not supported. Note that this still results in the receipt of a zero-length UDP datagram.

10.1. UNSAFE Encryption (UENC)

UNSAFE encryption (UENC, Kind=192) has the same format as AUTH (Section 9.9), except that it encrypts (modifies) the user data. It provides a similar encryption capability as TCP-AO-ENC, in a similar manner [To18]. Its fields, coverage, and processing are the same as for AUTH, except that UENC encrypts only the user data, although it can (optionally) depend on the surplus area (with certain fields zeroed, as per AUTH, e.g., providing authentication over the surplus area). Like AUTH, UENC can be configured to be compatible with NAT traversal.

10.2. UNSAFE Experimental (UEXP)

The UNSAFE Experimental option (UEXP, Kind=254) is reserved for experiments [RFC3692]. As with EXP, only one such UEXP value is reserved because experiments are expected to use an Experimental ID (ExIDs) to differentiate concurrent use for different purposes, using UDP ExIDs registered with IANA according to the approach developed for TCP experimental options [RFC6994].

Assigned ExIDs can be used with either the UEXP or EXP options.

11. Rules for designing new options

The UDP option Kind space allows for the definition of new options, however the currently defined options do not allow for arbitrary new options. The following is a summary of rules for new options and their rationales:

>> New options MUST NOT modify other option content.

>> New options MUST NOT depend on the content of other options.

>> UNSAFE options can both depend on and vary user data content because they are contained only inside UDP fragments and thus are processed only by UDP option capable receivers.

>> New options MUST NOT declare their order relative to other options, whether new or old.

>> At the sender, new options MUST NOT modify UDP packet content anywhere except within their option field, excepting only those
contained within the UNSAFE option; areas that need to remain unmodified include the IP header, IP options, the UDP user data, and the surplus area (i.e., other options).

>> Options MUST NOT be modified in transit. This includes those already defined as well as new options.

>> New options MUST NOT require or intend optionally for modification of any UDP options, including their new areas, in transit.

Note that only certain of the initially defined options violate these rules:

- Only FRAG and UNSAFE options are permitted to modify the UDP body.

The following recommendation helps enable efficient zero-copy processing:

- FRAG SHOULD be the first option, when present.

12. Option inclusion and processing

The following rules apply to option inclusion by senders and processing by receivers.

>> Senders MAY add any option, as configured by the API.

>> All "must-support" options MUST be processed by receivers, if present (presuming UDP options are supported at that receiver).

>> Non-"must-support" options MAY be ignored by receivers, if present, e.g., based on API settings.

>> All options MUST be processed by receivers in the order encountered in the options area.

>> All options except UNSAFE options MUST result in the UDP user data being passed to the application layer, regardless of whether all options are processed, supported, or succeed.

The basic premise is that, for options-aware endpoints, the sender decides what options to add and the receiver decides what options to handle. Simply adding an option does not force work upon a receiver, with the exception of the "must-support" options.
Upon receipt, the receiver checks various properties of the UDP packet and its options to decide whether to accept or drop the UDP packet and whether to accept or ignore some its options as follows (in order):

- If the UDP checksum fails then silently drop the entire UDP packet (per RFC1122).
- If the UDP checksum passes then:
  - If OCS != 0 and fails or is zero when UDP CS != 0 then deliver the UDP user data but ignore other options (this is required to emulate legacy behavior).
  - If OCS is nonzero and passes or is zero then deliver the UDP user data after parsing and processing the rest of the options, regardless of whether each is supported or succeeds (again, this is required to emulate legacy behavior).

The design of the UNSAFE options as used only inside the FRAG area ensures that the resulting UDP data will be silently dropped in both legacy and options-aware receivers. Again, note that this still results in the delivery of a zero-length UDP packet.

Options-aware receivers can drop UDP packets with option processing errors via either an override of the default UDP processing or at the application layer.

I.e., all options are treated the same, in that the transmitter can add it as desired and the receiver has the option to require it or not. Only if it is required (e.g., by API configuration) should the receiver require it being present and correct.

I.e., for all options:

- If the option is not required by the receiver, then UDP packets missing the option are accepted.
- If the option is required (e.g., by override of the default behavior at the receiver) and missing or incorrectly formed, silently drop the UDP packet.
- If the UDP packet is accepted (either because the option is not required or because it was required and correct), then pass the option with the UDP packet via the API.
Any options whose length exceeds that of the UDP packet (i.e., intending to use data that would have been beyond the surplus area) should be silently ignored (again to model legacy behavior).

13. UDP API Extensions

UDP currently specifies an application programmer interface (API), summarized as follows (with Unix-style command as an example) [RFC768]:

- Method to create new receive ports
  - E.g., bind(handle, recvaddr(optional), recvport)

- Receive, which returns data octets, source port, and source address
  - E.g., recvfrom(handle, srcaddr, srcport, data)

- Send, which specifies data, source and destination addresses, and source and destination ports
  - E.g., sendto(handle, destaddr, destport, data)

This API is extended to support options as follows:

- Extend the method to create receive ports to include per-packet and per-fragment receive options that are required as indicated by the application. Datagrams not containing these required options MUST be silently dropped and MAY be logged. This includes a minimum datagram length, such that the options list ends in EOL and additional space is zero-filled as needed.

- WG QUESTION: DO WE ALSO WANT A MIN FRAG SIZE? OR MAX?

- Extend the receive function to indicate the per-packet options and their parameters as received with the corresponding received datagram. Note that per-fragment options are handled within the processing of each fragment.

- WG QUESTION: SHOULD WE ACCUMULATE THOSE OPTIONS? OR DISCARD THEM?

- Extend the send function to indicate the options to be added to the corresponding sent datagram. This includes indicating which options apply to individual fragments vs. which apply to the UDP packet prior to fragmentation, if fragmentation is enabled.
Examples of API instances for Linux and FreeBSD are provided in Appendix A, to encourage uniform cross-platform implementations.

14. UDP Options are for Transport, Not Transit

UDP options are indicated in the surplus area of the IP payload that is not used by UDP. That area is really part of the IP payload, not the UDP payload, and as such, it might be tempting to consider whether this is a generally useful approach to extending IP.

Unfortunately, the surplus area exists only for transports that include their own transport layer payload length indicator. TCP and SCTP include header length fields that already provide space for transport options by indicating the total length of the header area, such that the entire remaining area indicated in the network layer (IP) is transport payload. UDP-Lite already uses the UDP Length field to indicate the boundary between data covered by the transport checksum and data not covered, and so there is no remaining area where the length of the UDP-Lite payload as a whole can be indicated [RFC3828].

UDP options are intended for use only by the transport endpoints. They are no more (or less) appropriate to be modified in-transit than any other portion of the transport datagram.

UDP options are transport options. Generally, transport headers, options, and data are not intended to be modified in-transit. UDP options are no exception and here are specified as "MUST NOT" be altered in transit. However, the UDP option mechanism provides no specific protection against in-transit modification of the UDP header, UDP payload, or surplus area, except as provided by the OCS or the options selected (e.g., AUTH, or UENC).

15. UDP options vs. UDP-Lite

UDP-Lite provides partial checksum coverage, so that UDP packets with errors in some locations can be delivered to the user [RFC3828]. It uses a different transport protocol number (136) than UDP (17) to interpret the UDP Length field as the prefix covered by the UDP checksum.

UDP (protocol 17) already defines the UDP Length field as the limit of the UDP checksum, but by default also limits the data provided to the application as that which precedes the UDP Length. A goal of UDP-Lite is to deliver data beyond UDP Length as a default, which is why a separate transport protocol number was required.
UDP options do not use or need a separate transport protocol number because the data beyond the UDP Length offset (surplus data) is not provided to the application by default. That data is interpreted exclusively within the UDP transport layer.

UDP-Lite cannot support UDP options, either as proposed here or in any other form, because the entire payload of the UDP packet is already defined as user data and there is no additional field in which to indicate a surplus area for options. The UDP Length field in UDP-Lite is already used to indicate the boundary between user data covered by the checksum and user data not covered.

16. Interactions with Legacy Devices

It has always been permissible for the UDP Length to be inconsistent with the IP transport payload length [RFC768]. Such inconsistency has been utilized in UDP-Lite using a different transport number. There are no known systems that use this inconsistency for UDP [RFC3828]. It is possible that such use might interact with UDP options, i.e., where legacy systems might generate UDP datagrams that appear to have UDP options. The OCS provides protection against such events and is stronger than a static "magic number".

UDP options have been tested as interoperable with Linux, macOS, and Windows Cygwin, and worked through NAT devices. These systems successfully delivered only the user data indicated by the UDP Length field and silently discarded the surplus area.

One reported embedded device passes the entire IP datagram to the UDP application layer. Although this feature could enable application-layer UDP option processing, it would require that conventional UDP user applications examine only the UDP user data. This feature is also inconsistent with the UDP application interface [RFC768] [RFC1122].

It has been reported that Alcatel-Lucent’s "Brick" Intrusion Detection System has a default configuration that interprets inconsistencies between UDP Length and IP Length as an attack to be reported. Note that other firewall systems, e.g., CheckPoint, use a default "relaxed UDP length verification" to avoid falsely interpreting this inconsistency as an attack.

17. Options in a Stateless, Unreliable Transport Protocol

There are two ways to interpret options for a stateless, unreliable protocol -- an option is either local to the message or intended to
affect a stream of messages in a soft-state manner. Either interpretation is valid for defined UDP options.

It is impossible to know in advance whether an endpoint supports a UDP option.

>> All UDP options other than UNSAFE ones MUST be ignored if not supported or upon failure (e.g., APC).

>> All UDP options that fail MUST result in the UDP data still being sent to the application layer by default, to ensure equivalence with legacy devices.

>> UDP options that rely on soft-state exchange MUST allow for message reordering and loss.

The above requirements prevent using any option that cannot be safely ignored unless it is hidden inside the FRAG area (i.e., UNSAFE options). Legacy systems also always need to be able to interpret the transport fragments as individual UDP packets.

18. UDP Option State Caching

Some TCP connection parameters, stored in the TCP Control Block, can be usefully shared either among concurrent connections or between connections in sequence, known as TCP Sharing [RFC9040]. Although UDP is stateless, some of the options proposed herein may have similar benefit in being shared or cached. We call this UCB Sharing, or UDP Control Block Sharing, by analogy. Just as TCB sharing is not a standard because it is consistent with existing TCP specifications, UCB sharing would be consistent with existing UDP specifications, including this one. Both are implementation issues that are outside the scope of their respective specifications, and so UCB sharing is outside the scope of this document.

19. Updates to RFC 768

This document updates RFC 768 as follows:

- This document defines the meaning of the IP payload area beyond the UDP length but within the IP length as the surplus area used herein for UDP options.

- This document extends the UDP API to support the use of UDP options.
20. Interactions with other RFCs (and drafts)

This document clarifies the interaction between UDP Length and IP length that is not explicitly constrained in either UDP or the host requirements [RFC768] [RFC1122].

Teredo extensions (TE) define use of a similar difference between these lengths for trailers [RFC6081]. TE defines the UDP length pointing beyond (larger) than the location indicated by the IP length rather than shorter (as used herein):

"..the IPv6 packet length (i.e., the Payload Length value in the IPv6 header plus the IPv6 header size) is less than or equal to the UDP payload length (i.e., the Length value in the UDP header minus the UDP header size)"

As a result, UDP options are not compatible with TE, but that is also why this document does not update TE. Additionally, it is not at all clear how TE operates, as it requires network processing of the UDP length field to understand the total message including TE trailers.

TE updates Teredo NAT traversal [RFC4380]. The NAT traversal document defined "consistency" of UDP length and IP length as:

"An IPv6 packet is deemed valid if it conforms to [RFC2460]:
the protocol identifier should indicate an IPv6 packet and
the payload length should be consistent with the length of
the UDP datagram in which the packet is encapsulated."

IPv6 is clear on the meaning of this consistency, in which the pseudoheader used for UDP checksums is based on the UDP length, not inferred from the IP length, using the same text in the current specification [RFC8200]:

"The Upper-Layer Packet Length in the pseudo-header is the length of the upper-layer header and data (e.g., TCP header plus TCP data). Some upper-layer protocols carry their own length information (e.g., the Length field in the UDP header); for such protocols, that is the length used in the pseudo-header."

This document is consistent the UDP profile for Robust Header Compression (ROHC) [RFC3095], noted here:

"The Length field of the UDP header MUST match the Length field(s) of the preceding subheaders, i.e., there must not
be any padding after the UDP payload that is covered by the IP Length."

ROHC compresses UDP headers only when this match succeeds. It does not prohibit UDP headers where the match fails; in those cases, ROHC default rules (Section 5.10) would cause the UDP header to remain un compressed. Upon receipt of a compressed UDP header, Section A.1.3 of that document indicates that the UDP length is "INFERRED"; in uncompressed packets, it would simply be explicitly provided.

This issue of handling UDP header compression is more explicitly described in more recent specifications, e.g., Sec. 10.10 of Static Context Header Compression [RFC8724].

21. Multicast Considerations

UDP options are primarily intended for unicast use. Using these options over multicast IP requires careful consideration, e.g., to ensure that the options used are safe for different endpoints to interpret differently (e.g., either to support or silently ignore) or to ensure that all receivers of a multicast group confirm support for the options in use.

22. Security Considerations

There are a number of security issues raised by the introduction of options to UDP. Some are specific to this variant, but others are associated with any packet processing mechanism; all are discussed in this section further.

The use of UDP packets with inconsistent IP and UDP Length fields has the potential to trigger a buffer overflow error if not properly handled, e.g., if space is allocated based on the smaller field and copying is based on the larger. However, there have been no reports of such vulnerability and it would rely on inconsistent use of the two fields for memory allocation and copying.

UDP options are not covered by DTLS (datagram transport-layer security). Despite the name, neither TLS [RFC8446] (transport layer security, for TCP) nor DTLS [RFC6347] (TLS for UDP) protect the transport layer. Both operate as a shim layer solely on the user data of transport packets, protecting only their contents. Just as TLS does not protect the TCP header or its options, DTLS does not protect the UDP header or the new options introduced by this document. Transport security is provided in TCP by the TCP Authentication Option (TCP-AO [RFC5925]) or in UDP by the Authentication (AUTH) option (Section 9.9) and UNSAFE Encryption Touch

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(UENC) option (Section 10). Transport headers are also protected as payload when using IP security (IPsec) [RFC4301].

UDP options use the TLV syntax similar to that of TCP. This syntax is known to require serial processing and may pose a DOS risk, e.g., if an attacker adds large numbers of unknown options that must be parsed in their entirety, as is the case for IPv6 [RFC8504].

>> Implementations concerned with the potential for this vulnerability MAY implement only the required UDP options and MAY also limit processing of TLVs, either in number of non-padding options or total length, or both. The number of non-zero TLVs allowed in such cases MUST be at least 8.

Because required options come first and at most once each (with the exception of NOPs, which should never need to come in sequences of more than seven in a row), this limits their DOS impact. Note that TLV formats for options does require serial processing, but any format that allows future options, whether ignored or not, could introduce a similar DOS vulnerability.

UDP security should never rely solely on transport layer processing of options. UNSAFE options are the only type that share fate with the UDP data, because of the way that data is hidden in the surplus area until after those options are processed. All other options default to being silently ignored at the transport layer but may be dropped either if that default is overridden (e.g., by configuration) or discarded at the application layer (e.g., using information about the options processed that are passed along with the UDP packet).

UDP fragmentation introduces its own set of security concerns, which can be handled in a manner similar to IP reassembly or TCP segment reordering [CERT18]. In particular, the number of UDP packets pending reassembly and effort used for reassembly is typically limited. In addition, it may be useful to assume a reasonable minimum fragment size, e.g., that non-terminal fragments should never be smaller than 500 bytes.

23. IANA Considerations

Upon publication, IANA is hereby requested to create a new registry for UDP Option Kind numbers, similar to that for TCP Option Kinds. Initial values of this registry are as listed in Section 8. Additional values in this registry are to be assigned from the UNASSIGNED values in Section 8 by IESG Approval or Standards Action.
Those assignments are subject to the conditions set forth in this document, particularly (but not limited to) those in Section 11.

Although option nicknames are not used in-band, IANA should require UNSAFE safe option values to commence with the letter "U" and avoid that letter as commencing safe options.

Upon publication, IANA is hereby requested to create a new registry for UDP Experimental Option Experiment Identifiers (UDP ExIDs) for use in a similar manner as TCP ExIDs [RFC6994]. UDP ExIDs can be used in either (or both) the EXP or UEXP options. This registry is initially empty. Values in this registry are to be assigned by IANA using first-come, first-served (FCFS) rules [RFC8126]. Options using these ExIDs are subject to the same conditions as new options, i.e., they too are subject to the conditions set forth in this document, particularly (but not limited to) those in Section 11.

24. References

24.1. Normative References


24.2. Informative References


25. Acknowledgments

This work benefitted from feedback from Erik Auerswald, Bob Briscoe, Ken Calvert, Ted Faber, Gorry Fairhurst (including OCS for misbehaving middlebox traversal), C. M. Heard (including combining previous FRAG and LITE options into the new FRAG), Tom Herbert, Mark Smith, and Raffaele Zullo, as well as discussions on the IETF TSVWG and SPUD email lists.

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Email: touch@strayalpha.com
Appendix A. Implementation Information

The following information is provided to encourage interoperable API implementations.

System-level variables (sysctl):

<table>
<thead>
<tr>
<th>Name</th>
<th>default</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>net.ipv4.udp_opt</td>
<td>0</td>
<td>UDP options available</td>
</tr>
<tr>
<td>net.ipv4.udp_opt_ocs</td>
<td>1</td>
<td>Default use OCS</td>
</tr>
<tr>
<td>net.ipv4.udp_opt_apc</td>
<td>0</td>
<td>Default include APC</td>
</tr>
<tr>
<td>net.ipv4.udp_opt_frag</td>
<td>0</td>
<td>Default fragment</td>
</tr>
<tr>
<td>net.ipv4.udp_opt_mds</td>
<td>0</td>
<td>Default include MDS</td>
</tr>
<tr>
<td>net.ipv4.udp_opt_mrd</td>
<td>0</td>
<td>Default include MRDS</td>
</tr>
<tr>
<td>net.ipv4.udp_opt_req</td>
<td>0</td>
<td>Default include REQ</td>
</tr>
<tr>
<td>net.ipv4.udp_opt_RESP</td>
<td>0</td>
<td>Default include RES</td>
</tr>
<tr>
<td>net.ipv4.udp_opt_time</td>
<td>0</td>
<td>Default include TIME</td>
</tr>
<tr>
<td>net.ipv4.udp_opt_auth</td>
<td>0</td>
<td>Default include AUTH</td>
</tr>
<tr>
<td>net.ipv4.udp_opt_exp</td>
<td>0</td>
<td>Default include EXP</td>
</tr>
<tr>
<td>net.ipv4.udp_opt_uenc</td>
<td>0</td>
<td>Default include UENC</td>
</tr>
<tr>
<td>net.ipv4.udp_opt_uexp</td>
<td>0</td>
<td>Default include UEXP</td>
</tr>
</tbody>
</table>

Socket options (sockopt), cached for outgoing datagrams:

<table>
<thead>
<tr>
<th>Name</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDP_OPT</td>
<td>Enable UDP options (at all)</td>
</tr>
<tr>
<td>UDP_OPT_OCS</td>
<td>Use UDP OCS</td>
</tr>
<tr>
<td>UDP_OPT_APC</td>
<td>Enable UDP APC option</td>
</tr>
<tr>
<td>UDP_OPT_FRAG</td>
<td>Enable UDP fragmentation</td>
</tr>
<tr>
<td>UDP_OPT_MDS</td>
<td>Enable UDP MDS option</td>
</tr>
<tr>
<td>UDP_OPT_MRD</td>
<td>Enable UDP MRDS option</td>
</tr>
<tr>
<td>UDP_OPT_REQ</td>
<td>Enable UDP REQ option</td>
</tr>
<tr>
<td>UDP_OPT_RESP</td>
<td>Enable UDP RES option</td>
</tr>
<tr>
<td>UDP_OPT_TIME</td>
<td>Enable UDP TIME option</td>
</tr>
<tr>
<td>UDP_OPT_AUTH</td>
<td>Enable UDP AUTH option</td>
</tr>
<tr>
<td>UDP_OPT_EXP</td>
<td>Enable UDP EXP option</td>
</tr>
<tr>
<td>UDP_OPT_UENC</td>
<td>Enable UDP UENC option</td>
</tr>
<tr>
<td>UDP_OPT_UEXP</td>
<td>Enable UDP UEXP option</td>
</tr>
</tbody>
</table>

Send/sendto parameters:

Connection parameters (per-socketpair cached state, part UCB):
### System Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>opts_enabled</td>
<td>net.ipv4.udp_opt</td>
</tr>
<tr>
<td>ocs_enabled</td>
<td>net.ipv4.udp_opt_ocs</td>
</tr>
</tbody>
</table>
System-level variables (sysctl):

<table>
<thead>
<tr>
<th>Name</th>
<th>default</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>net.ipv4.udp_opt_junk</td>
<td>0</td>
<td>Default use of junk</td>
</tr>
</tbody>
</table>

Socket options (sockopt):

<table>
<thead>
<tr>
<th>Name</th>
<th>params</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDP_JUNK</td>
<td>-</td>
<td>Enable UDP junk option</td>
</tr>
<tr>
<td>UDP_JUNK_VAL</td>
<td>fillval</td>
<td>Value to use as junk fill</td>
</tr>
<tr>
<td>UDP_JUNK_LEN</td>
<td>length</td>
<td>Length of junk payload in bytes</td>
</tr>
</tbody>
</table>

Connection parameters (per-socketpair cached state, part UCB):

<table>
<thead>
<tr>
<th>Name</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>junk_enabled</td>
<td>net.ipv4.udp_opt_junk</td>
</tr>
<tr>
<td>junk_value</td>
<td>0xABCD</td>
</tr>
<tr>
<td>junk_len</td>
<td>4</td>
</tr>
</tbody>
</table>
SOCKS Protocol Version 6
draft-olteanu-intarea-socks-6-11

Abstract

The SOCKS protocol is used primarily to proxy TCP connections to arbitrary destinations via the use of a proxy server. Under the latest version of the protocol (version 5), it takes 2 RTTs (or 3, if authentication is used) before data can flow between the client and the server.

This memo proposes SOCKS version 6, which reduces the number of RTTs used, takes full advantage of TCP Fast Open, and adds support for 0-RTT authentication.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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1. Introduction

Versions 4 and 5 [RFC1928] of the SOCKS protocol were developed two decades ago and are in widespread use for circuit level gateways or as circumvention tools, and enjoy wide support and usage from various software, such as web browsers, SSH clients, and proxifiers. However, their design needs an update in order to take advantage of the new features of transport protocols, such as TCP Fast Open [RFC7413], or to better assist newer transport protocols, such as MPTCP [RFC6824].

One of the main issues faced by SOCKS version 5 is that, when taking into account the TCP handshake, method negotiation, authentication, connection request and grant, it may take up to 5 RTTs for a data exchange to take place at the application layer. This is especially costly in networks with a large delay at the access layer, such as 3G, 4G, or satellite.

The desire to reduce the number of RTTs manifests itself in the design of newer security protocols. TLS version 1.3 [RFC8446] defines a zero round trip (0-RTT) handshake mode for connections if the client and server had previously communicated.

TCP Fast Open [RFC7413] is a TCP option that allows TCP to send data in the SYN and receive a response in the first ACK, and aims at obtaining a data response in one RTT. The SOCKS protocol needs to concern itself with at least two TFO deployment scenarios: First, when TFO is available end-to-end (at the client, at the proxy, and at the server); second, when TFO is active between the client and the proxy, but not at the server.

This document describes the SOCKS protocol version 6. The key improvements over SOCKS version 5 are:

- The client sends as much information upfront as possible, and does not wait for the authentication process to conclude before requesting the creation of a socket.
The connection request also mimics the semantics of TCP Fast Open [RFC7413]. As part of the connection request, the client can supply the potential payload for the initial SYN that is sent out to the server.

The protocol can be extended via options without breaking backward-compatibility.

The protocol can leverage the aforementioned options to support 0-RTT authentication schemes.

1.1. Revision log

Typos and minor clarifications are not listed.

draft-11

- Changed intended status to Standards Track
- Renamed Vendor-specific option range to Experimental
- Stack options:
  * Fixed some instances where an unsupported option was indistinguishable from a case where the proxy couldn’t or wouldn’t honor it (offenders: Happy Eyeballs, IP Fragmentation, UDP Error, Port Parity)
  * MPTCP: changed semantics w.r.t. TCP BIND: the absence of such an option SHOULD no longer lead the proxy to refuse MPTCP
  * Port Parity: relaxed restrictions in case the client supplies a specific port

draft-10

- Removed untrusted sessions
- IP DF
- UDP relay:
  * Support ICMPv6 Too Big
  * Shifted some fields in the error messages
  * RTP support
draft-09
- Revamped UDP relay
  * Support for ICMP errors: host/net unreachable, TTL exceeded
  * Datagrams can be sent over TCP
  * Timeout for the receipt of the initial datagram
- TTL stack option (intended use: traceroute)
- Added the "Privacy Considerations" section
- SOCKS-provided DNS: the proxy may provide a valid bind address and port

draft-08
- Removed Address Resolution options
- Happy Eyeballs options
- DNS provided by SOCKS

draft-07
- All fields are now aligned.
- Eliminated version minors
- Lots of changes to options
  * 2-byte option kinds
  * Flattened option kinds/types/reply codes; also renamed some options
  * Socket options
    + Proxies MUST always answer them (Clients can probe for support)
    + MPTCP Options: expanded functionality ("please do/don’t do MPTCP on my behalf")
    + MPTCP Scheduler options removed
+ Listen Backlog options: code changed to 0x03

* Revamped Idempotence options

* Auth data options limited to one per method

  o Authentication Reply: all authentication-related information is now in the options

  * Authentication replies no longer have a field indicating the chosen auth. method

  * Method that must proceed (or whereby authentication succeeded) indicated in options

  * Username/password authentication: proxy now sends reply in option

  o Removed requirements w.r.t. caching authentication methods by multihomed clients

  o UDP: 8-byte association IDs

  o Sessions

    * The proxy is now free to terminate ongoing connections along with the session.

    * The session-terminating request is not part of the session that it terminated.

  o Address Resolution options
draft-06

  o Session options

  o Options now have a 2-byte length field.

  o Stack options

    * Stack options can no longer contain duplicate information.

    * TFO: Better payload size semantics

    * TOS: Added missing code field.

    * MPTCP Scheduler options:
+ Removed support for round-robin
  + "Default" renamed to "Lowest latency first"

* Listen Backlog options: now tied to sessions, instead of an authenticated user

  o Idempotence options
    * Now used in the context of a session (no longer tied to an authenticated user)
    * Idempotence options have a different codepoint: 0x05. (Was 0x04.)
    * Clarified that implementations that support Idempotence Options must support all Idempotence Option Types.
    * Shifted Idempotence Option Types by 1. (Makes implementation easier.)

  o Shrunk vendor-specific option range to 32 (down from 64).
  o Removed reference to dropping initial data. (It could no longer be done as of -05.)

  o Initial data size capped at 16KB.
  o Application data is never encrypted by SOCKS 6. (It can still be encrypted by the TLS layer under SOCKS.)

  o Messages now carry the total length of the options, rather than the number of options. Limited options length to 16KB.

  o Security Considerations
    * Updated the section to reflect the smaller maximum message size.
    * Added a subsection on resource exhaustion.

draft-05

  o Limited the "slow" authentication negotiations to one (and Authentication Replies to 2)
  o Revamped the handling of the first bytes in the application data stream
* False starts are now recommended. (Added the "False Start" section.)

* Initial data is only available to clients willing to do "slow" authentication. Moved the "Initial data size" field from Requests to Authentication Method options.

* Initial data size capped at $2^{13}$. Initial data can no longer be dropped by the proxy.

* The TFO option can hint at the desired SYN payload size.

  o Request: clarified the meaning of the Address and Port fields.

  o Better reverse TCP proxy support: optional listen backlog for TCP BIND

  o TFO options can no longer be placed inside Operation Replies.

  o IP TOS stack option

  o Suggested a range for vendor-specific options.

  o Revamped UDP functionality

    * Now using fixed UDP ports

    * DTLS support

  o Stack options: renamed Proxy-Server leg to Proxy-Remote leg

draft-04

  o Moved Token Expenditure Replies to the Authentication Reply.

  o Shifted the Initial Data Size field in the Request, in order to make it easier to parse.

draft-03

  o Shifted some fields in the Operation Reply to make it easier to parse.

  o Added connection attempt timeout response code to Operation Replies.

  o Proxies send an additional Authentication Reply after the authentication phase. (Useful for token window advertisements.)
- Renamed the section "Connection Requests" to "Requests"
- Clarified the fact that proxies don’t need to support any command in particular.
- Added the section "TCP Fast Open on the Client-Proxy Leg"
- Options:
  * Added constants for option kinds
  * Salt options removed, along with the relevant section from Security Considerations. (TLS 1.3 Makes AEAD mandatory.)
  * Limited Authentication Data options to one per method.
  * Relaxed proxy requirements with regard to handling multiple Authentication Data options. (When the client violates the above bullet point.)
  * Removed interdependence between Authentication Method and Authentication Data options.
  * Clients SHOULD omit advertising the "No authentication required" option. (Was MAY.)
  * Idempotence options:
    + Token Window Advertisements are now part of successful Authentication Replies (so that the proxy-server RTT has no impact on their timeliness).
    + Proxies can’t advertise token windows of size 0.
    + Tweaked token expenditure response codes.
    + Support no longer mandatory on the proxy side.
- Revamped Socket options
  + Renamed Socket options to Stack options.
  + Banned contradictory socket options.
  + Added socket level for generic IP. Removed the "socket" socket level.
  + Stack options no longer use option codes from setsockopt().
+ Changed MPTCP Scheduler constants.

draft-02
o Made support for Idempotence options mandatory for proxies.

o Clarified what happens when proxies can not or will not issue tokens.

o Limited token windows to $2^{31} - 1$.

o Fixed definition of "less than" for tokens.

o NOOP commands now trigger Operation Replies.

o Renamed Authentication options to Authentication Data options.

o Authentication Data options are no longer mandatory.

o Authentication methods are now advertised via options.

o Shifted some Request fields.

o Option range for vendor-specific options.

o Socket options.

o Password authentication.

o Salt options.

draft-01

o Added this section.

o Support for idempotent commands.

o Removed version numbers from operation replies.

o Request port number for SOCKS over TLS. Deprecate encryption/encapsulation within SOCKS.

o Added Version Mismatch Replies.

o Renamed the AUTH command to NOOP.

o Shifted some fields to make requests and operation replies easier to parse.
2. Requirements language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

3. Mode of operation

![Diagram of the SOCKS version 6 protocol message exchange]

Figure 1: The SOCKS version 6 protocol message exchange

When a TCP-based client wishes to establish a connection to a server, it must open a TCP connection to the appropriate SOCKS port on the
SOCKS proxy. The client then enters a negotiation phase, by sending the request in Figure 1, that contains, in addition to fields present in SOCKS 5 [RFC1928], fields that facilitate low RTT usage and faster authentication negotiation.

Next, the server sends an authentication reply. If the request did not contain the necessary authentication information, the proxy indicates an authentication method that must proceed. This may trigger a longer authentication sequence that could include tokens for ulterior faster authentications. The part labeled "Authentication protocol" is specific to the authentication method employed and is not expected to be employed for every connection between a client and its proxy server. The authentication protocol typically takes up 1 RTT or more.

If the authentication is successful, an operation reply is generated by the proxy. It indicates whether the proxy was successful in creating the requested socket or not.

In the fast case, when authentication is properly set up, the proxy attempts to create the socket immediately after the receipt of the request, thus achieving an operational connection in one RTT (provided TFO functionality is available at the client, proxy, and server).

4. Requests

The client starts by sending a request to the proxy.

```
+---------------+---------------+-------------------------------+
|  Version = 6  | Command Code  |        Options Length         |
+---------------+---------------+---------------+---------------+
|             Port              |  Padding = 0  | Address Type  |
+-------------------------------+---------------+---------------+
|                                                             ...
|                                                             ...
|                                                             ...
|                                                             ...
|                                                             ...
+---------------------------------------------------------------+
|                                                             ...
|                                                             ...
|                                                             ...
|                                                             ...
+---------------------------------------------------------------+
```

Figure 2: SOCKS 6 Request
**Version**: 6

**Command Code**:

* 0x00 NOOP: does nothing.

* 0x01 CONNECT: requests the establishment of a TCP connection. TFO MUST NOT be used unless explicitly requested.

* 0x02 BIND: requests the establishment of a TCP port binding.

* 0x03 UDP ASSOCIATE: requests a UDP port association.

**Address Type**:

* 0x01: IPv4

* 0x03: Domain Name

* 0x04: IPv6

**Address**: this field’s format depends on the address type:

* IPv4: a 4-byte IPv4 address

* Domain Name: one byte that contains the length of the FQDN, followed by the FQDN itself. The string is not NUL-terminated, but padded by NUL characters, if needed.

* IPv6: a 16-byte IPv6 address

**Port**: the port in network byte order.

**Padding**: set to 0

**Options Length**: the total size of the SOCKS options that appear in the Options field. MUST NOT exceed 16KB.

**Options**: see Section 8.

The Address and Port fields have different meanings based on the Command Code:

**NOOP**: The fields have no meaning. The Address Type field MUST be either 0x01 (IPv4) or 0x04 (IPv6). The Address and Port fields MUST be 0.
o CONNECT: The fields signify the address and port to which the client wishes to connect.

o BIND, UDP ASSOCIATE: The fields indicate the desired bind address and port. If the client does not require a certain address, it can set the Address Type field to 0x01 (IPv4) or 0x04 (IPv6), and the Address field to 0. Likewise, if the client does not require a certain port, it can set the Port field to 0.

Clients can advertise their supported authentication methods by including an Authentication Method Advertisement option (see Section 8.2).

5. Version Mismatch Replies

Upon receipt of a request starting with a version number other than 6, the proxy sends the following response:

```
0 1 2 3 4 5 6 7
+---------------+
| Version = 6   |
+---------------+
```

Figure 3: SOCKS 6 Version Mismatch Reply

- Version: 6

A client MUST close the connection after receiving such a reply.

6. Authentication Replies

Upon receipt of a valid request, the proxy sends an Authentication Reply:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---------------------------------------------------------------+
| Version = 6 | Type | Options Length |
+---------------------------------------------------------------+
|                  |     |                |
|                  |     | ...            |
| Options (variable length) |   |
|                  |     | ...            |
|                  |     |                |
+---------------------------------------------------------------+
```

Figure 4: SOCKS 6 Authentication Reply
o Version: 6

o Type:
  * 0x00: authentication successful.
  * 0x01: authentication failed.

o Options Length: the total size of the SOCKS options that appear in the Options field. MUST NOT exceed 16KB.

o Options: see Section 8.

If the server signals that the authentication has failed and does not signal that any authentication negotiation can continue (via an Authentication Method Selection option), the client MUST close the connection.

The client and proxy begin a method-specific negotiation. During such negotiations, the proxy MAY supply information that allows the client to authenticate a future request using an Authentication Data option. Application data is not subject to any encryption negotiated during this phase. Descriptions of such negotiations are beyond the scope of this memo.

When the negotiation is complete (either successfully or unsuccessfully), the proxy sends a second Authentication Reply. The second Authentication Reply MUST NOT allow for further negotiations.

7. Operation Replies

After the authentication negotiations are complete, the proxy sends an Operation Reply:
**Figure 5: SOCKS 6 Operation Reply**

- **Version**: 6
- **Reply Code**:
  * 0x00: Success
  * 0x01: General SOCKS server failure
  * 0x02: Connection not allowed by ruleset
  * 0x03: Network unreachable
  * 0x04: Host unreachable
  * 0x05: Connection refused
  * 0x06: TTL expired
  * 0x07: Command not supported
  * 0x08: Address type not supported
  * 0x09: Connection attempt timed out
- **Bind Port**: the proxy bound port in network byte order.
- **Padding**: set to 0
- **Address Type**:
* 0x01: IPv4
* 0x03: Domain Name
* 0x04: IPv6

  o Bind Address: the proxy bound address in the following format:
    * IPv4: a 4-byte IPv4 address
    * Domain Name: one byte that contains the length of the FQDN, followed by the FQDN itself. The string is not NUL-terminated, but padded by NUL characters, if needed.
    * IPv6: a 16-byte IPv6 address

  o Options Length: the total size of the SOCKS options that appear in the Options field. MUST NOT exceed 16KB.

  o Options: see Section 8.

Proxy implementations MAY support any subset of the client commands listed in Section 4.

If the proxy returns a reply code other than "Success", the client MUST close the connection.

If the client issued an NOOP command, the client MUST close the connection after receiving the Operation Reply.

7.1. Handling CONNECT

In case the client has issued a CONNECT request, data can now pass.

7.2. Handling BIND

In case the client has issued a BIND request, it must wait for a second Operation reply from the proxy, which signifies that a host has connected to the bound port. The Bind Address and Bind Port fields contain the address and port of the connecting host. Afterwards, application data may pass.

7.3. Handling UDP ASSOCIATE

Proxies offering UDP functionality may be configured with a UDP port used for relaying UDP datagrams to and from the client, and/or a port used for relaying datagrams over DTLS.
Following a successful Operation Reply, the client and the proxy begin exchanging messages with the following header:

```
1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---------------+---------------+-------------------------------+
|  Version = 6  | Message Type  |        Message Length         |
+---------------+---------------+-------------------------------+
|                        Association ID                         |
|                           (8 bytes)                           |
+---------------------------------------------------------------+
```

Figure 6: UDP Association Header

- **Message Type:**
  - 0x01: Association Initialization
  - 0x02: Association Confirmation
  - 0x03: Datagram
  - 0x04: Error

- **Message Length:** the total length of the message

- **Association ID:** the identifier of the UDP association

First, the proxy picks an Association ID and sends an Association Initialization message:

```
1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---------------+---------------+-------------------------------+
|  Version = 6  |     0x01      |      Message Length = 12      |
+---------------+---------------+-------------------------------+
|                        Association ID                         |
|                           (8 bytes)                           |
+---------------------------------------------------------------+
```

Figure 7: UDP Association Initialization

Proxy implementations SHOULD generate Association IDs randomly or pseudo-randomly.

Clients may start sending datagrams to the proxy either:
o over the TCP connection,

o in plaintext, using the proxy’s configured UDP port(s), or

o over an established DTLS session.

A client’s datagrams are prefixed by a Datagram Header, indicating the remote host’s address and port:

```
  +---------------+---------------+-------------------------------+
  |  Version = 6  |     0x03      |        Message Length         |
  +---------------+---------------+-------------------------------+
  |                        Association ID                         |
  |                           (8 bytes)                           |
  +---------------+---------------+-------------------------------+
  | Address Type  |  Padding = 0  |             Port              |
  +---------------+---------------+-------------------------------+
  |                                                             ...
  | ... Address (variable length)                     ... |
  +---------------------------------------------------------------+
```

Figure 8: Datagram Header

o Version: 0x06

o Association ID: the identifier of the UDP association

o Address Type:
  * 0x01: IPv4
  * 0x03: Domain Name
  * 0x04: IPv6

o Address: this field’s format depends on the address type:
  * IPv4: a 4-byte IPv4 address
  * Domain Name: one byte that contains the length of the FQDN, followed by the FQDN itself. The string is not NUL-terminated.
  * IPv6: a 16-byte IPv6 address
o Port: the port in network byte order.

Datagrams sent over UDP MAY be padded with arbitrary data (i.e., the Message Length MAY be smaller than the actual UDP/DTLS payload). Client and proxy implementations MUST ignore the padding. If the Message Length is larger than the size of the UDP or DTLS payload, the message MUST be silently ignored.

Following the receipt of the first datagram from the client, the proxy makes a one-way mapping between the Association ID and:

o the TCP connection, if it was received over TCP, or

o the 5-tuple of the UDP conversation, if the datagram was received over plain UDP, or

o the DTLS connection, if the datagram was received over DTLS. The DTLS connection is identified either by its 5-tuple, or some other mechanism, like [I-D.ietf-tls-dtls-connection-id].

The proxy SHOULD close the TCP connection if the initial datagram is not received after a timeout.

Further datagrams carrying the same Association ID, but not matching the established mapping, are silently dropped.

The proxy then sends an UDP Association Confirmation message over the TCP connection with the client:

```
+---------------+---------------+-------------------------------+
|  Version = 6  |     0x02      |      Message Length = 12      |
+---------------+---------------+-------------------------------+
|                        Association ID                         |
|                           (8 bytes)                           |
+---------------------------------------------------------------+
```

Figure 9: UDP Association Confirmation

Following the confirmation message, UDP packets bound for the proxy’s bind address and port are relayed to the client, also prefixed by a Datagram Header.

The UDP association remains active for as long as the TCP connection between the client and the proxy is kept open.
7.3.1. Proxying UDP servers

Under some circumstances (e.g. when hosting a server), the SOCKS client expects the remote host to send UDP datagrams first. As such, the SOCKS client must trigger a UDP Association Confirmation without having the proxy relay any datagrams on its behalf.

To that end, it sends an empty datagram prefixed by a Datagram Header with an IP address and port consisting of zeroes. If it is using UDP, the client SHOULD resend the empty datagram if an UDP Association Confirmation is not received after a timeout.

7.3.2. Proxying multicast traffic

The use of multicast addresses is permitted for UDP traffic only.

7.3.3. Reporting ICMP Errors

If a client has opted in (see Section 8.1.8), the proxy MAY relay information contained in some ICMP Error packets. The message format is as follows:

```
+---------------+---------------+-------------------------------+
|  Version = 6  |     0x04      |        Message Length         |
|---------------+---------------+-------------------------------+
|                        Association ID                         |
|                           (8 bytes)                           |
|---------------+---------------+-------------------------------+
| Address Type  |  Padding = 0  |             Port              |
|---------------+---------------+-------------------------------+
|                           ...                                |
|                             Address (variable length)      |
|                           ...                                |
|---------------+---------------+-------------------------------+
| Reporter ATYP |  Error Code   |          Padding = 0          |
|---------------+---------------+-------------------------------+
|                           ...                                |
|                             Reporter Address (variable length)|
|                           ...                                |
+---------------------------------------------------------------+
```

Figure 10: Datagram Error Message

- Address: The destination address of the IP header contained in the ICMP payload
o Address Type: Either 0x01 (IPv4) or 0x04 (IPv6)

o Port: The destination port of the UDP header contained in the ICMP payload

o Reporter Address: The IP address of the host that issued the ICMP error

o Reporter Address Type (ATYP): Either 0x01 (IPv4) or 0x04 (IPv6)

o Error code:
  * 0x01: Network unreachable
  * 0x02: Host unreachable
  * 0x03: TTL expired
  * 0x04: Datagram too big (IPv6 only)

It is possible for ICMP Error packets to be spurious, and not be related to any UDP packet that was sent out. The proxy is not required to check the validity of ICMP Error packets before reporting them to the client.

Clients MUST NOT send Datagram Error messages to the proxy. Proxies MUST NOT send Error messages unless the clients have opted in.

8. SOCKS Options

SOCKS options have the following format:

```
| Kind | Length |
|-----------------+-----------------|
| ... | ... |
```

Figure 11: SOCKS 6 Option

o Kind: Allocated by IANA. (See Section 15.)

o Length: The total length of the option. MUST be a multiple of 4.
Option Data: The contents are specific to each option kind.

Unless otherwise noted, client and proxy implementations MAY omit supporting any of the options described in this document. Upon encountering an unsupported option, a SOCKS endpoint MUST silently ignore it.

8.1. Stack options

Stack options can be used by clients to alter the behavior of the protocols on top of which SOCKS is running, as well the protocols used by the proxy to communicate with the remote host (i.e. IP, TCP, UDP). A Stack option can affect either the proxy’s protocol on the client-proxy leg or on the proxy-remote leg. Clients can only place Stack options inside SOCKS Requests.

Proxies MAY choose not to honor any Stack options sent by the client.

Proxies include Stack options in their Operation Replies to signal their behavior, and MUST do so for every supported Stack option sent by the client. Said options MAY also be unsolicited, i.e. the proxy MAY send them to signal behavior that was not explicitly requested by the client.

If a particular Stack option is unsupported, the proxy MUST silently ignore it.

In case of UDP ASSOCIATE, the stack options refer to the UDP traffic relayed by the proxy.

Stack options that are part of the same message MUST NOT contradict one another or contain duplicate information.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-------------------------------+-------------------------------+
|           Kind = 1            |            Length             |
+---+-----------+---------------+-------------------------------+
|Leg|   Level   |     Code      |                             ... |
+---+-----------+---------------+                             ...
...                                                                                                                                 |
...               Option Data (variable length)                 ...
...                                                                                                                                 |
+---------------------------------------------------------------+
```

Figure 12: Stack Option
o Leg:
  * 1: Client-Proxy Leg
  * 2: Proxy-Remote Leg
  * 3: Both Legs

o Level:
  * 1: IP: options that apply to either IPv4 or IPv6
  * 2: IPv4
  * 3: IPv6
  * 4: TCP
  * 5: UDP

o Code: Option code

o Option Data: Option-specific data

8.1.1. IP TOS options

![Figure 13: IP TOS Option](image)

o TOS: The IP TOS code

The client can use IP TOS options to request that the proxy use a certain value for the IP TOS field. Likewise, the proxy can use IP TOS options to advertise the TOS values being used.

8.1.2. Happy Eyeballs options
Figure 14: Happy Eyeballs Option

- Availability:
  * 0x01: Happy Eyeballs is not desired (client) or was not performed (proxy)
  * 0x02: Happy Eyeballs is desired (client) or was attempted (proxy)

This memo provides enough features for clients to implement a mechanism analogous to Happy Eyeballs [RFC8305] over SOCKS. However, when the delay between the client and the proxy, or the proxy’s vantage point, is high, doing so can become impractical or inefficient.

In such cases, the client can instruct the proxy to employ the Happy Eyeballs technique on its behalf when connecting to a remote host.

The client MUST supply a Domain Name as part of its Request. Otherwise, the proxy MUST silently ignore the option.

TODO: Figure out which knobs to include.

8.1.3. TTL options

Figure 15: IP TTL Option

- TTL: The IP TTL or Hop Limit
8.1.4. No Fragmentation options

![Figure 16: No Fragmentation Option](image)

- **Availability:**
  - 0x01: IP fragmentation is allowed (client) or the lack thereof is not enforced (proxy)
  - 0x02: IP fragmentation is not desired (client) or avoidance of fragmentation is enforced (proxy)

A No Fragmentation option can be used to instruct the proxy to avoid IP fragmentation. In the case of IPv4, this also entails setting the DF bit on outgoing packets.

8.1.5. TFO options

![Figure 17: TFO Option](image)

- **Payload Size:** The desired payload size of the TFO SYN. Ignored in case of a BIND command.

If a SOCKS Request contains a TFO option, the proxy SHOULD attempt to use TFO in case of a CONNECT command, or accept TFO in case of a BIND command. Otherwise, the proxy MUST NOT attempt to use TFO in case of a CONNECT command, or accept TFO in case of a BIND command.

In case of a CONNECT command, the client can indicate the desired payload size of the SYN. If the field is 0, the proxy can use an
arbitrary payload size. If the field is non-zero, the proxy MUST NOT use a payload size larger than the one indicated. The proxy MAY use a smaller payload size than the one indicated.

8.1.6. Multipath options

In case of a CONNECT or BIND command, the client can inform the proxy whether MPTCP is desired on the proxy-remote leg by sending a Multipath option.

Conversely, the proxy can use a Multipath option to convey the following information:

- whether or not the connection uses MPTCP or not, when replying to a CONNECT command, or in the second Operation reply to a BIND command, or
- whether an MPTCP connection will be accepted, when first replying to a BIND command.

```
+-------------------------------+-------------------------------+
|           Kind = 1            |          Length = 8           |
+---+-----------+---------------+---------------+---------------+
| 2 | Level = 4 |   Code = 2    | Availability  |  Padding = 0  |
+---+-----------+---------------+---------------+---------------+
```

Figure 18: Multipath Option

- Availability:
  * 0x01: MPTCP is not desired (client) or available (proxy)
  * 0x02: MPTCP is desired (client) or available (proxy)

In the absence of such an option, the proxy SHOULD NOT enable MPTCP for CONNECT commands.

8.1.7. Listen Backlog options
8.1.8. UDP Error options

- Backlog: The length of the listen backlog.

The default behavior of the BIND does not allow a client to simultaneously handle multiple connections to the same bind address. A client can alter BIND’s behavior by adding a TCP Listen Backlog Option to a BIND Request, provided that the Request is part of a Session.

In response, the proxy sends a TCP Listen Backlog Option as part of the Operation Reply, with the Backlog field signaling the actual backlog used. The proxy SHOULD NOT use a backlog longer than requested.

Following the successful negotiation of a backlog, the proxy listens for incoming connections for as long as the initial connection stays open. The initial connection is not used to relay data between the client and a remote host.

To accept connections, the client issues further BIND Requests using the bind address and port supplied by the proxy in the initial Operation Reply. Said BIND requests must belong to the same Session as the original Request.

If no backlog is issued, the proxy signals a backlog length of 0, and BIND’s behavior remains unaffected.
8.1.9. Port Parity options

The RTP specification [RFC3550] recommends running the protocol on consecutive UDP ports, where the even port is the lower of the two.

SOCKS clients can specify the desired port parity when issuing a UDP ASSOCIATE command, and request that the port’s counterpart be reserved.

```
+-------------------------------+-------------------------------+---------------------+---------------+---------------+---------------+
|           Kind = 1            |          Length = 8           |                    |
| 2 | Level = 5 | Code = 2 | Parity | Reserve |
+-------------------------------+-------------------------------+---------------------+---------------+---------------+
```

Figure 21: Port Parity Option

- Parity:
  - 0x00: No particular parity
  - 0x01: Even
* 0x02: Odd
  o Reserve: whether or not to reserve the port’s counterpart

  * 0x00: Don’t reserve
  * 0x01: Reserve

If the UDP ASSOCIATE request does not have the Port field set to 0 (indicating that an arbitrary port can be chosen), the proxy MUST ignore the suggested parity.

A port’s counterpart is determined as follows:

  o for even ports, it is the next higher port and
  o for odd ports, it is the next lower port.

If the proxy can not or will not comply with the requested parity, it also does not reserve the allocated port’s counterpart.

Port reservations are in place until either:

  o the original association ends, or
  o an association involving the reserved port is made.

An association involving a reserved port can only be made if a client explicitly requests said port. Further, if the original association is part of a session (see Section 8.4), the reserved port can only be claimed from within the same session.

8.2. Authentication Method options

A client that is willing to go through the authentication phase MUST include an Authentication Method Advertisement option in its Request. In case of a CONNECT Request, the option is also used to specify the amount of initial data supplied before any method-specific authentication negotiations take place.
Figure 22: Authentication Method Advertisement Option

- Initial Data Size: A two-byte number in network byte order. In case of CONNECT, this is the number of bytes of initial data that are supplied by the client immediately following the Request. This number MUST NOT be larger than $2^{14}$.

- Methods: One byte per advertised method. Method numbers are assigned by IANA.

- Padding: A minimally-sized sequence of zeroes, such that the option length is a multiple of 4. Note that 0 coincides with the value for "No Authentication Required".

Clients MUST support the "No authentication required" method. Clients SHOULD omit advertising the "No authentication required" option.

The proxy indicates which authentication method must proceed by sending an Authentication Method Selection option in the corresponding Authentication Reply:

Figure 23: Authentication Method Selection Option
8.3. Authentication Data options

Authentication Data options carry method-specific authentication data. They can be part of SOCKS Requests and Authentication Replies.

Authentication Data options have the following format:

```
+-------------------------------+-------------------------------+
|           Kind = 4            |            Length             |
+---------------+---------------+-------------------------------+
|    Method     |                                             ...
+---------------+                                             ...
|    ...        | Authentication Data (variable length) ...
|    ...        |                                             ...
| +---------------+-------------------------------+
```

Figure 24: Authentication Data Option

- Method: The number of the authentication method. These numbers are assigned by IANA.

- Authentication Data: The contents are specific to each method.

Clients MUST only place one Authentication Data option per authentication method.

8.4. Session options

Clients and proxies can establish SOCKS sessions, which span one or more Requests. All session-related negotiations are done via Session Options, which are placed in Requests and Authentication Replies by the client and, respectively, by the proxy.

Client and proxy implementations MUST either support all Session Option Types, or none.
8.4.1. Session initiation

A client can initiate a session by sending a Session Request Option:

```
+-------------------------------+-------------------------------+
|           Kind = 5            |          Length = 4           |
+-------------------------------+-------------------------------+
```

Figure 25: Session Request Option

The proxy then replies with a Session ID Option in the successful Operation Reply:

```
+-------------------------------+-------------------------------+
|           Kind = 6            |            Length             |
+-------------------------------+-------------------------------+
|                                                             ...
| ...               Session ID (variable length)                ...|
|                                                             |
+---------------------------------------------------------------+
```

Figure 26: Session ID Option

- Session ID: An opaque sequence of bytes specific to the session. The size MUST be a multiple of 4. MUST NOT be empty.

The Session ID serves to identify the session and is opaque to the client.

The credentials, or lack thereof, used to initiate the session are tied to the session.

The SOCKS Request that initiated the session is considered part of the session. A client MUST NOT attempt to initiate a session from within a different session.

If the proxy can not or will not honor the Session Request, it does so silently.
8.4.2. Further SOCKS Requests

Any further SOCKS Requests that are part of the session MUST include a Session ID Option (as seen in Figure 26). The proxy MUST silently ignore any authentication attempt in the Request, and MUST NOT require any authentication.

The proxy then replies by placing a Session OK option in the successful Authentication Reply:

```
+-------------------------------+-------------------------------+
|           Kind = 8            |          Length = 4           |
+-------------------------------+-------------------------------+
```

Figure 27: Session OK Option

If the Session ID is invalid, the first Authentication Reply MUST signal that authentication failed and can not continue (by setting the Type field to 0x01). Further, it SHALL contain a Session Invalid option:

```
+-------------------------------+-------------------------------+
|           Kind = 9            |          Length = 4           |
+-------------------------------+-------------------------------+
```

Figure 28: Session Invalid Option

8.4.3. Tearing down the session

Proxies can, at their discretion, tear down a session and free all associated state. Proxy implementations SHOULD feature a timeout mechanism that destroys sessions after a period of inactivity. When a session is terminated, the proxy MAY close all connections associated with said session.

Clients can signal that a session is no longer needed, and can be torn down, by sending a Session Teardown option in addition to the Session ID option:
After sending such an option, the client MUST assume that the session is no longer valid. The proxy MUST treat the session-terminating request as if it were not part of any session.

8.5. Idempotence options

To protect against duplicate SOCKS Requests, clients can request, and then spend, idempotence tokens. A token can only be spent on a single SOCKS request.

Tokens are 4-byte unsigned integers in a modular 4-byte space. Therefore, if \( x \) and \( y \) are tokens, \( x \) is less than \( y \) if \( 0 < (y - x) < 2^{31} \) in unsigned 32-bit arithmetic.

Proxies grant contiguous ranges of tokens called token windows. Token windows are defined by their base (the first token in the range) and size.

All token-related operations are done via Idempotence options.

Idempotence options are only valid in the context of a SOCKS Session. If a SOCKS Request is not part of a Session (either by supplying a valid Session ID or successfully initiating one via a Session Request), the proxy MUST silently ignore any Idempotence options.

Token windows are tracked by the proxy on a per-session basis. There can be at most one token window for every session and its tokens can only be spent from within said session.

Client and proxy implementations MUST either support all Idempotence Option Types, or none.

8.5.1. Requesting a token window

A client can obtain a window of tokens by sending an Idempotence Request option as part of a SOCKS Request:
8.5.1. Issuing a token window

Once a token window is issued, the proxy MUST include an Idempotence Window option in all subsequent successful Authentication Replies:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---------------------------------+---------------------------------+
| Kind = 12 | Length = 12 |
| Window Base |
| Window Size |
```

Figure 31: Idempotence Window

- **Window Base**: The first token in the window.

- **Window Size**: The window size. This value MAY differ from the requested window size. Window sizes MUST be less than $2^{31}$. Window sizes MUST NOT be 0.

If no token window is issued, the proxy MUST silently ignore the Token Request. If there is already a token window associated with the session, the proxy MUST NOT issue a new window.

8.5.2. Spending a token

The client can attempt to spend a token by including a Idempotence Expenditure option in its SOCKS request:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---------------------------------+---------------------------------+
| Kind = 12 | Length = 8 |
| Window Size |
```

Figure 30: Token Request

- **Window Size**: The requested window size.

Once a token window is issued, the proxy MUST include an Idempotence Window option in all subsequent successful Authentication Replies:
Figure 32: Idempotence Expenditure

- **Kind**: 13 (Idempotence Expenditure option)
- **Length**: 8
- **Token**: The token being spent.

Clients SHOULD prioritize spending the smaller tokens.

The proxy responds by sending either an Idempotence Accepted or Rejected option as part of the Authentication Reply:

Figure 33: Idempotence Accepted

Figure 34: Idempotence Rejected

If eligible, the token is spent before attempting to honor the Request. If the token is not eligible for spending, the Authentication Reply MUST indicate failure.
8.5.3. Shifting windows

Windows can be shifted (i.e. have their base increased, while retaining their size) unilaterally by the proxy.

Proxy implementations SHOULD shift the window: * as soon as the lowest-order token in the window is spent and * when a sufficiently high-order token is spent.

Proxy implementations SHOULD NOT shift the window’s base beyond the highest unspent token.

8.5.4. Out-of-order Window Advertisements

Even though the proxy increases the window’s base monotonically, there is no mechanism whereby a SOCKS client can receive the Token Window Advertisements in order. As such, clients SHOULD disregard Token Window Advertisements with a Window Base less than the previously known value.

9. Username/Password Authentication

Username/Password authentication is carried out as in [RFC1929].

Clients can also attempt to authenticate by placing the Username/Password request in an Authentication Data Option.

```
+-------------------------------+-------------------------------+
|           Kind = 4            |            Length             |
+---------------+---------------+---------------+---------------+
|  Method = 2   |                                             ...
+---------------+                                             ...
...                 Username/Password Request                 ...
...                                                           ...
...             +-----------------------------------------------+
...             |   Padding = 0 (variable length, 0-3 bytes)    |
+---------------+-----------------------------------------------+
```

Figure 35: Password authentication via a SOCKS Option

- Username/Password Request: The Username/Password Request, as described in [RFC1929].
Proxies reply by including a Authentication Data Option in the next Authentication Reply which contains the Username/Password reply:

```
+---------------+---------------+---------------+
|  Method = 2   |    Username/Password Reply    |  Padding = 0  |
+---------------+-------------------------------+---------------+
```

Figure 36: Reply to password authentication via a SOCKS Option

- Username/Password Reply: The Username/Password Reply, as described in [RFC1929].

10. TCP Fast Open on the Client-Proxy Leg

TFO breaks TCP semantics, causing replays of the data in the SYN’s payload under certain rare circumstances [RFC7413]. A replayed SOCKS Request could itself result in a replayed connection on behalf of the client.

As such, client implementations SHOULD NOT use TFO on the client-proxy leg unless:

- The protocol running on top of SOCKS tolerates the risks of TFO, or
- The SYN’s payload does not contain any application data (so that no data is replayed to the server, even though duplicate connections are still possible), or
- The client uses Idempotence Options, making replays very unlikely, or
- SOCKS is running on top of TLS and Early Data is not used.

11. False Starts

In case of CONNECT Requests, the client MAY start sending application data as soon as possible, as long as doing so does not incur the risk of breaking the SOCKS protocol.

Clients must work around the authentication phase by doing any of the following:
If the Request does not contain an Authentication Method Advertisement option, the authentication phase is guaranteed not to happen. In this case, application data MAY be sent immediately after the Request.

Application data MAY be sent immediately after receiving an Authentication Reply indicating success.

When performing a method-specific authentication sequence, application data MAY be sent immediately after the last client message.

12. DNS provided by SOCKS

Clients may require information typically obtained from DNS servers, albeit from the proxy’s vantage point.

While the CONNECT command can work with domain names, some clients’ workflows require that addresses be resolved as a separate step prior to connecting. Moreover, the SOCKS Datagram Header, as described in Section 7.3, can be reduced in size by providing the resolved destination IP address, rather than the FQDN.

Emerging techniques may also make use of DNS to deliver server-specific information to clients. For example, Encrypted SNI [I-D.ietf-tls-esni] relies on DNS to publish encryption keys.

Proxy implementations MAY provide a default plaintext DNS service. A client looking to make use of it issues a CONNECT Request to IP address 0.0.0.0 or 0:0:0:0:0:0:0:0 on port 53. Following successful authentication, the Operation Reply MAY indicate an unspecified bind address (0.0.0.0 or ::) and port (0). The client and proxy then behave as per [RFC7766].

The service itself can be provided directly by the proxy daemon, or by proxying the client’s request to a pre-configured DNS server.

If the proxy does not implement such functionality, it MAY return an error code signaling "Connection refused".

13. Security Considerations

13.1. Large requests

Given the format of the request message, a malicious client could craft a request that is in excess of 16 KB and proxies could be prone to DDoS attacks.
To mitigate such attacks, proxy implementations SHOULD be able to incrementally parse the requests. Proxies MAY close the connection to the client if:

- the request is not fully received after a certain timeout, or
- the number of options or their size exceeds an imposed hard cap.

13.2. Replay attacks

In TLS 1.3, early data (which is likely to contain a full SOCKS request) is prone to replay attacks.

While Token Expenditure options can be used to mitigate replay attacks, anything prior to the initial Token Request is still vulnerable. As such, client implementations SHOULD NOT make use of TLS early data unless the Request attempts to spend a token.

13.3. Resource exhaustion

Malicious clients can issue a large number of Session Requests, forcing the proxy to keep large amounts of state.

To mitigate this, the proxy MAY implement policies restricting the number of concurrent sessions on a per-IP or per-user basis, or barring unauthenticated clients from establishing sessions.

14. Privacy Considerations

The timing of Operation Replies can reveal some information about a proxy’s recent usage:

- The DNS resolver used by the proxy may cache the answer to recent queries. As such, subsequent connection attempts to the same hostname are likely to be slightly faster, even if requested by different clients.

- Likewise, the proxy’s OS typically caches TFO cookies. Repeated TFO connection attempts tend to be sped up, regardless of the client.

15. IANA Considerations

This document requests that IANA allocate 2-byte option kinds for SOCKS 6 options. Further, this document requests the following option kinds:

- Unassigned: 0
o Stack: 1
o Authentication Method Advertisement: 2
o Authentication Method Selection: 3
o Authentication Data: 4
o Session Request: 5
o Session ID: 6
o Session OK: 8
o Session Invalid: 9
o Session Teardown: 10
o Idempotence Request: 11
o Idempotence Window: 12
o Idempotence Expenditure: 13
o Idempotence Accepted: 14
o Idempotence Rejected: 15
o Resolution Request: 16
o IPv4 Resolution: 17
o IPv6 Resolution: 18
o Experimental: 64512-0xFFFF

This document also requests that IANA allocate a TCP and UDP port for
SOCKS over TLS and DTLS, respectively.

16. Acknowledgments

The protocol described in this draft builds upon and is a direct
continuation of SOCKS 5 [RFC1928].
17. References

17.1. Normative References


17.2. Informative References


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Simplemux. A generic multiplexing protocol
draft-saldana-tsvwg-simplemux-11

Abstract

The high amount of small packets present in nowadays’ networks results in a low efficiency, as the size of the headers and the payload of these packets can be in the same order of magnitude. In some situations, multiplexing (i.e. aggregating) a number of small packets into a bigger one is desirable in order to improve the efficiency. For example, a number of small packets can be sent together between a pair of machines if they share a common network path. This may happen between machines in different locations or even inside a datacenter with a number of servers hosting virtual machines. Thus, the traffic profile can be shifted from small to larger packets, reducing the network overhead and the number of packets per second to be managed by intermediate routers.

This document describes Simplemux, a protocol able to encapsulate a number of packets belonging to different protocols into a single packet. Small headers (separators) are added at the beginning of each multiplexed packet, including some flags, the packet length and a "Protocol" field. This allows the inclusion of a number of packets belonging to different protocols (the "multiplexed packets") on a packet of another protocol (the "tunneling protocol").

In order to reduce the overhead, the size of the multiplexing headers is kept very low (it may be a single byte when multiplexing packets of small size).

Status of This Memo

This Internet-Draft is submitted to IETF in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.
The high amount of small packets present in nowadays’ networks results in a low efficiency, when the size of the headers and the payload are in the same order of magnitude. In some situations, multiplexing (i.e. aggregating) a number of small packets into a bigger one is desirable in order to improve the efficiency. For example, a number of small packets can be sent together between a pair of machines if they share a common network path. This may happen between machines in different locations or even inside a datacenter with a number of servers hosting virtual machines. Thus, the traffic profile can be shifted from small to larger packets, thus
reducing the network overhead and the number of packets per second to be managed by intermediate routers.

This document describes Simplemux, a protocol able to encapsulate a number of packets belonging to different protocols into a single packet. This can be useful e.g. for grouping small packets and thus reducing the number of packets per second in a network.

Simplemux is a generic multiplexing protocol, i.e. it can be used to aggregate a number of packets belonging to a protocol, on a single packet belonging to other (or the same) protocol.

In this document we will talk about the "multiplexed" protocol, and the "tunneling" protocol, being Simplemux the "multiplexing" protocol. The "external header" will be the one of the "tunneling" protocol (see the figure (Figure 1))

As an example, if a number of small IPv6 packets have to travel over an IPv4 network, they can be multiplexed and put into a single IPv4 packet. In this case, IPv4 is the "tunneling" protocol and IPv6 is the "multiplexed" protocol. The IPv4 header is called in this case the "tunneling" or the "external" header. The simplified scheme of this packet would be:

| IPv4 hdr | Simplemux hdr | IPv6 packet | Simplemux hdr | IPv6 packet | ... |

1.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].
1.2. Existing multiplexing protocols

Different multiplexing protocols have been approved by the IETF in the past:

- **TMux [RFC1692]**
  
  TMux is able to combine multiple short transport segments, independent of application type, and send them between a server and host pair. As stated in the reference, "The TMux protocol is intended to optimize the transmission of large numbers of small data packets. In particular, communication load is not measured only in bits per seconds but also in packets per seconds, and in many situation the latter is the true performance limit, not the former. The proposed multiplexing is aimed at alleviating this situation."

  A TMux message appears as:
  
  | IP hdr | TMux hdr | Transport segment | TMux hdr | Transport segment | ... |

  Therefore, the Transport Segment is not an entire IP packet, since it does not include the IP header.

  TMux works "between a server and host pair," so it multiplexes a number of segments between the same pair of machines. However, there are scenarios where a number of low-efficiency flows share a common path, but they do not travel between the same pair of machines.

- **PPPMux [RFC3153]**
  
  PPPMux "sends multiple PPP encapsulated packets in a single PPP frame. As a result, the PPP overhead per packet is reduced." Thus, it is able to multiplex complete IP packets, using separators.

  However, the use of PPPMux requires the use of PPP and L2TP in order to multiplex a number of packets together, as done in TCRTP [RFC4170]. Thus, it introduces more overhead and complexity.

  An IP packet including a number of them using PPPMux appears as:
  
  | IP hdr | L2TP hdr | PPP hdr | PPPMux hdr | packet | PPPMux hdr | packet | ... |

  The scheme proposed by PPPMux is similar to the Compound-Frames of PPP LCP Extensions [RFC1570]. The key differences are that PPPMux is more efficient and that it allows concatenation of variable sized frames.

***

The definition of a protocol able to multiplex complete packets, avoiding the need of other protocols as e.g. PPP is seen as convenient. The multiplexed packets can be of any kind, since a "Protocol Number" field can be added to each of them. Not all the packets multiplexed together must belong to the same protocol. The general scheme of Simplemux is:

```
|tunnel hdr| Simplemux hdr | packet | Simplemux hdr | packet | ... |
```

The Simplemux header includes the "Protocol Number" field, so it permits the multiplexing of different kinds of packets in the same bundle.

In this document, we will also refer to the Simplemux header with the terms "separator," "Simplemux separator" or "mux separator". In the figures we will also use the abbreviation "Smux".

When applied to IP packets, the scheme of a multiplexed packet becomes:

```
|tunnel hdr| Simplemux hdr | IP packet | Simplemux hdr | IP packet | ... |
```

1.3. Benefits of multiplexing

The benefits of multiplexing are:

- Tunneling a number of packets together. If a number of packets have to be tunneled through a network segment, they can be multiplexed and then sent together using a single external header. This will avoid the need for adding a tunneling header to each of the packets, thus reducing the overhead.

- Reduction of the amount of packets per second in the network. It is desirable for two main reasons: first, network equipment has a limitation in terms of the number of packets per second it can manage, i.e. many devices are not able to send small packets back to back due to processing delay.

- Bandwidth reduction. The presence of high rates of tiny packets translates into an inefficient usage of network resources, so there is a need for mechanisms able to reduce the overhead introduced by low-efficiency flows. When combined with header compression, as done in TCRTP [RFC4170] multiplexing may produce significant bandwidth savings, which are interesting for network operators, since they may alleviate the traffic load in their networks.

- Energy savings: a lower amount of packets per second will reduce energy consumption in network equipment since, according to [Bolla],
internal packet processing engines and switching fabric require 60% and 18% of the power consumption of high-end routers respectively. Thus, reducing the number of packets to be managed and switched will reduce the overall energy consumption. The measurements deployed in [Chabarek] on commercial routers corroborate this. A study using different packet sizes was presented, and the tests with big packets showed that energy consumption gets reduced, since a non-negligible amount of energy is associated to header processing tasks, and not only to the sending of the packet itself.

Some tests measuring the benefits of Simplemux were published in [Saldana].

2. Description of the scenario

Simplemux works between a pair of machines. It creates a tunnel between an "ingress" and an "egress". They MAY be the endpoints of the communication, but they MAY also be middleboxes able to multiplex packets belonging to different flows. Different mechanisms MAY be used in order to classify flows according to some criteria (sharing a common path, kind of service, etc.) and to select the flows to be multiplexed and sent to the egress (see Figure 2).

```
+-------+     +-------+     +-------+     +-------+
|       | ---> |Simplemux|     _ _     |Simplemux| -->
|       | ---> | ingress | ===> ( '   )_     ===>  | egress  | -->
|       |     +---------+      (  Network ')      +---------+
|       | --------------------> (_   (_ .  _) _)  ----------------->
|       |                      +-------+                      <+-------+
|       |                      |       |                      |       |
|       |     ---------------  |       |     ---------------  |       |
|       |     |classifier|     |       |     |classifier|     |       |
|       |     +---------+     +---------+     +---------+     +---------+
```

Figure 2

3. Protocol description

A Simplemux packet consists of:

- An external header that is used as the tunneling header for the whole packet.
- A series of pairs "Simplemux header" + "packet" of the multiplexed protocol.

This is the scheme of a Simplemux packet:

```
|tun hdr||Simplemux hdr|packet||Simplemux hdr|packet||...
```
The Simplemux header has two different forms: one for the "First Simplemux header," and another one for the rest of the Simplemux headers (called "Non-first Simplemux headers"):

- First Simplemux header (after the tunneling header, and before the first multiplexed packet):

  In order to allow the multiplexing of packets of any length, the number of bytes expressing the length is variable, and a field called "Length Extension" (LXT, one bit) is used to flag if the current byte is the last one including length information. This is the structure of a First Simplemux header:

  \[
  |\text{SPB (1 bit)}|LXT (1 bit)|\text{length (6 bits)}||LXT (1 bit)|\text{length (7 bits)}||...||\text{Protocol (8 bits)}|\]

  - Single Protocol Bit (SPB, one bit) only appears in the first Simplemux header. It is set to 1 if all the multiplexed packets belong to the same protocol (in this case, the "Protocol" field will only appear in the first Simplemux header). It is set to 0 when each packet MAY belong to a different protocol.

  - Length Extension (LXT, one bit) is 0 if the current byte is the last byte where the length of the first packet is included, and 1 in other case.

  - Length (LEN, 6, 13, 20, etc. bits): This is the length of the multiplexed packet (in bytes), not including the length field. If the length of the multiplexed packet is less than 64 bytes (less than or equal to 63 bytes), the first LXT is set to 0 and the 6 bits of the length field are the length of the multiplexed packet. If the length of the multiplexed packet is equal or greater than 64 bytes, additional bytes are added. The first bit of each of the added bytes is the LXT. If LXT is set to 1, it means that there is an additional byte for expressing the length. This allows to multiplex packets of any length (see the next figures).

  - Protocol (8 bits) is the Protocol field of the multiplexed packet, according to IANA "Assigned Internet Protocol Numbers."

As an example, a First Simplemux header before a packet smaller than 64 (2^6) bytes would be 2 bytes long:
A First Simplemux header before a packet with a length greater or equal to 64 bytes, and smaller than 8192 bytes ($2^{13}$) will be 3 bytes long:

```
0                   1                   2
 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|S|L|           |               |
P|X|  Length   |   Protocol    |
|B|T| (6 bits)  |   (8 bits)    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 3

In this case, the length of the packet will be the number expressed by the concatenation of the bits of Length 1 - Length 2 (total 13 bits). Length 1 includes the 6 most significant bits and Length 2 the 7 less significant bits.

A First Simplemux header before a packet with a length greater of equal to 8192 bytes, and smaller than 1048576 bytes ($2^{20}$) would be 4 bytes long:

```
0                   1                   2                   3
 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|S|L|           |L|             |               |
P|X|  Length 1 |X|  Length 2   |   Protocol    |
|B|T| (6 bits)  |T|  (7 bits)   |   (8 bits)    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 4

In this case, the length of the packet will be the number expressed by the concatenation of the bits of Length 1 - Length 2 (total 13 bits). Length 1 includes the 6 most significant bits and Length 2 the 7 less significant bits.
In this case, the length of the packet will be the number expressed by the concatenation of the bits of Length 1 - Length 2 - Length 3 (total 20 bits). Length 1 includes the 6 most significant bits and Length 3 the less 7 significant bits.

More bytes can be added to the length if required, using the same scheme: 1 LXT byte plus 7 bits for expressing the length.

- Subsequent (Non-first) Simplemux headers (before the other packets):

The Non-first Simplemux headers also employ a format allowing the multiplexing of packets of any length, so the number of bytes expressing the length is variable, and the field Length Extension (LXT, one bit) is used to flag if the current byte is the last one including length information. This is the structure of a Non-first Simplemux header:

```
|LXT(1 bit)|length (7 bits)||LXT(1 bit)|length (7
bits)||...||Protocol (8 bits, optional) |
```

- Length Extension (LXT, one bit) is 0 if the current byte is the last byte where the length of the packet is included, and 1 in other case.

- Length (LEN, 7, 14, 21, etc. bits): This is the length of the multiplexed packet (in bytes), not including the length field. If the length of the multiplexed packet is less than 128 bytes (less than or equal to 127 bytes), LXT is set to 0 and the 7 bits of the length field represent the length of the multiplexed packet. If the length of the multiplexed packet is greater than 127 bytes, additional bytes are added. The first bit of each of the added bytes is the LXT. If LXT is set to 1, it means that there is an additional byte for expressing the length. This allows to multiplex packets of any length (see the next figures).
- Protocol (8 bits) is the Protocol field of the multiplexed packet, according to IANA "Assigned Internet Protocol Numbers". It only appears in Non-first headers if the Single Protocol Bit (SPB) of the First Simplemux header is set to 1.

As an example, a Non-first Simplemux header before a packet smaller than 128 bytes, when the protocol bit has been set to 0 in the first header, would be 1 byte long:

```
0
0 1 2 3 4 5 6 7
+-+-+-+-+-+-+-+
L  
X  Length
T  (7 bits)

^  
0
```

SPB = 0 in the first header

Figure 6

A Non-first Simplemux header before a packet with a length greater or equal to 128 bytes, and smaller than 16384 (2^14), when the protocol bit has been set to 0 in the first header, will be 2 bytes long:

```
0 1
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
+-+-+-+-+-+-+-+
L
X  Length 1
T  (7 bits)

^  
1
0
```

SPB = 0 in the first header

Figure 7

A Non-first Simplemux header before a packet with a length greater or equal to 16384 bytes, and smaller than 2097152 bytes (2^21), when the protocol bit has been set to 0 in the first header, will be 3 bytes long:
SPB = 0 in the first header

Figure 8

In this case, the length of the packet will be the number expressed by the concatenation of the bits of Length 1 - Length 2 - Length 3 (total 21 bits). Length 1 includes the 7 most significant bits and Length 3 the 7 less significant bits.

More bytes can be added to the length if required, using the same scheme: 1 LXT byte plus 7 bits for expressing the length.

A Non-first Simplemux header before a packet smaller than 128 bytes, when the protocol bit has been set to 1 in the first header, will be 2 bytes long:

SPB = 1 in the first header

Figure 9

A Non-first Simplemux header before a packet with a length greater or equal to 128 bytes, and smaller than 16384 (2^14), when the protocol bit has been set to 1 in the first header, will be 3 bytes long:
A Non-first Simplemux header before a packet with a length greater of equal to 16384 bytes, and smaller than 2097152 bytes (2^21), when the protocol bit has been set to 1 in the first header, will be 4 bytes long:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---------------------------------------------+-------------------+
| L  |                                      | L                        |
| X  |  Length 1                              | X  Length 2               |
| T  |  (7 bits)                              | T  (7 bits)               |
+---------------------------------------------+-------------------+
```

SPB = 1 in the first header

**Figure 10**

In this case, the length of the packet will be the number expressed by the concatenation of the bits of Length 1 - Length 2 - Length 3 (total 21 bits). Length 1 includes the 7 most significant bits and Length 3 the 7 less significant bits.

More bytes can be added to the length if required, using the same scheme: 1 LXT byte plus 7 bits for expressing the length.

These would be some examples of the whole bundles:

**Case 1:** All the packets belong to the same protocol: The first Simplemux header would be 2 or 3 bytes (for usual packet sizes), and the other Simplemux headers would be 1 or 2 bytes. For small packets (< 128 bytes), the Simplemux header would only require one byte.
Case 2: Each packet may belong to a different protocol: All the Simplemux headers would be 2 or 3 bytes (for usual packet sizes).

4. Acknowledgements

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5. IANA Considerations

A protocol number for Simplemux should be requested to IANA.

As a provisional solution for IP networks, the ingress and the egress optimizers may agree on a UDP port, and use IP/UDP as the multiplexing protocol.
6. Security Considerations

Simplemux protocol has been developed in such a way that packet aggregation and security can be simultaneously applied to the same traffic flows, i.e. a single security header could protect a number of packets belonging to different flows.

As a consequence, the overall efficiency could be improved, as the number of security headers could be reduced from N to 1 (being N the number of multiplexed packets).

7. References

7.1. Normative References


7.2. Informative References


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