TCP Sendbuffer Advertising
draft-agache-tcpm-sndbufadv-00

Abstract

Network operators have difficulty in understanding the end-to-end performance of TCP connections through their networks. By observing packets at different vantage points on their path and maintaining per flow state, network operators can detect packet losses, retransmission and estimate RTTs, among other metrics. A key information needed by networks is whether a connection is limited by the network or by the application. This information is very difficult to accurately infer by passive measurements.

We propose to advertise sendbuffer occupancy in TCP: each segment will carry the amount of backlogged data present in the sender’s buffer. This information allows networks to discern between application-limited, network-limited and flow-control limited flows, creating new avenues of network optimization.

Status of This Memo

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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].

2. Introduction

Aggregate link statistics, such as packet and loss counts, are easily available in modern networks, but they convey a fairly limited picture of network performance. In many cases, the network needs information about individual flows’ demand for bandwidth to take the appropriate resource allocation decisions.

One example is a mobile phone streaming audio or video over a WiFi connection. The default strategy is to always stick to WiFi when available, despite the fact that performance may be terrible and seriously impair user experience. If the mobile network knew the multimedia stream needs more bandwidth, it could fire-up the cellular connection and migrate traffic over there by using mobile client offloading software relying on Multipath TCP [NSDI-12] or Mobile IP [RFC5944].

Another example is in datacenters with Clos topologies (such as the popular FatTree topology [FatTree]), where elephant flows are randomly placed on paths with flow-level Equal Cost Multipath...
Routing; when one or more elephant flows are placed on the same link, performance degrades despite existing capacity elsewhere in the network. The network can reroute such flows by using tunnels or programmable switches (e.g. Openflow) but the one thing missing is the information regarding which flows could utilize more capacity if given a better path.

Determining if a TCP connection is network limited or not is difficult to do by passive monitoring. The network needs to keep per-flow state, to estimate the sender congestion window and to accurately monitor flight-size. When flight-size is smaller than the congestion window and the receive window, the connection is limited by the application and does not need more capacity.

We propose that each TCP segment should also encode the amount of backlogged data in the TCP sendbuffer. This information enables network boxes and receivers to easily identify connections that need more capacity. Our goal is to have this extension "always on", and it is therefore very important to reduce its overhead. Next, we discuss how to compute and report the amount of backlogged data. We follow with a discussion of signaling options for conveying sendbuffer information.

3. TCP Sendbuffer Structure

```
1 2
---|--------|--------|--->
SND.UNA SND.NXT WRITE.SEQ
```

1 - sequence numbers of unacknowledged, in flight data
2 - sequence numbers of backlogged data.

Anatomy of the TCP Sendbuffer

The figure above shows the anatomy of the TCP sendbuffer. SND.UNA represents the oldest sequence number sent but not yet acknowledged. At the other end there is WRITE.SEQ, the tail sequence number of data held in the sendbuffer. Somewhere in-between we have SND.NXT, the sequence number of the next byte to be sent. From SND.NXT to WRITE.SEQ we have backlogged data, written by the application but not yet transmitted.

SND.NXT is constrained by both the receive window and the congestion window as follows:

\[ \text{SND.NXT} \leq \text{SND.UNA} + \min(\text{SND.WND}, \text{SND.CWND}) \]
As long as the receive window is not a bottleneck, and in the absence of hardware issues or software bugs, having SND.NXT smaller than WRITE_SEQ indicates that the congestion window is not large enough, so the connection is network limited at that point in time. The easiest way to implement sendbuffer advertising is to simply copy the amount of backlogged data (WRITE_SEQ-SND.NXT) into the segment when it leaves the TCP stack. However, this will result in non-zero sendbuffer advertisement when the connection is application-limited but the application writes bursts of a few packets. These packets will be sent out immediately on the wire, yet the first packets in the burst will report that the application is backlogged, when in fact it isn’t.

To correctly implement sendbuffer advertisement, the sender MUST advertise the amount of backlogged according to the formula below:

\[
\text{SEG.SNDBUF} = \begin{cases} 
\text{WRITE_SEQ-SND.UNA - min(SND.WND, SND.CWND)}, & \text{if WRITE_SEQ > SND.UNA + min(SND.WND, SND.CWND)} \\
0, & \text{otherwise}
\end{cases}
\]

This formula ensures that if an application write fits in the current receive and congestion windows, all the resulting segments will advertise zero backlog data.

4. Negotiating sendbuffer advertising

The standard way to extend TCP is to negotiate the extension during the three-way handshake. The TCP option space, however, is already very crowded in the SYN exchange. Until solutions that extend the TCP option space are standardized, negotiation in the SYN exchange is, in our view, not a feasible option for sendbuffer advertising.

Fortunately, sendbuffer advertising is a sender-side only modification to TCP, and the information it makes available can be used anyone that understands it, be it the network or the receiver. This implies that we can simply bypass the three way handshake as long as the actual encoding of the sendbuffer information in TCP segments does not have negative effects to legacy routers, middleboxes and TCP receivers. We discuss encoding in the next section.

TCP sendbuffer advertising will therefore be a simple sender-only enhancement to the TCP stack that can be enabled by using system-wide configuration (e.g. sysctl in Linux).
5. Encoding sendbuffer information

In this section we discuss two encoding alternatives for sendbuffer information: as new TCP options, in the acknowledgement field of data segments and in the receive-window field.

The first solution is to simply encode sendbuffer information in a new TCP option on every segment carrying data in a TCP connection, without negotiating this extension in the three way handshake. This only adds 6B of overhead to each TCP segment. This option is feasible only when there is sufficient space in the TCP option field of the corresponding data segment.

Avoiding the option negotiation will work really well in datacenters where it can be ensured out-of-band that all machines either know sendbuffer advertising or are unaffected by segments carrying new options. In the Internet, before advertising sendbuffer information in new TCP options we need to ensure that: a) existing TCP stacks are robust to unknown options, simply ignoring them, and b) middleboxes do not drop segments carrying unknown options. Existing studies [IMC-11] imply that the wide majority of network paths either allow unknown options or drop the options, allowing the segments through. Only a very small fraction of paths drop the segments with unknown options. To cope with such cases, the implementation MUST NOT include sendbuffer information on retransmitted packets, to ensure that the connection makes some progress even in the presence of such middleboxes.

Our second solution is based on the observation that while TCP itself is bidirectional, most connections in practice will transfer data unidirectionally most times. The endpoints can be either data senders or receivers at different moments, but they rarely act as both at the same time. When traffic is unidirectional, the sender sends the same value for the acknowledgment number and receive window field over and over again.

We propose to reuse one or both of these fields to advertise sendbuffer information instead when traffic is unidirectional. To detect unidirectional traffic, the sender will maintain a state variable called SND.NUM_SEG that is initially set to zero, and is zeroed whenever a segment with a valid ACK field is sent out. SND.NUM_SEG will be incremented whenever a segment is received. A sendbuffer advertisement SHOULD be encoded in outgoing segments only when SND.NUM_SEG = 0.

Sendbuffer advertising will encode the proper value in the ACK field and NOT set the ACK flag. This ensures the receiver and other on-path hosts will ignore the field altogether. We still need, however,
to inform parties interested in sendbuffer information they can use the value of the ACK field.

In datacenters, we can simply define one of the reserved TCP flags as the sendbuffer advertisement flag. When this flag is set, the sendbuffer value is encoded in the ACK field. The sendbuffer advertisement flag and the ACK flag CANNOT be set simultaneously.

In the Internet, redefining the meaning of one of the reserved flags will simply not work through existing middleboxes; additionally, certain middleboxes may zero the ACK field when the ACK flag is not set. In this context, we propose to use the receive window field in segments carrying sendbuffer information to encode a checksum of this information. Interested parties will: a) scan for data segments with the ACK flag not set, b) compute a 1’s complement checksum of the ACK field and check it against the receive window field. In case of a match, the sendbuffer information can be used. To understand the feasibility of this encoding, however, tests must to be conducted to check the behaviour of middleboxes when the ACK flag is not set.

6. References

6.1. Normative References


6.2. Informative References


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Microsoft’s Datacenter TCP (DCTCP):
TCP Congestion Control for Datacenters
draft-bensley-tcpm-dctcp-05

Abstract

This memo describes Datacenter TCP (DCTCP), an improvement to TCP congestion control for datacenter traffic. DCTCP uses improved Explicit Congestion Notification (ECN) processing to estimate the fraction of bytes that encounter congestion, rather than simply detecting that some congestion has occurred. DCTCP then scales the TCP congestion window based on this estimate. This method achieves high burst tolerance, low latency, and high throughput with shallow-buffered switches.

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1. Introduction

Large datacenters necessarily need a large number of network switches to interconnect the servers in the datacenter. Therefore, a datacenter can greatly reduce its capital expenditure by leveraging low cost switches. However, low cost switches tend to have limited queue capacities and thus are more susceptible to packet loss due to congestion.

Network traffic in the datacenter is often a mix of short and long flows, where the short flows require low latency and the long flows require high throughput. Datacenters also experience incast bursts,
where many endpoints send traffic to a single server at the same time. For example, this is a natural consequence of MapReduce algorithms. The worker nodes complete at approximately the same time, and all reply to the master node concurrently.

These factors place some conflicting demands on the queue occupancy of a switch:

- The queue must be short enough that it does not impose excessive latency on short flows.
- The queue must be long enough to buffer sufficient data for the long flows to saturate the path bandwidth.
- The queue must be short enough to absorb incast bursts without excessive packet loss.

Standard TCP congestion control [RFC5681] relies on segment loss to detect congestion. This does not meet the demands described above. First, the short flows will start to experience unacceptable latencies before packet loss occurs. Second, by the time TCP congestion control kicks in on the sender, most of the incast burst has already been dropped.

[RFC3168] describes a mechanism for using Explicit Congestion Notification (ECN) from the switch for early detection of congestion, rather than waiting for segment loss to occur. However, this method only detects the presence of congestion, not the extent. In the presence of mild congestion, the TCP congestion window is reduced too aggressively and unnecessarily affects the throughput of long flows.

Datacenter TCP (DCTCP) improvises upon traditional ECN processing by estimating the fraction of bytes that encounter congestion, rather than simply detecting that some congestion has occurred. DCTCP then scales the TCP congestion window based on this estimate. This method achieves high burst tolerance, low latency, and high throughput with shallow-buffered switches.

It is recommended that DCTCP be deployed in a datacenter environment where the endpoints and the switching fabric are under a single administrative domain. Deployment issues around coexistence of DCTCP and conventional TCP, and lack of a negotiating mechanism between sender and receiver, and possible mitigations are also discussed.
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 [RFC2119].

3. DCTCP Algorithm

There are three components involved in the DCTCP algorithm:

- The switch (or other intermediate device on the network) detects congestion and sets the Congestion Encountered (CE) codepoint in the IP header.

- The receiver echoes the congestion information back to the sender using the ECN-Echo (ECE) flag in the TCP header.

- The sender reacts to the congestion indication by reducing the TCP congestion window (cwnd).

3.1. Marking Congestion on the Switch

The switch indicates congestion to the end nodes by setting the CE codepoint in the IP header as specified in Section 5 of [RFC3168]. For example, the switch may be configured with a congestion threshold. When a packet arrives at the switch and its queue length is greater than the congestion threshold, the switch sets the CE codepoint in the packet. For example, Section 3.4 of [DCTCP10] suggests threshold marking with a threshold \( K > (\text{RTT} \times C)/7 \), where \( C \) is the sending rate in packets per second. However, the actual algorithm for marking congestion is an implementation detail of the switch and will generally not be known to the sender and receiver. Therefore, sender and receiver MUST NOT assume that a particular marking algorithm is implemented by the switching fabric.

3.2. Echoing Congestion Information on the Receiver

According to Section 6.1.3 of [RFC3168], the receiver sets the ECE flag if any of the packets being acknowledged had the CE code point set. The receiver then continues to set the ECE flag until it receives a packet with the Congestion Window Reduced (CWR) flag set. However, the DCTCP algorithm requires more detailed congestion information. In particular, the sender must be able to determine the number of sent bytes that encountered congestion. Thus, the scheme described in [RFC3168] does not suffice.

One possible solution is to ACK every packet and set the ECE flag in the ACK if and only if the CE code point was set in the packet being
acknowledged. However, this prevents the use of delayed ACKs, which are an important performance optimization in datacenters.

Instead, DCTCP introduces a new Boolean TCP state variable, DCTCP Congestion Encountered (DCTCP.CE), which is initialized to false and stored in the Transmission Control Block (TCB). When sending an ACK, the ECE flag MUST be set if and only if DCTCP.CE is true. When receiving packets, the CE codepoint MUST be processed as follows:

1. If the CE codepoint is set and DCTCP.CE is false, send an ACK for any previously unacknowledged packets and set DCTCP.CE to true.
2. If the CE codepoint is not set and DCTCP.CE is true, send an ACK for any previously unacknowledged packets and set DCTCP.CE to false.
3. Otherwise, ignore the CE codepoint.

3.3. Processing Congestion Indications on the Sender

The sender estimates the fraction of sent bytes that encountered congestion. The current estimate is stored in a new TCP state variable, DCTCP.Alpha, which is initialized to 1 and MUST be updated as follows:

\[
DCTCP.Alpha = DCTCP.Alpha \times (1 - g) + g \times M
\]

where

- \( g \) is the estimation gain, a real number between 0 and 1. The selection of \( g \) is left to the implementation. See Section 4 for further considerations.
- \( M \) is the fraction of sent bytes that encountered congestion during the previous observation window, where the observation window is chosen to be approximately the Round Trip Time (RTT). In particular, an observation window ends when all the sent bytes in flight at the beginning of the window have been acknowledged.

In order to update DCTCP.Alpha, the TCP state variables defined in [RFC0793] are used, and three additional TCP state variables are introduced:

- DCTCP.WindowEnd: The TCP sequence number threshold for beginning a new observation window; initialized to SND.UNA.
- DCTCP.BytesSent: The number of bytes sent during the current observation window; initialized to zero.
DCTCP.BytesMarked: The number of bytes sent during the current observation window that encountered congestion; initialized to zero.

The congestion estimator on the sender MUST process acceptable ACKs as follows:

1. Compute the bytes acknowledged (TCP SACK options [RFC2018] are ignored):
   \[ \text{BytesAcked} = \text{SEG.ACK} - \text{SND.UNA} \]

2. Update the bytes sent:
   \[ \text{DCTCP.BytesSent} += \text{BytesAcked} \]

3. If the ECE flag is set, update the bytes marked:
   \[ \text{DCTCP.BytesMarked} += \text{BytesAcked} \]

4. If the sequence number is less than or equal to DCTCP.WindowEnd, then stop processing. Otherwise, the end of the observation window was reached, so proceed to update the congestion estimate as follows:

5. Compute the congestion level for the current observation window:
   \[ M = \frac{\text{DCTCP.BytesMarked}}{\text{DCTCP.BytesSent}} \]

6. Update the congestion estimate:
   \[ \text{DCTCP.Alpha} = \text{DCTCP.Alpha} \times (1 - \frac{\text{g}}{2}) + g \times M \]

7. Determine the end of the next observation window:
   \[ \text{DCTCP.WindowEnd} = \text{SND.NXT} \]

8. Reset the byte counters:
   \[ \text{DCTCP.BytesSent} = \text{DCTCP.BytesMarked} = 0 \]

Rather than always halving the congestion window as described in [RFC3168], when the sender receives an indication of congestion (ECE), the sender MUST update cwnd as follows:

\[ \text{cwnd} = \text{cwnd} \times (1 - \text{DCTCP.Alpha} / 2) \]
Thus, when no sent byte experienced congestion, DCTCP.Alpha equals zero, and cwnd is left unchanged. When all sent bytes experienced congestion, DCTCP.Alpha equals one, and cwnd is reduced by half. Lower levels of congestion will result in correspondingly smaller reductions to cwnd.

Just as specified in [RFC3168], TCP should not react to congestion indications more than once every window of data. The setting of the "Congestion Window Reduced" (CWR) bit is also exactly as per [RFC3168].

3.4. Handling of SYN, SYN-ACK, RST Packets

[RFC3168] requires that compliant TCP MUST NOT set ECT on SYN or SYN-ACK packets. [RFC5562] proposes setting ECT on SYN-ACK packets, but maintains the restriction of no ECT on SYN packets. Both these RFCs prohibit ECT in SYN packets due to security concerns regarding malicious SYN packets with ECT set. These RFCs, however, are intended for general Internet use, and do not directly apply to a controlled datacenter deployment. The switching fabric can drop TCP packets that do not have the ECT set in the IP header. If SYN and SYN-ACK packets for DCTCP connections are non-ECT they will be dropped with high probability. For DCTCP connections the sender SHOULD set ECT for SYN, SYN-ACK and RST packets.

4. Implementation Issues

As noted in Section 3.3, the implementation must choose a suitable estimation gain. [DCTCP10] provides a theoretical basis for selecting the gain. However, it may be more practical to use experimentation to select a suitable gain for a particular network and workload. The Microsoft implementation of DCTCP in Windows Server 2012 uses a fixed estimation gain of 1/16.

The implementation must also decide when to use DCTCP. Datacenter servers may need to communicate with endpoints outside the datacenter, where DCTCP is unsuitable or unsupported. Thus, a global configuration setting to enable DCTCP will generally not suffice. DCTCP may be configured based on the IP address of the remote endpoint. Microsoft Windows Server 2012 also supports automatic selection of DCTCP if the estimated RTT is less than 10 msec and ECN is successfully negotiated, under the assumption that if the RTT is low, then the two endpoints are likely on the same datacenter network.

To prevent incast throughput collapse the minimum RTO (MinRTO) used by TCP should be lowered significantly. The default value of MinRTO in Windows is 300 msec which is much greater than the maximum
latencies inside a datacenter. Server 2012 onwards the MinRTO value is configurable allowing values as low as 10 msec on a per subnet or per TCP port basis or even globally. A lower MinRTO value requires corresponding a lower delayed ACK timeout on the receiver. It is recommended that the implementation allow configuration of lower timeouts for DCTCP connections.

In the same vein, it is also recommended that the implementation allow configuration of restarting the cwnd of idle DCTCP connections as described in [RFC5681] since network conditions change rapidly in the datacenter. The implementation can also allow configuration for discarding the value of DCTCP.Alpha after cwnd restart and timeouts.

[RFC3168] forbids the ECN-marking of pure ACK packets because of the inability of TCP to mitigate ACK-path congestion and protocol-wise preferential treatment by routers. However dropping pure ACKs rather than ECN marking them is disadvantageous in traffic scenarios typical in the datacenter. Because of the prevalence of bursty traffic patterns which involve transient congestion, the dropping of ACKS causes subsequent retransmission. It is recommended that the implementation a configuration knob that forces ECT on TCP pure ACK packets.

5. Deployment Issues

DCTCP and conventional TCP congestion control does not coexist well. In DCTCP, the marking threshold is set very low value to reduce queueing delay, thus a relatively small amount of congestion will exceed the marking threshold. During such periods of congestion, conventional TCP will suffer packet losses and quickly scale back cwnd. DCTCP, on the other hand, will use the fraction of marked packets to scale back cwnd. Thus rate reduction in DCTCP will be much lower than that of conventional TCP, and DCTCP traffic will dominate conventional TCP traffic traversing the same link. Hence if the traffic in the datacenter is a mix of conventional TCP and DCTCP, it is recommended that DCTCP traffic be segregated from conventional TCP traffic. [MORGANSTANLEY] describes a deployment that uses IP DSCP bits where AQM is applied to DCTCP traffic, while TCP traffic is managed via drop-tail queueing.

Today’s commodity switches allow configuration of a different marking/drop profile for non-TCP and non-IP packets. Non-TCP and non-IP packets should be able to pass through the switch unless the switch is really out of buffers. If the traffic in the datacenter consists of such traffic (including UDP), one possible mitigation would be to mark IP packets as ECT even when there is no transport that is reacting to the marking.
Since DCTCP relies on congestion marking by the switch, DCTCP can only be deployed in datacenters where the network infrastructure supports ECN. The switches may also support configuration of the congestion threshold used for marking. The proposed parameterization can be configured with switches that implement RED. [DCTCP10] provides a theoretical basis for selecting the congestion threshold, but as with estimation gain, it may be more practical to rely on experimentation or simply to use the default configuration of the device. DCTCP will degrade to loss-based congestion control when transiting a congested drop-tail link.

DCTCP requires changes on both the sender and the receiver, so both endpoints must support DCTCP. Furthermore, DCTCP provides no mechanism for negotiating its use, so both endpoints must be configured through some out-of-band mechanism to use DCTCP. A variant of DCTCP that can be deployed unilaterally and only requires standard ECN behavior has been described in [ODCTCP][BSDCAN], but requires additional experimental evaluation.

6. Known Issues

DCTCP relies on the sender’s ability to reconstruct the stream of CE codepoints received by the remote endpoint. To accomplish this, DCTCP avoids using a single ACK packet to acknowledge segments received both with and without the CE codepoint set. However, if one or more ACK packets are dropped, it is possible that a subsequent ACK will cumulatively acknowledge a mix of CE and non-CE segments. This will, of course, result in a less accurate congestion estimate. There are some potential mitigations:

- Even with a degraded congestion estimate, DCTCP may still perform better than [RFC3168].
- If the estimation gain is small relative to the packet loss rate, the estimate may not be degraded much.
- If packet losses mostly occur under heavy congestion, most drops will occur during an unbroken string of CE packets, and the estimate will be unaffected.

However, the affect of packet drops on DCTCP under real world conditions has not been analyzed.

DCTCP provides no mechanism for negotiating its use. Thus, there is additional management and configuration overhead required to ensure that DCTCP is not used with non-DCTCP endpoints. The affect of using DCTCP with a standard ECN endpoint has been analyzed in [ODCTCP][BSDCAN]. Furthermore, it is possible that other
implementations may also modify [RFC3168] behavior without negotiation, causing further interoperability issues.

Much like standard TCP, DCTCP is biased against flows with longer RTTs. A method for improving the fairness of DCTCP has been proposed in [ADCTCP], but requires additional experimental evaluation.

7. Implementation Status

This section documents the implementation status of the specification in this document, as recommended by [RFC6982].

This document describes DCTCP as implemented in Microsoft Windows Server 2012. Since publication of the first versions of this document, the Linux [LINUX] and FreeBSD [FREEBSD] operating systems have also implemented support for DCTCP in a way that is believed to follow this document.

8. Security Considerations

DCTCP enhances ECN and thus inherits the security considerations discussed in [RFC3168]. The processing changes introduced by DCTCP do not exacerbate these considerations or introduce new ones. In particular, with either algorithm, the network infrastructure or the remote endpoint can falsely report congestion and thus cause the sender to reduce cwnd. However, this is no worse than what can be achieved by simply dropping packets.

9. IANA Considerations

This document has no actions for IANA.

10. Acknowledgements

The DCTCP algorithm was originally proposed and analyzed in [DCTCP10] by Mohammad Alizadeh, Albert Greenberg, Dave Maltz, Jitu Padhye, Parveen Patel, Balaji Prabhakar, Sudipta Sengupta, and Murari Sridharan.

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11. References

11.1. Normative References


11.2. Informative References


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Analysis of the TCP EDO option
draft-bonaventure-tcpm-edo-analysis-00

Abstract

This document analyses how the proposed TCP EDO option copes with various types of middlebox interference.

Status of This Memo

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1. Introduction

TCP [RFC0793] has probably been more successful than what its designers initially expected. TCP was designed with extensibility in mind thanks to a variable length header. The Data Offset (DO) field in the TCP header indicates the boundary between the extended TCP header and the segment payload. The DO is specified in blocks of 32 bits, which forces TCP implementations to pad the TCP header on 32 bits boundaries. The maximum value of the DO field is 15; which limits the length of the extended TCP header to 60 bytes (including the 20 bytes standard TCP header).

Various solutions have been proposed to cope with this limited extensibility of the TCP header (see [I-D.ietf-tcpm-tcp-edo] and the references cited in this document). A prototype implementation of the EDO proposal has been recently released [EDOLinux]. However, as of this writing it has not been tested on the global Internet.

In this document we built upon previous work [IMC11] [HotMiddlebox13] [IMC13] and experience with Multipath TCP [RFC6824] to provide a qualitative analysis of the interactions between a TCP implementation...
supporting the EDO proposal [I-D.ietf-tcpm-tcp-edo] and different types of middleboxes.

This document is organised as follows. We qualitatively analyse in Section 2 the impact of different types of middlebox interference on the EDO proposal [I-D.ietf-tcpm-tcp-edo]. Then, in Section 3, we show how tracebox [tracebox] could be used to perform a detailed evaluation of the interactions between EDO and real middleboxes.

2. Middlebox Interference

In this section, we analyse how the TCP EDO proposals deals with several of the types of middlebox interference that were identified in [IMC11] and guided the design of Multipath TCP [RFC6824].

In our analysis, we use the following graphical representation for the TCP segments. The first box represents the standard 20 bytes TCP header with the value of the DO field. The second box represents the EDO option (simple variant) with the header length set to 7 32 bits words. These two boxes are part of the extended TCP header. The third box is the TCP option that is encoded inside the payload. The number between parentheses is the length of the options in bytes. Finally, the last box contains the user data and its length in bytes between parentheses.

\[
\begin{array}{cccc}
\text{--- TCP Header} & \text{--- Segment Payload} \\
\text{+-----------+-----------+=============+=================} \\
| H (DO=6) | EDO (L=7) | TCP Opt (4) | User Data (6) |
\end{array}
\]

Figure 1: Simple EDO option

With the second variant of the EDO option that includes the segment length verification, the figure becomes.

\[
\begin{array}{cccc}
\text{--- TCP Header} & \text{--- Segment Payload} \\
\text{+-----------+----------------+=============+=================} \\
| H (DO=7) | EDO (L=8, S=36) | TCP Opt (4) | User Data (6) |
\end{array}
\]

Figure 2: EDO option with Segment Length Verification

Note that in the above figure, two NOP options are missing. These options should appear immediately after the EDO option to pad the
extended TCP header to a 32 bits word boundary. We omit these NOP options used for padding to simplify the figures in this document.

2.1. Negotiating EDO

The utilisation of the EDO option needs to be negotiated by placing the EDO Supported option in the SYN and SYN+ACK segments. The negotiation proposed in [I-D.ietf-tcpm-tcp-edo] raises two concerns based on the experience with such a negotiation for Multipath TCP [RFC6824].

First, using exactly the same option in the SYN and SYN+ACK segment is risky because there are some middleboxes [IMC13] that simply echo in the SYN+ACK any unknown option that they receive in the SYN. This is an incorrect, but unfortunately deployed behaviour.

Second, [I-D.ietf-tcpm-tcp-edo] uses two different TCP option types: EDO Supported in the SYN and EDO Extension in the other segments. The initial design of Multipath TCP also used different option types but it then opted for a single option type and different subtypes. This change was motivated by the fact that if a middlebox accepts option type ‘x’ in the SYN, it will likely also accept it in the other segments since the handling of TCP options some middleboxes is often configured on a per-type basis [Normalizer]. However, accepting option type ‘x’ in the SYN is not a guarantee for the acceptance of option type ‘y’ in other segments.

In the remainder of this document, we only analyse the impact of middlebox interference on TCP segments that contain both options and data.

2.2. Replacement of the EDO option with NOP

The first middlebox interference that we consider is a middlebox that replaces the EDO option with NOPs [HotMiddlebox13] [Normalizer]. Replacing an unknown option with a NOP is a frequently used solution by middlebox vendors because it does not require any modification to the segment length. This is illustrated in Figure 3 for the simple EDO option.
Initial segment

+-----------+-----------+=============+=================
| H (DO=6)  | EDO (L=7) | TCP Opt (4) | User Data (6)   |
| +-----------+-----------+=============+=================|
| \          |           |              |                 |

Modified segment

Figure 3: Simple EDO option through a middlebox that replaces EDO with NOP

Upon reception of the modified segment, the receiver will ignore the segment because it does not contain the EDO option. Unfortunately, if the sender retransmits the same segment, it is likely that the same modification will happen and the modified segment will again be lost. This could cause a blackhole where all segments sent by the sender are discarded by the receiver.

If the receiver accepts the segment without the EDO option, the situation is worse. Upon reception of the modified segment, the receiver will consider that the 4 bytes of the TCP options are part of the user data. If the segment was received in sequence, the receiver will acknowledge more data than the data sent by the sender.

If the EDO option includes the segment length verification, the same problem occurs.

Initial segment

+-----------+----------------+=============+=================
| H (DO=7)  | EDO (L=S=36)  | TCP Opt (4) | User Data (6)   |
| +-----------+----------------+=============+=================|
| \          |                 |              |                 |

Modified segment

Figure 4: EDO option with Segment Length Verification through a middlebox that replaces EDO with NOP
2.3. Removal of the EDO option

If a middlebox removes the EDO option [IMC11], then the receiver will act as explained in the previous section.

2.4. Data Injection

Middleboxes such as NAT boxes that include an ALG for protocols such as FTP are known to insert or remove data inside the payload of some segments.

Figure 5 shows the impact of such a middlebox on a TCP segment that contains the EDO option. The modified segment will be received and processed correctly (including the injected data) by the receiver.

Initial segment

```
+-----------+-----------+=============+=================
| H (DO=6)  | EDO (L=7) | TCP Opt (4) | User Data (6) |
+-----------+-----------+=============+=================
\|
```

Modified segment

```
+-----------+-----------+=============+=================
| H (DO=7)  | EDO (L=7) | TCP Opt (4) | User Data (8)  |
+-----------+-----------+=============+=================
```

Figure 5: EDO option through a middlebox that injects data

If the EDO option includes the segment length, the situation is different. Figure 6 provides a graphical representation of the scenario. When the receiver parses the EDO option, it detects that the segment does not have the correct length and silently discards it. In this case, the same problem as described in Section 2.2 happens.
2.5.  Segment Splitting

We now consider a middlebox that splits segments. Such a middlebox will usually copy the TCP options in the extended TCP header of the splitted segments. [IMC11] notes "All the NICs we tested correctly copied the options to all the split segments. TSO is now sufficiently commonplace so that designers of extensions to TCP should assume it." Segment splitting is illustrated in Figure 7.

Figure 7: EDO option through a middlebox that splits segments

In this case, the receiver will correctly process the option in the payload of the first segment and pass the first two bytes of the user data to the application. However, in the second segment, the EDO option indicates that the first four bytes of the payload contain TCP
options. This part of the data will not be acknowledged by the receiver and will probably be retransmitted by the sender.

With the EDO option that includes the segment length information, the situation is different as shown in Figure 8. The receiver detects immediately that the segment has an invalid length and silently discards them and the same problem as described in Section 2.2 happens.

```
+-----------+----------------+=============+==============+
| H (DO=7)  | EDO (L=8,S=38) | TCP Opt (4) | User Data (6) |
+-----------+----------------+=============+==============+
|           |                |              |               |
|           |                |              |               |
|           |                |              |               |
|           |                |              |               |
+-----------+----------------+=============+===============+
| H (DO=7)  | EDO (L=8,S=38) | TCP Opt (4) | User Data (2) |
+-----------+----------------+=============+===============+
|           |                |              |               |
|           |                |              |               |
+-----------+----------------+===============+
| H (DO=7)  | EDO (L=8,S=38) | User Data (4) |
+-----------+----------------+===============+
```

Figure 8: EDO option with Segment Length Verification through a middlebox that splits segments

2.6. Segment Coalescing

Our last middleboxes coalesces successive segments. We assume that the middlebox only coalesces the segments that contain the same option in the (extended) TCP header. This is inline with [IMC11] which notes after having tested segments with both a known and an unknown option: "For both option kinds, packets were coalesced only when their option values are same. The coalesced segment has one of the options on the original segments."

In our example, shown in Figure 9, the two segments contain the same EDO option but different TCP options in the payload. Due to the coalescing, the receiver will pass to the user application the second TCP option inside the payload.
Figure 9: EDO option through a middlebox that coalesces segments

With the EDO option that includes the segment length, the receiver will silently discard the coalesced segment. However, as explained earlier, this may result in a deadlock where the sender retransmits segments that are never acknowledged by the receiver.

Figure 10: EDO option with Segment Length Verification through a middlebox that coalesces segments
2.7. Option Injection

Finally, let us now consider what happens when a middlebox inserts an option inside the TCP header. For simplicity, we add an option that has a length of 4 bytes. We have no evidence of such behaviour, but it is possible in environments where middleboxes that operate in pair as shown in Figure 11. Several middlebox vendors have defined options that are used in the SYN segment to discover the presence of a downstream middlebox [I-D.ananth-middisc-tcpopt] and some vendors have defined specific TCP options that are used between such middleboxes. If the upstream upstream middlebox inserts an option, this option could be removed or replaced by NOP on the downstream middlebox.

```
client ---- mbox1 ---------- mbox2 ----- server
```

Figure 11: Cooperating middleboxes

The scenario with this middlebox is illustrated in Figure 12.

Initial segment

```
+----------+-----------+=============+==============+
| H (DO=6) | EDO (L=7) | TCP Opt (4) | User Data (6) |
+----------+-----------+=============+==============+
  ||
  \
+----------+-----------+-------------+=============+==============+
| H (DO=7) | EDO (L=7) | Added Opt(4)| TCP Opt (4) | User Data (6) |
+----------+-----------+-------------+=============+==============+
```

Modified segment

Figure 12: Simple EDO option through a middlebox that inserts an option

In this case, the receiver receives a strange segment. The DO field of the TCP header indicates that the extended header contains:

- the EDO option
- the Added option

The EDO option indicates that the extended header has a length of 28 bytes. This implies that it contains the following options:
o the EDO option
o the Added option

The four bytes TCP option that is included in the TCP payload is not
detected as an option by the receiver based on the EDO option. This
option is thus included in the data passed to the application.

With the TCP EDO option that includes the segment length information,
the receiver can detect that the segment has been modified and
silently discards it. Unfortunately, it is likely that when the
sender retransmits the segment the same option is added to the
retransmission. In this case, the same problem as described in
Section 2.2 happens.

Initial segment

```
+-----------+----------------+=============+===============+
| H (DO=7)  | EDO (L=8,S=34) | TCP Opt (4) | User Data (6) |
+-----------+----------------+=============+===============+
      \                     \                     \                     \
```

Modified segment

```
+-----------+----------------+-------------+===========+==============+
| H (DO=8)  | EDO (L=8,S=34) | Added Opt(4)|TCP Opt (4)| User Data (6) |
+-----------+----------------+-------------+===========+==============+

Figure 13: EDO option with Segment Length Verification through a
middlebox that inserts an Added option

2.8. Summary

We summarise the main results of our qualitative analysis in two
tables. First, Table 1 shows how the simple EDO option reacts with
the different types of middlebox interference that have been
discussed in this section. Table 2 shows the same information with
the EDO option that includes the segment length information.
<table>
<thead>
<tr>
<th>Middlebox Interference</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacement of EDO with NOP</td>
<td>silently discarded by receiver but risk of blackhole</td>
</tr>
<tr>
<td>Removal of EDO</td>
<td>silently discarded by receiver but risk of blackhole</td>
</tr>
<tr>
<td>Data injection</td>
<td>ok</td>
</tr>
<tr>
<td>Segment splitting</td>
<td>some data parsed as option and then likely retransmitted</td>
</tr>
<tr>
<td>Segment coalescing</td>
<td>option passed as user data in the bytestream</td>
</tr>
<tr>
<td>Option injection</td>
<td>option passed as user data in the bytestream</td>
</tr>
</tbody>
</table>

Table 1: Summary of Middelbox interference with the EDO extension

<table>
<thead>
<tr>
<th>Middlebox Interference</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacement of EDO with NOP</td>
<td>silently discarded by receiver but risk of blackhole</td>
</tr>
<tr>
<td>Removal of EDO</td>
<td>silently discarded by receiver but risk of blackhole</td>
</tr>
<tr>
<td>Data injection</td>
<td>silently discarded by receiver but risk of blackhole</td>
</tr>
<tr>
<td>Segment splitting</td>
<td>silently discarded by receiver but risk of blackhole</td>
</tr>
<tr>
<td>Segment coalescing</td>
<td>silently discarded by receiver but risk of blackhole</td>
</tr>
<tr>
<td>Option injection</td>
<td>silently discarded by receiver but risk of blackhole</td>
</tr>
</tbody>
</table>

Table 2: Summary of Middelbox interference with the EDO extension with segment length validation
3. Testing the deployability of EDO with tracebox

The qualitative analysis described in the previous section provides some insights on several issues with the proposed EDO option. However, experience with Multipath TCP [IMC11] [HotMiddlebox13] [IMC13] shows that real measurements are required to understand the practical limits to the deployability of a TCP extension such as EDO.

In this section, we present how tracebox [tracebox] can help verifying the deployability of the proposed EDO extension. tracebox is a network diagnostic software that is similar to traceroute except that it allows to send any type of packet and support various options. tracebox detects middlebox interference by sending packets with increasing TTL/HopLimit values and analyses the ICMP replies returned by routers to infer modifications that were made on packets between two hops. tracebox works better through IPv6 routers that return the entire packet in the ICMP reply or IPv4 routers that implement the recommendation of [RFC1812] and quote the received packet in the return ICMP message. Furthermore, it can be extended through LUA scripts to support more advanced tests [traceboxlua].

3.1. Crafting packets with the EDO options

tracebox provides high-level functions to build packets that can then be used as probes for its default behavior, or sent/received to build more complex tests such as the ones involving data transfer after the TCP handshake. The latest version of tracebox provides bindings for all the three variants of the EDO option defined in [I-D.ietf-tcpm-tcp-edo].

3.1.1. EDOREQUEST

Implements the 2-bytes version of the option that is used in the three-way handshake.

Usage example: "IP / TCP / EDOREQUEST / sackp() / mpcapable()"

This builds a TCP SYN segment, advertising support for SACK, EDO and MPTCP.

3.1.2. EDO

Implements the 4-bytes extension containing the extended header length. When used, tracebox automatically adjusts the data offset field in the TCP header such that EDO is the last part of the header covered by the field.
Usage example: "IP / tcp{flags=TCP.ACK} / EDO / sack{{123, 456}, (789, 1011)} / NOP / NOP"

This builds a TCP header whose DO will be set to 6 (to cover only EDO), while the HeaderLength in the EDO extension will be set to 11 (44 bytes) (to include the SACK blocks in the payload)

3.1.3. EDOEXT

Implements the 6-bytes variant, which adds the segment length field.

Usage example: "IP / tcp{flags=TCP.ACK} / EDOEXT / NOP /NOP / sack{{123, 456}, (789, 1011)} / NOP / NOP"

This builds a TCP header whose DO will be set to 7, while the HeaderLength in the EDO extension will be set to 11 (46 bytes) and the SegmentLength field will be set to 46.

3.2. Evaluating the deployability of EDO with tracebox tests

The first set of tests is similar as to what has been done in [IMC11]. It uses tracebox to send packets containing one of the EDO variants with an increasing TTL and checks the ICMP payloads and the final reply from the target host to detect the eventual modifications that took place.

The second set of tests uses the Lua scripting capabilities of tracebox as well as its packet capture engine. In these tests, tracebox is used both on the client and on the server side. This enables to write a simple implementation of the TCP handshake, negotiating EDO, then doing an actual data transfer where TCP options are included in the payload.

3.2.1. Example of test outputs

The test outputs shown in Figure 14 and Figure 15 reveal the different modifications that occur on a TCP SYN when being forwarded to either google.com or baidu.cn, and eventually the reply that we received from the server. Hops marked with the "[PARTIAL]" tags denotes routers not following the recommendations of [RFC1812] regarding ICMP replies. We can see that Google does not advertise back the support for the EDO extension (as expected ...) and that instead it added a TCP MSS option in the SYN+ACK (hop 20).
# tracebox -n -p 'IP/TCP/EDOREQUEST' www.google.com
tracebox to 74.125.70.105 (www.google.com): 64 hops max
1: 192.168.0.1 [PARTIAL]
2: *
3: 78.129.127.145 [PARTIAL] IP::TTL IP::CheckSum
4: 212.68.211.13 [PARTIAL] IP::TTL IP::CheckSum
5: 149.6.135.141 TCP::CheckSum IP::TTL IP::CheckSum
6: 154.54.39.50 TCP::CheckSum IP::DiffServicesCP IP::TTL IP::CheckSum
...
19: *
20: 74.125.70.105 TCP::SrcPort TCP::DstPort TCP::SeqNumber
   TCP::AckNumber TCP::Flags TCP::WindowSize TCP::CheckSum
   IP::Identification IP::Flags IP::TTL IP::CheckSum IP::SourceIP
   IP::DestinationIP -TCPEDORequest
   +TCPOptionMaxSegSize  -TCPOptionPad
Figure 14: Sending TCP SYN advertizing EDO support.

The trace towards Baidu however exhibits the same behavior as what was reported in [IMC13]: EDO is an unkown option, but it is echo’ed back to the sender in the TCP SYN+ACK (unlike in the Google trace, there is no -TCPEDORequest modification that has been detected).

# tracebox -n -p 'IP/TCP/EDOREQUEST' www.baidu.com
tracebox to 103.235.46.39 (www.baidu.com): 64 hops max
1: 192.168.0.1 [PARTIAL]
2: *
3: 78.129.127.145 [PARTIAL] IP::TTL IP::CheckSum
4: 212.68.211.13 [PARTIAL] IP::TTL IP::CheckSum
5: 195.219.227.17 [PARTIAL] IP::TTL IP::CheckSum
6: 195.219.241.9 TCP::CheckSum IP::TTL IP::CheckSum
...
16: *
17: *
18: 103.235.46.39 TCP::SrcPort TCP::DstPort TCP::SeqNumber
   TCP::AckNumber TCP::Flags TCP::WindowSize TCP::CheckSum
   IP::TTL IP::CheckSum IP::SourceIP IP::DestinationIP
Figure 15: Sending TCP SYN advertizing EDO support.

Our second sample test is a stateful one. It consists in a client establishing a TCP connection towards a FTP server running on the standard port (21), and then sending a PORT command. Both the client and the server are implemented using tracebox Lua API, and visible in
Figure 16 and Figure 17. The client connection starts from a home network, behind a NAT, while the server runs in a datacenter. The client output is shown in Figure 18. The server-side output of the test is visible in Figure 19, and shows that an inconsistency due to the client NAT has been detected between the EDOEXT reported segment length and the actual segment length, which would cause the packet to be silently ignored by the server resulting in a blackhole.

```lua
iph = ip{dst=dn4('test1.multipath-tcp.org')}
syn = iph / tcp{dst=21} / EDOREQUEST
synack = syn:sendrecv{}

if not synack then
    print("Server did not reply...")
    return
end

if synack:tcp():getflags() ~= TCP.SYN + TCP.ACK then
    print("Server did not reply with SYN+ACK")
    return
end

if not synack:get(EDOREQUEST) then
    print('Server does not support EDO')
    return
end

-- build PORT probe
ip_port = syn:source():gsub('%.', ',")
data = iph / tcp{src=syn:tcp():getsource(),
    dst=21, seq=syn:tcp():getseq()+1,
    ack=synack:tcp():getseq()+1,
    flags=TCP.ACK}/
    EDOEXT
    / raw('PORT '.. ip_port .. ',189,68\r\n')
print('Sending: '.. tostring(data:payload():data()))
data:send()
```

Figure 16: Lua code for a client establishing a connection to a FTP server supporting EDO
function receive(pkt)
  if pkt:tcp():getflags() == TCP.SYN then
    print('Client connected from ' .. pkt:source())
    if pkt:get(EDOREQUEST) then
      print('Client advertized EDO option')
      local synack = ip{dst=pkt:source()}
        / tcp(src=21,
            dst=pkt:tcp():getsource(),
            ack=pkt:tcp():getseq() + 1,
            flags=TCP.SYN + TCP.ACK}
        / EDOREQUEST / NOP / NOP
      synack:send()
    else
      print('No EDO option, ignoring client')
    end
  else
    local edoh = pkt:get(EDO)
    if edoh ˜= nil edoh:length() == 6 then
      print('Received data: ' .. tostring(pkt:payload():data()))
      print('Packet has an extended EDO option')
      local seg_len = pkt:iplayer():payloadlen() - edoh:headerlength() * 4
      print('Segment length is: ' .. seg_len)
      print('EDO Segment length is: ' .. edoh:segmentlength())
    end
  end
snif({'-p', 'tcp', '--dport', 21}, receive)

Figure 17: Lua code for a server listening on port 21 supporting EDO

# tracebox -s client_ftp_edo.lua test1.multipath-tcp.org
Sending: PORT 192,168,0,4,189,68

Figure 18: Client output for the EDO/FTP test
# tracebox -s server_ftp_eco.lua
Client connected from 85.27.48.241
Client advertised EDO option
Received data: PORT 85,27,48,241,189,68

Packet has an extended EDO option
Segment length is: 26
EDO Segment length is: 25

Figure 19: Server output for the EDO/FTP test

4. Security considerations

This document discusses the interference between the proposed EDO TCP option [I-D.ietf-tcpm-tcp-edo] and middleboxes. It does not affect the security of TCP.

5. Conclusion

In this document, we have analysed how the proposed EDO option can cope with various types of middlebox interferences. For the simple EDO extension, our analysis reveals that this option is not safe for several important types of middlebox interference. For the EDO extension that includes a segment length verification, the main risk is that when a receiver detects a segment that has been modified by a middlebox, that segment is silently discarded and there is no guarantee that a future retransmission of this segment will not again be discarded by the receiver. There is thus a risk of blackhole that does not appear acceptable for a TCP option that is intended to be used to support other TCP extensions.

The main problem with the current EDO proposal [I-D.ietf-tcpm-tcp-edo] is that it does not include any feedback mechanism to enable the receiver to inform the sender about either the correct operation of EDO or the detection of any invalid segment. Without such a feedback mechanism, it is unlikely that a variant of EDO would be able to cope with the different types of middlebox interference.

Finally, we have shown that tracebox can be used to perform tests with the proposed EDO option and we would encourage the TCPM working group to conduct such tests on a large scale before any final decision on EDO.
6. Acknowledgements

This work was partially supported by the FP7-Trilogy2 project.

7. References

7.1. Normative References


7.2. Informative References

[EDOLinux]

[HotMiddlebox13]

[I-D.ananth-middisc-tcpopt]

[I-D.ietf-tcpm-tcp-edo]

[IMC11]

[IMC13]


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TCP Fast Open Cookie for IPv6 prefixes
draft-hawari-tcpm-tfo-ipv6-prefixes-00

Abstract

In order to support applications that require a large number of addresses or address space, a host may be assigned an aggregate IPv6 prefix rather than one or more discrete IPv6 addresses. This document briefly describes cases where this may occur, and specifies an extension to TCP Fast Open [RFC7413] to allow a client to use a single TCP Fast Open cookie for an IPv6 prefix.

Status of This Memo

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1. Introduction

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].

1.2. Motivation

TCP Fast Open (TFO) [RFC7413] provides applications with a mechanism allowing them to send data in the TCP SYN packet. It relies on a TFO cookie which is delivered by the server to the client. This cookie is then used by the client for all further TFO transactions to the server's IP address.

Unlike IPv4, IPv6 provides the applications with the ability to leverage a great number of addresses. A single server may be associated to a whole IP prefix from which each of the IP addresses may be mapped to various application layer concepts. For example an IPv6 address can identify a service, a process, or even a chunk of data.

Consequently, it is convenient to make a TFO cookie valid for a whole prefix instead of a single network address as this prefix may be hosted on a single server. That is the reason why this document proposes an extension to TFO to achieve this goal.
Another application of this extension appears in the context of a DNS-load-balanced cluster of servers. In this case, one server of the cluster will provide the client with a TFO cookie which is valid for the whole cluster, thus reducing the number of three way handshakes.

2. Proposed extension to TCP Fast Open

2.1. Overview

When a server receives a TCP SYN packet asking for a TFO cookie, it generates a TFO cookie and sends a TCP SYN+ACK with the TFO cookie and the prefix length for which the TFO cookie is valid, thus allowing the client to reuse the cookie for the whole prefix containing the server.

2.2. The TCP Fast Open Prefix Length option (TFOPL).

A new TCP Option named TCP Fast Open Prefix Length (TFOPL) is specified here. The value of this option is the prefix length (in bits) which a TCP Fast Open (TFO) cookie is valid for.

2.3. Behaviour of the client

When the client requests a TFO cookie, it MUST include in the TCP SYN packet a TFOPL Option containing the value zero and an empty TFO cookie.

When the client receives a TCP SYN+ACK packet including a TFO cookie and a TFOPL Option containing the value N, it MAY use this cookie for all further transactions with a host whose IP address belongs to the prefix of length N associated to the server.

When the client receives a TCP SYN+ACK packet including a TFO cookie without any TFOPL Option, it MUST assume that the received prefix length is 128 (i.e., a single address).

2.4. Behaviour of the server

When the server receives a TCP SYN packet including a TFO cookie and a TFOPL Option, it MUST generate a TFO cookie and reply with a SYN+ACK packet including the TFO cookie and the TFOPL option containing the prefix length in bits for which the TFO cookie is valid.

When the server receives a TCP SYN packet including a TFO cookie but without any TFOPL Option, it MUST have the same behaviour as a regular TFO-enabled server as described in [RFC7413].
If a TFO cookie is delivered by the server for a prefix of length N, all the servers belonging to this prefix MUST consider it as a valid TFO cookie, until its potential invalidation for the whole prefix. They MUST also deliver TFO cookies with a TFOPL option containing the value N.

3. TCP Fast Open Prefix Length Option Format

The TFOPL option has a TLV structure:

```
+------------+------------+-----------+
| TCP Option |   Length   |   Prefix  |
| Kind Number|            |   Length  |
| (1 BYTE)   |  (1 BYTE)  |  (1 BYTE) |
+------------+------------+-----------+
```

The length field MUST be equal to 0x3. The Prefix Length field MUST contain a value between 0 and 128. Any out of bounds Prefix Length Value MUST be considered as an absence of TFOPL option.

4. IANA Considerations

IANA is kindly asked to allocate a value in the "TCP Option Kind Numbers" registry for the TCP Fast Open Prefix Length Option. The length of this new TCP option is 3.

5. Security Considerations

A rogue TFO server can send a TFOPL option containing an arbitrary small value, thus endangering all the TFO cookies saved by the client prior to this transaction. The client may implement the following strategy in order to mitigate this issue:

The client has a parameter N between 0 and 128. This parameter is a lower bound for the received prefix lengths. When the client receives a SYN+ACK packet with a TFOPL containing a value N', it acts as if it has received min(N,N'). This strategy prevents the server from erasing the cookies of the client outside the own prefix of length N of the server. A typical value for N may be 64.

6. Acknowledgements

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7. Normative References


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Abstract

This document specifies the Transmission Control Protocol (TCP). TCP is an important transport layer protocol in the Internet protocol stack, and has continuously evolved over decades of use and growth of the Internet. Over this time, a number of changes have been made to TCP as it was specified in RFC 793, though these have only been documented in a piecemeal fashion. This document collects and brings those changes together with the protocol specification from RFC 793. This document obsoletes RFC 793, as well as RFCs 879, 2873, 6093, 6429, 6528, and 6691 that updated parts of RFC 793. It updates RFCs 1011 and 1122, and should be considered as a replacement for the portions of those document dealing with TCP requirements. It also updates RFC 5961 by adding a small clarification in reset handling while in the SYN-RECEIVED state. The TCP header control bits from RFC 793 have also been updated based on RFC 3168.

RFC EDITOR NOTE: If approved for publication as an RFC, this should be marked additionally as "STD: 7" and replace RFC 793 in that role.

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1. Purpose and Scope

In 1981, RFC 793 [16] was released, documenting the Transmission Control Protocol (TCP), and replacing earlier specifications for TCP that had been published in the past.

Since then, TCP has been widely implemented, and has been used as a transport protocol for numerous applications on the Internet.

For several decades, RFC 793 plus a number of other documents have combined to serve as the core specification for TCP [50]. Over time, a number of errata have been filed against RFC 793. There have also been deficiencies found and resolved in security, performance, and many other aspects. The number of enhancements has grown over time across many separate documents. These were never accumulated together into a comprehensive update to the base specification.

The purpose of this document is to bring together all of the IETF Standards Track changes and other clarifications that have been made to the base TCP functional specification and unify them into an updated version of RFC 793.

Some companion documents are referenced for important algorithms that are used by TCP (e.g. for congestion control), but have not been completely included in this document. This is a conscious choice, as this base specification can be used with multiple additional algorithms that are developed and incorporated separately. This document focuses on the common basis all TCP implementations must support in order to interoperate. Since some additional TCP features have become quite complicated themselves (e.g. advanced loss recovery and congestion control), future companion documents may attempt to similarly bring these together.

In addition to the protocol specification that describes the TCP segment format, generation, and processing rules that are to be implemented in code, RFC 793 and other updates also contain informative and descriptive text for readers to understand aspects of the protocol design and operation. This document does not attempt to alter or update this informative text, and is focused only on updating the normative protocol specification. This document preserves references to the documentation containing the important explanations and rationale, where appropriate.

This document is intended to be useful both in checking existing TCP implementations for conformance purposes, as well as in writing new implementations.
2. Introduction

RFC 793 contains a discussion of the TCP design goals and provides examples of its operation, including examples of connection establishment, connection termination, and packet retransmission to repair losses.

This document describes the basic functionality expected in modern TCP implementations, and replaces the protocol specification in RFC 793. It does not replicate or attempt to update the introduction and philosophy content in Sections 1 and 2 of RFC 793. Other documents are referenced to provide explanation of the theory of operation, rationale, and detailed discussion of design decisions. This document only focuses on the normative behavior of the protocol.

The "TCP Roadmap" [50] provides a more extensive guide to the RFCs that define TCP and describe various important algorithms. The TCP Roadmap contains sections on strongly encouraged enhancements that improve performance and other aspects of TCP beyond the basic operation specified in this document. As one example, implementing congestion control (e.g. [8]) is a TCP requirement, but is a complex topic on its own, and not described in detail in this document, as there are many options and possibilities that do not impact basic interoperability. Similarly, most TCP implementations today include the high-performance extensions in [48], but these are not strictly required or discussed in this document. Multipath considerations for TCP are also specified separately in [59].

A list of changes from RFC 793 is contained in Section 5.

2.1. 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 [3][12] when, and only when, they appear in all capitals, as shown here.

Each use of RFC 2119 keywords in the document is individually labeled and referenced in Appendix B that summarizes implementation requirements.

Sentences using "MUST" are labeled as "MUST-X" with X being a numeric identifier enabling the requirement to be located easily when referenced from Appendix B.

Similarly, sentences using "SHOULD" are labeled with "SHLD-X", "MAY" with "MAY-X", and "RECOMMENDED" with "REC-X".
For the purposes of this labeling, "SHOULD NOT" and "MUST NOT" are labeled the same as "SHOULD" and "MUST" instances.

2.2. Key TCP Concepts

TCP provides a reliable, in-order, byte-stream service to applications.

The application byte-stream is conveyed over the network via TCP segments, with each TCP segment sent as an Internet Protocol (IP) datagram.

TCP reliability consists of detecting packet losses (via sequence numbers) and errors (via per-segment checksums), as well as correction via retransmission.

TCP supports unicast delivery of data. Anycast applications exist that successfully use TCP without modifications, though there is some risk of instability due to changes of lower-layer forwarding behavior [47].

TCP is connection-oriented, though does not inherently include a liveness detection capability.

Data flow is supported bidirectionally over TCP connections, though applications are free to send data only unidirectionally, if they so choose.

TCP uses port numbers to identify application services and to multiplex distinct flows between hosts.

A more detailed description of TCP features compared to other transport protocols can be found in Section 3.1 of [53]. Further description of the motivations for developing TCP and its role in the Internet protocol stack can be found in Section 2 of [16] and earlier versions of the TCP specification.

3. Functional Specification

3.1. Header Format

TCP segments are sent as internet datagrams. The Internet Protocol (IP) header carries several information fields, including the source and destination host addresses [1] [13]. A TCP header follows the IP headers, supplying information specific to the TCP protocol. This division allows for the existence of host level protocols other than TCP. In early development of the Internet suite of protocols, the IP header fields had been a part of TCP.
This document describes the TCP protocol. The TCP protocol uses TCP Headers.

A TCP Header, followed by any user data in the segment, is formatted as follows, using the style from [67]:

```
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
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|          Source Port          |       Destination Port        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                        Sequence Number                        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                    Acknowledgment Number                      |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Data     |       |C|E|U|A|P|R|S|F|
| Offset| Rsrvd |W|C|R|C|S|S|Y|I| Window
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|  Checksum  |         Urgent Pointer        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                 [Options]                                  |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|               :                             Data                     |
|               :                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Note that one tick mark represents one bit position.

Figure 1: TCP Header Format

where:

Source Port: 16 bits.
The source port number.

Destination Port: 16 bits.
The destination port number.

Sequence Number: 32 bits.
The sequence number of the first data octet in this segment (except when the SYN flag is set). If SYN is set the sequence number is the initial sequence number (ISN) and the first data octet is ISN+1.

Acknowledgment Number: 32 bits.
If the ACK control bit is set, this field contains the value of the next sequence number the sender of the segment is expecting to receive. Once a connection is established, this is always sent.

**Data Offset (DOffset):** 4 bits.
The number of 32 bit words in the TCP Header. This indicates where the data begins. The TCP header (even one including options) is an integer multiple of 32 bits long.

**Reserved (Rsvrd):** 4 bits.
A set of control bits reserved for future use. Must be zero in generated segments and must be ignored in received segments, if corresponding future features are unimplemented by the sending or receiving host.

The control bits are also known as "flags". Assignment is managed by IANA from the "TCP Header Flags" registry [63]. The currently assigned control bits are CWR, ECE, URG, ACK, PSH, RST, SYN, and FIN.

**CWR: 1 bit.**
Congestion Window Reduced (see [6]).

**ECE: 1 bit.**
ECN-Echo (see [6]).

**URG: 1 bit.**
Urgent Pointer field is significant.

**ACK: 1 bit.**
Acknowledgment field is significant.

**PSH: 1 bit.**
Push Function (see the Send Call description in Section 3.9.1).

**RST: 1 bit.**
Reset the connection.

**SYN: 1 bit.**
Synchronize sequence numbers.

**FIN: 1 bit.**
No more data from sender.

**Window:** 16 bits.
The number of data octets beginning with the one indicated in the acknowledgment field that the sender of this segment is willing to accept. The value is shifted when the Window Scaling extension is used [48].

The window size MUST be treated as an unsigned number, or else large window sizes will appear like negative windows and TCP will not work (MUST-1). It is RECOMMENDED that implementations will reserve 32-bit fields for the send and receive window sizes in the connection record and do all window computations with 32 bits (REC-1).

Checksum: 16 bits.
The checksum field is the 16 bit ones’ complement of the ones’ complement sum of all 16 bit words in the header and text. The checksum computation needs to ensure the 16-bit alignment of the data being summed. If a segment contains an odd number of header and text octets, alignment can be achieved by padding the last octet with zeros on its right to form a 16 bit word for checksum purposes. The pad is not transmitted as part of the segment. While computing the checksum, the checksum field itself is replaced with zeros.

The checksum also covers a pseudo header (Figure 2) conceptually prefixed to the TCP header. The pseudo header is 96 bits for IPv4 and 320 bits for IPv6. Including the pseudo header in the checksum gives the TCP connection protection against misrouted segments. This information is carried in IP headers and is transferred across the TCP/Network interface in the arguments or results of calls by the TCP implementation on the IP layer.

```
+--------+--------+--------+--------+
|           Source Address          |
|--------+--------+--------+--------|
|         Destination Address       |
|--------+--------+--------+--------|
|  zero  |  PTCL  |    TCP Length   |
+--------+--------+--------+--------+
```

Figure 2: IPv4 Pseudo Header

Pseudo header components for IPv4:
Source Address: the IPv4 source address in network byte order

Destination Address: the IPv4 destination address in network byte order
zero: bits set to zero

PTCL: the protocol number from the IP header

TCP Length: the TCP header length plus the data length in octets (this is not an explicitly transmitted quantity, but is computed), and it does not count the 12 octets of the pseudo header.

For IPv6, the pseudo header is defined in Section 8.1 of RFC 8200 [13], and contains the IPv6 Source Address and Destination Address, an Upper Layer Packet Length (a 32-bit value otherwise equivalent to TCP Length in the IPv4 pseudo header), three bytes of zero-padding, and a Next Header value (differing from the IPv6 header value in the case of extension headers present in between IPv6 and TCP).

The TCP checksum is never optional. The sender MUST generate it (MUST-2) and the receiver MUST check it (MUST-3).

Urgent Pointer: 16 bits.

This field communicates the current value of the urgent pointer as a positive offset from the sequence number in this segment. The urgent pointer points to the sequence number of the octet following the urgent data. This field is only to be interpreted in segments with the URG control bit set.

Options: [TCP Option]; size(Options) == (DOffset-5)*32; present only when DOffset > 5. Note that this size expression also includes any padding trailing the actual options present.

Options may occupy space at the end of the TCP header and are a multiple of 8 bits in length. All options are included in the checksum. An option may begin on any octet boundary. There are two cases for the format of an option:

Case 1: A single octet of option-kind.

Case 2: An octet of option-kind (Kind), an octet of option-length, and the actual option-data octets.

The option-length counts the two octets of option-kind and option-length as well as the option-data octets.
Note that the list of options may be shorter than the data offset field might imply. The content of the header beyond the End-of-Option option MUST be header padding of zeros (MUST-69).

The list of all currently defined options is managed by IANA [62], and each option is defined in other RFCs, as indicated there. That set includes experimental options that can be extended to support multiple concurrent usages [46].

A given TCP implementation can support any currently defined options, but the following options MUST be supported (MUST-4 – note Maximum Segment Size option support is also part of MUST-19 in Section 3.7.2):

<table>
<thead>
<tr>
<th>Kind</th>
<th>Length</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-</td>
<td>End of option list.</td>
</tr>
<tr>
<td>1</td>
<td>-</td>
<td>No-Operation.</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>Maximum Segment Size.</td>
</tr>
</tbody>
</table>

These options are specified in detail in Section 3.2.

A TCP implementation MUST be able to receive a TCP option in any segment (MUST-5).

A TCP implementation MUST (MUST-6) ignore without error any TCP option it does not implement, assuming that the option has a length field. All TCP options except End of option list and No-Operation MUST have length fields, including all future options (MUST-68). TCP implementations MUST be prepared to handle an illegal option length (e.g., zero); a suggested procedure is to reset the connection and log the error cause (MUST-7).

Note: There is ongoing work to extend the space available for TCP options, such as [66].

Data: variable length.
User data carried by the TCP segment.
3.2. Specific Option Definitions

A TCP Option, in the mandatory option set, is one of: an End of Option List Option, a No-Operation Option, or a Maximum Segment Size Option.

An End of Option List Option is formatted as follows:

```
0
0 1 2 3 4 5 6 7
+-+-+-+-+-+-+-+-+-+-+
|       0       |
+-+-+-+-+-+-+-+-+-+-+
```

where:

Kind: 1 byte; Kind == 0.
This option code indicates the end of the option list. This might not coincide with the end of the TCP header according to the Data Offset field. This is used at the end of all options, not the end of each option, and need only be used if the end of the options would not otherwise coincide with the end of the TCP header.

A No-Operation Option is formatted as follows:

```
0
0 1 2 3 4 5 6 7
+-+-+-+-+-+-+-+-+-+-+
|       1       |
+-+-+-+-+-+-+-+-+-+-+
```

where:

Kind: 1 byte; Kind == 1.
This option code can be used between options, for example, to align the beginning of a subsequent option on a word boundary. There is no guarantee that senders will use this option, so receivers MUST be prepared to process options even if they do not begin on a word boundary (MUST-64).

A Maximum Segment Size Option is formatted as follows:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| 2 | Length | Maximum Segment Size (MSS) |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```
where:

Kind: 1 byte; Kind == 2.
If this option is present, then it communicates the maximum receive
segment size at the TCP endpoint that sends this segment. This
value is limited by the IP reassembly limit. This field may be
sent in the initial connection request (i.e., in segments with the
SYN control bit set) and MUST NOT be sent in other segments (MUST-
65). If this option is not used, any segment size is allowed. A
more complete description of this option is provided in
Section 3.7.1.

Length: 1 byte; Length == 4.
Length of the option in bytes.

Maximum Segment Size (MSS): 2 bytes.
The maximum receive segment size at the TCP endpoint that sends
this segment.

3.2.1. Other Common Options

Additional RFCs define some other commonly used options that are
recommended to implement for high performance, but not necessary for
basic TCP interoperability. These are the TCP Selective
Acknowledgement (SACK) option [23][27], TCP Timestamp (TS) option
[48], and TCP Window Scaling (WS) option [48].

3.2.2. Experimental TCP Options

Experimental TCP option values are defined in [31], and [46]
describes the current recommended usage for these experimental
values.

3.3. TCP Terminology Overview

This section includes an overview of key terms needed to understand
the detailed protocol operation in the rest of the document. There
is a glossary of terms in Section 4.

3.3.1. Key Connection State Variables

Before we can discuss very much about the operation of the TCP
implementation we need to introduce some detailed terminology. The
maintenance of a TCP connection requires maintaining state for
several variables. We conceive of these variables being stored in a
connection record called a Transmission Control Block or TCB. Among
the variables stored in the TCB are the local and remote IP addresses
and port numbers, the IP security level and compartment of the
connection (see Appendix A.1), pointers to the user’s send and receive buffers, pointers to the retransmit queue and to the current segment. In addition, several variables relating to the send and receive sequence numbers are stored in the TCB.

Send Sequence Variables:

SND.UNA - send unacknowledged  
SND.NXT - send next  
SND.WND - send window  
SND.UP - send urgent pointer  
SND.WL1 - segment sequence number used for last window update  
SND.WL2 - segment acknowledgment number used for last window update  
ISS - initial send sequence number

Receive Sequence Variables:

RCV.NXT - receive next  
RCV.WND - receive window  
RCV.UP - receive urgent pointer  
IRS - initial receive sequence number

The following diagrams may help to relate some of these variables to the sequence space.

```
1         2          3          4  
---------|---------|---------|---------  
SND.UNA   SND.NXT   SND.UNA +SND.WND
```

1 - old sequence numbers that have been acknowledged  
2 - sequence numbers of unacknowledged data  
3 - sequence numbers allowed for new data transmission  
4 - future sequence numbers that are not yet allowed

Figure 3: Send Sequence Space

The send window is the portion of the sequence space labeled 3 in Figure 3.
1 - old sequence numbers that have been acknowledged
2 - sequence numbers allowed for new reception
3 - future sequence numbers that are not yet allowed

Figure 4: Receive Sequence Space

The receive window is the portion of the sequence space labeled 2 in Figure 4.

There are also some variables used frequently in the discussion that take their values from the fields of the current segment.

Current Segment Variables:

- SEG.SEQ - segment sequence number
- SEG.ACK - segment acknowledgment number
- SEG.LEN - segment length
- SEG.WND - segment window
- SEG.UP - segment urgent pointer

3.3.2. State Machine Overview

A connection progresses through a series of states during its lifetime. The states are: LISTEN, SYN-SENT, SYN-RECEIVED, ESTABLISHED, FIN-WAIT-1, FIN-WAIT-2, CLOSE-WAIT, CLOSING, LAST-ACK, TIME-WAIT, and the fictional state CLOSED. CLOSED is fictional because it represents the state when there is no TCB, and therefore, no connection. Briefly the meanings of the states are:

LISTEN - represents waiting for a connection request from any remote TCP peer and port.

SYN-SENT - represents waiting for a matching connection request after having sent a connection request.

SYN-RECEIVED - represents waiting for a confirming connection request acknowledgment after having both received and sent a connection request.

ESTABLISHED - represents an open connection, data received can be delivered to the user. The normal state for the data transfer phase of the connection.
FIN-WAIT-1 - represents waiting for a connection termination request from the remote TCP peer, or an acknowledgment of the connection termination request previously sent.

FIN-WAIT-2 - represents waiting for a connection termination request from the remote TCP peer.

CLOSE-WAIT - represents waiting for a connection termination request from the local user.

CLOSING - represents waiting for a connection termination request acknowledgment from the remote TCP peer.

LAST-ACK - represents waiting for an acknowledgment of the connection termination request previously sent to the remote TCP peer (this termination request sent to the remote TCP peer already included an acknowledgment of the termination request sent from the remote TCP peer).

TIME-WAIT - represents waiting for enough time to pass to be sure the remote TCP peer received the acknowledgment of its connection termination request, and to avoid new connections being impacted by delayed segments from previous connections.

CLOSED - represents no connection state at all.

A TCP connection progresses from one state to another in response to events. The events are the user calls, OPEN, SEND, RECEIVE, CLOSE, ABORT, and STATUS; the incoming segments, particularly those containing the SYN, ACK, RST and FIN flags; and timeouts.

The OPEN call specifies whether connection establishment is to be actively pursued, or to be passively waited for.

A passive OPEN request means that the process wants to accept incoming connection requests, in contrast to an active OPEN attempting to initiate a connection.

The state diagram in Figure 5 illustrates only state changes, together with the causing events and resulting actions, but addresses neither error conditions nor actions that are not connected with state changes. In a later section, more detail is offered with respect to the reaction of the TCP implementation to events. Some state names are abbreviated or hyphenated differently in the diagram from how they appear elsewhere in the document.

NOTA BENE: This diagram is only a summary and must not be taken as the total specification. Many details are not included.
Figure 5: TCP Connection State Diagram

The following notes apply to Figure 5:
Note 1: The transition from SYN-RECEIVED to LISTEN on receiving a RST is conditional on having reached SYN-RECEIVED after a passive open.

Note 2: The figure omits a transition from FIN-WAIT-1 to TIME-WAIT if a FIN is received and the local FIN is also acknowledged.

Note 3: A RST can be sent from any state with a corresponding transition to TIME-WAIT (see [71] for rationale). These transitions are not explicitly shown, otherwise the diagram would become very difficult to read. Similarly, receipt of a RST from any state results in a transition to LISTEN or CLOSED, though this is also omitted from the diagram for legibility.

3.4. Sequence Numbers

A fundamental notion in the design is that every octet of data sent over a TCP connection has a sequence number. Since every octet is sequenced, each of them can be acknowledged. The acknowledgment mechanism employed is cumulative so that an acknowledgment of sequence number X indicates that all octets up to but not including X have been received. This mechanism allows for straight-forward duplicate detection in the presence of retransmission. Numbering of octets within a segment is that the first data octet immediately following the header is the lowest numbered, and the following octets are numbered consecutively.

It is essential to remember that the actual sequence number space is finite, though large. This space ranges from 0 to 2**32 - 1. Since the space is finite, all arithmetic dealing with sequence numbers must be performed modulo 2**32. This unsigned arithmetic preserves the relationship of sequence numbers as they cycle from 2**32 - 1 to 0 again. There are some subtleties to computer modulo arithmetic, so great care should be taken in programming the comparison of such values. The symbol "=<" means "less than or equal" (modulo 2**32).

The typical kinds of sequence number comparisons that the TCP implementation must perform include:

(a) Determining that an acknowledgment refers to some sequence number sent but not yet acknowledged.

(b) Determining that all sequence numbers occupied by a segment have been acknowledged (e.g., to remove the segment from a retransmission queue).
(c) Determining that an incoming segment contains sequence numbers that are expected (i.e., that the segment "overlaps" the receive window).

In response to sending data the TCP endpoint will receive acknowledgments. The following comparisons are needed to process the acknowledgments.

\[ \text{SND.UNA} = \text{oldest unacknowledged sequence number} \]
\[ \text{SND.NXT} = \text{next sequence number to be sent} \]
\[ \text{SEG.ACK} = \text{acknowledgment from the receiving TCP peer (next sequence number expected by the receiving TCP peer)} \]
\[ \text{SEG.SEQ} = \text{first sequence number of a segment} \]
\[ \text{SEG.LEN} = \text{the number of octets occupied by the data in the segment (counting SYN and FIN)} \]
\[ \text{SEG.SEQ} + \text{SEG.LEN} - 1 = \text{last sequence number of a segment} \]

A new acknowledgment (called an "acceptable ack"), is one for which the inequality below holds:

\[ \text{SND.UNA} < \text{SEG.ACK} \leq \text{SND.NXT} \]

A segment on the retransmission queue is fully acknowledged if the sum of its sequence number and length is less or equal than the acknowledgment value in the incoming segment.

When data is received the following comparisons are needed:

\[ \text{RCV.NXT} = \text{next sequence number expected on an incoming segment, and is the left or lower edge of the receive window} \]
\[ \text{RCV.NXT} + \text{RCV.WND} - 1 = \text{last sequence number expected on an incoming segment, and is the right or upper edge of the receive window} \]
\[ \text{SEG.SEQ} = \text{first sequence number occupied by the incoming segment} \]
\[ \text{SEG.SEQ} + \text{SEG.LEN} - 1 = \text{last sequence number occupied by the incoming segment} \]

A segment is judged to occupy a portion of valid receive sequence space if

\[ \text{RCV.NXT} \leq \text{SEG.SEQ} < \text{RCV.NXT} + \text{RCV.WND} \]
or

\[ \text{RCV.NXT} =< \text{SEG.SEQ+SEG.LEN-1} < \text{RCV.NXT+RCV.WND} \]

The first part of this test checks to see if the beginning of the segment falls in the window, the second part of the test checks to see if the end of the segment falls in the window; if the segment passes either part of the test it contains data in the window.

Actually, it is a little more complicated than this. Due to zero windows and zero length segments, we have four cases for the acceptability of an incoming segment:

<table>
<thead>
<tr>
<th>Segment Length</th>
<th>Receive Window</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>SEG.SEQ = RCV.NXT</td>
</tr>
<tr>
<td>0</td>
<td>&gt;0</td>
<td>RCV.NXT =&lt; SEG.SEQ &lt; RCV.NXT+RCV.WND</td>
</tr>
<tr>
<td>&gt;0</td>
<td>0</td>
<td>not acceptable</td>
</tr>
<tr>
<td>&gt;0</td>
<td>&gt;0</td>
<td>RCV.NXT =&lt; SEG.SEQ &lt; RCV.NXT+RCV.WND or RCV.NXT =&lt; SEG.SEQ+SEG.LEN-1 &lt; RCV.NXT+RCV.WND</td>
</tr>
</tbody>
</table>

Note that when the receive window is zero no segments should be acceptable except ACK segments. Thus, it is possible for a TCP implementation to maintain a zero receive window while transmitting data and receiving ACKs. A TCP receiver MUST process the RST and URG fields of all incoming segments, even when the receive window is zero (MUST-66).

We have taken advantage of the numbering scheme to protect certain control information as well. This is achieved by implicitly including some control flags in the sequence space so they can be retransmitted and acknowledged without confusion (i.e., one and only one copy of the control will be acted upon). Control information is not physically carried in the segment data space. Consequently, we must adopt rules for implicitly assigning sequence numbers to control. The SYN and FIN are the only controls requiring this protection, and these controls are used only at connection opening and closing. For sequence number purposes, the SYN is considered to occur before the first actual data octet of the segment in which it occurs, while the FIN is considered to occur after the last actual data octet in a segment in which it occurs. The segment length (SEG.LEN) includes both data and sequence space-occupying controls. When a SYN is present then SEG.SEQ is the sequence number of the SYN.
3.4.1. Initial Sequence Number Selection

A connection is defined by a pair of sockets. Connections can be reused. New instances of a connection will be referred to as incarnations of the connection. The problem that arises from this is -- "how does the TCP implementation identify duplicate segments from previous incarnations of the connection?" This problem becomes apparent if the connection is being opened and closed in quick succession, or if the connection breaks with loss of memory and is then reestablished. To support this, the TIME-WAIT state limits the rate of connection reuse, while the initial sequence number selection described below further protects against ambiguity about what incarnation of a connection an incoming packet corresponds to.

To avoid confusion we must prevent segments from one incarnation of a connection from being used while the same sequence numbers may still be present in the network from an earlier incarnation. We want to assure this, even if a TCP endpoint loses all knowledge of the sequence numbers it has been using. When new connections are created, an initial sequence number (ISN) generator is employed that selects a new 32 bit ISN. There are security issues that result if an off-path attacker is able to predict or guess ISN values [43].

TCP Initial Sequence Numbers are generated from a number sequence that monotonically increases until it wraps, known loosely as a "clock". This clock is a 32-bit counter that typically increments at least once every roughly 4 microseconds, although it is neither assumed to be realtime nor precise, and need not persist across reboots. The clock component is intended to ensure that with a Maximum Segment Lifetime (MSL), generated ISNs will be unique, since it cycles approximately every 4.55 hours, which is much longer than the MSL.

A TCP implementation MUST use the above type of "clock" for clock-driven selection of initial sequence numbers (MUST-8), and SHOULD generate its Initial Sequence Numbers with the expression:

\[ \text{ISN} = \text{M} + \text{F(localip, localport, remoteip, remoteport, secretkey)} \]
where M is the 4 microsecond timer, and F() is a pseudorandom function (PRF) of the connection's identifying parameters ("localip, localport, remotelp, remoteport") and a secret key ("secretkey") (SHLD-1). F() MUST NOT be computable from the outside (MUST-9), or an attacker could still guess at sequence numbers from the ISN used for some other connection. The PRF could be implemented as a cryptographic hash of the concatenation of the TCP connection parameters and some secret data. For discussion of the selection of a specific hash algorithm and management of the secret key data, please see Section 3 of [43].

For each connection there is a send sequence number and a receive sequence number. The initial send sequence number (ISS) is chosen by the data sending TCP peer, and the initial receive sequence number (IRS) is learned during the connection establishing procedure.

For a connection to be established or initialized, the two TCP peers must synchronize on each other's initial sequence numbers. This is done in an exchange of connection establishing segments carrying a control bit called "SYN" (for synchronize) and the initial sequence numbers. As a shorthand, segments carrying the SYN bit are also called "SYNs". Hence, the solution requires a suitable mechanism for picking an initial sequence number and a slightly involved handshake to exchange the ISNs.

The synchronization requires each side to send its own initial sequence number and to receive a confirmation of it in acknowledgment from the remote TCP peer. Each side must also receive the remote peer’s initial sequence number and send a confirming acknowledgment.

1) A --> B  SYN my sequence number is X
2) A <-- B  ACK your sequence number is X
3) A <-- B  SYN my sequence number is Y
4) A --> B  ACK your sequence number is Y

Because steps 2 and 3 can be combined in a single message this is called the three-way (or three message) handshake (3WHS).

A 3WHS is necessary because sequence numbers are not tied to a global clock in the network, and TCP implementations may have different mechanisms for picking the ISNs. The receiver of the first SYN has no way of knowing whether the segment was an old one or not, unless it remembers the last sequence number used on the connection (which is not always possible), and so it must ask the sender to verify this SYN. The three-way handshake and the advantages of a clock-driven scheme for ISN selection are discussed in [70].
3.4.2. Knowing When to Keep Quiet

A theoretical problem exists where data could be corrupted due to confusion between old segments in the network and new ones after a host reboots, if the same port numbers and sequence space are reused. The "Quiet Time" concept discussed below addresses this and the discussion of it is included for situations where it might be relevant, although it is not felt to be necessary in most current implementations. The problem was more relevant earlier in the history of TCP. In practical use on the Internet today, the error-prone conditions are sufficiently unlikely that it is felt safe to ignore. Reasons why it is now negligible include: (a) ISS and ephemeral port randomization have reduced likelihood of reuse of port numbers and sequence numbers after reboots, (b) the effective MSL of the Internet has declined as links have become faster, and (c) reboots often taking longer than an MSL anyways.

To be sure that a TCP implementation does not create a segment carrying a sequence number that may be duplicated by an old segment remaining in the network, the TCP endpoint must keep quiet for an MSL before assigning any sequence numbers upon starting up or recovering from a situation where memory of sequence numbers in use was lost. For this specification the MSL is taken to be 2 minutes. This is an engineering choice, and may be changed if experience indicates it is desirable to do so. Note that if a TCP endpoint is reinitialized in some sense, yet retains its memory of sequence numbers in use, then it need not wait at all; it must only be sure to use sequence numbers larger than those recently used.

3.4.3. The TCP Quiet Time Concept

Hosts that for any reason lose knowledge of the last sequence numbers transmitted on each active (i.e., not closed) connection shall delay emitting any TCP segments for at least the agreed MSL in the internet system that the host is a part of. In the paragraphs below, an explanation for this specification is given. TCP implementors may violate the "quiet time" restriction, but only at the risk of causing some old data to be accepted as new or new data rejected as old duplicated data by some receivers in the internet system.

TCP endpoints consume sequence number space each time a segment is formed and entered into the network output queue at a source host. The duplicate detection and sequencing algorithm in the TCP protocol relies on the unique binding of segment data to sequence space to the extent that sequence numbers will not cycle through all 2**32 values before the segment data bound to those sequence numbers has been delivered and acknowledged by the receiver and all duplicate copies of the segments have "drained" from the internet. Without such an
assumption, two distinct TCP segments could conceivably be assigned
the same or overlapping sequence numbers, causing confusion at the
receiver as to which data is new and which is old. Remember that
each segment is bound to as many consecutive sequence numbers as
there are octets of data and SYN or FIN flags in the segment.

Under normal conditions, TCP implementations keep track of the next
sequence number to emit and the oldest awaiting acknowledgment so as
to avoid mistakenly using a sequence number over before its first use
has been acknowledged. This alone does not guarantee that old
duplicate data is drained from the net, so the sequence space has
been made large to reduce the probability that a wandering duplicate
will cause trouble upon arrival. At 2 megabits/sec. it takes 4.5
hours to use up 2**32 octets of sequence space. Since the maximum
segment lifetime in the net is not likely to exceed a few tens of
seconds, this is deemed ample protection for foreseeable nets, even
if data rates escalate to 10s of megabits/sec. At 100 megabits/sec,
the cycle time is 5.4 minutes, which may be a little short, but still
within reason. Much higher data rates are possible today, with
implications described in the final paragraph of this subsection.

The basic duplicate detection and sequencing algorithm in TCP can be
defeated, however, if a source TCP endpoint does not have any memory
of the sequence numbers it last used on a given connection. For
example, if the TCP implementation were to start all connections with
sequence number 0, then upon the host rebooting, a TCP peer might re-
form an earlier connection (possibly after half-open connection
resolution) and emit packets with sequence numbers identical to or
overlapping with packets still in the network, which were emitted on
an earlier incarnation of the same connection. In the absence of
knowledge about the sequence numbers used on a particular connection,
the TCP specification recommends that the source delay for MSL
seconds before emitting segments on the connection, to allow time for
segments from the earlier connection incarnation to drain from the
system.

Even hosts that can remember the time of day and used it to select
initial sequence number values are not immune from this problem
(i.e., even if time of day is used to select an initial sequence
number for each new connection incarnation).

Suppose, for example, that a connection is opened starting with
sequence number S. Suppose that this connection is not used much and
that eventually the initial sequence number function (ISN(t)) takes
on a value equal to the sequence number, say S1, of the last segment
sent by this TCP endpoint on a particular connection. Now suppose,
at this instant, the host reboots and establishes a new incarnation
of the connection. The initial sequence number chosen is S1 = ISN(t)
-- last used sequence number on old incarnation of connection! If
the recovery occurs quickly enough, any old duplicates in the net
bearing sequence numbers in the neighborhood of S1 may arrive and be
treated as new packets by the receiver of the new incarnation of the
connection.

The problem is that the recovering host may not know for how long it
was down between rebooting nor does it know whether there are still
old duplicates in the system from earlier connection incarnations.

One way to deal with this problem is to deliberately delay emitting
segments for one MSL after recovery from a reboot - this is the
"quiet time" specification. Hosts that prefer to avoid waiting and
are willing to risk possible confusion of old and new packets at a
given destination may choose not to wait for the "quiet time".
Implementors may provide TCP users with the ability to select on a
connection by connection basis whether to wait after a reboot, or may
informally implement the "quiet time" for all connections.
Obviously, even where a user selects to "wait," this is not necessary
after the host has been "up" for at least MSL seconds.

To summarize: every segment emitted occupies one or more sequence
numbers in the sequence space, the numbers occupied by a segment are
"busy" or "in use" until MSL seconds have passed, upon rebooting a
block of space-time is occupied by the octets and SYN or FIN flags of
any potentially still in-flight segments, and if a new connection is
started too soon and uses any of the sequence numbers in the space-
time footprint of those potentially still in-flight segments of the
previous connection incarnation, there is a potential sequence number
overlap area that could cause confusion at the receiver.

High performance cases will have shorter cycle times than those in
the megabits per second that the base TCP design described above
considers. At 1 Gbps, the cycle time is 34 seconds, only 3 seconds
at 10 Gbps, and around a third of a second at 100 Gbps. In these
higher performance cases, TCP Timestamp options and Protection
Against Wrapped Sequences (PAWS) [48] provide the needed capability
to detect and discard old duplicates.

3.5. Establishing a connection

The "three-way handshake" is the procedure used to establish a
connection. This procedure normally is initiated by one TCP peer and
responded to by another TCP peer. The procedure also works if two
TCP peers simultaneously initiate the procedure. When simultaneous
open occurs, each TCP peer receives a "SYN" segment that carries no
acknowledgment after it has sent a "SYN". Of course, the arrival of
an old duplicate "SYN" segment can potentially make it appear, to the
recipient, that a simultaneous connection initiation is in progress. Proper use of "reset" segments can disambiguate these cases.

Several examples of connection initiation follow. Although these examples do not show connection synchronization using data-carrying segments, this is perfectly legitimate, so long as the receiving TCP endpoint doesn’t deliver the data to the user until it is clear the data is valid (e.g., the data is buffered at the receiver until the connection reaches the ESTABLISHED state, given that the three-way handshake reduces the possibility of false connections). It is a trade-off between memory and messages to provide information for this checking.

The simplest 3WHS is shown in Figure 6. The figures should be interpreted in the following way. Each line is numbered for reference purposes. Right arrows (-->) indicate departure of a TCP segment from TCP peer A to TCP peer B, or arrival of a segment at B from A. Left arrows ( <--), indicate the reverse. Ellipsis (...) indicates a segment that is still in the network (delayed). Comments appear in parentheses. TCP connection states represent the state AFTER the departure or arrival of the segment (whose contents are shown in the center of each line). Segment contents are shown in abbreviated form, with sequence number, control flags, and ACK field. Other fields such as window, addresses, lengths, and text have been left out in the interest of clarity.

TCP Peer A                                           TCP Peer B

1. CLOSED                                               LISTEN
2. SYN-SENT    --> <SEQ=100><CTL=SYN>               --> SYN-RECEIVED
3. ESTABLISHED <-- <SEQ=300><ACK=101><CTL=SYN,ACK>  <-- SYN-RECEIVED
4. ESTABLISHED --> <SEQ=101><ACK=301><CTL=ACK>       --> ESTABLISHED
5. ESTABLISHED --> <SEQ=101><ACK=301><CTL=ACK><DATA> --> ESTABLISHED

Figure 6: Basic 3-Way Handshake for Connection Synchronization

In line 2 of Figure 6, TCP Peer A begins by sending a SYN segment indicating that it will use sequence numbers starting with sequence number 100. In line 3, TCP Peer B sends a SYN and acknowledges the SYN it received from TCP Peer A. Note that the acknowledgment field indicates TCP Peer B is now expecting to hear sequence 101, acknowledging the SYN that occupied sequence 100.
At line 4, TCP Peer A responds with an empty segment containing an ACK for TCP Peer B’s SYN; and in line 5, TCP Peer A sends some data. Note that the sequence number of the segment in line 5 is the same as in line 4 because the ACK does not occupy sequence number space (if it did, we would wind up ACKing ACKs!).

Simultaneous initiation is only slightly more complex, as is shown in Figure 7. Each TCP peer’s connection state cycles from CLOSED to SYN-SENT to SYN-RECEIVED to ESTABLISHED.

<table>
<thead>
<tr>
<th>TCP Peer A</th>
<th>TCP Peer B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. CLOSED</td>
<td>CLOSED</td>
</tr>
<tr>
<td>2. SYN-SENT--&gt; &lt;SEQ=100&gt;&lt;CTL=SYN&gt; ...</td>
<td></td>
</tr>
<tr>
<td>3. SYN-RECEIVED &lt;--&gt; &lt;SEQ=300&gt;&lt;CTL=SYN&gt; &lt;--&gt; SYN-SENT</td>
<td></td>
</tr>
<tr>
<td>4. ... &lt;SEQ=100&gt;&lt;CTL=SYN&gt; --&gt; SYN-RECEIVED</td>
<td></td>
</tr>
<tr>
<td>5. SYN-RECEIVED --&gt; &lt;SEQ=100&gt;&lt;ACK=301&gt;&lt;CTL=SYN,ACK&gt; ...</td>
<td></td>
</tr>
<tr>
<td>6. ESTABLISHED &lt;--&gt; &lt;SEQ=300&gt;&lt;ACK=101&gt;&lt;CTL=SYN,ACK&gt; &lt;--&gt; SYN-RECEIVED</td>
<td></td>
</tr>
<tr>
<td>7. ... &lt;SEQ=100&gt;&lt;ACK=301&gt;&lt;CTL=SYN,ACK&gt; --&gt; ESTABLISHED</td>
<td></td>
</tr>
</tbody>
</table>

Figure 7: Simultaneous Connection Synchronization

A TCP implementation MUST support simultaneous open attempts (MUST-10).

Note that a TCP implementation MUST keep track of whether a connection has reached SYN-RECEIVED state as the result of a passive OPEN or an active OPEN (MUST-11).

The principal reason for the three-way handshake is to prevent old duplicate connection initiations from causing confusion. To deal with this, a special control message, reset, is specified. If the receiving TCP peer is in a non-synchronized state (i.e., SYN-SENT, SYN-RECEIVED), it returns to LISTEN on receiving an acceptable reset. If the TCP peer is in one of the synchronized states (ESTABLISHED, FIN-WAIT-1, FIN-WAIT-2, CLOSE-WAIT, CLOSING, LAST-ACK, TIME-WAIT), it aborts the connection and informs its user. We discuss this latter case under "half-open" connections below.
As a simple example of recovery from old duplicates, consider Figure 8. At line 3, an old duplicate SYN arrives at TCP Peer B. TCP Peer B cannot tell that this is an old duplicate, so it responds normally (line 4). TCP Peer A detects that the ACK field is incorrect and returns a RST (reset) with its SEQ field selected to make the segment believable. TCP Peer B, on receiving the RST, returns to the LISTEN state. When the original SYN finally arrives at line 6, the synchronization proceeds normally. If the SYN at line 6 had arrived before the RST, a more complex exchange might have occurred with RST’s sent in both directions.

3.5.1. Half-Open Connections and Other Anomalies

An established connection is said to be "half-open" if one of the TCP peers has closed or aborted the connection at its end without the knowledge of the other, or if the two ends of the connection have become desynchronized owing to a failure or reboot that resulted in loss of memory. Such connections will automatically become reset if an attempt is made to send data in either direction. However, half-open connections are expected to be unusual.

If at site A the connection no longer exists, then an attempt by the user at site B to send any data on it will result in the site B TCP endpoint receiving a reset control message. Such a message indicates to the site B TCP endpoint that something is wrong, and it is expected to abort the connection.
Assume that two user processes A and B are communicating with one another when a failure or reboot occurs causing loss of memory to A’s TCP implementation. Depending on the operating system supporting A’s TCP implementation, it is likely that some error recovery mechanism exists. When the TCP endpoint is up again, A is likely to start again from the beginning or from a recovery point. As a result, A will probably try to OPEN the connection again or try to SEND on the connection it believes open. In the latter case, it receives the error message "connection not open" from the local (A’s) TCP implementation. In an attempt to establish the connection, A’s TCP implementation will send a segment containing SYN. This scenario leads to the example shown in Figure 9. After TCP Peer A reboots, the user attempts to re-open the connection. TCP Peer B, in the meantime, thinks the connection is open.

TCP Peer A                                      TCP Peer B
1.  (REBOOT)                              (send 300, receive 100)
2.  CLOSED                                           ESTABLISHED
3.  SYN-SENT --> <SEQ=400><CTL=SYN>              --> (??)
4.  (!!)     <-- <SEQ=300><ACK=100><CTL=ACK>     <-- ESTABLISHED
5.  SYN-SENT --> <SEQ=100><CTL=RST>              --> (Abort!!)
6.  SYN-SENT                                         CLOSED
7.  SYN-SENT --> <SEQ=400><CTL=SYN>              -->

Figure 9: Half-Open Connection Discovery

When the SYN arrives at line 3, TCP Peer B, being in a synchronized state, and the incoming segment outside the window, responds with an acknowledgment indicating what sequence it next expects to hear (ACK 100). TCP Peer A sees that this segment does not acknowledge anything it sent and, being unsynchronized, sends a reset (RST) because it has detected a half-open connection. TCP Peer B aborts at line 5. TCP Peer A will continue to try to establish the connection; the problem is now reduced to the basic 3-way handshake of Figure 6.
An interesting alternative case occurs when TCP Peer A reboots and TCP Peer B tries to send data on what it thinks is a synchronized connection. This is illustrated in Figure 10. In this case, the data arriving at TCP Peer A from TCP Peer B (line 2) is unacceptable because no such connection exists, so TCP Peer A sends a RST. The RST is acceptable so TCP Peer B processes it and aborts the connection.

TCP Peer A                              TCP Peer B
1. (REBOOT)                               (send 300, receive 100)
2. (??)        <-- <SEQ=300><ACK=100><DATA=10><CTL=ACK> <-- ESTABLISHED
3.          --> <SEQ=100><CTL=RST>                   --> (ABORT!!)

Figure 10: Active Side Causes Half-Open Connection Discovery

In Figure 11, two TCP Peers A and B with passive connections waiting for SYN are depicted. An old duplicate arriving at TCP Peer B (line 2) stirs B into action. A SYN-ACK is returned (line 3) and causes TCP A to generate a RST (the ACK in line 3 is not acceptable). TCP Peer B accepts the reset and returns to its passive LISTEN state.

TCP Peer A                              TCP Peer B
1. LISTEN                                 LISTEN
2. ... <SEQ=Z><CTL=SYN>                  --> SYN-RECEIVED
3. (??)        <-- <SEQ=X><ACK=Z+1><CTL=SYN,ACK> <-- SYN-RECEIVED
4.          --> <SEQ=Z+1><CTL=RST>                   --> (return to LISTEN!)
5. LISTEN                                 LISTEN

Figure 11: Old Duplicate SYN Initiates a Reset on two Passive Sockets

A variety of other cases are possible, all of which are accounted for by the following rules for RST generation and processing.
3.5.2. Reset Generation

A TCP user or application can issue a reset on a connection at any time, though reset events are also generated by the protocol itself when various error conditions occur, as described below. The side of a connection issuing a reset should enter the TIME-WAIT state, as this generally helps to reduce the load on busy servers for reasons described in [71].

As a general rule, reset (RST) is sent whenever a segment arrives that apparently is not intended for the current connection. A reset must not be sent if it is not clear that this is the case.

There are three groups of states:

1. If the connection does not exist (CLOSED) then a reset is sent in response to any incoming segment except another reset. A SYN segment that does not match an existing connection is rejected by this means.

   If the incoming segment has the ACK bit set, the reset takes its sequence number from the ACK field of the segment, otherwise the reset has sequence number zero and the ACK field is set to the sum of the sequence number and segment length of the incoming segment. The connection remains in the CLOSED state.

2. If the connection is in any non-synchronized state (LISTEN, SYN-SENT, SYN-RECEIVED), and the incoming segment acknowledges something not yet sent (the segment carries an unacceptable ACK), or if an incoming segment has a security level or compartment Appendix A.1 that does not exactly match the level and compartment requested for the connection, a reset is sent.

   If the incoming segment has an ACK field, the reset takes its sequence number from the ACK field of the segment, otherwise the reset has sequence number zero and the ACK field is set to the sum of the sequence number and segment length of the incoming segment. The connection remains in the same state.

3. If the connection is in a synchronized state (ESTABLISHED, FIN-WAIT-1, FIN-WAIT-2, CLOSE-WAIT, CLOSING, LAST-ACK, TIME-WAIT), any unacceptable segment (out of window sequence number or unacceptable acknowledgment number) must be responded to with an empty acknowledgment segment (without any user data) containing the current send-sequence number and an acknowledgment indicating the next sequence number expected to be received, and the connection remains in the same state.
If an incoming segment has a security level or compartment that does not exactly match the level and compartment requested for the connection, a reset is sent and the connection goes to the CLOSED state. The reset takes its sequence number from the ACK field of the incoming segment.

3.5.3. Reset Processing

In all states except SYN-SENT, all reset (RST) segments are validated by checking their SEQ-fields. A reset is valid if its sequence number is in the window. In the SYN-SENT state (a RST received in response to an initial SYN), the RST is acceptable if the ACK field acknowledges the SYN.

The receiver of a RST first validates it, then changes state. If the receiver was in the LISTEN state, it ignores it. If the receiver was in SYN RECEIVED state and had previously been in the LISTEN state, then the receiver returns to the LISTEN state, otherwise the receiver aborts the connection and goes to the CLOSED state. If the receiver was in any other state, it aborts the connection and advises the user and goes to the CLOSED state.

TCP implementations SHOULD allow a received RST segment to include data (SHLD-2). It has been suggested that a RST segment could contain diagnostic data that explains the cause of the RST. No standard has yet been established for such data.

3.6. Closing a Connection

CLOSE is an operation meaning "I have no more data to send." The notion of closing a full-duplex connection is subject to ambiguous interpretation, of course, since it may not be obvious how to treat the receiving side of the connection. We have chosen to treat CLOSE in a simplex fashion. The user who CLOSEs may continue to RECEIVE until the TCP receiver is told that the remote peer has CLOSED also. Thus, a program could initiate several SENDs followed by a CLOSE, and then continue to RECEIVE until signaled that a RECEIVE failed because the remote peer has CLOSED. The TCP implementation will signal a user, even if no RECEIVEs are outstanding, that the remote peer has closed, so the user can terminate their side gracefully. A TCP implementation will reliably deliver all buffers SENT before the connection was CLOSED so a user who expects no data in return need only wait to hear the connection was CLOSED successfully to know that all their data was received at the destination TCP endpoint. Users must keep reading connections they close for sending until the TCP implementation indicates there is no more data.

There are essentially three cases:
1) The user initiates by telling the TCP implementation to CLOSE the connection (TCP Peer A in Figure 12).

2) The remote TCP endpoint initiates by sending a FIN control signal (TCP Peer B in Figure 12).

3) Both users CLOSE simultaneously (Figure 13).

Case 1: Local user initiates the close
In this case, a FIN segment can be constructed and placed on the outgoing segment queue. No further SENDs from the user will be accepted by the TCP implementation, and it enters the FIN-WAIT-1 state. RECEIVES are allowed in this state. All segments preceding and including FIN will be retransmitted until acknowledged. When the other TCP peer has both acknowledged the FIN and sent a FIN of its own, the first TCP peer can ACK this FIN. Note that a TCP endpoint receiving a FIN will ACK but not send its own FIN until its user has CLOSED the connection also.

Case 2: TCP endpoint receives a FIN from the network
If an unsolicited FIN arrives from the network, the receiving TCP endpoint can ACK it and tell the user that the connection is closing. The user will respond with a CLOSE, upon which the TCP endpoint can send a FIN to the other TCP peer after sending any remaining data. The TCP endpoint then waits until its own FIN is acknowledged whereupon it deletes the connection. If an ACK is not forthcoming, after the user timeout the connection is aborted and the user is told.

Case 3: Both users close simultaneously
A simultaneous CLOSE by users at both ends of a connection causes FIN segments to be exchanged (Figure 13). When all segments preceding the FINs have been processed and acknowledged, each TCP peer can ACK the FIN it has received. Both will, upon receiving these ACKs, delete the connection.
TCP Peer A  TCP Peer B

1. ESTABLISHED  ESTABLISHED

2. (Close)
   FIN-WAIT-1 --> <SEQ=100><ACK=300><CTL=FIN,ACK>  --> CLOSE-WAIT
   FIN-WAIT-2 <-- <SEQ=300><ACK=101><CTL=ACK>      <-- CLOSE-WAIT

4. (Close)
   TIME-WAIT <-- <SEQ=300><ACK=101><CTL=FIN,ACK>  <-- LAST-ACK

5. TIME-WAIT  --> <SEQ=101><ACK=301><CTL=ACK>      --> CLOSED

6. (2 MSL)
   CLOSED

Figure 12: Normal Close Sequence

TCP Peer A  TCP Peer B

1. ESTABLISHED  ESTABLISHED

2. (Close)
   FIN-WAIT-1 --> <SEQ=100><ACK=300><CTL=FIN,ACK>  ... FIN-WAIT-1
                  <-- <SEQ=300><ACK=100><CTL=FIN,ACK>  <-- ... <SEQ=100><ACK=300><CTL=FIN,ACK>  -->

3. CLOSING     --> <SEQ=101><ACK=301><CTL=ACK>      ... CLOSING
                <-- <SEQ=301><ACK=101><CTL=ACK>      <-- ... <SEQ=101><ACK=301><CTL=ACK>  -->

4. TIME-WAIT  TIME-WAIT
   (2 MSL)    (2 MSL)
   CLOSED     CLOSED

Figure 13: Simultaneous Close Sequence

A TCP connection may terminate in two ways: (1) the normal TCP close sequence using a FIN handshake (Figure 12), and (2) an "abort" in which one or more RST segments are sent and the connection state is immediately discarded. If the local TCP connection is closed by the remote side due to a FIN or RST received from the remote side, then the local application MUST be informed whether it closed normally or was aborted (MUST-12).
3.6.1. Half-Closed Connections

The normal TCP close sequence delivers buffered data reliably in both directions. Since the two directions of a TCP connection are closed independently, it is possible for a connection to be "half closed," i.e., closed in only one direction, and a host is permitted to continue sending data in the open direction on a half-closed connection.

A host MAY implement a "half-duplex" TCP close sequence, so that an application that has called CLOSE cannot continue to read data from the connection (MAY-1). If such a host issues a CLOSE call while received data is still pending in the TCP connection, or if new data is received after CLOSE is called, its TCP implementation SHOULD send a RST to show that data was lost (SHLD-3). See [24] section 2.17 for discussion.

When a connection is closed actively, it MUST linger in the TIME-WAIT state for a time 2xMSL (Maximum Segment Lifetime) (MUST-13). However, it MAY accept a new SYN from the remote TCP endpoint to reopen the connection directly from TIME-WAIT state (MAY-2), if it:

1. assigns its initial sequence number for the new connection to be larger than the largest sequence number it used on the previous connection incarnation, and
2. returns to TIME-WAIT state if the SYN turns out to be an old duplicate.

When the TCP Timestamp options are available, an improved algorithm is described in [41] in order to support higher connection establishment rates. This algorithm for reducing TIME-WAIT is a Best Current Practice that SHOULD be implemented, since timestamp options are commonly used, and using them to reduce TIME-WAIT provides benefits for busy Internet servers (SHLD-4).

3.7. Segmentation

The term "segmentation" refers to the activity TCP performs when ingesting a stream of bytes from a sending application and packetizing that stream of bytes into TCP segments. Individual TCP segments often do not correspond one-for-one to individual send (or socket write) calls from the application. Applications may perform writes at the granularity of messages in the upper layer protocol, but TCP guarantees no boundary coherence between the TCP segments sent and received versus user application data read or write buffer boundaries. In some specific protocols, such as Remote Direct Memory Access (RDMA) using Direct Data Placement (DDP) and Marker PDU
Aligned Framing (MPA) [35], there are performance optimizations possible when the relation between TCP segments and application data units can be controlled, and MPA includes a specific mechanism for detecting and verifying this relationship between TCP segments and application message data structures, but this is specific to applications like RDMA. In general, multiple goals influence the sizing of TCP segments created by a TCP implementation.

Goals driving the sending of larger segments include:

* Reducing the number of packets in flight within the network.
* Increasing processing efficiency and potential performance by enabling a smaller number of interrupts and inter-layer interactions.
* Limiting the overhead of TCP headers.

Note that the performance benefits of sending larger segments may decrease as the size increases, and there may be boundaries where advantages are reversed. For instance, on some implementation architectures, 1025 bytes within a segment could lead to worse performance than 1024 bytes, due purely to data alignment on copy operations.

Goals driving the sending of smaller segments include:

* Avoiding sending a TCP segment that would result in an IP datagram larger than the smallest MTU along an IP network path, because this results in either packet loss or packet fragmentation. Making matters worse, some firewalls or middleboxes may drop fragmented packets or ICMP messages related to fragmentation.
* Preventing delays to the application data stream, especially when TCP is waiting on the application to generate more data, or when the application is waiting on an event or input from its peer in order to generate more data.
* Enabling "fate sharing" between TCP segments and lower-layer data units (e.g. below IP, for links with cell or frame sizes smaller than the IP MTU).

Towards meeting these competing sets of goals, TCP includes several mechanisms, including the Maximum Segment Size option, Path MTU Discovery, the Nagle algorithm, and support for IPv6 Jumbograms, as discussed in the following subsections.
3.7.1. Maximum Segment Size Option

TCP endpoints MUST implement both sending and receiving the MSS option (MUST-14).

TCP implementations SHOULD send an MSS option in every SYN segment when its receive MSS differs from the default 536 for IPv4 or 1220 for IPv6 (SHLD-5), and MAY send it always (MAY-3).

If an MSS option is not received at connection setup, TCP implementations MUST assume a default send MSS of 536 (576 - 40) for IPv4 or 1220 (1280 - 60) for IPv6 (MUST-15).

The maximum size of a segment that TCP endpoint really sends, the "effective send MSS," MUST be the smaller (MUST-16) of the send MSS (that reflects the available reassembly buffer size at the remote host, the EMTU_R [20]) and the largest transmission size permitted by the IP layer (EMTU_S [20]):

\[ \text{Eff.snd.MSS} = \min(\text{SendMSS}+20, \text{MMS}_S) - \text{TCPhdrsize} - \text{IPoptionsize} \]

where:

* SendMSS is the MSS value received from the remote host, or the default 536 for IPv4 or 1220 for IPv6, if no MSS option is received.

* MMS_S is the maximum size for a transport-layer message that TCP may send.

* TCPhdrsize is the size of the fixed TCP header and any options. This is 20 in the (rare) case that no options are present, but may be larger if TCP options are to be sent. Note that some options might not be included on all segments, but that for each segment sent, the sender should adjust the data length accordingly, within the Eff.snd.MSS.

* IPoptionsize is the size of any IPv4 options or IPv6 extension headers associated with a TCP connection. Note that some options or extension headers might not be included on all packets, but that for each segment sent, the sender should adjust the data length accordingly, within the Eff.snd.MSS.

The MSS value to be sent in an MSS option should be equal to the effective MTU minus the fixed IP and TCP headers. By ignoring both IP and TCP options when calculating the value for the MSS option, if
there are any IP or TCP options to be sent in a packet, then the
sender must decrease the size of the TCP data accordingly. RFC 6691
[44] discusses this in greater detail.

The MSS value to be sent in an MSS option must be less than or equal to:

MMS_R – 20

where MMS_R is the maximum size for a transport-layer message that
can be received (and reassembled at the IP layer) (MUST-67). TCP
obtains MMS_R and MMS_S from the IP layer; see the generic call
GET_MAXSIZES in Section 3.4 of RFC 1122. These are defined in terms
of their IP MTU equivalents, EMTU_R and EMTU_S [20].

When TCP is used in a situation where either the IP or TCP headers
are not fixed, the sender must reduce the amount of TCP data in any
given packet by the number of octets used by the IP and TCP options.
This has been a point of confusion historically, as explained in RFC
6691, Section 3.1.

3.7.2. Path MTU Discovery

A TCP implementation may be aware of the MTU on directly connected
links, but will rarely have insight about MTUs across an entire
network path. For IPv4, RFC 1122 recommends an IP-layer default
effective MTU of less than or equal to 576 for destinations not
directly connected, and for IPv6 this would be 1280. Using these
fixed values limits TCP connection performance and efficiency.
Instead, implementation of Path MTU Discovery (PMTUD) and
Packetization Layer Path MTU Discovery (PLPMTUD) is strongly
recommended in order for TCP to improve segmentation decisions. Both
PMTUD and PLPMTUD help TCP choose segment sizes that avoid both on-
path (for IPv4) and source fragmentation (IPv4 and IPv6).

PMTUD for IPv4 [2] or IPv6 [14] is implemented in conjunction between
TCP, IP, and ICMP protocols. It relies both on avoiding source
fragmentation and setting the IPv4 DF (don’t fragment) flag, the
latter to inhibit on-path fragmentation. It relies on ICMP errors
from routers along the path, whenever a segment is too large to
traverse a link. Several adjustments to a TCP implementation with
PMTUD are described in RFC 2923 in order to deal with problems
experienced in practice [28]. PLPMTUD [32] is a Standards Track
improvement to PMTUD that relaxes the requirement for ICMP support
across a path, and improves performance in cases where ICMP is not
consistently conveyed, but still tries to avoid source fragmentation.
The mechanisms in all four of these RFCs are recommended to be
included in TCP implementations.
The TCP MSS option specifies an upper bound for the size of packets that can be received (see [44]). Hence, setting the value in the MSS option too small can impact the ability for PMTUD or PLPMTUD to find a larger path MTU. RFC 1191 discusses this implication of many older TCP implementations setting the TCP MSS to 536 (corresponding to the IPv4 576 byte default MTU) for non-local destinations, rather than deriving it from the MTUs of connected interfaces as recommended.

3.7.3. Interfaces with Variable MTU Values

The effective MTU can sometimes vary, as when used with variable compression, e.g., ROBust Header Compression (ROHC) [38]. It is tempting for a TCP implementation to advertise the largest possible MSS, to support the most efficient use of compressed payloads. Unfortunately, some compression schemes occasionally need to transmit full headers (and thus smaller payloads) to resynchronize state at their endpoint compressors/decompressors. If the largest MTU is used to calculate the value to advertise in the MSS option, TCP retransmission may interfere with compressor resynchronization.

As a result, when the effective MTU of an interface varies packet-to-packet, TCP implementations SHOULD use the smallest effective MTU of the interface to calculate the value to advertise in the MSS option (SHLD-6).

3.7.4. Nagle Algorithm

The "Nagle algorithm" was described in RFC 896 [18] and was recommended in RFC 1122 [20] for mitigation of an early problem of too many small packets being generated. It has been implemented in most current TCP code bases, sometimes with minor variations (see Appendix A.3).

If there is unacknowledged data (i.e., SND.NXT > SND.UNA), then the sending TCP endpoint buffers all user data (regardless of the PSH bit), until the outstanding data has been acknowledged or until the TCP endpoint can send a full-sized segment (Eff.snd.MSS bytes).

A TCP implementation SHOULD implement the Nagle Algorithm to coalesce short segments (SHLD-7). However, there MUST be a way for an application to disable the Nagle algorithm on an individual connection (MUST-17). In all cases, sending data is also subject to the limitation imposed by the Slow Start algorithm [8].

Since there can be problematic interactions between the Nagle Algorithm and delayed acknowledgements, some implementations use minor variations of the Nagle algorithm, such as the one described in Appendix A.3.
3.7.5. IPv6 Jumbograms

In order to support TCP over IPv6 Jumbograms, implementations need to be able to send TCP segments larger than the 64KB limit that the MSS option can convey. RFC 2675 [25] defines that an MSS value of 65,535 bytes is to be treated as infinity, and Path MTU Discovery [14] is used to determine the actual MSS.

The Jumbo Payload option need not be implemented or understood by IPv6 nodes that do not support attachment to links with a MTU greater than 65,575 [25], and the present IPv6 Node Requirements does not include support for Jumbograms [55].

3.8. Data Communication

Once the connection is established data is communicated by the exchange of segments. Because segments may be lost due to errors (checksum test failure), or network congestion, TCP uses retransmission to ensure delivery of every segment. Duplicate segments may arrive due to network or TCP retransmission. As discussed in the section on sequence numbers, the TCP implementation performs certain tests on the sequence and acknowledgment numbers in the segments to verify their acceptability.

The sender of data keeps track of the next sequence number to use in the variable SND.NXT. The receiver of data keeps track of the next sequence number to expect in the variable RCV.NXT. The sender of data keeps track of the oldest unacknowledged sequence number in the variable SND.UNA. If the data flow is momentarily idle and all data sent has been acknowledged then the three variables will be equal.

When the sender creates a segment and transmits it the sender advances SND.NXT. When the receiver accepts a segment it advances RCV.NXT and sends an acknowledgment. When the data sender receives an acknowledgment it advances SND.UNA. The extent to which the values of these variables differ is a measure of the delay in the communication. The amount by which the variables are advanced is the length of the data and SYN or FIN flags in the segment. Note that once in the ESTABLISHED state all segments must carry current acknowledgment information.

The CLOSE user call implies a push function (see Section 3.9.1), as does the FIN control flag in an incoming segment.
3.8.1. Retransmission Timeout

Because of the variability of the networks that compose an internetwork system and the wide range of uses of TCP connections the retransmission timeout (RTO) must be dynamically determined.

The RTO MUST be computed according to the algorithm in [10], including Karn’s algorithm for taking RTT samples (MUST-18).

RFC 793 contains an early example procedure for computing the RTO, based on work mentioned in IEN 177 [72]. This was then replaced by the algorithm described in RFC 1122, and subsequently updated in RFC 2988, and then again in RFC 6298.

RFC 1122 allows that if a retransmitted packet is identical to the original packet (which implies not only that the data boundaries have not changed, but also that none of the headers have changed), then the same IPv4 Identification field MAY be used (see Section 3.2.1.5 of RFC 1122) (MAY-4). The same IP identification field may be reused anyways, since it is only meaningful when a datagram is fragmented [45]. TCP implementations should not rely on or typically interact with this IPv4 header field in any way. It is not a reasonable way to either indicate duplicate sent segments, nor to identify duplicate received segments.

3.8.2. TCP Congestion Control

RFC 2914 [5] explains the importance of congestion control for the Internet.

RFC 1122 required implementation of Van Jacobson’s congestion control algorithms slow start and congestion avoidance together with exponential back-off for successive RTO values for the same segment. RFC 2581 provided IETF Standards Track description of slow start and congestion avoidance, along with fast retransmit and fast recovery. RFC 5681 is the current description of these algorithms and is the current Standards Track specification providing guidelines for TCP congestion control. RFC 6298 describes exponential back-off of RTO values, including keeping the backed-off value until a subsequent segment with new data has been sent and acknowledged without retransmission.

A TCP endpoint MUST implement the basic congestion control algorithms slow start, congestion avoidance, and exponential back-off of RTO to avoid creating congestion collapse conditions (MUST-19). RFC 5681 and RFC 6298 describe the basic algorithms on the IETF Standards Track that are broadly applicable. Multiple other suitable algorithms exist and have been widely used. Many TCP implementations...
support a set of alternative algorithms that can be configured for use on the endpoint. An endpoint MAY implement such alternative algorithms provided that the algorithms are conformant with the TCP specifications from the IETF Standards Track as described in RFC 2914, RFC 5033 [7], and RFC 8961 [15] (MAY-18).

Explicit Congestion Notification (ECN) was defined in RFC 3168 and is an IETF Standards Track enhancement that has many benefits [52].

A TCP endpoint SHOULD implement ECN as described in RFC 3168 (SHLD-8).

3.8.3. TCP Connection Failures

Excessive retransmission of the same segment by a TCP endpoint indicates some failure of the remote host or the Internet path. This failure may be of short or long duration. The following procedure MUST be used to handle excessive retransmissions of data segments (MUST-20):

(a) There are two thresholds R1 and R2 measuring the amount of retransmission that has occurred for the same segment. R1 and R2 might be measured in time units or as a count of retransmissions (with the current RTO and corresponding backoffs as a conversion factor, if needed).

(b) When the number of transmissions of the same segment reaches or exceeds threshold R1, pass negative advice (see Section 3.3.1.4 of [20]) to the IP layer, to trigger dead-gateway diagnosis.

(c) When the number of transmissions of the same segment reaches a threshold R2 greater than R1, close the connection.

(d) An application MUST (MUST-21) be able to set the value for R2 for a particular connection. For example, an interactive application might set R2 to "infinity," giving the user control over when to disconnect.

(e) TCP implementations SHOULD inform the application of the delivery problem (unless such information has been disabled by the application; see Asynchronous Reports section), when R1 is reached and before R2 (SHLD-9). This will allow a remote login application program to inform the user, for example.

The value of R1 SHOULD correspond to at least 3 retransmissions, at the current RTO (SHLD-10). The value of R2 SHOULD correspond to at least 100 seconds (SHLD-11).
An attempt to open a TCP connection could fail with excessive retransmissions of the SYN segment or by receipt of a RST segment or an ICMP Port Unreachable. SYN retransmissions MUST be handled in the general way just described for data retransmissions, including notification of the application layer.

However, the values of R1 and R2 may be different for SYN and data segments. In particular, R2 for a SYN segment MUST be set large enough to provide retransmission of the segment for at least 3 minutes (MUST-23). The application can close the connection (i.e., give up on the open attempt) sooner, of course.

3.8.4. TCP Keep-Alives

A TCP connection is said to be "idle" if for some long amount of time there have been no incoming segments received and there is no new or unacknowledged data to be sent.

Implementors MAY include "keep-alives" in their TCP implementations (MAY-5), although this practice is not universally accepted. Some TCP implementations, however, have included a keep-alive mechanism. To confirm that an idle connection is still active, these implementations send a probe segment designed to elicit a response from the TCP peer. Such a segment generally contains SEGSEQ = SND.NXT-1 and may or may not contain one garbage octet of data. If keep-alives are included, the application MUST be able to turn them on or off for each TCP connection (MUST-24), and they MUST default to off (MUST-25).

Keep-alive packets MUST only be sent when no sent data is outstanding, and no data or acknowledgement packets have been received for the connection within an interval (MUST-26). This interval MUST be configurable (MUST-27) and MUST default to no less than two hours (MUST-28).

It is extremely important to remember that ACK segments that contain no data are not reliably transmitted by TCP. Consequently, if a keep-alive mechanism is implemented it MUST NOT interpret failure to respond to any specific probe as a dead connection (MUST-29).

An implementation SHOULD send a keep-alive segment with no data (SHLD-12); however, it MAY be configurable to send a keep-alive segment containing one garbage octet (MAY-6), for compatibility with erroneous TCP implementations.
3.8.5. The Communication of Urgent Information

As a result of implementation differences and middlebox interactions, new applications SHOULD NOT employ the TCP urgent mechanism (SHLD-13). However, TCP implementations MUST still include support for the urgent mechanism (MUST-30). Information on how some TCP implementations interpret the urgent pointer can be found in RFC 6093 [40].

The objective of the TCP urgent mechanism is to allow the sending user to stimulate the receiving user to accept some urgent data and to permit the receiving TCP endpoint to indicate to the receiving user when all the currently known urgent data has been received by the user.

This mechanism permits a point in the data stream to be designated as the end of urgent information. Whenever this point is in advance of the receive sequence number (RCV.NXT) at the receiving TCP endpoint, that TCP must tell the user to go into "urgent mode"; when the receive sequence number catches up to the urgent pointer, the TCP implementation must tell user to go into "normal mode". If the urgent pointer is updated while the user is in "urgent mode", the update will be invisible to the user.

The method employs an urgent field that is carried in all segments transmitted. The URG control flag indicates that the urgent field is meaningful and must be added to the segment sequence number to yield the urgent pointer. The absence of this flag indicates that there is no urgent data outstanding.

To send an urgent indication the user must also send at least one data octet. If the sending user also indicates a push, timely delivery of the urgent information to the destination process is enhanced. Note that because changes in the urgent pointer correspond to data being written by a sending application, the urgent pointer cannot "recede" in the sequence space, but a TCP receiver should be robust to invalid urgent pointer values.

A TCP implementation MUST support a sequence of urgent data of any length (MUST-31). [20]

The urgent pointer MUST point to the sequence number of the octet following the urgent data (MUST-62).

A TCP implementation MUST (MUST-32) inform the application layer asynchronously whenever it receives an Urgent pointer and there was previously no pending urgent data, or whenever the Urgent pointer advances in the data stream. The TCP implementation MUST (MUST-33)
provide a way for the application to learn how much urgent data remains to be read from the connection, or at least to determine whether more urgent data remains to be read [20].

3.8.6. Managing the Window

The window sent in each segment indicates the range of sequence numbers the sender of the window (the data receiver) is currently prepared to accept. There is an assumption that this is related to the currently available data buffer space available for this connection.

The sending TCP endpoint packages the data to be transmitted into segments that fit the current window, and may repackage segments on the retransmission queue. Such repackaging is not required, but may be helpful.

In a connection with a one-way data flow, the window information will be carried in acknowledgment segments that all have the same sequence number, so there will be no way to reorder them if they arrive out of order. This is not a serious problem, but it will allow the window information to be on occasion temporarily based on old reports from the data receiver. A refinement to avoid this problem is to act on the window information from segments that carry the highest acknowledgment number (that is segments with acknowledgment number equal or greater than the highest previously received).

Indicating a large window encourages transmissions. If more data arrives than can be accepted, it will be discarded. This will result in excessive retransmissions, adding unnecessarily to the load on the network and the TCP endpoints. Indicating a small window may restrict the transmission of data to the point of introducing a round trip delay between each new segment transmitted.

The mechanisms provided allow a TCP endpoint to advertise a large window and to subsequently advertise a much smaller window without having accepted that much data. This, so-called "shrinking the window," is strongly discouraged. The robustness principle [20] dictates that TCP peers will not shrink the window themselves, but will be prepared for such behavior on the part of other TCP peers.

A TCP receiver SHOULD NOT shrink the window, i.e., move the right window edge to the left (SHLD-14). However, a sending TCP peer MUST be robust against window shrinking, which may cause the "usable window" (see Section 3.8.6.2.1) to become negative (MUST-34).
If this happens, the sender SHOULD NOT send new data (SHLD-15), but SHOULD retransmit normally the old unacknowledged data between SND.UNA and SND.UNA+SND.WND (SHLD-16). The sender MAY also retransmit old data beyond SND.UNA+SND.WND (MAY-7), but SHOULD NOT time out the connection if data beyond the right window edge is not acknowledged (SHLD-17). If the window shrinks to zero, the TCP implementation MUST probe it in the standard way (described below) (MUST-35).

3.8.6.1. Zero Window Probing

The sending TCP peer must regularly transmit at least one octet of new data (if available) or retransmit to the receiving TCP peer even if the send window is zero, in order to "probe" the window. This retransmission is essential to guarantee that when either TCP peer has a zero window the re-opening of the window will be reliably reported to the other. This is referred to as Zero-Window Probing (ZWP) in other documents.

Probing of zero (offered) windows MUST be supported (MUST-36).

A TCP implementation MAY keep its offered receive window closed indefinitely (MAY-8). As long as the receiving TCP peer continues to send acknowledgments in response to the probe segments, the sending TCP peer MUST allow the connection to stay open (MUST-37). This enables TCP to function in scenarios such as the "printer ran out of paper" situation described in Section 4.2.2.17 of [20]. The behavior is subject to the implementation's resource management concerns, as noted in [42].

When the receiving TCP peer has a zero window and a segment arrives it must still send an acknowledgment showing its next expected sequence number and current window (zero).

The transmitting host SHOULD send the first zero-window probe when a zero window has existed for the retransmission timeout period (SHLD-29) (Section 3.8.1), and SHOULD increase exponentially the interval between successive probes (SHLD-30).

3.8.6.2. Silly Window Syndrome Avoidance

The "Silly Window Syndrome" (SWS) is a stable pattern of small incremental window movements resulting in extremely poor TCP performance. Algorithms to avoid SWS are described below for both the sending side and the receiving side. RFC 1122 contains more detailed discussion of the SWS problem. Note that the Nagle algorithm and the sender SWS avoidance algorithm play complementary roles in improving performance. The Nagle algorithm discourages
sending tiny segments when the data to be sent increases in small increments, while the SWS avoidance algorithm discourages small segments resulting from the right window edge advancing in small increments.

3.8.6.2.1.  Sender’s Algorithm - When to Send Data

A TCP implementation MUST include a SWS avoidance algorithm in the sender (MUST-38).

The Nagle algorithm from Section 3.7.4 additionally describes how to coalesce short segments.

The sender’s SWS avoidance algorithm is more difficult than the receiver’s, because the sender does not know (directly) the receiver’s total buffer space RCV.BUFF. An approach that has been found to work well is for the sender to calculate Max(SND.WND), the maximum send window it has seen so far on the connection, and to use this value as an estimate of RCV.BUFF. Unfortunately, this can only be an estimate; the receiver may at any time reduce the size of RCV.BUFF. To avoid a resulting deadlock, it is necessary to have a timeout to force transmission of data, overriding the SWS avoidance algorithm. In practice, this timeout should seldom occur.

The "usable window" is:

\[ U = \text{SND.UNA} + \text{SND.WND} - \text{SND.NXT} \]

i.e., the offered window less the amount of data sent but not acknowledged. If \( D \) is the amount of data queued in the sending TCP endpoint but not yet sent, then the following set of rules is recommended.

Send data:

(1) if a maximum-sized segment can be sent, i.e., if:

\[ \min(D,U) \geq \text{Eff.snd.MSS}; \]

(2) or if the data is pushed and all queued data can be sent now, i.e., if:

\[ \text{[SND.NXT = SND.UNA and]} \text{PUSHED and } D \leq U \]

(the bracketed condition is imposed by the Nagle algorithm);

(3) or if at least a fraction \( F_s \) of the maximum window can be sent, i.e., if:
[SND.NXT = SND.UNA and]

\[
\min(D,U) \geq Fs \times \text{Max(SND.WND)};
\]

(4) or if the override timeout occurs.

Here Fs is a fraction whose recommended value is 1/\(2\). The override timeout should be in the range 0.1 - 1.0 seconds. It may be convenient to combine this timer with the timer used to probe zero windows (Section 3.8.6.1).

3.8.6.2.2. Receiver’s Algorithm - When to Send a Window Update

A TCP implementation MUST include a SWS avoidance algorithm in the receiver (MUST-39).

The receiver’s SWS avoidance algorithm determines when the right window edge may be advanced; this is customarily known as "updating the window". This algorithm combines with the delayed ACK algorithm (Section 3.8.6.3) to determine when an ACK segment containing the current window will really be sent to the receiver.

The solution to receiver SWS is to avoid advancing the right window edge \(RCV.NXT+RCV.WND\) in small increments, even if data is received from the network in small segments.

Suppose the total receive buffer space is \(RCV.BUFF\). At any given moment, \(RCV.USER\) octets of this total may be tied up with data that has been received and acknowledged but that the user process has not yet consumed. When the connection is quiescent, \(RCV.WND = RCV.BUFF\) and \(RCV.USER = 0\).

Keeping the right window edge fixed as data arrives and is acknowledged requires that the receiver offer less than its full buffer space, i.e., the receiver must specify a \(RCV.WND\) that keeps \(RCV.NXT+RCV.WND\) constant as \(RCV.NXT\) increases. Thus, the total buffer space \(RCV.BUFF\) is generally divided into three parts:

\[
\begin{array}{c}
\text{1 - RCV.USER = data received but not yet consumed; } \\
\text{2 - RCV.WND = space advertised to sender; } \\
\text{3 - Reduction = space available but not yet advertised.}
\end{array}
\]

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The suggested SWS avoidance algorithm for the receiver is to keep RCV.NXT+RCV.WND fixed until the reduction satisfies:

\[ \text{RCV.BUFF} - \text{RCV.USER} - \text{RCV.WND} \geq \min( \frac{1}{2} \times \text{RCV.BUFF}, \text{Eff.snd.MSS} ) \]

where \( Fr \) is a fraction whose recommended value is \( 1/2 \), and Eff.snd.MSS is the effective send MSS for the connection (see Section 3.7.1). When the inequality is satisfied, RCV.WND is set to RCV.BUFF-RCV.USER.

Note that the general effect of this algorithm is to advance RCV.WND in increments of Eff.snd.MSS (for realistic receive buffers: Eff.snd.MSS < RCV.BUFF/2). Note also that the receiver must use its own Eff.snd.MSS, making the assumption that it is the same as the sender’s.

3.8.6.3. Delayed Acknowledgements - When to Send an ACK Segment

A host that is receiving a stream of TCP data segments can increase efficiency in both the Internet and the hosts by sending fewer than one ACK (acknowledgment) segment per data segment received; this is known as a "delayed ACK".

A TCP endpoint SHOULD implement a delayed ACK (SHLD-18), but an ACK should not be excessively delayed; in particular, the delay MUST be less than 0.5 seconds (MUST-40). An ACK SHOULD be generated for at least every second full-sized segment or 2*RMSS bytes of new data (where RMSS is the MSS specified by the TCP endpoint receiving the segments to be acknowledged, or the default value if not specified) (SHLD-19). Excessive delays on ACKs can disturb the round-trip timing and packet "clocking" algorithms. More complete discussion of delayed ACK behavior is in Section 4.2 of RFC 5681 [8], including recommendations to immediately acknowledge out-of-order segments, segments above a gap in sequence space, or segments that fill all or part of a gap, in order to accelerate loss recovery.

Note that there are several current practices that further lead to a reduced number of ACKs, including generic receive offload (GRO) [73], ACK compression, and ACK decimation [29].
3.9. Interfaces

There are of course two interfaces of concern: the user/TCP interface and the TCP/lower level interface. We have a fairly elaborate model of the user/TCP interface, but the interface to the lower level protocol module is left unspecified here, since it will be specified in detail by the specification of the lower level protocol. For the case that the lower level is IP we note some of the parameter values that TCP implementations might use.

3.9.1. User/TCP Interface

The following functional description of user commands to the TCP implementation is, at best, fictional, since every operating system will have different facilities. Consequently, we must warn readers that different TCP implementations may have different user interfaces. However, all TCP implementations must provide a certain minimum set of services to guarantee that all TCP implementations can support the same protocol hierarchy. This section specifies the functional interfaces required of all TCP implementations.

Section 3.1 of [54] also identifies primitives provided by TCP, and could be used as an additional reference for implementers.

The following sections functionally characterize a USER/TCP interface. The notation used is similar to most procedure or function calls in high level languages, but this usage is not meant to rule out trap type service calls.

The user commands described below specify the basic functions the TCP implementation must perform to support interprocess communication. Individual implementations must define their own exact format, and may provide combinations or subsets of the basic functions in single calls. In particular, some implementations may wish to automatically OPEN a connection on the first SEND or RECEIVE issued by the user for a given connection.

In providing interprocess communication facilities, the TCP implementation must not only accept commands, but must also return information to the processes it serves. The latter consists of:

(a) general information about a connection (e.g., interrupts, remote close, binding of unspecified remote socket).

(b) replies to specific user commands indicating success or various types of failure.
3.9.1.1. Open

Format: OPEN {local port, remote socket, active/passive [, timeout] [, DiffServ field] [, security/compartment] [local IP address,] [, options]) -> local connection name

If the active/passive flag is set to passive, then this is a call to LISTEN for an incoming connection. A passive open may have either a fully specified remote socket to wait for a particular connection or an unspecified remote socket to wait for any call. A fully specified passive call can be made active by the subsequent execution of a SEND.

A transmission control block (TCB) is created and partially filled in with data from the OPEN command parameters.

Every passive OPEN call either creates a new connection record in LISTEN state, or it returns an error; it MUST NOT affect any previously created connection record (MUST-41).

A TCP implementation that supports multiple concurrent connections MUST provide an OPEN call that will functionally allow an application to LISTEN on a port while a connection block with the same local port is in SYN-SENT or SYN-RECEIVED state (MUST-42).

On an active OPEN command, the TCP endpoint will begin the procedure to synchronize (i.e., establish) the connection at once.

The timeout, if present, permits the caller to set up a timeout for all data submitted to TCP. If data is not successfully delivered to the destination within the timeout period, the TCP endpoint will abort the connection. The present global default is five minutes.

The TCP implementation or some component of the operating system will verify the user’s authority to open a connection with the specified DiffServ field value or security/compartment. The absence of a DiffServ field value or security/compartment specification in the OPEN call indicates the default values must be used.

TCP will accept incoming requests as matching only if the security/compartment information is exactly the same as that requested in the OPEN call.

The DiffServ field value indicated by the user only impacts outgoing packets, may be altered en route through the network, and has no direct bearing or relation to received packets.
A local connection name will be returned to the user by the TCP implementation. The local connection name can then be used as a short-hand term for the connection defined by the <local socket, remote socket> pair.

The optional "local IP address" parameter MUST be supported to allow the specification of the local IP address (MUST-43). This enables applications that need to select the local IP address used when multihoming is present.

A passive OPEN call with a specified "local IP address" parameter will await an incoming connection request to that address. If the parameter is unspecified, a passive OPEN will await an incoming connection request to any local IP address, and then bind the local IP address of the connection to the particular address that is used.

For an active OPEN call, a specified "local IP address" parameter will be used for opening the connection. If the parameter is unspecified, the host will choose an appropriate local IP address (see RFC 1122 section 3.3.4.2).

If an application on a multihomed host does not specify the local IP address when actively opening a TCP connection, then the TCP implementation MUST ask the IP layer to select a local IP address before sending the (first) SYN (MUST-44). See the function GET_SRCADDR() in Section 3.4 of RFC 1122.

At all other times, a previous segment has either been sent or received on this connection, and TCP implementations MUST use the same local address that was used in those previous segments (MUST-45).

A TCP implementation MUST reject as an error a local OPEN call for an invalid remote IP address (e.g., a broadcast or multicast address) (MUST-46).

3.9.1.2. Send

Format: SEND (local connection name, buffer address, byte count, PUSH flag (optional), URGENT flag [,timeout])
This call causes the data contained in the indicated user buffer to be sent on the indicated connection. If the connection has not been opened, the SEND is considered an error. Some implementations may allow users to SEND first; in which case, an automatic OPEN would be done. For example, this might be one way for application data to be included in SYN segments. If the calling process is not authorized to use this connection, an error is returned.

A TCP endpoint MAY implement PUSH flags on SEND calls (MAY-15). If PUSH flags are not implemented, then the sending TCP peer: (1) MUST NOT buffer data indefinitely (MUST-60), and (2) MUST set the PSH bit in the last buffered segment (i.e., when there is no more queued data to be sent) (MUST-61). The remaining description below assumes the PUSH flag is supported on SEND calls.

If the PUSH flag is set, the application intends the data to be transmitted promptly to the receiver, and the PUSH bit will be set in the last TCP segment created from the buffer.

The PSH bit is not a record marker and is independent of segment boundaries. The transmitter SHOULD collapse successive bits when it packetizes data, to send the largest possible segment (SHLD-27).

If the PUSH flag is not set, the data may be combined with data from subsequent SENDs for transmission efficiency. When an application issues a series of SEND calls without setting the PUSH flag, the TCP implementation MAY aggregate the data internally without sending it (MAY-16). Note that when the Nagle algorithm is in use, TCP implementations may buffer the data before sending, without regard to the PUSH flag (see Section 3.7.4).

An application program is logically required to set the PUSH flag in a SEND call whenever it needs to force delivery of the data to avoid a communication deadlock. However, a TCP implementation SHOULD send a maximum-sized segment whenever possible (SHLD-28), to improve performance (see Section 3.8.6.2.1).

New applications SHOULD NOT set the URGENT flag [40] due to implementation differences and middlebox issues (SHLD-13).

If the URGENT flag is set, segments sent to the destination TCP peer will have the urgent pointer set. The receiving TCP peer will signal the urgent condition to the receiving process if the urgent pointer indicates that data preceding the urgent pointer has not been consumed by the receiving process. The purpose of urgent is to stimulate the receiver to process the urgent data and
to indicate to the receiver when all the currently known urgent
data has been received. The number of times the sending user’s
TCP implementation signals urgent will not necessarily be equal to
the number of times the receiving user will be notified of the
presence of urgent data.

If no remote socket was specified in the OPEN, but the connection
is established (e.g., because a LISTENing connection has become
specific due to a remote segment arriving for the local socket),
then the designated buffer is sent to the implied remote socket.
Users who make use of OPEN with an unspecified remote socket can
make use of SEND without ever explicitly knowing the remote socket
address.

However, if a SEND is attempted before the remote socket becomes
specified, an error will be returned. Users can use the STATUS
call to determine the status of the connection. Some TCP
implementations may notify the user when an unspecified socket is
bound.

If a timeout is specified, the current user timeout for this
connection is changed to the new one.

In the simplest implementation, SEND would not return control to
the sending process until either the transmission was complete or
the timeout had been exceeded. However, this simple method is
both subject to deadlocks (for example, both sides of the
connection might try to do SENDs before doing any RECEIVES) and
offers poor performance, so it is not recommended. A more
sophisticated implementation would return immediately to allow the
process to run concurrently with network I/O, and, furthermore, to
allow multiple SENDs to be in progress. Multiple SENDs are served
in first come, first served order, so the TCP endpoint will queue
those it cannot service immediately.

We have implicitly assumed an asynchronous user interface in which
a SEND later elicits some kind of SIGNAL or pseudo-interrupt from
the serving TCP endpoint. An alternative is to return a response
immediately. For instance, SENDs might return immediate local
acknowledgment, even if the segment sent had not been acknowledged
by the distant TCP endpoint. We could optimistically assume
eventual success. If we are wrong, the connection will close
anyway due to the timeout. In implementations of this kind
(synchronous), there will still be some asynchronous signals, but
these will deal with the connection itself, and not with specific
segments or buffers.
In order for the process to distinguish among error or success indications for different SENDs, it might be appropriate for the buffer address to be returned along with the coded response to the SEND request. TCP-to-user signals are discussed below, indicating the information that should be returned to the calling process.

3.9.1.3. Receive

Format: RECEIVE (local connection name, buffer address, byte count) -> byte count, urgent flag, push flag (optional)

This command allocates a receiving buffer associated with the specified connection. If no OPEN precedes this command or the calling process is not authorized to use this connection, an error is returned.

In the simplest implementation, control would not return to the calling program until either the buffer was filled, or some error occurred, but this scheme is highly subject to deadlocks. A more sophisticated implementation would permit several RECEIVEs to be outstanding at once. These would be filled as segments arrive. This strategy permits increased throughput at the cost of a more elaborate scheme (possibly asynchronous) to notify the calling program that a PUSH has been seen or a buffer filled.

A TCP receiver MAY pass a received PSH flag to the application layer via the PUSH flag in the interface (MAY-17), but it is not required (this was clarified in RFC 1122 section 4.2.2.2). The remainder of text describing the RECEIVE call below assumes that passing the PUSH indication is supported.

If enough data arrive to fill the buffer before a PUSH is seen, the PUSH flag will not be set in the response to the RECEIVE. The buffer will be filled with as much data as it can hold. If a PUSH is seen before the buffer is filled the buffer will be returned partially filled and PUSH indicated.

If there is urgent data the user will have been informed as soon as it arrived via a TCP-to-user signal. The receiving user should thus be in "urgent mode". If the URGENT flag is on, additional urgent data remains. If the URGENT flag is off, this call to RECEIVE has returned all the urgent data, and the user may now leave "urgent mode". Note that data following the urgent pointer (non-urgent data) cannot be delivered to the user in the same buffer with preceding urgent data unless the boundary is clearly marked for the user.
To distinguish among several outstanding RECEIVEs and to take care of the case that a buffer is not completely filled, the return code is accompanied by both a buffer pointer and a byte count indicating the actual length of the data received.

Alternative implementations of RECEIVE might have the TCP endpoint allocate buffer storage, or the TCP endpoint might share a ring buffer with the user.

3.9.1.4. Close

Format: CLOSE (local connection name)

This command causes the connection specified to be closed. If the connection is not open or the calling process is not authorized to use this connection, an error is returned. Closing connections is intended to be a graceful operation in the sense that outstanding SENDs will be transmitted (and retransmitted), as flow control permits, until all have been serviced. Thus, it should be acceptable to make several SEND calls, followed by a CLOSE, and expect all the data to be sent to the destination. It should also be clear that users should continue to RECEIVE on CLOSING connections, since the remote peer may be trying to transmit the last of its data. Thus, CLOSE means "I have no more to send" but does not mean "I will not receive any more." It may happen (if the user level protocol is not well-thought-out) that the closing side is unable to get rid of all its data before timing out. In this event, CLOSE turns into ABORT, and the closing TCP peer gives up.

The user may CLOSE the connection at any time on their own initiative, or in response to various prompts from the TCP implementation (e.g., remote close executed, transmission timeout exceeded, destination inaccessible).

Because closing a connection requires communication with the remote TCP peer, connections may remain in the closing state for a short time. Attempts to reopen the connection before the TCP peer replies to the CLOSE command will result in error responses.

Close also implies push function.

3.9.1.5. Status

Format: STATUS (local connection name) -> status data

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This is an implementation dependent user command and could be excluded without adverse effect. Information returned would typically come from the TCB associated with the connection.

This command returns a data block containing the following information:

- local socket,
  remote socket,
  local connection name,
  receive window,
  send window,
  connection state,
  number of buffers awaiting acknowledgment,
  number of buffers pending receipt,
  urgent state,
  DiffServ field value,
  security/compartment,
  and transmission timeout.

Depending on the state of the connection, or on the implementation itself, some of this information may not be available or meaningful. If the calling process is not authorized to use this connection, an error is returned. This prevents unauthorized processes from gaining information about a connection.

3.9.1.6. Abort

Format: ABORT (local connection name)

This command causes all pending SENDs and RECEIVES to be aborted, the TCB to be removed, and a special RESET message to be sent to the remote TCP peer of the connection. Depending on the implementation, users may receive abort indications for each outstanding SEND or RECEIVE, or may simply receive an ABORT-acknowledgment.
3.9.1.7. Flush

Some TCP implementations have included a FLUSH call, which will empty the TCP send queue of any data that the user has issued SEND calls for but is still to the right of the current send window. That is, it flushes as much queued send data as possible without losing sequence number synchronization. The FLUSH call MAY be implemented (MAY-14).

3.9.1.8. Asynchronous Reports

There MUST be a mechanism for reporting soft TCP error conditions to the application (MUST-47). Generically, we assume this takes the form of an application-supplied ERROR_REPORT routine that may be upcalled asynchronously from the transport layer:

- ERROR_REPORT(local connection name, reason, subreason)

The precise encoding of the reason and subreason parameters is not specified here. However, the conditions that are reported asynchronously to the application MUST include:

- * ICMP error message arrived (see Section 3.9.2.2 for description of handling each ICMP message type, since some message types need to be suppressed from generating reports to the application)

- * Excessive retransmissions (see Section 3.8.3)

- * Urgent pointer advance (see Section 3.8.5)

However, an application program that does not want to receive such ERROR_REPORT calls SHOULD be able to effectively disable these calls (SHLD-20).

3.9.1.9. Set Differentiated Services Field (IPv4 TOS or IPv6 Traffic Class)

The application layer MUST be able to specify the Differentiated Services field for segments that are sent on a connection (MUST-48). The Differentiated Services field includes the 6-bit Differentiated Services Code Point (DSCP) value. It is not required, but the application SHOULD be able to change the Differentiated Services field during the connection lifetime (SHLD-21). TCP implementations SHOULD pass the current Differentiated Services field value without change to the IP layer, when it sends segments on the connection (SHLD-22).
The Differentiated Services field will be specified independently in each direction on the connection, so that the receiver application will specify the Differentiated Services field used for ACK segments.

TCP implementations MAY pass the most recently received Differentiated Services field up to the application (MAY-9).

3.9.2. TCP/Lower-Level Interface

The TCP endpoint calls on a lower level protocol module to actually send and receive information over a network. The two current standard Internet Protocol (IP) versions layered below TCP are IPv4 [1] and IPv6 [13].

If the lower level protocol is IPv4 it provides arguments for a type of service (used within the Differentiated Services field) and for a time to live. TCP uses the following settings for these parameters:

DiffServ field: The IP header value for the DiffServ field is given by the user. This includes the bits of the DiffServ Code Point (DSCP).

Time to Live (TTL): The TTL value used to send TCP segments MUST be configurable (MUST-49).

- Note that RFC 793 specified one minute (60 seconds) as a constant for the TTL, because the assumed maximum segment lifetime was two minutes. This was intended to explicitly ask that a segment be destroyed if it cannot be delivered by the internet system within one minute. RFC 1122 changed this specification to require that the TTL be configurable.

- Note that the DiffServ field is permitted to change during a connection (Section 4.2.4.2 of RFC 1122). However, the application interface might not support this ability, and the application does not have knowledge about individual TCP segments, so this can only be done on a coarse granularity, at best. This limitation is further discussed in RFC 7657 (sec 5.1, 5.3, and 6) [51]. Generally, an application SHOULD NOT change the DiffServ field value during the course of a connection (SHLD-23).

Any lower level protocol will have to provide the source address, destination address, and protocol fields, and some way to determine the "TCP length", both to provide the functional equivalent service of IP and to be used in the TCP checksum.
When received options are passed up to TCP from the IP layer, a TCP implementation MUST ignore options that it does not understand (MUST-50).

A TCP implementation MAY support the Time Stamp (MAY-10) and Record Route (MAY-11) options.

3.9.2.1. Source Routing

If the lower level is IP (or other protocol that provides this feature) and source routing is used, the interface must allow the route information to be communicated. This is especially important so that the source and destination addresses used in the TCP checksum be the originating source and ultimate destination. It is also important to preserve the return route to answer connection requests.

An application MUST be able to specify a source route when it actively opens a TCP connection (MUST-51), and this MUST take precedence over a source route received in a datagram (MUST-52).

When a TCP connection is OPENed passively and a packet arrives with a completed IP Source Route option (containing a return route), TCP implementations MUST save the return route and use it for all segments sent on this connection (MUST-53). If a different source route arrives in a later segment, the later definition SHOULD override the earlier one (SHLD-24).

3.9.2.2. ICMP Messages

TCP implementations MUST act on an ICMP error message passed up from the IP layer, directing it to the connection that created the error (MUST-54). The necessary demultiplexing information can be found in the IP header contained within the ICMP message.

This applies to ICMPv6 in addition to IPv4 ICMP.

[36] contains discussion of specific ICMP and ICMPv6 messages classified as either "soft" or "hard" errors that may bear different responses. Treatment for classes of ICMP messages is described below:

Source Quench

Soft Errors
For IPv4 ICMP these include: Destination Unreachable -- codes 0, 1, 5; Time Exceeded -- codes 0, 1; and Parameter Problem.
For ICMPv6 these include: Destination Unreachable -- codes 0, 3; Time Exceeded -- codes 0, 1; and Parameter Problem -- codes 0, 1, 2.

Since these Unreachable messages indicate soft error conditions, TCP implementations MUST NOT abort the connection (MUST-56), and it SHOULD make the information available to the application (SHLD-25).

Hard Errors
For ICMP these include Destination Unreachable -- codes 2-4.

These are hard error conditions, so TCP implementations SHOULD abort the connection (SHLD-26). [36] notes that some implementations do not abort connections when an ICMP hard error is received for a connection that is in any of the synchronized states.

Note that [36] section 4 describes widespread implementation behavior that treats soft errors as hard errors during connection establishment.

3.9.2.3. Source Address Validation

RFC 1122 requires addresses to be validated in incoming SYN packets:

An incoming SYN with an invalid source address MUST be ignored either by TCP or by the IP layer (MUST-63) (Section 3.2.1.3 of [20]).

A TCP implementation MUST silently discard an incoming SYN segment that is addressed to a broadcast or multicast address (MUST-57).

This prevents connection state and replies from being erroneously generated, and implementers should note that this guidance is applicable to all incoming segments, not just SYN's, as specifically indicated in RFC 1122.

3.10. Event Processing

The processing depicted in this section is an example of one possible implementation. Other implementations may have slightly different processing sequences, but they should differ from those in this section only in detail, not in substance.
The activity of the TCP endpoint can be characterized as responding to events. The events that occur can be cast into three categories: user calls, arriving segments, and timeouts. This section describes the processing the TCP endpoint does in response to each of the events. In many cases the processing required depends on the state of the connection.

Events that occur:

User Calls
- OPEN
- SEND
- RECEIVE
- CLOSE
- ABORT
- STATUS

Arriving Segments
- SEGMENT ARRIVES

Timeouts
- USER TIMEOUT
- RETRANSMISSION TIMEOUT
- TIME-WAIT TIMEOUT

The model of the TCP/user interface is that user commands receive an immediate return and possibly a delayed response via an event or pseudo interrupt. In the following descriptions, the term "signal" means cause a delayed response.

Error responses in this document are identified by character strings. For example, user commands referencing connections that do not exist receive "error: connection not open".

Please note in the following that all arithmetic on sequence numbers, acknowledgment numbers, windows, et cetera, is modulo 2**32 (the size of the sequence number space). Also note that "=<" means less than or equal to (modulo 2**32).
A natural way to think about processing incoming segments is to imagine that they are first tested for proper sequence number (i.e., that their contents lie in the range of the expected "receive window" in the sequence number space) and then that they are generally queued and processed in sequence number order.

When a segment overlaps other already received segments we reconstruct the segment to contain just the new data, and adjust the header fields to be consistent.

Note that if no state change is mentioned the TCP connection stays in the same state.

3.10.1. OPEN Call

CLOSED STATE (i.e., TCB does not exist)

- Create a new transmission control block (TCB) to hold connection state information. Fill in local socket identifier, remote socket, DiffServ field, security/compartment, and user timeout information. Note that some parts of the remote socket may be unspecified in a passive OPEN and are to be filled in by the parameters of the incoming SYN segment. Verify the security and DiffServ value requested are allowed for this user, if not return "error: DiffServ value not allowed" or "error: security/compartment not allowed." If passive enter the LISTEN state and return. If active and the remote socket is unspecified, issue a SYN segment. An initial send sequence number (ISS) is selected. A SYN segment of the form <SEQ=ISS><CTL=SYN> is sent. Set SND.UNA to ISS, SND.NXT to ISS+1, enter SYN-SENT state, and return.

- If the caller does not have access to the local socket specified, return "error: connection illegal for this process". If there is no room to create a new connection, return "error: insufficient resources".

LISTEN STATE
- If the OPEN call is active and the remote socket is specified, then change the connection from passive to active, select an ISS. Send a SYN segment, set SND.UNA to ISS, SND.NXT to ISS+1. Enter SYN-SENT state. Data associated with SEND may be sent with SYN segment or queued for transmission after entering ESTABLISHED state. The urgent bit if requested in the command must be sent with the data segments sent as a result of this command. If there is no room to queue the request, respond with "error: insufficient resources". If the remote socket was not specified, then return "error: remote socket unspecified".

SYN-SENT STATE
SYN-RECEIVED STATE
ESTABLISHED STATE
FIN-WAIT-1 STATE
FIN-WAIT-2 STATE
CLOSE-WAIT STATE
CLOSING STATE
LAST-ACK STATE
TIME-WAIT STATE
- Return "error: connection already exists".

3.10.2. SEND Call

CLOSED STATE (i.e., TCB does not exist)
- If the user does not have access to such a connection, then return "error: connection illegal for this process".
- Otherwise, return "error: connection does not exist".

LISTEN STATE
- If the remote socket is specified, then change the connection from passive to active, select an ISS. Send a SYN segment, set SND.UNA to ISS, SND.NXT to ISS+1. Enter SYN-SENT state. Data associated with SEND may be sent with SYN segment or queued for transmission after entering ESTABLISHED state. The urgent bit
if requested in the command must be sent with the data segments sent as a result of this command. If there is no room to queue the request, respond with "error: insufficient resources". If the remote socket was not specified, then return "error: remote socket unspecified".

SYN-SENT STATE

SYN-RECEIVED STATE

- Queue the data for transmission after entering ESTABLISHED state. If no space to queue, respond with "error: insufficient resources".

ESTABLISHED STATE

CLOSE-WAIT STATE

- Segmentize the buffer and send it with a piggybacked acknowledgment (acknowledgment value = RCV.NXT). If there is insufficient space to remember this buffer, simply return "error: insufficient resources".

- If the urgent flag is set, then SND.UP <- SND.NXT and set the urgent pointer in the outgoing segments.

FIN-WAIT-1 STATE

FIN-WAIT-2 STATE

CLOSING STATE

LAST-ACK STATE

TIME-WAIT STATE

- Return "error: connection closing" and do not service request.

3.10.3. RECEIVE Call

CLOSED STATE (i.e., TCB does not exist)

- If the user does not have access to such a connection, return "error: connection illegal for this process".

- Otherwise return "error: connection does not exist".

LISTEN STATE
SYN-SENT STATE

SYN-RECEIVED STATE

- Queue for processing after entering ESTABLISHED state. If there is no room to queue this request, respond with "error: insufficient resources".

ESTABLISHED STATE

FIN-WAIT-1 STATE

FIN-WAIT-2 STATE

- If insufficient incoming segments are queued to satisfy the request, queue the request. If there is no queue space to remember the RECEIVE, respond with "error: insufficient resources".

- Reassemble queued incoming segments into receive buffer and return to user. Mark "push seen" (PUSH) if this is the case.

- If RCV.UP is in advance of the data currently being passed to the user notify the user of the presence of urgent data.

- When the TCP endpoint takes responsibility for delivering data to the user that fact must be communicated to the sender via an acknowledgment. The formation of such an acknowledgment is described below in the discussion of processing an incoming segment.

CLOSE-WAIT STATE

- Since the remote side has already sent FIN, RECEIVEs must be satisfied by data already on hand, but not yet delivered to the user. If no text is awaiting delivery, the RECEIVE will get an "error: connection closing" response. Otherwise, any remaining data can be used to satisfy the RECEIVE.

CLOSING STATE

LAST-ACK STATE

TIME-WAIT STATE

- Return "error: connection closing".
3.10.4. CLOSE Call

CLOSED STATE (i.e., TCB does not exist)
- If the user does not have access to such a connection, return "error: connection illegal for this process".
- Otherwise, return "error: connection does not exist".

LISTEN STATE
- Any outstanding RECEIVEs are returned with "error: closing" responses. Delete TCB, enter CLOSED state, and return.

SYN-SENT STATE
- Delete the TCB and return "error: closing" responses to any queued SENDs, or RECEIVEs.

SYN-RECEIVED STATE
- If no SENDs have been issued and there is no pending data to send, then form a FIN segment and send it, and enter FIN-WAIT-1 state; otherwise queue for processing after entering ESTABLISHED state.

ESTABLISHED STATE
- Queue this until all preceding SENDs have been segmentized, then form a FIN segment and send it. In any case, enter FIN-WAIT-1 state.

FIN-WAIT-1 STATE

FIN-WAIT-2 STATE
- Strictly speaking, this is an error and should receive an "error: connection closing" response. An "ok" response would be acceptable, too, as long as a second FIN is not emitted (the first FIN may be retransmitted though).

CLOSE-WAIT STATE
- Queue this request until all preceding SENDs have been segmentized; then send a FIN segment, enter LAST-ACK state.

CLOSING STATE
LAST-ACK STATE

TIME-WAIT STATE
- Respond with "error: connection closing".

3.10.5. ABORT Call

CLOSED STATE (i.e., TCB does not exist)
- If the user should not have access to such a connection, return "error: connection illegal for this process".
- Otherwise return "error: connection does not exist".

LISTEN STATE
- Any outstanding RECEIVEs should be returned with "error: connection reset" responses. Delete TCB, enter CLOSED state, and return.

SYN-SENT STATE
- All queued SENDs and RECEIVEs should be given "connection reset" notification, delete the TCB, enter CLOSED state, and return.

SYN-RECEIVED STATE

ESTABLISHED STATE

FIN-WAIT-1 STATE

FIN-WAIT-2 STATE

CLOSE-WAIT STATE
- Send a reset segment:
  o <SEQ=SND.NXT><CTL=RST>
- All queued SENDs and RECEIVEs should be given "connection reset" notification; all segments queued for transmission (except for the RST formed above) or retransmission should be flushed, delete the TCB, enter CLOSED state, and return.

CLOSING STATE LAST-ACK STATE TIME-WAIT STATE
- Respond with "ok" and delete the TCB, enter CLOSED state, and return.

3.10.6. STATUS Call

CLOSED STATE (i.e., TCB does not exist)
- If the user should not have access to such a connection, return "error: connection illegal for this process".
- Otherwise return "error: connection does not exist".

LISTEN STATE
- Return "state = LISTEN", and the TCB pointer.

SYN-SENT STATE
- Return "state = SYN-SENT", and the TCB pointer.

SYN-RECEIVED STATE
- Return "state = SYN-RECEIVED", and the TCB pointer.

ESTABLISHED STATE
- Return "state = ESTABLISHED", and the TCB pointer.

FIN-WAIT-1 STATE
- Return "state = FIN-WAIT-1", and the TCB pointer.

FIN-WAIT-2 STATE
- Return "state = FIN-WAIT-2", and the TCB pointer.

CLOSE-WAIT STATE
- Return "state = CLOSE-WAIT", and the TCB pointer.

CLOSING STATE
- Return "state = CLOSING", and the TCB pointer.

LAST-ACK STATE
- Return "state = LAST-ACK", and the TCB pointer.
TIME-WAIT STATE

- Return "state = TIME-WAIT", and the TCB pointer.

3.10.7. SEGMENT ARRIVES

3.10.7.1. CLOSED State

If the state is CLOSED (i.e., TCB does not exist) then

all data in the incoming segment is discarded. An incoming segment containing a RST is discarded. An incoming segment not containing a RST causes a RST to be sent in response. The acknowledgment and sequence field values are selected to make the reset sequence acceptable to the TCP endpoint that sent the offending segment.

If the ACK bit is off, sequence number zero is used,

- \(<\text{SEQ}=0><\text{ACK}={\text{SEG}.\text{SEQ}}+{\text{SEG}.\text{LEN}}><\text{CTL}=\text{RST,ACK}>\)

If the ACK bit is on,

- \(<\text{SEQ}={\text{SEG}.\text{ACK}}><\text{CTL}=\text{RST}>\)

Return.

3.10.7.2. LISTEN State

If the state is LISTEN then

first check for an RST

- An incoming RST segment could not be valid, since it could not have been sent in response to anything sent by this incarnation of the connection. An incoming RST should be ignored. Return.

second check for an ACK

- Any acknowledgment is bad if it arrives on a connection still in the LISTEN state. An acceptable reset segment should be formed for any arriving ACK-bearing segment. The RST should be formatted as follows:
  - \(<\text{SEQ}={\text{SEG}.\text{ACK}}><\text{CTL}=\text{RST}>\)

- Return.
third check for a SYN

- If the SYN bit is set, check the security. If the security/compartment on the incoming segment does not exactly match the security/compartment in the TCB then send a reset and return.
  - <SEQ=0><ACK=SEG.SEQ+SEG.LEN><CTL=RST,ACK>

- Set RCV.NXT to SEG.SEQ+1, IRS is set to SEG.SEQ and any other control or text should be queued for processing later. ISS should be selected and a SYN segment sent of the form:
  - <SEQ=ISS><ACK=RCV.NXT><CTL=SYN,ACK>

- SND.NXT is set to ISS+1 and SND.UNA to ISS. The connection state should be changed to SYN-RECEIVED. Note that any other incoming control or data (combined with SYN) will be processed in the SYN-RECEIVED state, but processing of SYN and ACK should not be repeated. If the listen was not fully specified (i.e., the remote socket was not fully specified), then the unspecified fields should be filled in now.

fourth other data or control

- This should not be reached. Drop the segment and return. Any other control or data-bearing segment (not containing SYN) must have an ACK and thus would have been discarded by the ACK processing in the second step, unless it was first discarded by RST checking in the first step.

3.10.7.3. SYN-SENT State

If the state is SYN-SENT then

first check the ACK bit

- If the ACK bit is set
  - If SEG.ACK =< ISS, or SEG.ACK > SND.NXT, send a reset
    (unless the RST bit is set, if so drop the segment and return)
      + <SEQ=SEG.ACK><CTL=RST>
  
  - and discard the segment. Return.
o If SND.UNA < SEG.ACK <= SND.NXT then the ACK is acceptable. Some deployed TCP code has used the check SEG.ACK == SND.NXT (using "==" rather than "=<", but this is not appropriate when the stack is capable of sending data on the SYN, because the TCP peer may not accept and acknowledge all of the data on the SYN.

second check the RST bit

- If the RST bit is set

  o A potential blind reset attack is described in RFC 5961 [9]. The mitigation described in that document has specific applicability explained therein, and is not a substitute for cryptographic protection (e.g. IPsec or TCP-AO). A TCP implementation that supports the RFC 5961 mitigation SHOULD first check that the sequence number exactly matches RCV.NXT prior to executing the action in the next paragraph.

  o If the ACK was acceptable then signal the user "error: connection reset", drop the segment, enter CLOSED state, delete TCB, and return. Otherwise (no ACK), drop the segment and return.

third check the security

- If the security/compartment in the segment does not exactly match the security/compartment in the TCB, send a reset

  o If there is an ACK

    + <SEQ=SEG.ACK><CTL=RST>

  o Otherwise

    + <SEQ=0><ACK=SEG.SEQ+SEG.LEN><CTL=RST,ACK>

- If a reset was sent, discard the segment and return.

fourth check the SYN bit

- This step should be reached only if the ACK is ok, or there is no ACK, and the segment did not contain a RST.
- If the SYN bit is on and the security/compartment is acceptable then, RCV.NXT is set to SEG.SEQ+1, IRS is set to SEG.SEQ. SND.UNA should be advanced to equal SEG.ACK (if there is an ACK), and any segments on the retransmission queue that are thereby acknowledged should be removed.

- If SND.UNA > ISS (our SYN has been ACKed), change the connection state to ESTABLISHED, form an ACK segment

  o  <SEQ=SND.NXT><ACK=RCV.NXT><CTL=ACK>

  and send it. Data or controls that were queued for transmission MAY be included. Some TCP implementations suppress sending this segment when the received segment contains data that will anyways generate an acknowledgement in the later processing steps, saving this extra acknowledgement of the SYN from being sent. If there are other controls or text in the segment then continue processing at the sixth step under Section 3.10.7.4 where the URG bit is checked, otherwise return.

- Otherwise enter SYN-RECEIVED, form a SYN,ACK segment

  o  <SEQ=ISS><ACK=RCV.NXT><CTL=SYN,ACK>

  and send it. Set the variables:

  o  SND.WND <- SEG.WND

  SND.WL1 <- SEG.SEQ

  SND.WL2 <- SEG.ACK

  If there are other controls or text in the segment, queue them for processing after the ESTABLISHED state has been reached, return.

- Note that it is legal to send and receive application data on SYN segments (this is the "text in the segment" mentioned above. There has been significant misinformation and misunderstanding of this topic historically. Some firewalls and security devices consider this suspicious. However, the capability was used in T/TCP [22] and is used in TCP Fast Open (TFO) [49], so is important for implementations and network devices to permit.

fifth, if neither of the SYN or RST bits is set then drop the segment and return.
3.10.7.4. Other States

Otherwise,

1. first check sequence number

- SYN-RECEIVED STATE

- ESTABLISHED STATE

- FIN-WAIT-1 STATE

- FIN-WAIT-2 STATE

- CLOSE-WAIT STATE

- CLOSING STATE

- LAST-ACK STATE

- TIME-WAIT STATE

- Segments are processed in sequence. Initial tests on arrival are used to discard old duplicates, but further processing is done in SEG.SEQ order. If a segment’s contents straddle the boundary between old and new, only the new parts are processed.

- In general, the processing of received segments MUST be implemented to aggregate ACK segments whenever possible (MUST-58). For example, if the TCP endpoint is processing a series of queued segments, it MUST process them all before sending any ACK segments (MUST-59).

- There are four cases for the acceptability test for an incoming segment:
<table>
<thead>
<tr>
<th>Segment Length</th>
<th>Receive Window</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>SEG.SEQ = RCV.NXT</td>
</tr>
<tr>
<td>0</td>
<td>&gt;0</td>
<td>RCV.NXT =&lt; SEG.SEQ &lt; RCV.NXT+RCV.WND</td>
</tr>
<tr>
<td>&gt;0</td>
<td>0</td>
<td>not acceptable</td>
</tr>
<tr>
<td>&gt;0</td>
<td>&gt;0</td>
<td>RCV.NXT =&lt; SEG.SEQ &lt; RCV.NXT+RCV.WND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or RCV.NXT =&lt; SEG.SEQ+SEG.LEN-1 &lt; RCV.NXT+RCV.WND</td>
</tr>
</tbody>
</table>

- In implementing sequence number validation as described here, please note Appendix A.2.
- If the RCV.WND is zero, no segments will be acceptable, but special allowance should be made to accept valid ACKs, URGs and RSTs.
- If an incoming segment is not acceptable, an acknowledgment should be sent in reply (unless the RST bit is set, if so drop the segment and return):
  + <SEQ=SND.NXT><ACK=RCV.NXT><CTL=ACK>
- After sending the acknowledgment, drop the unacceptable segment and return.
- Note that for the TIME-WAIT state, there is an improved algorithm described in [41] for handling incoming SYN segments, that utilizes timestamps rather than relying on the sequence number check described here. When the improved algorithm is implemented, the logic above is not applicable for incoming SYN segments with timestamp options, received on a connection in the TIME-WAIT state.
- In the following it is assumed that the segment is the idealized segment that begins at RCV.NXT and does not exceed the window. One could tailor actual segments to fit this assumption by trimming off any portions that lie outside the window (including SYN and FIN), and only processing further if the segment then begins at RCV.NXT. Segments with higher beginning sequence numbers SHOULD be held for later processing (SHLD-31).
  - second check the RST bit,
RFC 5961 [9] section 3 describes a potential blind reset attack and optional mitigation approach. This does not provide a cryptographic protection (e.g. as in IPsec or TCP-AO), but can be applicable in situations described in RFC 5961. For stacks implementing the RFC 5961 protection, the three checks below apply, otherwise processing for these states is indicated further below.

1) If the RST bit is set and the sequence number is outside the current receive window, silently drop the segment.

2) If the RST bit is set and the sequence number exactly matches the next expected sequence number (RCV.NXT), then TCP endpoints MUST reset the connection in the manner prescribed below according to the connection state.

3) If the RST bit is set and the sequence number does not exactly match the next expected sequence value, yet is within the current receive window, TCP endpoints MUST send an acknowledgement (challenge ACK):

   <SEQ=SND.NXT><ACK=RCV.NXT><CTL=ACK>

After sending the challenge ACK, TCP endpoints MUST drop the unacceptable segment and stop processing the incoming packet further. Note that RFC 5961 and Errata ID 4772 contain additional considerations for ACK throttling in an implementation.

SYN-RECEIVED STATE

If the RST bit is set

* If this connection was initiated with a passive OPEN (i.e., came from the LISTEN state), then return this connection to LISTEN state and return. The user need not be informed. If this connection was initiated with an active OPEN (i.e., came from SYN-SENT state) then the connection was refused, signal the user "connection refused". In either case, the retransmission queue should be flushed. And in the active OPEN case, enter the CLOSED state and delete the TCB, and return.

ESTABLISHED

FIN-WAIT-1
FIN-WAIT-2

CLOSE-WAIT

+ If the RST bit is set then, any outstanding RECEIVEs and SEND should receive "reset" responses. All segment queues should be flushed. Users should also receive an unsolicited general "connection reset" signal. Enter the CLOSED state, delete the TCB, and return.

o CLOSING STATE

LAST-ACK STATE

TIME-WAIT

+ If the RST bit is set then, enter the CLOSED state, delete the TCB, and return.

- third check security

o SYN-RECEIVED

+ If the security/compartment in the segment does not exactly match the security/compartment in the TCB then send a reset, and return.

o ESTABLISHED

FIN-WAIT-1

FIN-WAIT-2

CLOSE-WAIT

CLOSING

LAST-ACK

TIME-WAIT

+ If the security/compartment in the segment does not exactly match the security/compartment in the TCB then send a reset, any outstanding RECEIVEs and SEND should receive "reset" responses. All segment queues should be flushed. Users should also receive an unsolicited general "connection reset" signal. Enter the CLOSED state, delete the TCB, and return.
- fourth, check the SYN bit,

  o SYN-RECEIVED

    + If the connection was initiated with a passive OPEN, then return this connection to the LISTEN state and return. Otherwise, handle per the directions for synchronized states below.

ESTABLISHED STATE
FIN-WAIT STATE-1
FIN-WAIT STATE-2
CLOSE-WAIT STATE
CLOSING STATE
LAST-ACK STATE
TIME-WAIT STATE

+ If the SYN bit is set in these synchronized states, it may be either a legitimate new connection attempt (e.g. in the case of TIME-WAIT), an error where the connection should be reset, or the result of an attack attempt, as described in RFC 5961 [9]. For the TIME-WAIT state, new connections can be accepted if the timestamp option is used and meets expectations (per [41]). For all other cases, RFC 5961 provides a mitigation with applicability to some situations, though there are also alternatives that offer cryptographic protection (see Section 7). RFC 5961 recommends that in these synchronized states, if the SYN bit is set, irrespective of the sequence number, TCP endpoints MUST send a "challenge ACK" to the remote peer:

+ <SEQ=SND.NXT><ACK=RCV.NXT><CTL=ACK>

+ After sending the acknowledgement, TCP implementations MUST drop the unacceptable segment and stop processing further. Note that RFC 5961 and Errata ID 4772 contain additional ACK throttling notes for an implementation.
For implementations that do not follow RFC 5961, the original RFC 793 behavior follows in this paragraph. If the SYN is in the window it is an error, send a reset, any outstanding RECEIVEs and SEND should receive "reset" responses, all segment queues should be flushed, the user should also receive an unsolicited general "connection reset" signal, enter the CLOSED state, delete the TCB, and return.

If the SYN is not in the window this step would not be reached and an ACK would have been sent in the first step (sequence number check).

- fifth check the ACK field,
  - if the ACK bit is off drop the segment and return
  - if the ACK bit is on

  RFC 5961 [9] section 5 describes a potential blind data injection attack, and mitigation that implementations MAY choose to include (MAY-12). TCP stacks that implement RFC 5961 MUST add an input check that the ACK value is acceptable only if it is in the range of ((SND.UNA - MAX.SND.WND) <= SEG.ACK <= SND.NXT). All incoming segments whose ACK value doesn’t satisfy the above condition MUST be discarded and an ACK sent back. The new state variable MAX.SND.WND is defined as the largest window that the local sender has ever received from its peer (subject to window scaling) or may be hard-coded to a maximum permissible window value. When the ACK value is acceptable, the processing per-state below applies:

  SYN-RECEIVED STATE

  * If SND.UNA < SEG.ACK <= SND.NXT then enter ESTABLISHED state and continue processing with variables below set to:
    - SND.WND <- SEG.WND
    - SND.WL1 <- SEG.SEQ
    - SND.WL2 <- SEG.ACK
  * If the segment acknowledgment is not acceptable, form a reset segment,
- <SEQ=SEG.ACK><CTL=RST>
* and send it.

+ ESTABLISHED STATE

* If SND.UNA < SEG.ACK = SEG.NXT then, set SND.UNA <- SEG.ACK. Any segments on the retransmission queue that are thereby entirely acknowledged are removed. Users should receive positive acknowledgments for buffers that have been SENT and fully acknowledged (i.e., SEND buffer should be returned with "ok" response). If the ACK is a duplicate (SEG.ACK =< SND.UNA), it can be ignored. If the ACK acks something not yet sent (SEG.ACK > SND.NXT) then send an ACK, drop the segment, and return.

* If SND.UNA =< SEG.ACK =< SND.NXT, the send window should be updated. If (SND.WL1 < SEG.SEQ or (SND.WL1 = SEG.SEQ and SND.WL2 =< SEG.ACK)), set SND.WND <- SEG.WND, set SND.WL1 <- SEG.SEQ, and set SND.WL2 <- SEG.ACK.

* Note that SND.WND is an offset from SND.UNA, that SND.WL1 records the sequence number of the last segment used to update SND.WND, and that SND.WL2 records the acknowledgment number of the last segment used to update SND.WND. The check here prevents using old segments to update the window.

+ FIN-WAIT-1 STATE

* In addition to the processing for the ESTABLISHED state, if the FIN segment is now acknowledged then enter FIN-WAIT-2 and continue processing in that state.

+ FIN-WAIT-2 STATE

* In addition to the processing for the ESTABLISHED state, if the retransmission queue is empty, the user's CLOSE can be acknowledged ("ok") but do not delete the TCB.

+ CLOSE-WAIT STATE

* Do the same processing as for the ESTABLISHED state.
+ CLOSING STATE
  * In addition to the processing for the ESTABLISHED state, if the ACK acknowledges our FIN then enter the TIME-WAIT state, otherwise ignore the segment.

+ LAST-ACK STATE
  * The only thing that can arrive in this state is an acknowledgment of our FIN. If our FIN is now acknowledged, delete the TCB, enter the CLOSED state, and return.

+ TIME-WAIT STATE
  * The only thing that can arrive in this state is a retransmission of the remote FIN. Acknowledge it, and restart the 2 MSL timeout.

- sixth, check the URG bit,
  o ESTABLISHED STATE
    FIN-WAIT-1 STATE
    FIN-WAIT-2 STATE
      + If the URG bit is set, RCV.UP <- max(RCV.UP, SEG.UP), and signal the user that the remote side has urgent data if the urgent pointer (RCV.UP) is in advance of the data consumed. If the user has already been signaled (or is still in the "urgent mode") for this continuous sequence of urgent data, do not signal the user again.

  o CLOSE-WAIT STATE

  CLOSING STATE

  LAST-ACK STATE

  TIME-WAIT
    + This should not occur, since a FIN has been received from the remote side. Ignore the URG.

- seventh, process the segment text,
  o ESTABLISHED STATE
FIN-WAIT-1 STATE

FIN-WAIT-2 STATE

+ Once in the ESTABLISHED state, it is possible to deliver segment data to user RECEIVE buffers. Data from segments can be moved into buffers until either the buffer is full or the segment is empty. If the segment empties and carries a PUSH flag, then the user is informed, when the buffer is returned, that a PUSH has been received.

+ When the TCP endpoint takes responsibility for delivering the data to the user it must also acknowledge the receipt of the data.

+ Once the TCP endpoint takes responsibility for the data it advances RCV.NXT over the data accepted, and adjusts RCV.WND as appropriate to the current buffer availability. The total of RCV.NXT and RCV.WND should not be reduced.

+ A TCP implementation MAY send an ACK segment acknowledging RCV.NXT when a valid segment arrives that is in the window but not at the left window edge (MAY-13).

+ Please note the window management suggestions in Section 3.8.

+ Send an acknowledgment of the form:
  * <SEQ=SND.NXT><ACK=RCV.NXT><CTL=ACK>

+ This acknowledgment should be piggybacked on a segment being transmitted if possible without incurring undue delay.

o CLOSE-WAIT STATE

CLOSING STATE

LAST-ACK STATE

TIME-WAIT STATE

+ This should not occur, since a FIN has been received from the remote side. Ignore the segment text.
- eighth, check the FIN bit,
  
  o Do not process the FIN if the state is CLOSED, LISTEN or SYN-SENT since the SEG.SEQ cannot be validated; drop the segment and return.

  o If the FIN bit is set, signal the user "connection closing" and return any pending RECEIVEs with same message, advance RCV.NXT over the FIN, and send an acknowledgment for the FIN. Note that FIN implies PUSH for any segment text not yet delivered to the user.

+ SYN-RECEIVED STATE

ESTABLISHED STATE

  * Enter the CLOSE-WAIT state.

+ FIN-WAIT-1 STATE

  * If our FIN has been ACKed (perhaps in this segment), then enter TIME-WAIT, start the time-wait timer, turn off the other timers; otherwise enter the CLOSING state.

+ FIN-WAIT-2 STATE

  * Enter the TIME-WAIT state. Start the time-wait timer, turn off the other timers.

+ CLOSE-WAIT STATE

  * Remain in the CLOSE-WAIT state.

+ CLOSING STATE

  * Remain in the CLOSING state.

+ LAST-ACK STATE

  * Remain in the LAST-ACK state.

+ TIME-WAIT STATE

  * Remain in the TIME-WAIT state. Restart the 2 MSL time-wait timeout.

- and return.
3.10.8. Timeouts

USER TIMEOUT

- For any state if the user timeout expires, flush all queues, signal the user "error: connection aborted due to user timeout" in general and for any outstanding calls, delete the TCB, enter the CLOSED state and return.

RETRANSMISSION TIMEOUT

- For any state if the retransmission timeout expires on a segment in the retransmission queue, send the segment at the front of the retransmission queue again, reinitialize the retransmission timer, and return.

TIME-WAIT TIMEOUT

- If the time-wait timeout expires on a connection delete the TCB, enter the CLOSED state and return.

4. Glossary

ACK
A control bit (acknowledge) occupying no sequence space, which indicates that the acknowledgment field of this segment specifies the next sequence number the sender of this segment is expecting to receive, hence acknowledging receipt of all previous sequence numbers.

collection
A logical communication path identified by a pair of sockets.

datagram
A message sent in a packet switched computer communications network.

Destination Address
The network layer address of the endpoint intended to receive a segment.

FIN
A control bit (finis) occupying one sequence number, which indicates that the sender will send no more data or control occupying sequence space.
flush
To remove all of the contents (data or segments) from a store (buffer or queue).

fragment
A portion of a logical unit of data, in particular an internet fragment is a portion of an internet datagram.

header
Control information at the beginning of a message, segment, fragment, packet or block of data.

host
A computer. In particular a source or destination of messages from the point of view of the communication network.

Identification
An Internet Protocol field. This identifying value assigned by the sender aids in assembling the fragments of a datagram.

internet address
A network layer address.

internet datagram
A unit of data exchanged between internet hosts, together with the internet header that allows the datagram to be routed from source to destination.

internet fragment
A portion of the data of an internet datagram with an internet header.

IP
Internet Protocol. See [1] and [13].

IRS
The Initial Receive Sequence number. The first sequence number used by the sender on a connection.

ISN
The Initial Sequence Number. The first sequence number used on a connection, (either ISS or IRS). Selected in a way that is unique within a given period of time and is unpredictable to attackers.

ISS
The Initial Send Sequence number. The first sequence number used by the sender on a connection.
left sequence
This is the next sequence number to be acknowledged by the data receiving TCP endpoint (or the lowest currently unacknowledged sequence number) and is sometimes referred to as the left edge of the send window.

module
An implementation, usually in software, of a protocol or other procedure.

MSL
Maximum Segment Lifetime, the time a TCP segment can exist in the internetwork system. Arbitrarily defined to be 2 minutes.

octet
An eight bit byte.

Options
An Option field may contain several options, and each option may be several octets in length.

packet
A package of data with a header that may or may not be logically complete. More often a physical packaging than a logical packaging of data.

port
The portion of a connection identifier used for demultiplexing connections at an endpoint.

process
A program in execution. A source or destination of data from the point of view of the TCP endpoint or other host-to-host protocol.

PUSH
A control bit occupying no sequence space, indicating that this segment contains data that must be pushed through to the receiving user.

RCV.NXT
receive next sequence number

RCV.UP
receive urgent pointer
RCV.WND
receive window
receive next sequence number
This is the next sequence number the local TCP endpoint is expecting to receive.
receive window
This represents the sequence numbers the local (receiving) TCP endpoint is willing to receive. Thus, the local TCP endpoint considers that segments overlapping the range RCV.NXT to RCV.NXT + RCV.WND - 1 carry acceptable data or control. Segments containing sequence numbers entirely outside this range are considered duplicates or injection attacks and discarded.

RST
A control bit (reset), occupying no sequence space, indicating that the receiver should delete the connection without further interaction. The receiver can determine, based on the sequence number and acknowledgment fields of the incoming segment, whether it should honor the reset command or ignore it. In no case does receipt of a segment containing RST give rise to a RST in response.

SEG.ACK
segment acknowledgment

SEG.LEN
segment length

SEG.SEQ
segment sequence

SEG.UP
segment urgent pointer field

SEG.WND
segment window field

segment
A logical unit of data, in particular a TCP segment is the unit of data transferred between a pair of TCP modules.

segment acknowledgment
The sequence number in the acknowledgment field of the arriving segment.
segment length
The amount of sequence number space occupied by a segment, including any controls that occupy sequence space.

segment sequence
The number in the sequence field of the arriving segment.

send sequence
This is the next sequence number the local (sending) TCP endpoint will use on the connection. It is initially selected from an initial sequence number curve (ISN) and is incremented for each octet of data or sequenced control transmitted.

send window
This represents the sequence numbers that the remote (receiving) TCP endpoint is willing to receive. It is the value of the window field specified in segments from the remote (data receiving) TCP endpoint. The range of new sequence numbers that may be emitted by a TCP implementation lies between SND.NXT and SND.UNA + SND.WND - 1. (Retransmissions of sequence numbers between SND.UNA and SND.NXT are expected, of course.)

SND.NXT
send sequence

SND.UNA
left sequence

SND.UP
send urgent pointer

SND.WL1
segment sequence number at last window update

SND.WL2
segment acknowledgment number at last window update

SND.WND
send window

socket (or socket number, or socket address, or socket identifier)
An address that specifically includes a port identifier, that is, the concatenation of an Internet Address with a TCP port.

Source Address
The network layer address of the sending endpoint.
SYN

A control bit in the incoming segment, occupying one sequence number, used at the initiation of a connection, to indicate where the sequence numbering will start.

TCB

Transmission control block, the data structure that records the state of a connection.

TCP

Transmission Control Protocol: A host-to-host protocol for reliable communication in internetwork environments.

TOS

Type of Service, an obsoleted IPv4 field. The same header bits currently are used for the Differentiated Services field [4] containing the Differentiated Services Code Point (DSCP) value and the 2-bit ECN codepoint [6].

Type of Service
See "TOS".

URG

A control bit (urgent), occupying no sequence space, used to indicate that the receiving user should be notified to do urgent processing as long as there is data to be consumed with sequence numbers less than the value indicated by the urgent pointer.

urgent pointer

A control field meaningful only when the URG bit is on. This field communicates the value of the urgent pointer that indicates the data octet associated with the sending user’s urgent call.

5. Changes from RFC 793

This document obsoletes RFC 793 as well as RFC 6093 and 6528, which updated 793. In all cases, only the normative protocol specification and requirements have been incorporated into this document, and some informational text with background and rationale may not have been carried in. The informational content of those documents is still valuable in learning about and understanding TCP, and they are valid Informational references, even though their normative content has been incorporated into this document.
The main body of this document was adapted from RFC 793’s Section 3, titled "FUNCTIONAL SPECIFICATION", with an attempt to keep formatting and layout as close as possible.

The collection of applicable RFC Errata that have been reported and either accepted or held for an update to RFC 793 were incorporated (Errata IDs: 573, 574, 700, 701, 1283, 1561, 1562, 1571, 1572, 2297, 2298, 2748, 2749, 2934, 3121, 3300, 3301, 6222). Some errata were not applicable due to other changes (Errata IDs: 572, 575, 1565, 1569, 2296, 3305, 3602).

Changes to the specification of the Urgent Pointer described in RFCs 1011, 1122, and 6093 were incorporated. See RFC 6093 for detailed discussion of why these changes were necessary.

The discussion of the RTO from RFC 793 was updated to refer to RFC 6298. The RFC 1122 text on the RTO originally replaced the 793 text, however, RFC 2988 should have updated 1122, and has subsequently been obsoleted by 6298.

RFC 1011 [19] contains a number of comments about RFC 793, including some needed changes to the TCP specification. These are expanded in RFC 1122, which contains a collection of other changes and clarifications to RFC 793. The normative items impacting the protocol have been incorporated here, though some historically useful implementation advice and informative discussion from RFC 1122 is not included here. The present document updates RFC 1011, since this is now the TCP specification rather than RFC 793, and the comments noted in 1011 have been incorporated.

RFC 1122 contains more than just TCP requirements, so this document can’t obsolete RFC 1122 entirely. It is only marked as "updating" 1122, however, it should be understood to effectively obsolete all of the RFC 1122 material on TCP.

The more secure Initial Sequence Number generation algorithm from RFC 6528 was incorporated. See RFC 6528 for discussion of the attacks that this mitigates, as well as advice on selecting PRF algorithms and managing secret key data.

A note based on RFC 6429 was added to explicitly clarify that system resource management concerns allow connection resources to be reclaimed. RFC 6429 is obsoleted in the sense that this clarification has been reflected in this update to the base TCP specification now.
The description of congestion control implementation was added, based on the set of documents that are IETF BCP or Standards Track on the topic, and the current state of common implementations.

RFC EDITOR’S NOTE: the content below is for detailed change tracking and planning, and not to be included with the final revision of the document.

This document started as draft-eddy-rfc793bis-00, that was merely a proposal and rough plan for updating RFC 793.

The -01 revision of this draft-eddy-rfc793bis incorporates the content of RFC 793 Section 3 titled "FUNCTIONAL SPECIFICATION". Other content from RFC 793 has not been incorporated. The -01 revision of this document makes some minor formatting changes to the RFC 793 content in order to convert the content into XML2RFC format and account for left-out parts of RFC 793. For instance, figure numbering differs and some indentation is not exactly the same.

The -02 revision of draft-eddy-rfc793bis incorporates errata that have been verified:

- Errata ID 573: Reported by Bob Braden (note: This errata report basically is just a reminder that RFC 1122 updates 793. Some of the associated changes are left pending to a separate revision that incorporates 1122. Bob’s mention of PUSH in 793 section 2.8 was not applicable here because that section was not part of the "functional specification". Also, the 1122 text on the retransmission timeout also has been updated by subsequent RFCs, so the change here deviates from Bob’s suggestion to apply the 1122 text.)
- Errata ID 574: Reported by Yin Shuming
- Errata ID 700: Reported by Yin Shuming
- Errata ID 701: Reported by Yin Shuming
- Errata ID 1283: Reported by Pei-chun Cheng
- Errata ID 1561: Reported by Constantin Hagemeier
- Errata ID 1562: Reported by Constantin Hagemeier
- Errata ID 1564: Reported by Constantin Hagemeier
- Errata ID 1565: Reported by Constantin Hagemeier
- Errata ID 1571: Reported by Constantin Hagemeier
- Errata ID 1572: Reported by Constantin Hagemeier
- Errata ID 2296: Reported by Vishwas Manral
- Errata ID 2297: Reported by Vishwas Manral
- Errata ID 2298: Reported by Vishwas Manral
- Errata ID 2748: Reported by Mykyta Yevstifeyev
- Errata ID 2749: Reported by Mykyta Yevstifeyev
- Errata ID 2934: Reported by Constantin Hagemeier
- Errata ID 3213: Reported by EugnJun Yi
Errata ID 3300: Reported by Botong Huang
Errata ID 3301: Reported by Botong Huang
Errata ID 3305: Reported by Botong Huang

Note: Some verified errata were not used in this update, as they relate to sections of RFC 793 elided from this document. These include Errata ID 572, 575, and 1569.

Note: Errata ID 3602 was not applied in this revision as it is duplicative of the 1122 corrections.

Not related to RFC 793 content, this revision also makes small tweaks to the introductory text, fixes indentation of the pseudo header diagram, and notes that the Security Considerations should also include privacy, when this section is written.

The -03 revision of draft-eddy-rfc793bis revises all discussion of the urgent pointer in order to comply with RFC 6093, 1122, and 1011. Since 1122 held requirements on the urgent pointer, the full list of requirements was brought into an appendix of this document, so that it can be updated as-needed.

The -04 revision of draft-eddy-rfc793bis includes the ISN generation changes from RFC 6528.

The -05 revision of draft-eddy-rfc793bis incorporates MSS requirements and definitions from RFC 879 [17], 1122, and 6691, as well as option-handling requirements from RFC 1122.

The -00 revision of draft-ietf-tcpm-rfc793bis incorporates several additional clarifications and updates to the section on segmentation, many of which are based on feedback from Joe Touch improving from the initial text on this in the previous revision.

The -01 revision incorporates the change to Reserved bits due to ECN, as well as many other changes that come from RFC 1122.

The -02 revision has small formatting modifications in order to address xml2rfc warnings about long lines. It was a quick update to avoid document expiration. TCPM working group discussion in 2015 also indicated that we should not try to add sections on implementation advice or similar non-normative information.
The -03 revision incorporates more content from RFC 1122: Passive OPEN Calls, Time-To-Live, Multihoming, IP Options, ICMP messages, Data Communications, When to Send Data, When to Send a Window Update, Managing the Window, Probing Zero Windows, When to Send an ACK Segment. The section on data communications was re-organized into clearer subsections (previously headings were embedded in the 793 text), and windows management advice from 793 was removed (as reviewed by TCPM working group) in favor of the 1122 additions on SWS, ZWP, and related topics.

The -04 revision includes reference to RFC 6429 on the ZWP condition, RFC1122 material on TCP Connection Failures, TCP Keep-Alives, Acknowledging Queued Segments, and Remote Address Validation. RTO computation is referenced from RFC 6298 rather than RFC 1122.

The -05 revision includes the requirement to implement TCP congestion control with recommendation to implement ECN, the RFC 6633 update to 1122, which changed the requirement on responding to source quench ICMP messages, and discussion of ICMP (and ICMPv6) soft and hard errors per RFC 5461 (ICMPv6 handling for TCP doesn’t seem to be mentioned elsewhere in standards track).

The -06 revision includes an appendix on "Other Implementation Notes" to capture widely-deployed fundamental features that are not contained in the RFC series yet. It also added mention of RFC 6994 and the IANA TCP parameters registry as a reference. It includes references to RFC 5961 in appropriate places. The references to TOS were changed to DiffServ field, based on reflecting RFC 2474 as well as the IPv6 presence of traffic class (carrying DiffServ field) rather than TOS.

The -07 revision includes reference to RFC 6191, updated security considerations, discussion of additional implementation considerations, and clarification of data on the SYN.

The -08 revision includes changes based on:

- describing treatment of reserved bits (following TCPM mailing list thread from July 2014 on "793bis item - reserved bit behavior"
- addition a brief TCP key concepts section to make up for not including the outdated section 2 of RFC 793
- changed "TCP" to "host" to resolve conflict between 1122 wording on whether TCP or the network layer chooses an address when multihomed
- fixed/updated definition of options in glossary
- moved note on aggregating ACKs from 1122 to a more appropriate location
- resolved notes on IP precedence and security/compartment
added implementation note on sequence number validation
added note that PUSH does not apply when Nagle is active
added 1122 content on asynchronous reports to replace 793 section
on TCP to user messages

The -09 revision fixes section numbering problems.

The -10 revision includes additions to the security considerations
based on comments from Joe Touch, and suggested edits on RST/FIN
notification, RFC 2525 reference, and other edits suggested by
Yuchung Cheng, as well as modifications to DiffServ text from Yuchung
Cheng and Gorry Fairhurst.

The -11 revision includes a start at identifying all of the
requirements text and referencing each instance in the common table
at the end of the document.

The -12 revision completes the requirement language indexing started
in -11 and adds necessary description of the PUSH functionality that
was missing.

The -13 revision contains only changes in the inline editor notes.

The -14 revision includes updates with regard to several comments
from the mailing list, including editorial fixes, adding IANA
considerations for the header flags, improving figure title
placement, and breaking up the "Terminology" section into more
appropriately titled subsections.

The -15 revision has many technical and editorial corrections from
Gorry Fairhurst’s review, and subsequent discussion on the TCPM list,
as well as some other collected clarifications and improvements from
mailing list discussion.

The -16 revision addresses several discussions that rose from
additional reviews and follow-up on some of Gorry Fairhurst’s
comments from revision 14.

The -17 revision includes errata 6222 from Charles Deng, update to
the key words boilerplate, updated description of the header flags
registry changes, and clarification about connections rather than
users in the discussion of OPEN calls.

The -18 revision includes editorial changes to the IANA
considerations, based on comments from Richard Scheffenegger at the
IETF 108 TCPM virtual meeting.
The -19 revision includes editorial changes from Errata 6281 and 6282 reported by Merlin Buge. It also includes WGLC changes noted by Mohamed Boucadair, Rahul Jadhav, Praveen Balasubramanian, Matt Olson, Yi Huang, Joe Touch, and Juhamatti Kuusisaari.

The -20 revision includes text on congestion control based on mailing list and meeting discussion, put together in its final form by Markku Kojo. It also clarifies that SACK, WS, and TS options are recommended for high performance, but not needed for basic interoperability. It also clarifies that the length field is required for new TCP options.

The -21 revision includes slight changes to the header diagram for compatibility with tooling, from Stephen McQuistin, clarification on the meaning of idle connections from Yuchung Cheng, Neal Cardwell, Michael Scharf, and Richard Scheffenegger, editorial improvements from Markku Kojo, notes that some stacks suppress extra acknowledgments of the SYN when SYN-ACK carries data from Richard Scheffenegger, and adds MAY-18 numbering based on note from Jonathan Morton.

The -22 revision includes small clarifications on terminology (might versus may) and IPv6 extension headers versus IPv4 options, based on comments from Gorry Fairhurst.

The -23 revision has a fix to indentation from Michael Tuexen and idnits issues addressed from Michael Scharf.

The -24 revision incorporates changes after Martin Duke’s AD review, including further feedback on those comments from Yuchung Cheng and Joe Touch. Important changes for review include (1) removal of the need to check for the PUSH flag when evaluating the SWS override timer expiration, (2) clarification about receding urgent pointer, and (3) de-duplicating handling of the RST checking between step 4 and step 1.

The -25 revision incorporates changes based on the GENART review from Francis Dupont, SECDIR review from Kyle Rose, and OPSDIR review from Sarah Banks.

The -26 revision incorporates changes stemming from the IESG reviews, and INTDIR review from Bernie Volz.

The -27 revision fixes a few small editorial incompatibilities that Stephen McQuistin found related to automated code generation.

The -28 revision addresses some COMMENTs from Ben Kaduk’s IESG review.
Some other suggested changes that will not be incorporated in this 793 update unless TCPM consensus changes with regard to scope are:

1. Tony Sabatini’s suggestion for describing DO field
2. Per discussion with Joe Touch (TAPS list, 6/20/2015), the description of the API could be revisited
3. Reducing the R2 value for SYNs has been suggested as a possible topic for future consideration.

Early in the process of updating RFC 793, Scott Brim mentioned that this should include a PERPASS/privacy review. This may be something for the chairs or AD to request during WGLC or IETF LC.

6. IANA Considerations

In the "Transmission Control Protocol (TCP) Header Flags" registry, IANA is asked to make several changes described in this section.

RFC 3168 originally created this registry, but only populated it with the new bits defined in RFC 3168, neglecting the other bits that had previously been described in RFC 793 and other documents. Bit 7 has since also been updated by RFC 8311.

The "Bit" column is renamed below as the "Bit Offset" column, since it references each header flag’s offset within the 16-bit aligned view of the TCP header in Figure 1. The bits in offsets 0 through 4 are the TCP segment Data Offset field, and not header flags.

IANA should add a column for "Assignment Notes".

IANA should assign values indicated below.
TCP Header Flags

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Reference</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Reserved for future use</td>
<td>(this document)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Reserved for future use</td>
<td>(this document)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Reserved for future use</td>
<td>(this document)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Reserved for future use</td>
<td>[RFC8311]</td>
<td>[1]</td>
</tr>
<tr>
<td>8</td>
<td>CWR (Congestion Window Reduced)</td>
<td>[RFC3168]</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>ECE (ECN-Echo)</td>
<td>[RFC3168]</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Urgent Pointer field is significant (URG)</td>
<td>(this document)</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Acknowledgment field is significant (ACK)</td>
<td>(this document)</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Push Function (PSH)</td>
<td>(this document)</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Reset the connection (RST)</td>
<td>(this document)</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Synchronize sequence numbers (SYN)</td>
<td>(this document)</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>No more data from sender (FIN)</td>
<td>(this document)</td>
<td></td>
</tr>
</tbody>
</table>

FOOTNOTES:


This TCP Header Flags registry should also be moved to a sub-registry under the global "Transmission Control Protocol (TCP) Parameters registry (https://www.iana.org/assignments/tcp-parameters/tcp-parameters.xhtml).

The registry’s Registration Procedure should remain Standards Action, but the Reference can be updated to this document, and the Note removed.

7. Security and Privacy Considerations

The TCP design includes only rudimentary security features that improve the robustness and reliability of connections and application data transfer, but there are no built-in cryptographic capabilities to support any form of confidentiality, authentication, or other typical security functions. Non-cryptographic enhancements (e.g. [9]) have been developed to improve robustness of TCP connections to particular types of attacks, but the applicability and protections of non-cryptographic enhancements are limited (e.g. see section 1.1 of [9]). Applications typically utilize lower-layer (e.g. IPSec) and upper-layer (e.g. TLS) protocols to provide security and privacy for TCP connections and application data carried in TCP. Methods based on TCP options have been developed as well, to support some security capabilities.
In order to fully provide confidentiality, integrity protection, and authentication for TCP connections (including their control flags), IPsec is the only current effective method. For integrity protection and authentication, the TCP Authentication Option (TCP-AO) [39] is available, with a proposed extension to also provide confidentiality for the segment payload. Other methods discussed in this section may provide confidentiality or integrity protection for the payload, but for the TCP header only cover either a subset of the fields (e.g. tcpcrypt [57]) or none at all (e.g. TLS). Other security features that have been added to TCP (e.g. ISN generation, sequence number checks, and others) are only capable of partially hindering attacks.

Applications using long-lived TCP flows have been vulnerable to attacks that exploit the processing of control flags described in earlier TCP specifications [34]. TCP-MD5 was a commonly implemented TCP option to support authentication for some of these connections, but had flaws and is now deprecated. TCP-AO provides a capability to protect long-lived TCP connections from attacks, and has superior properties to TCP-MD5. It does not provide any privacy for application data, nor for the TCP headers.

The "tcpcrypt" [57] Experimental extension to TCP provides the ability to cryptographically protect connection data. Metadata aspects of the TCP flow are still visible, but the application stream is well-protected. Within the TCP header, only the urgent pointer and FIN flag are protected through tcpcrypt.

The TCP Roadmap [50] includes notes about several RFCs related to TCP security. Many of the enhancements provided by these RFCs have been integrated into the present document, including ISN generation, mitigating blind in-window attacks, and improving handling of soft errors and ICMP packets. These are all discussed in greater detail in the referenced RFCs that originally described the changes needed to earlier TCP specifications. Additionally, see RFC 6093 [40] for discussion of security considerations related to the urgent pointer field, that has been deprecated.

Since TCP is often used for bulk transfer flows, some attacks are possible that abuse the TCP congestion control logic. An example is "ACK-division" attacks. Updates that have been made to the TCP congestion control specifications include mechanisms like Appropriate Byte Counting (ABC) [30] that act as mitigations to these attacks.
Other attacks are focused on exhausting the resources of a TCP server. Examples include SYN flooding [33] or wasting resources on non-progressing connections [42]. Operating systems commonly implement mitigations for these attacks. Some common defenses also utilize proxies, stateful firewalls, and other technologies outside the end-host TCP implementation.

The concept of a protocol’s "wire image" is described in RFC 8546 [56], which describes how TCP’s cleartext headers expose more metadata to nodes on the path than is strictly required to route the packets to their destination. On-path adversaries may be able to leverage this metadata. Lessons learned in this respect from TCP have been applied in the design of newer transports like QUIC [60]. Additionally, based partly on experiences with TCP and its extensions, there are considerations that might be applicable for future TCP extensions and other transports that the IETF has documented in RFC 9065 [61], along with IAB recommendations in RFC 8558 [58] and [68].

There are also methods of "fingerprinting" that can be used to infer the host TCP implementation (operating system) version or platform information. These collect observations of several aspects such as the options present in segments, the ordering of options, the specific behaviors in the case of various conditions, packet timing, packet sizing, and other aspects of the protocol that are left to be determined by an implementer, and can use those observations to identify information about the host and implementation.

8. Acknowledgements

This document is largely a revision of RFC 793, which Jon Postel was the editor of. Due to his excellent work, it was able to last for three decades before we felt the need to revise it.

Andre Oppermann was a contributor and helped to edit the first revision of this document.

We are thankful for the assistance of the IETF TCPM working group chairs, over the course of work on this document:

Michael Scharf
Yoshifumi Nishida
Pasi Sarolahti
Michael Tuexen

Eddy Expires 8 September 2022
During the discussions of this work on the TCPM mailing list, in working group meetings, and via area reviews, helpful comments, critiques, and reviews were received from (listed alphabetically by last name): Praveen Balasubramanian, David Borman, Mohamed Boucadair, Bob Briscoe, Neal Cardwell, Yuchung Cheng, Martin Duke, Francis Dupont, Ted Faber, Gorry Fairhurst, Fernando Gont, Rodney Grimes, Yi Huang, Rahul Jadhav, Markku Kojo, Mike Kosek, Juhamatti Kuusisaari, Kevin Lahey, Kevin Mason, Matt Mathis, Stephen McQuistin, Jonathan Morton, Matt Olson, Tommy Pauly, Tom Petch, Hagen Paul Pfeifer, Kyle Rose, Anthony Sabatini, Michael Scharf, Greg Skinner, Joe Touch, Michael Tuexen, Reji Varghese, Bernie Volz, Tim Wicinski, Lloyd Wood, and Alex Zimmermann.

Joe Touch provided additional help in clarifying the description of segment size parameters and PMTUD/PLPMTUD recommendations. Markku Kojo helped put together the text in the section on TCP Congestion Control.

This document includes content from errata that were reported by (listed chronologically): Yin Shuming, Bob Braden, Morris M. Keesan, Pei-chun Cheng, Constantin Hagemeier, Vishwas Manral, Mykyta Yevstifeyev, EungJun Yi, Botong Huang, Charles Deng, Merlin Buge.

9. References

9.1. Normative References


9.2. Informative References


Appendix A. Other Implementation Notes

This section includes additional notes and references on TCP implementation decisions that are currently not a part of the RFC series or included within the TCP standard. These items can be considered by implementers, but there was not yet a consensus to include them in the standard.
A.1. IP Security Compartment and Precedence

The IPv4 specification [1] includes a precedence value in the (now obsoleted) Type of Service field (TOS) field. It was modified in [21], and then obsoleted by the definition of Differentiated Services (DiffServ) [4]. Setting and conveying TOS between the network layer, TCP implementation, and applications is obsolete, and replaced by DiffServ in the current TCP specification.

RFC 793 required checking the IP security compartment and precedence on incoming TCP segments for consistency within a connection, and with application requests. Each of these aspects of IP have become outdated, without specific updates to RFC 793. The issues with precedence were fixed by [26], which is Standards Track, and so this present TCP specification includes those changes. However, the state of IP security options that may be used by MLS systems is not as apparent in the IETF currently.

Resetting connections when incoming packets do not meet expected security compartment or precedence expectations has been recognized as a possible attack vector [64], and there has been discussion about amending the TCP specification to prevent connections from being aborted due to non-matching IP security compartment and DiffServ codepoint values.

A.1.1. Precedence

In DiffServ the former precedence values are treated as Class Selector codepoints, and methods for compatible treatment are described in the DiffServ architecture. The RFC 793/1122 TCP specification includes logic intending to have connections use the highest precedence requested by either endpoint application, and to keep the precedence consistent throughout a connection. This logic from the obsolete TOS is not applicable for DiffServ, and should not be included in TCP implementations, though changes to DiffServ values within a connection are discouraged. For discussion of this, see RFC 7657 (sec 5.1, 5.3, and 6) [51].

The obsoleted TOS processing rules in TCP assumed bidirectional (or symmetric) precedence values used on a connection, but the DiffServ architecture is asymmetric. Problems with the old TCP logic in this regard were described in [26] and the solution described is to ignore IP precedence in TCP. Since RFC 2873 is a Standards Track document (although not marked as updating RFC 793), current implementations are expected to be robust to these conditions. Note that the DiffServ field value used in each direction is a part of the interface between TCP and the network layer, and values in use can be indicated both ways between TCP and the application.
A.1.2. MLS Systems

The IP security option (IPSO) and compartment defined in [1] was refined in RFC 1038 that was later obsoleted by RFC 1108. The Commercial IP Security Option (CIPSO) is defined in FIPS-188 (withdrawn by NIST in 2015), and is supported by some vendors and operating systems. RFC 1108 is now Historic, though RFC 791 itself has not been updated to remove the IP security option. For IPv6, a similar option (CALIPSO) has been defined [37]. RFC 793 includes logic that includes the IP security/compartment information in treatment of TCP segments. References to the IP "security/compartment" in this document may be relevant for Multi-Level Secure (MLS) system implementers, but can be ignored for non-MLS implementations, consistent with running code on the Internet. See Appendix A.1 for further discussion. Note that RFC 5570 describes some MLS networking scenarios where IPSO, CIPSO, or CALIPSO may be used. In these special cases, TCP implementers should see section 7.3.1 of RFC 5570, and follow the guidance in that document.

A.2. Sequence Number Validation

There are cases where the TCP sequence number validation rules can prevent ACK fields from being processed. This can result in connection issues, as described in [65], which includes descriptions of potential problems in conditions of simultaneous open, self-connects, simultaneous close, and simultaneous window probes. The document also describes potential changes to the TCP specification to mitigate the issue by expanding the acceptable sequence numbers.

In Internet usage of TCP, these conditions are rarely occurring. Common operating systems include different alternative mitigations, and the standard has not been updated yet to codify one of them, but implementers should consider the problems described in [65].

A.3. Nagle Modification

In common operating systems, both the Nagle algorithm and delayed acknowledgements are implemented and enabled by default. TCP is used by many applications that have a request-response style of communication, where the combination of the Nagle algorithm and delayed acknowledgements can result in poor application performance. A modification to the Nagle algorithm is described in [69] that improves the situation for these applications.
This modification is implemented in some common operating systems, and does not impact TCP interoperability. Additionally, many applications simply disable Nagle, since this is generally supported by a socket option. The TCP standard has not been updated to include this Nagle modification, but implementers may find it beneficial to consider.

A.4. Low Watermark Settings

Some operating system kernel TCP implementations include socket options that allow specifying the number of bytes in the buffer until the socket layer will pass sent data to TCP (SO_SNDLOWAT) or to the application on receiving (SO_RCVLOWAT).

In addition, another socket option (TCP_NOTSENT_LOWAT) can be used to control the amount of unsent bytes in the write queue. This can help a sending TCP application to avoid creating large amounts of buffered data (and corresponding latency). As an example, this may be useful for applications that are multiplexing data from multiple upper level streams onto a connection, especially when streams may be a mix of interactive / real-time and bulk data transfer.

Appendix B. TCP Requirement Summary

This section is adapted from RFC 1122.

Note that there is no requirement related to PLPMTUD in this list, but that PLPMTUD is recommended.

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>ReqID</th>
<th>S</th>
<th>H</th>
<th>O</th>
<th>M</th>
<th>F</th>
<th>P</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push flag</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aggregate or queue un-pushed data</td>
<td>MAY-16</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sender collapse successive PSH flags</td>
<td>SHLD-27</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEND call can specify PUSH</td>
<td>MAY-15</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If cannot: sender buffer indefinitely</td>
<td>MUST-60</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If cannot: PSH last segment</td>
<td>MUST-61</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notify receiving ALP of PSH</td>
<td>MAY-17</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Eddy             Expires 8 September 2022
<table>
<thead>
<tr>
<th>Requirement</th>
<th>Actor</th>
<th>Status</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send max size segment when possible</td>
<td>SHLD-28</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Window</td>
<td>MUST-1</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Treat as unsigned number</td>
<td>REC-1</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Handle as 32-bit number</td>
<td>SHLD-14</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Shrink window from right</td>
<td>SHLD-15</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>- Send new data when window shrinks</td>
<td>SHLD-16</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>- Retransmit old unacked data within window</td>
<td>SHLD-17</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>- Time out conn for data past right edge</td>
<td>SHLD-18</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Robust against shrinking window</td>
<td>MUST-34</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Receiver’s window closed indefinitely</td>
<td>MAY-8</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Use standard probing logic</td>
<td>MUST-35</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Sender probe zero window</td>
<td>MUST-36</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>- First probe after RTO</td>
<td>SHLD-29</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Exponential backoff</td>
<td>SHLD-30</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Allow window stay zero indefinitely</td>
<td>MUST-37</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Retransmit old data beyond SND.UNA+SND.WND</td>
<td>MAY-7</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Process RST and URG even with zero window</td>
<td>MUST-66</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Urgent Data</td>
<td>MUST-30</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Include support for urgent pointer</td>
<td>MUST-62</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Pointer indicates first non-urgent octet</td>
<td>MUST-31</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Arbitrary length urgent data sequence</td>
<td>MUST-32</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Inform ALP asynchronously of urgent data</td>
<td>MUST-33</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>ALP can learn if/how much urgent data Q’d</td>
<td>SHLD-13</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>ALP employ the urgent mechanism</td>
<td>MUST-34</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>TCP Options</td>
<td>MUST-4</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Support the mandatory option set</td>
<td>MUST-5</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Receive TCP option in any segment</td>
<td>MUST-6</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Ignore unsupported options</td>
<td>MUST-6</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Include length for all options except EOL+NOP</td>
<td>MUST-68</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Cope with illegal option length</td>
<td>MUST-7</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Process options regardless of word alignment</td>
<td>MUST-64</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Implement sending &amp; receiving MSS option</td>
<td>MUST-14</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>IPv4 Send MSS option unless 536</td>
<td>SHLD-5</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>IPv6 Send MSS option unless 1220</td>
<td>SHLD-5</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Send MSS option always</td>
<td>MAY-3</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>IPv4 Send-MSS default is 536</td>
<td>MUST-15</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>IPv6 Send-MSS default is 1220</td>
<td>MUST-15</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Calculate effective send seg size</td>
<td>MUST-16</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>MSS accounts for varying MTU</td>
<td>SHLD-6</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>MSS not sent on non-SYN segments</td>
<td>MUST-65</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>MSS value based on MMS_R</td>
<td>MUST-67</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Pad with zero</td>
<td>MUST-69</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>TCP Checksums</td>
<td>MUST-2</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Sender compute checksum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Requirement</td>
<td>Priority</td>
<td>Status</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>----------</td>
<td>--------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Receiver check checksum</td>
<td>MUST-3</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>ISN Selection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Include a clock-driven ISN generator component</td>
<td>MUST-8</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Secure ISN generator with a PRF component</td>
<td>SHLD-1</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>PRF computable from outside the host</td>
<td>MUST-9</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Opening Connections</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Support simultaneous open attempts</td>
<td>MUST-10</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>SYN-RECEIVED remembers last state</td>
<td>MUST-11</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Passive Open call interfere with others</td>
<td>MUST-41</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Function: simultaneous LISTENs for same port</td>
<td>MUST-42</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Ask IP for src address for SYN if necc.</td>
<td>MUST-44</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Otherwise, use local addr of conn.</td>
<td>MUST-45</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>OPEN to broadcast/multicast IP Address</td>
<td>MUST-46</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Silently discard seg to bcast/mcast addr</td>
<td>MUST-57</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Closing Connections</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RST can contain data</td>
<td>SHLD-2</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Inform application of aborted conn</td>
<td>MUST-12</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Half-duplex close connections</td>
<td>MAY-1</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Send RST to indicate data lost</td>
<td>SHLD-3</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>In TIME-WAIT state for 2MSL seconds</td>
<td>MUST-13</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Accept SYN from TIME-WAIT state</td>
<td>MAY-2</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Use Timestamps to reduce TIME-WAIT</td>
<td>SHLD-4</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Retransmissions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implement exponential backoff, slow start, and</td>
<td>MUST-19</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>congestion avoidance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retransmit with same IP ident</td>
<td>MAY-4</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Karn’s algorithm</td>
<td>MUST-18</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Generating ACKs:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aggregate whenever possible</td>
<td>MUST-58</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Queue out-of-order segments</td>
<td>SHLD-31</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Process all Q’d before send ACK</td>
<td>MUST-59</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Send ACK for out-of-order segment</td>
<td>MAY-13</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Delayed ACKs</td>
<td>SHLD-18</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Delay &lt; 0.5 seconds</td>
<td>MUST-40</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Every 2nd full-sized segment or 2*RMSS ACK’d</td>
<td>SHLD-19</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Receiver SWS-Avoidance Algorithm</td>
<td>MUST-39</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Sending data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configurable TTL</td>
<td>MUST-49</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Sender SWS-Avoidance Algorithm</td>
<td>MUST-38</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Nagle algorithm</td>
<td>SHLD-7</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Application can disable Nagle algorithm</td>
<td>MUST-17</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>
### Connection Failures:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative advice to IP on R1 retxs</td>
<td>MUST-20 x</td>
</tr>
<tr>
<td>Close connection on R2 retxs</td>
<td>MUST-20 x</td>
</tr>
<tr>
<td>ALP can set R2</td>
<td>MUST-21 x</td>
</tr>
<tr>
<td>Inform ALP of R1&lt;=retxs&lt;R2</td>
<td>SHLD-9 x</td>
</tr>
<tr>
<td>Recommended value for R1</td>
<td>SHLD-10 x</td>
</tr>
<tr>
<td>Recommended value for R2</td>
<td>SHLD-11 x</td>
</tr>
<tr>
<td>Same mechanism for SYNs</td>
<td>MUST-22 x</td>
</tr>
<tr>
<td>R2 at least 3 minutes for SYN</td>
<td>MUST-23 x</td>
</tr>
</tbody>
</table>

### Send Keep-alive Packets:

- Application can request: MUST-24 x
- Default is "off": MUST-25 x
- Only send if idle for interval: MUST-26 x
- Interval configurable: MUST-27 x
- Default at least 2 hrs.: MUST-28 x
- Tolerant of lost ACKs: MUST-29 x
- Send with no data: SHLD-12 x
- Configurable to send garbage octet: MAY-6 x

### IP Options

- Ignore options TCP doesn’t understand: MUST-50 x
- Time Stamp support: MAY-10 x
- Record Route support: MAY-11 x
- Source Route: MUST-51 x
  - ALP can specify: MUST-51 x
  - Overrides src rt in datagram: MUST-52 x
  - Build return route from src rt: MUST-53 x
  - Later src route overrides: SHLD-24 x

### Receiving ICMP Messages from IP

- Dest. Unreach (0,1,5) => inform ALP: SHLD-25 x
- Abort on Dest. Unreach (0,1,5) =>nn: MUST-56 x
- Dest. Unreach (2-4) => abort conn: SHLD-26 x
- Source Quench => silent discard: MUST-55 x
- Abort on Time Exceeded =>: MUST-56 x
- Abort on Param Problem =>: MUST-56 x

### Address Validation

- Reject OPEN call to invalid IP address: MUST-46 x
- Reject SYN from invalid IP address: MUST-63 x
- Silently discard SYN to bcast/mcast addr: MUST-57 x

### TCP/ALP Interface Services

- Error Report mechanism: MUST-47 x
- ALP can disable Error Report Routine: SHLD-20 x
- ALP can specify DiffServ field for sending: MUST-48 x
  - Passed unchanged to IP: SHLD-22 x
<table>
<thead>
<tr>
<th>Requirement</th>
<th>Date</th>
<th>Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALP can change DiffServ field during connection</td>
<td>SHLD-21</td>
<td>x</td>
</tr>
<tr>
<td>ALP generally changing DiffServ during conn.</td>
<td>SHLD-23</td>
<td>x</td>
</tr>
<tr>
<td>Pass received DiffServ field up to ALP</td>
<td>MAY-9</td>
<td>x</td>
</tr>
<tr>
<td>FLUSH call</td>
<td>MAY-14</td>
<td>x</td>
</tr>
<tr>
<td>Optional local IP addr parm. in OPEN</td>
<td>MUST-43</td>
<td>x</td>
</tr>
</tbody>
</table>

**RFC 5961 Support:**
- Implement data injection protection: MAY-12 x

**Explicit Congestion Notification:**
- Support ECN: SHLD-8 x

**Alternative Congestion Control:**
- Implement alternative conformant algorithm(s): MAY-18 x

---

**FOOTNOTES:** (1) "ALP" means Application-Layer Program.

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TCP segments include a Data Offset field to indicate space for TCP options but the size of the field can limit the space available for complex options such as SACK and Multipath TCP and can limit the combination of such options supported in a single connection. This document updates RFC 793 with an optional TCP extension to that space to support the use of multiple large options. It also explains why the initial SYN of a connection cannot be extending a single segment.
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TCP’s Data Offset (DO) is a 4-bit field, which indicates the number of 32-bit words of the entire TCP header [RFC793]. This limits the current total header size to 60 bytes, of which the basic header occupies 20, leaving 40 bytes for options. These 40 bytes are increasingly becoming a limitation to the development of advanced capabilities, such as when SACK [RFC2018][RFC6675] is combined with either Multipath TCP [RFC6824], TCP-AO [RFC5925], or TCP Fast Open [RFC7413].

This document specifies the TCP Extended Data Offset (EDO) option, and is independent of (and thus compatible with) IPv4 and IPv6. EDO extends the space available for TCP options, except for the initial SYN and SYN/ACK. This document also explains why the option space of the initial SYN segments cannot be extended as individual segments without severe impact on TCP’s initial handshake and the SYN/ACK limitation that results from potential middlebox misbehavior.

Multiple other TCP extensions are being considered in the TCPM working group in order to address the case of SYN and SYN/ACK segments [Bo14][Br14][To18]. Some of these other extensions can work in conjunction with EDO (e.g., [To18]).

2. Conventions used in this 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].

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.

In this document, the characters ">>" preceding an indented line(s) indicates a compliance requirement statement using the key words listed above. This convention aids reviewers in quickly identifying or finding the explicit compliance requirements of this RFC.

3. Motivation

TCP supports headers with a total length of up to 15 32-bit words, as indicated in the 4-bit Data Offset field [RFC793]. This accounts...
for a total of 60 bytes, of which the default TCP header fields occupy 20 bytes, leaving 40 bytes for options.

TCP connections already use this option space for a variety of capabilities. These include Maximum Segment Size (MSS) [RFC793], Window Scale (WS) [RFC7323], Timestamp (TS) [RFC7323], Selective Acknowledgement (SACK) [RFC2018][RFC6675], TCP Authentication Option (TCP-AO) [RFC5925], Multipath TCP (MP-TCP)_[RFC6824], and TCP User Timeout [RFC5482]. Some options occur only in a SYN or SYN/ACK (MSS, WS), and others vary in size when used in SYN vs. non-SYN segments.

Each of these options consumes space, where some options consuming as much space as available (SACK) and other desired combinations can easily exceed the currently available space. For example, it is not currently possible to use TCP-AO with both TS and MP-TCP in the same non-SYN segment, i.e., to combine accurate round-trip estimation, authentication, and multipath support in the same connection - even though these options can be negotiated during a SYN exchange (10 for TS, 16 for TCP-AO, and 12 for MP-TCP).

TCP EDO is intended to overcome this limitation for non-SYN segments, as well as to increase the space available for SACK blocks. Further discussion of the impact of EDO and existing options is discussed in Section 6.4. Extending SYN segments is much more complicated, as discussed in Section 8.7.

4. Requirements for Extending TCP’s Data Offset

The primary goal of extending the TCP Data Offset field is to increase the space available for TCP options in all segments except the initial SYN.

An important requirement of any such extension is that it not impact legacy endpoints. Endpoints seeking to use this new option should not incur additional delay or segment exchanges to connect to either new endpoints supporting this option or legacy endpoints without this option. We call this a "backward downgrade" capability.

An additional consideration of this extension is avoiding user data corruption in the presence of popular network devices, including middleboxes. Consideration of middlebox misbehavior can also interfere with extension in the SYN/ACK.

5. The TCP EDO Option

TCP EDO extends the option space for all segments except the initial SYN (i.e., SYN set and ACK not set) and SYN/ACK response. EDO is
indicated by the TCP option codepoint of EDO-OPT and has two types: EDO Supported and EDO Extension, as discussed in the following subsections.

5.1. EDO Supported

EDO capability is determined in both directions using a single exchange of the EDO Supported option (Figure 1). When EDO is desired on a given connection, the SYN and SYN/ACK segments include the EDO Supported option, which consists of the two required TCP option fields: Kind and Length. The EDO Supported option is used only in the SYN and SYN/ACK segments and only to confirm support for EDO in subsequent segments.

```
+--------+--------+
|  Kind  | Length |
+--------+--------+
```

Figure 1 TCP EDO Supported option

An endpoint seeking to enable EDO includes the EDO Supported option in the initial SYN. If receiver of that SYN agrees to use EDO, it responds with the EDO Supported option in the SYN/ACK. The EDO Supported option does not extend the TCP option space.

>> Connections using EDO MUST negotiate its availability during the SYN exchange of the initial three-way handshake.

>> An endpoint confirming and agreeing to EDO use MUST respond with the EDO Supported option in its SYN/ACK.

The SYN/ACK uses only the EDO Supported option (and not the EDO Extension option, below) because it may not yet be safe to extend the option space in the reverse direction due to potential middlebox misbehavior (see Section 7.2). Extension of the SYN and SYN/ACK space is addressed as a separate option (see Section 8.7).

5.2. EDO Extension

When EDO is successfully negotiated, all other segments use the EDO Extension option, of which there are two variants (Figure 2 and Figure 3). Both variants are considered equivalent and either variant can be used in any segment where the EDO Extension option is required. Both variants add a Header_Length field (in network-standard byte order), indicating the length of the entire TCP header in 32-bit words. Figure 3 depicts the longer variant, which includes an additional Segment_Length field, which is identical to the TCP
pseudoheader TCP Length field and used to detect when segments have been altered in ways that would interfere with EDO (discussed further in Section 5.3).

```
+--------+--------+--------+--------+
|  Kind  | Length |  Header_Length |
+--------+--------+--------+--------+
```

Figure 2 TCP EDO Extension option - simple variant

```
+--------+--------+--------+--------+
|  Kind  | Length |  Header_Length |
+--------+--------+--------+--------+
|    |        +--------+--------+
```

Figure 3 TCP EDO Extension option - with segment length verification

>> Once enabled on a connection, all segments in both directions MUST include the EDO Extension option. Segments not needing extension MUST set the EDO Extension option Header Length field equal to the Data Offset length.

>> The EDO Extension option MAY be used only if confirmed when the connection transitions to the ESTABLISHED state, e.g., a client is enabled after receiving the EDO Supported option in the SYN/ACK and the server is enabled after seeing the EDO Extension option in the final ACK of the three-way handshake. If either of those segments lacks the appropriate EDO option, the connection MUST NOT use any EDO options on any other segments.

Internet paths may vary after connection establishment, introducing misbehaving middleboxes (see Section 7.2). Using EDO on all segments in both directions allows this condition to be detected.

>> The EDO Supported option MAY occur in an initial SYN as desired (e.g., as expressed by the user/application) and in the SYN/ACK as confirmation, but MUST NOT be inserted in other segments. If the EDO Supported option is received in other segments, it MUST be silently ignored.

>> If EDO has not been negotiated and agreed, the EDO Extension option MUST be silently ignored on subsequent segments. The EDO Extension option MUST NOT be sent in an initial SYN segment or SYN/ACK, and MUST be silently ignored and not acknowledged if so received.
If EDO has been negotiated, any subsequent segments arriving without the EDO Extension option MUST be silently ignored. Such events MAY be logged as warning errors and logging MUST be rate limited.

When processing a segment, EDO needs to be visible within the area indicated by the Data Offset field, so that processing can use the EDO Header_length to override the field for that segment.

The EDO Extension option MUST occur within the space indicated by the TCP Data Offset.

The EDO Extension option indicates the total length of the header. The EDO Header_length field MUST NOT exceed that of the total segment size (i.e., TCP Length).

The EDO Header Length MUST be at least as large as the TCP Data Offset field of the segment in which they both appear. When the EDO Header Length equals the Data Offset length, the EDO Extension option is present but it does not extend the option space. When the EDO Header Length is invalid, the TCP segment MUST be silently dropped.

The EDO Supported option SHOULD be aligned on a 16-bit boundary and the EDO Extension option SHOULD be aligned on a 32-bit boundary, in both cases for simpler processing.

For example, a segment with only EDO would have a Data Offset of 6 or 7 (depending on the EDO Extension variant used), where EDO would be the first option processed, at which point the EDO Extension option would override the Data Offset and processing would continue until the end of the TCP header as indicated by the EDO Header_length field.

There are cases where it might be useful to process other options before EDO, notably those that determine whether the TCP header is valid, such as authentication, encryption, or alternate checksums. In those cases, the EDO Extension option is preferably the first option after a validation option, and the payload after the Data Offset is treated as user data for the purposes of validation.

The EDO Extension option SHOULD occur as early as possible, either first or just after any authentication or encryption, and SHOULD be the last option covered by the Data Offset value.

Other options are generally handled in the same manner as when the EDO option is not active, unless they interact with other options.
One such example is TCP-AO [RFC5925], which optionally ignores the contents of TCP options, so it would need to be aware of EDO to operate correctly when options are excluded from the HMAC calculation.

Options that depend on other options, such as TCP-AO [RFC5925] (which may include or exclude options in MAC calculations) MUST also be augmented to interpret the EDO Extension option to operate correctly.

5.3. The two EDO Extension variants

There are two variants of the EDO Extension option; one includes a copy of the TCP segment length, copied from the TCP pseudoheader [RFC793]. The Segment_Length field is added to the longer variant to detect when segments are incorrectly and inappropriately merged by middleboxes or TCP offload processing but without consideration for the additional option space indicated by the EDO Header_Length field. Such effects are described in further detail in Section 7.2.

An endpoint MAY use either variant of the EDO Extension option interchangeably.

When the longer, 6-byte variant is used, the Segment_Length field is used to check whether modification of the segment was performed consistent with knowledge of the EDO option. The Segment_Length field will detect any modification of the length of the segment, such as might occur when segments are split or merged, that occurs without also updating the Segment Length field as well. The Segment Length field thus helps endpoints detects devices that merge or split TCP segments without support for EDO. Devices that merge or split TCP segments that support EDO would update the Segment Length field as needed but would also ensure that the user data is handled separately from the extended option space indicate by EDO.

When an endpoint creates a new segment using the 6-byte EDO Extension option, the Segment_Length field is initialized with a copy of the segment length from the TCP pseudoheader.

When an endpoint receives a segment using the 6-byte EDO Extension option, it MUST validate the Segment_Length field with the length of the segment as indicated in the TCP pseudoheader. If the segment lengths do not match, the segment MUST be discarded and an error SHOULD be logged in a rate-limited manner.

The 6-byte EDO Extension variant SHOULD be used where middlebox or TCP offload support could merge or split TCP segments without
consideration for the EDO option. Because these conditions could occur at either endpoint or along the network path, the 6-byte variant SHOULD be preferred until sufficient evidence for safe use of the 4-byte variant is determined by the community.

The field will not detect other modification of the TCP user data; such modifications would need more complex detection mechanisms, such as checksums or hashes. When these are used, as with IPsec or TCP-AO, the 4-byte variant is sufficient.

>> The 4-byte EDO Extension variant is sufficient when EDO is used in conjunction with other mechanisms that provide integrity protection, such as IPsec or TCP-AO.

6. TCP EDO Interaction with TCP

The following subsections describe how EDO interacts with the TCP specification [RFC793].

6.1. TCP User Interface

The TCP EDO option is enabled on a connection using a mechanism similar to any other per-connection option. In Unix systems, this is typically performed using the 'setsockopt' system call.

>> Implementations can also employ system-wide defaults, however systems SHOULD NOT activate this extension by default to avoid interfering with legacy applications.

>> Due to the potential impacts of legacy middleboxes (discussed in Section 7), a TCP implementation supporting EDO SHOULD log any events within an EDO connection when options that are malformed or show other evidence of tampering arrive. An operating system MAY choose to cache the list of destination endpoints where this has occurred with and block use of EDO on future connections to those endpoints, but this cache MUST be accessible to users/applications on the host. Note that such endpoint assumptions can vary in the presence of load balancers where server implementations vary behind such balancers.

6.2. TCP States and Transitions

TCP EDO does not alter the existing TCP state or state transition mechanisms.
6.3. TCP Segment Processing

TCP EDO alters segment processing during the TCP option processing step. Once detected, the TCP EDO Extension option overrides the TCP Data Offset field for all subsequent option processing. Option processing continues at the next option (if present) after the EDO Extension option.

6.4. Impact on TCP Header Size

The TCP EDO Supported option increases SYN header length by a minimum of 2 bytes but could increase it by more depending on 32-bit word alignment. Currently popular SYN options total 19 bytes, which leaves more than enough room for the EDO Supported option:

- SACK permitted (2 bytes in SYN, optionally 2 + 8N bytes after) [RFC2018][RFC6675]
- Timestamp (10 bytes) [RFC7323]
- Window scale (3 bytes) [RFC7323]
- MSS option (4 bytes) [RFC793]

Adding the EDO Supported option would result in a total of 21 bytes of SYN option space.

Subsequent segments would use 10 bytes of option space without any SACK blocks (TS only; WS and MSS are used only in SYN and SYN/ACK) or allow up to 3 SACK blocks before needing to use EDO; with EDO, the number of SACK blocks or additional options would be substantially increased. There are also other options that are emerging in the SYN, including TCP Fast Open, which uses another 6-18 (typically 10) bytes in the SYN/ACK of the first connection and in the SYN of subsequent connections [RFC7413].

TCP EDO can also be negotiated in SYNs with either of the following large options:

- TCP-AO (authentication) (16 bytes) [RFC5925]
- Multipath TCP (12 bytes in SYN and SYN/ACK, 20 after) [RFC6824]

Including TCP-AO with TS, WS, SACK increases the SYN option space use to 35 bytes; with Multipath TCP the use is 31 bytes. When Multipath TCP is enabled with the typical options, later segments would require 30 bytes without SACK, thus limiting the SACK option.
to one block unless EDO is also supported on at least non-SYN segments.

The full combination of the above options (47 bytes for TS, WS, MSS, SACK, TCP-AO, and MPTCP) does not fit in the existing SYN option space and (as noted) that space cannot be extended within a single SYN segment. There has been a proposal to change TS to a 2 byte "TS permitted" signal in the initial SYN, provided it can be safely enabled during the connection later or might be avoided completely [Ni15]. Even using "TS-permitted", the total space is still too large to support in the initial SYN without SYN option space extension [Bo14][Br14][To18].

The EDO Extension option has negligible impact on other headers because it can either come first or just after security information, and in either case the additional 4 or 6 bytes are easily accommodated within the TCP Data Offset length. Once the EDO option is processed, the entirety of the remainder of the TCP segment is available for any remaining options.

6.5. Connectionless Resets

A RST may arrive during a currently active connection or may be needed to cleanup old state from an abandoned connection. The latter occurs when a new SYN is sent to an endpoint with matching existing connection state, at which point that endpoint responds with a RST and both ends remove stale information.

The EDO Extension option is mandatory on all TCP segments once negotiated, i.e., except in the SYN and SYN/ACK (which establish support) and the RST. A RST may lack the context to know that EDO is active on a connection.

>> The EDO Extension option MAY occur in a RST when the endpoint has connection state that has negotiated EDO. However, unless the RST is generated by an incoming segment that includes an EDO Extension option, the transmitted RST MUST NOT include the EDO Extension option.

6.6. ICMP Handling

ICMP responses are intended to include the IP and the port fields of TCP and UDP headers of typical TCP/IP and UDP/IP packets [RFC792]. This includes the first 8 data bytes of the original datagram, intended to include the transport port numbers used for connection demultiplexing. Later specifications encourage returning as much of the original payload as possible [RFC1812]. In either case, legacy
options or new options in the EDO extension area might or might not be included, and so options are generally not assumed to be part of ICMP processing anyway.

7. Interactions with Middleboxes

Middleboxes are on-path devices that typically examine or modify packets in ways that Internet routers do not [RFC3234]. This includes parsing transport headers and/or rewriting transport segments in ways that may affect EDO.

There are several cases to consider:

- Typical NAT/NAPT devices, which modify only IP address and/or TCP port number fields (with associated TCP checksum updates)
- Middleboxes that try to reconstitute TCP data streams, such as for deep-packet inspection for virus scanning
- Middleboxes that modify known TCP header fields
- Middleboxes that rewrite TCP segments

7.1. Middlebox Coexistence with EDO

Middleboxes can coexist with EDO when they either support EDO or when they ignore its impact on segment structure.

NATs and NAPTs, which rewrite IP address and/or transport port fields, are the most common form of middlebox and are not affected by the EDO option.

Middleboxes that support EDO would be those that correctly parse the EDO option. Such boxes can reconstitute the TCP data stream correctly or can modify header fields and/or rewrite segments without impact to EDO.

Conventional TCP proxies terminate the TCP connection in both directions and thus operate as TCP endpoints, such as when a client-middlebox and middlebox-server each have separate TCP connections. They would support EDO by following the host requirements herein on both connections. The use of EDO on one connection is independent of its use on the other in this case.
7.2. Middlebox Interference with EDO

Middleboxes that do not support EDO cannot coexist with its use when they modify segment boundaries or do not forward unknown (e.g., the EDO) options.

So-called "transparent" rewriting proxies, which inappropriately and incorrectly modify TCP segment boundaries, might mix option information with user data if they did not support EDO. Such devices might also interfere with other TCP options such as TCP-AO. There are three types of such boxes:

- Those that process received options and transmit sent options separately, i.e., although they rewrite segments, they behave as TCP endpoints in both directions.

- Those that split segments, taking a received segment and emitting two or more segments with revised headers.

- Those that join segments, receiving multiple segments and emitting a single segment whose data is the concatenation of the components.

In all three cases, EDO is either treated as independent on different sides of such boxes or not. If independent, EDO would either be correctly terminated in either or both directions or disabled due to lack of SYN/ACK confirmation in either or both directions. Problems would occur only when TCP segments with EDO are combined or split while ignoring the EDO option. In the split case, the key concern is if the split happens within the option extension space or if EDO is silently copied to both segments without copying the corresponding extended option space contents. However, the most comprehensive study of these cases indicates that "although middleboxes do split and coalesce segments, none did so while passing unknown options" [Ho11].

Note that the second and third types of middlebox behaviors listed above may create syndromes similar to TCP transmit and receive hardware offload engines that incorrectly modify segments with unknown options.

Middleboxes that silently remove options that they do not implement have been observed [Ho11]. Such boxes interfere with the use of the EDO Extension option in the SYN and SYN/ACK segments because extended option space would be misinterpreted as user data if the EDO Extension option were removed, and this cannot be avoided. This is one reason that SYN and SYN/ACK extension requires alternate
mechanisms (see Section 8.7). It is also the reason for the 6-byte EDO Extension variant (see Section 5.3), which can detect such merging or splitting of segments. Further, if such middleboxes become present on a path they could cause similar misinterpretation on segments exchanged in the ESTABLISHED and subsequent states. As a result, this document requires that the EDO Extension option be avoided on the SYN/ACK and that this option needs to be used on all segments once successfully negotiated and encourages use of the 6-byte EDO Extension variant.

Deep-packet inspection systems that inspect TCP segment payloads or attempt to reconstitute the data stream would incorrectly include option data in the reconstituted user data stream, which might interfere with their operation.

>> It can be important to detect misbehavior that could cause EDO space to be misinterpreted as user data. In such cases, EDO SHOULD be used in conjunction with an integrity protection mechanism. This includes the 6-byte EDO Extension variant or stronger mechanisms such as IPsec, TCP-AO, etc. It is useful to note that such protection only helps non-compliant components and enable avoidance (e.g., disabling EDO), but integrity protection alone cannot correct the misinterpretation of EDO space as user data.

This situation is similar to that of ECN and ICMP support in the Internet. In both cases, endpoints have evolved mechanisms for detecting and robustly operating around "black holes". Very similar algorithms are expected to be applicable for EDO.

8. Comparison to Previous Proposals

EDO is the latest in a long line of attempts to increase TCP option space [Al06][Ed08][Ko04][Ra12][Yo11]. The following is a comparison of these approaches to EDO, based partly on a previous summary [Ra12]. This comparison differs from that summary by using a different set of success criteria.

8.1. EDO Criteria

Our criteria for a successful solution are as follows:

- Zero-cost fallback to legacy endpoints.
- Minimal impact on middlebox compatibility.
- No additional side-effects.
Zero-cost fallback requires that upgraded hosts incur no penalty for attempting to use EDO. This disqualifies dual-stack approaches, because the client might have to delay connection establishment to wait for the preferred connection mode to complete. Note that the impact of legacy endpoints that silently reflect unknown options are not considered, as they are already non-compliant with existing TCP requirements [RFC793].

Minimal impact on middlebox compatibility requires that EDO works through simple NAT and NAPT boxes, which modify IP addresses and ports and recompute IPv4 header and TCP segment checksums. Middleboxes that reject unknown options or that process segments in detail without regard for unknown options are not considered; they process segments as if they were an endpoint but do so in ways that are not compliant with existing TCP requirements (e.g., they should have rejected the initial SYN because of its unknown options rather than silently relaying it).

EDO also attempts to avoid creating side-effects, such as might happen if options were split across multiple TCP segments (which could arrive out of order or be lost) or across different TCP connections (which could fail to share fate through firewalls or NAT/NAPTs).

These requirements are similar to those noted in [Ra12], but EDO groups cases of segment modification beyond address and port - such as rewriting, segment drop, sequence number modification, and option stripping - as already in violation of existing TCP requirements regarding unknown options, and so we do not consider their impact on this new option.

8.2. Summary of Approaches

There are three basic ways in which TCP option space extension has been attempted:

1. Use of a TCP option.

2. Redefinition of the existing TCP header fields.

3. Use of option space in multiple TCP segments (split across multiple segments).

A TCP option is the most direct way to extend the option space and is the basis of EDO. This approach cannot extend the option space of the initial SYN.
Redefining existing TCP header fields can be used to either contain additional options or as a pointer indicating alternate ways to interpret the segment payload. All such redefinitions make it difficult to achieve zero-impact backward compatibility, both with legacy endpoints and middleboxes.

Splitting option space across separate segments can create unintended side-effects, such as increased delay to deal with path latency or loss differences.

The following discusses three of the most notable past attempts to extend the TCP option space: Extended Segments, TCPx2, LO/SLO, and LOIC. [Ra12] suggests a few other approaches, including use of TCP option cookies, reuse/overload of other TCP fields (e.g., the URG pointer), or compressing TCP options. None of these is compatible with legacy endpoints or middleboxes.

8.3. Extended Segments

TCP Extended Segments redefined the meaning of currently unused values of the Data Offset (DO) field [Ko04]. TCP defines DO as indicating the length of the TCP header, including options, in 32-bit words. The default TCP header with no options is 5 such words, so the minimum currently valid DO value is 5 (meaning 40 bytes of option space). This document defines interpretations of values 0-4: DO=0 means 48 bytes of option space, DO=1 means 64, DO=2 means 128, DO=3 means 256, and DO=4 means unlimited (e.g., the entire payload is option space). This variant negotiates the use of this capability by using one of these invalid DO values in the initial SYN.

Use of this variant is not backward-compatible with legacy TCP implementations, whether at the desired endpoint or on middleboxes. The variant also defines a way to initiate the feature on the passive side, e.g., using an invalid DO during the SYN/ACK when the initial SYN had a valid DO. This capability allows either side to initiate use of the feature but is also not backward compatible.

8.4. TCPx2

TCPx2 redefines legacy TCP headers by basically doubling all TCP header fields [Al06]. It relies on a new transport protocol number to indicate its use, defeating backward compatibility with all existing TCP capabilities, including firewalls, NATs/NAPTs, and legacy endpoints and applications.
8.5. LO/SLO

The TCP Long Option (LO, [Ed08]) is very similar to EDO, except that presence of LO results in ignoring the existing Data Offset (DO) field and that LO is required to be the first option. EDO considers the need for other fields to be first and declares that the EDO is the last option as indicated by the DO field value. Like LO, EDO is required in every segment once negotiated.

The TCP Long Option draft also specified the SYN Long Option (SLO) [Ed08]. If SLO is used in the initial SYN and successfully negotiated, it is used in each subsequent segment until all of the initial SYN options are transmitted.

LO is backward compatible, as is SLO; in both cases, endpoints not supporting the option would not respond with the option, and in both cases the initial SYN is not itself extended.

SLO does modify the three-way handshake because the connection isn’t considered completely established until the first data byte is acknowledged. Legacy TCP can establish a connection even in the absence of data. SLO also changes the semantics of the SYN/ACK; for legacy TCP, this completes the active side connection establishment, where in SLO an additional data ACK is required. A connection whose initial SYN options have been confirmed in the SYN/ACK might still fail upon receipt of additional options sent in later SLO segments. This case - of late negotiation fail - is not addressed in the specification.

8.6. LOIC

TCP Long Options by Invalid Checksum is a dual-stack approach that uses two initial SYNS to initiate all upgraded connections [Yo11]. One SYN negotiates the new option and the other SYN payload contains only the entire options. The negotiation SYN is compliant with existing procedures, but the option SYN has a deliberately incorrect TCP checksum (decremented by 2). A legacy endpoint would discard the segment with the incorrect checksum and respond to the negotiation SYN without the LO option.

Use of the option SYN and its incorrect checksum both interfere with other legacy components. Segments with incorrect checksums will be silently dropped by most middleboxes, including NATs/NAPTs. Use of two SYNs creates side-effects that can delay connections to upgraded endpoints, notably when the option SYN is lost or the SYNs arrive out of order. Finally, by not allowing other options in the negotiation SYN, all connections to legacy endpoints either use no
options or require a separate connection attempt (either concurrent or subsequent).

8.7. Problems with Extending the Initial SYN

The key difficulty with most previous proposals is the desire to extend the option space in all TCP segments, including the initial SYN, i.e., SYN with no ACK, typically the first segment of a connection, as well as possibly the SYN/ACK. It has proven difficult to extend space within the segment of the initial SYN in the absence of prior negotiation while maintaining current TCP three-way handshake properties, and it may be similarly challenging to extend the SYN/ACK (depending on asymmetric middlebox assumptions).

A new TCP option cannot extend the Data Offset of a single TCP initial SYN segment and cannot extend a SYN/ACK in a single segment when considering misbehaving middleboxes. All TCP segments, including the initial SYN and SYN/ACK, may include user data in the payload data [RFC793], and this can be useful for some proposed features such as TCP Fast Open [RFC7413]. Legacy endpoints that ignore the new option would process the payload contents as user data and send an ACK. Once ACK’d, this data cannot be removed from the user stream.

The Reserved TCP header bits cannot be redefined easily, even though three of the six total bits have already been redefined (ECE/CWR [RFC3168] and NS [RFC3540]). Legacy endpoints have been known to reflect received values in these fields; this was safely dealt with for ECN but would be difficult here [RFC3168].

TCP initial SYN (SYN and not ACK) segments can use every other TCP header field except the Acknowledgement number, which is not used because the ACK field is not set. In all other segments, all fields except the three remaining Reserved header bits are actively used. The total amount of available header fields, in either case, is insufficient to be useful in extending the option space.

The representation of TCP options can be optimized to minimize the space needed. In such cases, multiple Kind and Length fields are combined, so that a new Kind would indicate a specific combination of options, whose order is fixed and whose length is indicated by one Length field. Most TCP options use fields whose size is much larger than the required Kind and Length components, so the resulting efficiency is typically insufficient for additional options.
The option space of an initial SYN segment might be extended by using multiple initial segments (e.g., multiple SYNs or a SYN and non-SYN) or based on the context of previous or parallel connections. This method may also be needed to extend space in the SYN/ACK in the presence of misbehaving middleboxes. Because of their potential complexity, these approaches are addressed in separate documents [Bo14][Br14][To18].

Option space cannot be extended in outer layer headers, e.g., IPv4 or IPv6. These layers typically try to avoid extensions altogether, to simplify forwarding processing at routers. Introducing new shim layers to accommodate additional option space would interfere with deep-packet inspection mechanisms that are in widespread use.

As a result, EDO does not attempt to extend the space available for options in TCP initial SYNs. It does extend that space in all other segments (including SYN/ACK), which has always been trivially possible once an option is defined.

9. Implementation Issues

TCP segment processing can involve accessing nonlinear data structures, such as chains of buffers. Such chains are often designed so that the maximum default TCP header (60 bytes) fits in the first buffer. Extending the TCP header across multiple buffers may necessitate buffer traversal functions that span boundaries between buffers. Such traversal can also have a significant performance impact, which is additional rationale for using TCP option space - even extended option space - sparingly.

Although EDO can be large enough to consume the entire segment, it is important to leave space for data so that the TCP connection can make forward progress. It would be wise to limit EDO to consuming no more than MSS-4 bytes of the IP segment, preferably even less (e.g., MSS-128 bytes).

When using the ExID variant for testing and experimentation, either TCP option codepoint (253, 254) is valid in sent or received segments.

Implementers need to be careful about the potential for offload support interfering with this option. The EDO data needs to be passed to the protocol stack as part of the option space, not integrated with the user segment, to allow the offload to independently determine user data segment boundaries and combine them correctly with the extended option data. Some legacy hardware receive offload engines may present challenges in this regard, and
may be incompatible with EDO where they incorrectly attempt to process segments with unknown options. Such offload engines are part of the protocol stack and updated accordingly. Issues with incorrect resegmentation by an offload engine can be detected in the same way as middlebox tampering.

10. Security Considerations

It is meaningless to have the Data Offset further exceed the position of the EDO data offset option.

>> When the EDO Extension option is present, the EDO Extension option SHOULD be the last non-null option covered by the TCP Data Offset, because it would be the last option affected by Data Offset.

This also makes it more difficult to use the Data Offset field as a covert channel.

11. IANA Considerations

We request that, upon publication, this option be assigned a TCP Option codepoint by IANA, which the RFC Editor will replace EDO-OPT in this document with codepoint value.

The TCP Experimental ID (ExID) with a 16-bit value of 0x0ED0 (in network standard byte order) has been assigned for use during testing and preliminary experiments.

12. References

12.1. Normative References


12.2. Informative References

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TCP Alternative Backoff with ECN (ABE)
draft-khademi-alternativebackoff-ecn-03

Abstract

This memo provides an experimental update to RFC3168. It updates the TCP sender-side reaction to a congestion notification received via Explicit Congestion Notification (ECN). The updated method reduces cwnd by a smaller amount than TCP does in reaction to loss. The intention is to achieve good throughput when the queue at the bottleneck is smaller than the bandwidth-delay-product of the connection. This is more likely when an Active Queue Management (AQM) mechanism has used ECN to CE-mark a packet, than when a packet was lost. Future versions of this document will discuss SCTP as well as other transports using ECN.

Status of This Memo

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1. Introduction

Explicit Congestion Notification (ECN) is specified in [RFC3168]. It allows a network device that uses Active Queue Management (AQM) to set the congestion experienced, CE, codepoint in the ECN field of the IP packet header, rather than drop ECN-capable packets when incipient congestion is detected. When an ECN-capable transport is used over a path that supports ECN, it provides the opportunity for flows to improve their performance in the presence of incipient congestion [I-D.AQM-ECN-benefits].

[RFC3168] not only specifies the router use of the ECN field, it also specifies a TCP procedure for using ECN. This states that a TCP sender should treat the ECN indication of congestion in the same way as that of a non-ECN-Capable TCP flow experiencing loss, by halving the congestion window "cwnd" and by reducing the slow start threshold "ssthresh". [RFC5681] stipulates that TCP congestion control sets "ssthresh" to max(FlightSize / 2, 2*SMSS) in response to packet loss. Consequently, a standard TCP flow using this reaction needs significant network queue space: it can only fully utilise a
bottleneck when the length of the link queue (or the AQM dropping threshold) is at least the bandwidth-delay product (BDP) of the flow. A backoff multiplier of 0.5 (halving cwnd and sssthresh after packet loss) is not the only available strategy. As defined in [ID.CUBIC], CUBIC multiplies the current cwnd by 0.8 in response to loss (although the Linux implementation of CUBIC has used a multiplier of 0.7 since kernel version 2.6.25 released in 2008). Consequently, CUBIC utilise paths well even when the bottleneck queue is shorter than the bandwidth-delay product of the flow. However, in the case of a DropTail (FIFO) queue without AQM, such less-aggressive backoff increases the risk of creating a standing queue [CODEL2012].

Devices implementing AQM are likely to be the dominant (and possibly only) source of ECN CE-marking for packets from ECN-capable senders. AQM mechanisms typically strive to maintain a small queue length, regardless of the bandwidth-delay product of flows passing through them. Receipt of an ECN CE-mark might therefore reasonably be taken to indicate that a small bottleneck queue exists in the path, and hence the TCP flow would benefit from using a less aggressive backoff multiplier.

Results reported in [ABE2015] show significant benefits (improved throughput) when reacting to ECN-Echo by multiplying cwnd and sssthresh with a value in the range [0.7..0.85]. Section 2 describes the rationale for this change. Section 3 specifies a change to the TCP sender backoff behaviour in response to an indication that CE-marks have been received by the receiver.

2. Discussion

Much of the background to this proposal can be found in [ABE2015]. Using a mix of experiments, theory and simulations with standard NewReno and CUBIC, [ABE2015] recommends enabling ECN and "...letting individual TCP senders use a larger multiplicative decrease factor in reaction to ECN CE-marks from AQM-enabled bottlenecks." Such a change is noted to result in "...significant performance gains in lightly-multiplexed scenarios, without losing the delay-reduction benefits of deploying CoDel or PIE."

2.1. Why use ECN to vary the degree of backoff?

The classic rule-of-thumb dictates a BDP of bottleneck buffering if a TCP connection wishes to optimise path utilisation. A single TCP connection running through such a bottleneck will have opened cwnd up to 2*BDP by the time packet loss occurs. [RFC5681]’s halving of cwnd and sssthresh pushes the TCP connection back to allowing only a BDP of
packets in flight -- just enough to maintain 100% utilisation of the network path.

AQM schemes like CoDel [I-D.CoDel] and PIE [I-D.PIE] use congestion notifications to constrain the queuing delays experienced by packets, rather than in response to impending or actual bottleneck buffer exhaustion. With current default delay targets, CoDel and PIE both effectively emulate a shallow buffered bottleneck (section II, [ABE2015]) while allowing short traffic bursts into the queue. This interacts acceptably for TCP connections over low BDP paths, or highly multiplexed scenarios (many concurrent TCP connections). However, it interacts badly with lightly-multiplexed cases (few concurrent connections) over high BDP paths. Conventional TCP backoff in such cases leads to gaps in packet transmission and under-utilisation of the path.

In an ideal world, the TCP sender would adapt its backoff strategy to match the effective depth at which a bottleneck begins indicating congestion. In the practical world, [ABE2015] proposes using the existence of ECN CE-marks to infer whether a path’s bottleneck is AQM-enabled (shallow queue) or classic DropTail (deep queue), and adjust backoff accordingly. This results in a change to [RFC3168], which recommended that TCP senders respond in the same way following indication of a received ECN CE-mark and a packet loss, making these equivalent signals of congestion. (The idea to change this behaviour pre-dates ABE. [ICC2002] also proposed using ECN CE-marks to modify TCP congestion control behaviour, using a larger multiplicative decrease factor in conjunction with a smaller additive increase factor to deal with RED-based bottlenecks that were not necessarily configured to emulate a shallow queue.)

[RFC7567] states that "deployed AQM algorithms SHOULD support Explicit Congestion Notification (ECN) as well as loss to signal congestion to endpoints" and [I-D.AQM-ECN-benefits] encourages this deployment. Apple recently announced their intention to enable ECN in iOS 9 and OS X 10.11 devices [WWDC2015]. By 2014, server-side ECN negotiation was observed to be provided by the majority of the top million web servers [PAM2015], and only 0.5% of websites incurred additional connection setup latency using RFC3168-compliant ECN-fallback mechanisms.

2.2. Choice of ABE multiplier

ABE decouples a TCP sender’s reaction to loss and ECN CE-marks. The description respectively uses beta_{loss} and beta_{ecn} to refer to the multiplicative decrease factors applied in response to packet loss and in response to an indication of a received CN CE-mark on an ECN-enabled TCP connection (based on the terms used in [ABE2015]).
For non-ECN-enabled TCP connections, no ECN CE-marks are received and only beta\_{(loss)} applies.

In other words, in response to detected loss:

\[ \text{FlightSize}_{(n+1)} = \text{FlightSize}_n \times \text{beta\_{(loss)}} \]

and in response to an indication of a received ECN CE-mark:

\[ \text{FlightSize}_{(n+1)} = \text{FlightSize}_n \times \text{beta\_{ecn}} \]

where, as in [RFC5681], FlightSize is the amount of outstanding data in the network, upper-bounded by the sender’s congestion window (cwnd) and the receiver’s advertised window (rwnd). The higher the values of beta\_*, the less aggressive the response of any individual backoff event.

The appropriate choice for beta\_{(loss)} and beta\_{ecn} values is a balancing act between path utilisation and draining the bottleneck queue. More aggressive backoff (smaller beta\_*) risks underutilising the path, while less aggressive backoff (larger beta\_*) can result in slower draining of the bottleneck queue.

The Internet has already been running with at least two different beta\_{(loss)} values for several years: the value in [RFC5681] is 0.5, and Linux CUBIC uses 0.7. ABE proposes no change to beta\_{(loss)} used by any current TCP implementations.

beta\_{ecn} depends on how we want to optimise the response of a TCP connection to shallow AQM marking thresholds. beta\_{(loss)} reflects the preferred response of each TCP algorithm when faced with exhaustion of buffers (of unknown depth) signalled by packet loss. Consequently, for any given TCP algorithm the choice of beta\_{ecn} is likely to be algorithm-specific, rather than a constant multiple of the algorithm’s existing beta\_{(loss)}.

A range of experiments (section IV, [ABE2015]) with NewReno and CUBIC over CoDel and PIE in lightly multiplexed scenarios have explored this choice of parameter. These experiments indicate that CUBIC connections benefit from beta\_{ecn} of 0.85 (cf. beta\_{(loss)} = 0.7), and NewReno connections see improvements with beta\_{ecn} in the range 0.7 to 0.85 (c.f., beta\_{(loss)} = 0.5).

3. NEW: Updating the Sender-side ECN Reaction

This section specifies an experimental update to [RFC3168].
3.1. RFC 2119

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].

3.2. Update to RFC 3168

This document specifies an update to the TCP sender reaction that follows when the TCP receiver signals that ECN CE-marked packets have been received.

The first paragraph of Section 6.1.2, "The TCP Sender", in [RFC3168] contains the following text:

"If the sender receives an ECN-Echo (ECE) ACK packet (that is, an ACK packet with the ECN-Echo flag set in the TCP header), then the sender knows that congestion was encountered in the network on the path from the sender to the receiver. The indication of congestion should be treated just as a congestion loss in non-ECN-Capable TCP. That is, the TCP source halves the congestion window "cwnd" and reduces the slow start threshold "ssthresh"."

This memo updates this by replacing it with the following text:

"If the sender receives an ECN-Echo (ECE) ACK packet (that is, an ACK packet with the ECN-Echo flag set in the TCP header), then the sender knows that congestion was encountered in the network on the path from the sender to the receiver. This indication of congestion could be treated in the same way as a congestion loss, however reception of the ECN-Echo flag SHOULD produce a reduction in FlightSize that is less than the reduction had the flow experienced loss. The reduction needs to be sufficient to allow flows sharing a bottleneck to increase their share of the capacity. This reduction MUST be less than 0.85 (at least a 15% reduction).

An ECN-capable network device cannot eliminate the possibility of loss, because a drop may occur due to a traffic burst exceeding the instantaneous available capacity of a network buffer or as a result of the AQM algorithm (overload protection mechanisms, etc [RFC7567]). Whatever the cause of loss, detection of a missing packet needs to trigger the standard loss-based congestion control response. This explicitly does not update this behaviour.

In addition, this document RECOMMENDS that experimental deployments method multiply the FlightSize by 0.8 and reduce the slow start threshold 'ssthresh' in response to reception of a TCP segment that sets the ECN-Echo flag."
3.3. Status of the Update

This update is a sender-side only change. Like other changes to congestion-control algorithms it does not require any change to the TCP receiver or to network devices (except to enable an ECN-marking algorithm [RFC3168] [RFC7567]). If the method is only deployed by some TCP senders, and not by others, the senders that use this method can gain advantage, possibly at the expense of other flows that do not use this updated method. This advantage applies only to ECN-marked packets and not to loss indications. Hence, the new method can not lead to congestion collapse.

The present specification has been assigned an Experimental status, to provide Internet deployment experience before being proposed as a Standards-Track update.

4. Acknowledgements

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The authors would like to thank the following people for their contributions to [ABE2015]: Chamil Kulatunga, David Ros, Stein Gjessing, Sebastian Zander. Thanks to (in alphabetical order) Bob Briscoe, John Leslie, Dave Taht and the TCPM WG for providing valuable feedback on this document.

The authors would like to thank feedback on the congestion control behaviour specified in this update received from the IRTF Internet Congestion Control Research Group (ICCRG).

5. IANA Considerations

XX RFC ED - PLEASE REMOVE THIS SECTION XXX

This memo includes no request to IANA.

6. Security Considerations

The described method is a sender-side only transport change, and does not change the protocol messages exchanged. The security considerations of RFC 3819 therefore still apply.

This document describes a change to TCP congestion control with ECN that will typically lead to a change in the capacity achieved when flows share a network bottleneck. Similar unfairness in the way that
capacity is shared is also exhibited by other congestion control mechanisms that have been in use in the Internet for many years (e.g., CUBIC [ID.CUBIC]). Unfairness may also be a result of other factors, including the round trip time experienced by a flow. This advantage applies only to ECN-marked packets and not to loss indications, and will therefore not lead to congestion collapse.

7. References

7.1. Normative References


7.2. Informative References


[I-D.AQM-ECN-benefits]  

[I-D.CoDel]  

[I-D.PIE]  

[ICC2002]  

[ID.CUBIC]  

[PAM2015]  

[WWDC2015]  

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The TCP Echo and TCP Echo Reply Options
draft-zimmermann-tcpm-echo-option-00

Abstract

This document specifies the TCP Echo and TCP Echo Reply options. It provides a single field a TCP sender can use to store any type of data that a TCP receiver simply echo unmodified back. In contrast to the original TCP Echo and TCP Echo Reply options defined in RFC 1072, the options specified in this document have slightly different semantics and support a variable option length.

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1. Introduction

This document specifies the TCP Echo and TCP Echo Reply options. It provides a single field a TCP sender can use to store any type of data that a TCP receiver simply echo unmodified back. In contrast to the original TCP Echo and TCP Echo Reply options defined in RFC 1072 [RFC1072] the options specified in this document have a slightly different semantics and support a variable option length.

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 [RFC2119]. These words only have such normative significance when in ALL CAPS, not when in lower case.

3. The TCP Echo and TCP Echo Reply options

The general structure of TCP options is defined in [RFC0793]. The TCP Echo option is organized as indicated in Figure 1.

```
0                   1                   2
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 ...
+---------------+---------------+-------- ... ------+
|    Kind A     |    Length     |    Data           |
+---------------+---------------+-------- ... ------+
```

Figure 1: The TCP Echo option

The codepoint value of the TCP Echo ‘Kind A’ is {ToDo: Value TBA}. The value of the ‘Length’ field in octets can be any value greater than 1 as long as the TCP Echo option completely fits into TCP option space, which may be extended (see [RFC0793], [I-D.ietf-tcpm-tcp-edo], [I-D.briscoe-tcpm-inner-space]). The optional ‘Data’ field is available for the TCP sender to fill with any amount of any type of data it wishes to be send back by the TCP receiver in a subsequent TCP Echo Reply option (see Figure 2). It is only be constrained in size to an integer number of octets.

The TCP Echo facility is determined in both directions using a single exchange during the 3-way handshake [RFC0793]. A TCP seeking to use TCP Echo facility includes the TCP Echo option in the initial SYN or SYN/ACK. If the TCP receiver of that SYN or SYN/ACK agrees to
support TCP Echo facility, it MUST respond with TCP Echo Reply option (see Figure 2) in its corresponding segment.

Both TCP endpoints MAY use the TCP Echo facility in any segment, but only if the TCP Echo option was received in a segment with the SYN bit set (i.e., SYN and SYN/ACK) or the TCP Echo Reply option was received in response to a sent TCP Echo option. In all cases an endpoint MUST NOT include more than one TCP Echo option per segment.

A TCP sender MAY send an empty TCP Echo option with Length=2 on the SYN, to only indicate that it supports the TCP Echo facility. In that case, the TCP receiver of that SYN MUST response with and empty TCP Echo Reply option with Length=2 accordingly.

The TCP Echo Reply option is organized as indicated in Figure 2.

```
0                   1                   2
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 ...
+---------------+---------------+-------- ... ------+
|    Kind B     |    Length     |    Data           |
+---------------+---------------+-------- ... ------+
```

Figure 2: The TCP Echo Reply Option

A TCP receiver that does not implement the TCP Echo facility or decides to not use the TCP Echo facility for this particular connection MUST silently ignore any TCP Echo options it receives for this connection. If the TCP receiver has reflected the TCP Echo option in its SYN/ACK during the 3-way handshake, it MUST reply to any TCP Echo option received during this connection.

Once enabled on a connection, a TCP receiver that receives a TCP Echo option MUST return the same bytes of the Data field in a TCP Echo Reply option. This TCP Echo Reply option MUST returned in the next segment (e.g., an ACK segment) that is sent. If due to the delayed ACK algorithm [RFC1122] more than one TCP Echo option is received before a reply segment is sent, the TCP receiver MUST choose only one of the options to echo, ignoring the others; specifically, it MUST choose the most recently received TCP Echo option to echo back (i.e. Last In, First Out - LIFO).

4. IANA Considerations

This specification requires IANA to allocate a value from the TCP option kind name-space against the name

ˈKind Aˈ
ˈKind Bˈ
Early implementation before the IANA allocation MUST follow [RFC6994] and use experimental option 254 and respective Experiment ID:

- 0xEC01 (16 bits) for the TCP Echo option;
- 0xEC02 (16 bits) for the TCP Echo Reply option;

The Echo option defined in RFC1072 [RFC1072] specifies different semantics, which do not lend themselves for reuse. Specifically, RFC1072 [RFC1072] specifies to select the TCP Echo option data from the newest segment with the oldest sequence number, while herein we specify to return the TCP Echo option of the most recently received segment, regardless of sequence numbers.

(ToDo: Values TBA and register them with IANA) then migrate to the assigned option after allocation.)

5. Security Considerations

An implementation should not rely on this facility for critical TCP mechanisms, before ensuring that the TCP Echo option data field is reflected back properly and unmodified. If the TCP Echo option is considered critical, a TCP mechanism should have means to verify the integrity of the data contained in the TCP Echo Reply option. Additionally, a malicious receiver or network device may infer the utility of the data in a TCP Echo option, and interpret it for its purposes. A designer using the TCP Echo facility needs to consider this, and take appropriate measures to prevent misuse of the data sent.

Since TCP options are not delivered reliably, a TCP Echo or TCP Echo Reply option may be lost or reordered at any time, a TCP mechanisms MUST to deal appropriately with this occurrences.

If multiple TCP mechanisms want to make use of the TCP Echo facility, the implementer should accommodate for that, for example by encoding the multiple inputs accordingly into the data field of the TCP Echo option.

Some middleboxes have been known to remove TCP options unknown to them like those described in this document (see [Honda11]). As the TCP Echo and TCP Echo Reply option use two different option numbers, it is conceivable that only one or the other may get stripped from a segment, in one direction, resulting in an unidirectional usability of the TCP Echo facility.
6. Privacy Considerations

This document describes a new mechanism to tag individual TCP segments. However, the TCP options described do not expose individual user’s data. In order to better maintain the confidentiality of data exchanged on the wire, and to address some aspects of security, it is NOT RECOMMENDED to send easily decipherable data in the clear as data in the TCP Echo option.

7. Acknowledgements

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8. References

8.1. Normative References


8.2. Informative References


[I-D.briscoe-tcpm-inner-space] Briscoe, B., "Inner Space for TCP Options", draft-briscoe-tcpm-inner-space-01 (work in progress), October 2014.


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Abstract

The Spurious Retransmission Detection (SRD) algorithm allows a TCP sender to always detect if it has entered loss recovery unnecessarily. It requires that both the TCP Echo option defined in [I-D.zimmermann-tcpm-echo-option], and the SACK option [RFC2018] be enabled for a connection. The SRD algorithm makes use of the fact that the TCP Echo option, used in conjunction with the SACK feedback, can be used to completely eliminate the retransmission ambiguity in TCP. Based on the reflected data contained in the first acceptable ACK that arrives during loss recovery, it decides whether loss recovery was entered unnecessarily. The SRD mechanism further enables improvements in loss recovery. This includes a TCP enhancement to detect and quickly resend lost retransmissions.

Status of This Memo

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1. Introduction

Using only the sequence number, a TCP sender is not able to distinguish whether the first ACK, acknowledging new data, that arrives after a retransmit, was sent in response to the original transmit or the retransmission. This effect is known as the retransmission ambiguity problem [Zh86], [KP87]. Spurious retransmissions, where a segment is sent multiple times, can be caused by packet reordering, packet duplication, or a sudden delay increase in the data or the ACK path. All these cases are preceded by either a fast retransmit or a timeout-based retransmit.

The Eifel Detection Algorithm [RFC3522] aims to address these occurrences, but falls short to completely solve the ambiguity problem due to limitations in how the TCP Timestamps option is processed by the receiver.

The TCP Timestamps option already provides a means of marking retransmitted segments differently. However, the method used by a TCP receiver when a Timestamp option is reflected precludes the use of this option in most cases. The notable exception is the recovery of lost segments, when none of the retransmissions is lost or reordered in turn. Similarly, spurious retransmissions can also only
be detected and recovered from, when all of the retransmitted packets are delivered in-order and without leaving any gaps in the receive-buffer. Elsewise, the Timestamp option does not allow a solid discrimination between original or retransmitted segments, that triggered subsequent duplicate ACKs.

The semantics of the TCP Echo option, and their treatment by a receiver are different from those of the TCP Timestamps option. That allows a complete solution to disambiguate between all retransmissions, including multiple retransmissions of the same segment, packet duplication, and reordering events.

Enhancements in the area of TCP loss recovery and spurious retransmission detection are allowed by using synergistic signaling between the TCP Echo option and the selective acknowledgment (SACK) option. This allows to completely address any retransmission ambiguity.

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 [RFC2119]. These words only have such normative significance when in ALL CAPS, not when in lower case.

Acceptable ACK: is an ACK that acknowledges previously unacknowledged data. See [RFC0793].

Forward Acknowledgement (FACK): is the the highest sequence number known to have reached the receiver, plus one, using SACK information. See [MM96].

Lost Retransmission Detection (LRD): is a mechanism to timely detect lost retransmissions during loss recovery, and quickly send the lost segment anew instead of waiting for a retransmission timeout. A simple and limited variant, that is not formally specified, is currently in use by the Linux TCP stack.

Recover: When in fast recovery, this variable records the send sequence number that must be acknowledged before the fast recovery procedure is declared to be over. See [RFC6582].

3. The Spurious Retransmission Detection Algorithm
3.1. Motivation

In order to detect spurious retransmissions, the sender requires information to uniquely identify each retransmission of every segment sent. TCP Eifel [RFC3522] uses additional information from the TCP Timestamps option [RFC7323] for this purpose. This can remove some ambiguity, but only under limited circumstances - it only works in the absence of additional impediments like ACK reordering or multiple loss.

However, the semantics used by the receiver when reflecting back a received timestamp is such that this approach only works for the first retransmission in a window, every subsequent retransmission cannot be disambiguated from a received original transmission using timestamps in most cases.

When a segment is retransmitted without the timestamp clock increasing, Eifel detection also has no signal to differentiate if a spurious retransmission had occurred. This is of particular concern at high data rates and when the RTT is low.

Retransmission ambiguity detection during loss recovery (as opposed to the first retransmission in a window) allows an additional level of loss recovery control without reverting to timer-based methods. As with the deployment of SACK, separating "what" to send from "when" to send it, is driven one step further. In particular, less conservative loss recovery schemes, which do not trade the principle of packet conservation against timeliness, require a reliable way of prompt and best possible feedback from the receiver about any delivered segment and the ordering in which they got delivered.

SACK signaling [RFC2018] goes quite a long way, but does not suffice in all circumstances, e.g. when retransmissions are lost. Further, DSACK [RFC2883] does indicate if spurious retransmissions occurred, but that signal is delayed by one RTT [RFC3708]. However, loss recovery is likely to have ended at that time. Furthermore, the DSACK option by itself will not yield the information, if the late arrived segment was the original or retransmitted segment.

Using the facility provided by the TCP Echo option a TCP sender is able to differentiate between original and retransmitted segments, even within the same TCP Timestamps options clock tick (i.e. when RTT is shorter than the TCP timestamp clock interval). In addition, as the TCP Echo option is reflected back with the most recently observed value by the receiver, all instances where Eifel detection [RFC3522] is not able to detect reliably can be addressed. Furthermore, as the sender is immediately notified which segment triggered the ACK, no delay is induced when deducting if a retransmission was spurious.
3.2. Basic Idea

Using the TCP Echo option, which has different semantics from the TCP Timestamps option, it is possible to uniquely identify and disambiguate each segment, including every retransmission. However, the value carried with the TCP Echo option does not need to be unique by itself (e.g. every segment having a different TCP Echo option value), as other information contained in the TCP Header and TCP options, namely the acknowledgment number and the SACK blocks, differentiate already between segments in the TCP stream space. Thus, it is only necessary to differentiate between segments (of the same size) covering the same sequence space.

One simple approach would be to have a per-segment counter, which is set to zero for each new transmission, and incremented whenever that same segment is retransmitted anew. However, this approach would require per-segment state in the sender. To reduce the complexity in the sender, and not require per-segment state, a simpler approach is to use a single global counter, that is increased whenever a segment has to be resent. In ECN environments, an increase of the retransmission counter is expected to typically coincide with CWR-marked segments.

Apart from simplifying the design, this also yields additional benefits when the reorder delay is larger than one RTT, and when Acknowledgments are lost or reordered. Note that the wire representation of this counter SHOULD NOT be as simplistic as described here (see Section 6).

The retransmission counter has to be large enough to cater for all expected RTOs before a TCP sender gives up and terminates a connection (see [RFC1122], section 4.2.3.5, variable R2), plus all the fast retransmissions of that segment that may have happened before triggering the chain of exponential back-off RTOs. In general, a single octet is enough to convey the retransmission counter.

The sender has to transmit every segment with a TCP Echo option. Sending the Echo option only with retransmission has the issue of adding option space, thereby potentially requiring the sender to segment the TCP payload differently (and sending an additional segment) than the original segment. A sender SHOULD therefore add the echo option to every sent segment to simplify the implementation. Sending the TCP Echo option with every segment has the added benefit to make the mechanism tolerate ACK losses.
3.3. The Algorithm

Spurious Retransmission Detection (SRD) utilizes the TCP Echo option [I-D.zimmermann-tcpm-echo-option], which is used with at least one octet of payload. If another algorithm deployed on the sender also uses the TCP Echo option on a TCP connection, it is up to the implementer to combine the necessary signaling of these mechanisms to fit into a single TCP Echo option (e.g. by mapping the Echo option codepoints into a translation table, or extending the length of the TCP Echo option and matching parts of the data to the different mechanisms).

The TCP sender maintains a single, connection-global counter. This retransmission counter MUST be increased by one whenever the sender enters loss recovery, experiences a Retransmission Timeout (RTO), or re-sends a previously already retransmitted segment once more. Care must be taken to limit a malicious receiver’s ability to make genuine retransmissions appear as spurious retransmissions to the sender (see Section 6), when encoding the internal counter value to the wire representation.

Every transmitted segment carries a TCP Echo option, where the data reflects the current value of the sender’s retransmission counter. When the sender receives an ACK, the TCP Echo option data is extracted and checked against the current value of the retransmission counter, together with a check if the ACK is acceptable. Note that information from not acceptable ACKs MUST be evaluated too.

After a retransmission has been sent, either due to a Fast Retransmission or an RTO, the first acceptable ACK is checked. If the received retransmission counter is equal to the current counter value maintained by the sender, a valid retransmission was sent. If the received value is less than the current retransmission counter, a spurious retransmission was sent, and if no valid retransmissions are detected until the end of the loss recovery phase, the TCP sender MAY restore the congestion control state to the state prior to entering loss recovery. Even if some of the retransmissions of this loss recovery phase may have been spurious, the TCP sender MUST NOT react by restoring the congestion control state to the state before entering loss recovery, if any of the retransmissions are deduced to be valid.

A TCP sender MAY retain the congestion control state for up to two RTTs since entering the loss recovery state. (TODO: Not after exiting loss recovery?) If all retransmissions that were performed in this period are later found to have been spurious – either by evaluating the retransmission counter values of received unacceptable (first duplicate) ACKs, or a DSACK [RFC3708] indication – the TCP sender MAY restore...
revert to the stored congestion control state, e.g. by following the Eifel Response algorithm [RFC4015].

4. Examples

This section shows a few examples, from simple to increasingly complex. Some of these scenarios are addressed by existing mechanisms like Eifel, and DSACK; in particular, corner cases that are not addressed with existing mechanisms are demonstrated.

In the following examples, each set of three lines starting with "ack#", "sack:", and "sent:" represent one RTT. It is assumed that the sender has sent segments 1 to 8 in the prior RTT, and for readability, the numbers shown represent full segments rather than sequence numbers.

The two lines following ("ack#" and "sack:"), indicate what ACK is being triggered on the receiver. The ACK number is the sequence number of the next expected segment, followed by a dot and the value of the received TCP Echo option value — again for simplicity, the internal representation of the global retransmission counter value (initially set to zero) is shown, not the wire representation.

In the line "sack:" the relevant SACK blocks are depicted, again with a single number representative of an entire segment. When these ACKs are seen by the sender, it will start sending the segment depicted in the line "sent:", again together with the retransmission counter value.

Further assumptions in these examples are that the sender is using proportional rate reduction [RFC6937], limited transmit [RFC3042], and selective acknowledgments (SACK) [RFC2018] and [RFC2883], is not application limited when sending data and has a congestion window of 9 segments.

1. Fast Retransmission

<table>
<thead>
<tr>
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<th>1.0</th>
<th>1.0</th>
<th>1.0</th>
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<th>1.0</th>
<th>1.0</th>
<th>1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>sack:</td>
<td>2</td>
<td>2-3</td>
<td>2-4</td>
<td>2-5</td>
<td>2-6</td>
<td>2-7</td>
<td>2-8</td>
</tr>
<tr>
<td>sent:</td>
<td>9.0</td>
<td>10.0</td>
<td>1.1</td>
<td>11.1</td>
<td>12.1</td>
<td>11.1</td>
<td>12.1</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>1.0</td>
<td>11.1</td>
<td>12.1</td>
<td>13.1</td>
<td>12.1</td>
<td>13.1</td>
</tr>
<tr>
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<td>2-10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

detected as valid retransmission, as for the first acceptable ACK (11.1) after the retransmission the Echo Tag is equal to the retransmission counter.
2. Multiple loss

<table>
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<tr>
<th>ack#</th>
<th>X</th>
<th>1.0</th>
<th>1.0</th>
<th>1.0</th>
<th>1.0</th>
<th>1.0</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>sack:</td>
<td>2</td>
<td>2-3</td>
<td>2-4</td>
<td>2-5</td>
<td>2-6</td>
<td>2-7</td>
<td></td>
</tr>
<tr>
<td>sent:</td>
<td>9.0</td>
<td>10.0</td>
<td>1.1</td>
<td>11.1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ack#</th>
<th>1.0</th>
<th>1.0</th>
<th>8.1</th>
<th>8.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>sack:</td>
<td>2-7,9</td>
<td>2-7,9-10</td>
<td>9-10</td>
<td>9-11</td>
</tr>
<tr>
<td>sent:</td>
<td>12.1</td>
<td>8.1</td>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>

SRD detects this as valid retransmission, as for the first acceptable ACK (8.1) and every other retransmission after the first retransmission the Echo Tag is equal to the retransmission counter. Retransmission counter is not increased when sending (8.1) as loss recovery was not yet exited at the time of sending that retransmission.

3. Retransmission Timeout (RTO)

<table>
<thead>
<tr>
<th>ack#</th>
<th>X</th>
<th>X</th>
<th>X</th>
<th>X</th>
<th>X</th>
<th>X</th>
<th>X</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>sack:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sent:</td>
<td>-----</td>
<td>-----</td>
<td>RTO --&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ack#</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>sack:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sent:</td>
<td>-----</td>
<td>-----</td>
<td>RTO --&gt;</td>
<td>1.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ack#</th>
<th>1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>sack:</td>
<td></td>
</tr>
</tbody>
</table>

detected as valid retransmission, as the first acceptable ACK (1.1) after the retransmission contains the Echo Tag of the retransmission.

4. Retransmission loss

<table>
<thead>
<tr>
<th>ack#</th>
<th>X</th>
<th>1.0</th>
<th>1.0</th>
<th>1.0</th>
<th>1.0</th>
<th>1.0</th>
<th>1.0</th>
<th>1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>sack:</td>
<td>2</td>
<td>2-3</td>
<td>2-4</td>
<td>2-5</td>
<td>2-6</td>
<td>2-7</td>
<td>2-8</td>
<td></td>
</tr>
<tr>
<td>sent:</td>
<td>9.0</td>
<td>10.0</td>
<td>1.1</td>
<td>11.1</td>
<td>12.1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

X

<table>
<thead>
<tr>
<th>ack#</th>
<th>1.0</th>
<th>1.0</th>
<th>1.1</th>
<th>1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>sack:</td>
<td>2-9</td>
<td>2-10</td>
<td>2-11</td>
<td>2-12</td>
</tr>
</tbody>
</table>

no acceptable ack, but a jump on the counter tag to the current counter. (see {TODO: LRD document}), also FACK is larger than Recovery Point (The condition of FACK > RP will trigger linux LRD).
Note: without LRD, the lost retransmission will NOT be retried before an RTO. Can not be detected by Eifel due to TCP Timestamps semantics.

5. Multiple loss, first retransmission lost

<table>
<thead>
<tr>
<th>ack#</th>
<th>sack:</th>
<th>sent:</th>
</tr>
</thead>
<tbody>
<tr>
<td>X X</td>
<td>1.0</td>
<td>9.0</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>2.1</td>
</tr>
<tr>
<td></td>
<td>3-4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>10.1</td>
</tr>
<tr>
<td></td>
<td>3-5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3-6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3-7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3-8</td>
<td></td>
</tr>
</tbody>
</table>

no acceptable ack, but a jump on the counter tag to the current counter. see (TODO: LRD document). Linux LRD would delay the sending of 1.2 until after FACK passes RP (in this example, the last two sent segments was be swapped). Not detectable by Eifel.

6. RTT > Reordering delay > DupThresh

<table>
<thead>
<tr>
<th>ack#</th>
<th>sack:</th>
<th>sent:</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>1.0</td>
<td>8.0</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>10.1</td>
</tr>
<tr>
<td></td>
<td>2-3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2-4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2-5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.0</td>
<td>11.1</td>
</tr>
<tr>
<td></td>
<td>7.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8.0</td>
<td></td>
</tr>
</tbody>
</table>

no acceptable ack, but a jump on the counter tag to the current counter. see (TODO: LRD document). Linux LRD would delay the sending of 1.2 until after FACK passes RP (in this example, the last two sent segments was be swapped). Not detectable by Eifel.

7. Reordering delay > RTT

<table>
<thead>
<tr>
<th>ack#</th>
<th>sack:</th>
<th>sent:</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>1.0</td>
<td>9.0</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>11.1</td>
</tr>
<tr>
<td></td>
<td>2-3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2-4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2-5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2-6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2-7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2-8</td>
<td></td>
</tr>
</tbody>
</table>

detected as spurious retransmission, as the first acceptable ACK (6.0) after the retransmission is received with the Echo Tag unequal the current retransmission counter; DSACK detects this 1 RTT later; Eifel detects this at the same time using timestamps

<table>
<thead>
<tr>
<th>ack#</th>
<th>sack:</th>
<th>sent:</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>1.0</td>
<td>9.0</td>
</tr>
<tr>
<td></td>
<td>11.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>13.1</td>
<td></td>
</tr>
</tbody>
</table>

detected as valid retransmission, as the first acceptable ACK (11.1) after the retransmission contains the Echo Tag of the retransmission.
Note that at (12.0), with the retransmission counter always counting up, this detection becomes possible, by seeing 2nd ACK with lower retransmission counter (SRD) one RTT later: DSACK and SRD both detect at the same time

8. Packet duplication

SACK is mandatory for SRD, and SACK detects this as duplication event, with no further action.

9. Reordering and loss

Detected as spurious retransmission, as the first acceptable ACK (2.0) after the retransmission is received with the Echo Tag unequal the current retransmission counter; no undo at that point, since still in recovery. DSACK detects this 1 RTT later; Eifel detects this at the same time using timestamps.

Detected as valid retransmission, as for the second acceptable ACK (10.1) after the retransmission the Echo Tag is equal to the retransmission counter, prior to leaving loss recovery.

10. Loss and reordering (reordered retransmission)

reordered retransmission
LRD triggered (no acceptable ack, when retransmission count increases - {TODO: LRD document}), also FACK > Recovery Point (Linux LRD)
Detected as spurious retransmission, as the first acceptable ACK (12.1) after the 2nd retransmission is received with the Echo Tag unequal the current retransmission counter; undo at that point, since recovery is exited at the same time. DSACK detects this 1 RTT later; Eifel detects this at the same time using timestamps.

11. ACK reordering after loss

| ack# | X 1.0  1.0  1.0  1.0  1.0  1.0  1.0 |
| sack: | 2-3  2-4  2-5  2-6  2-7  2-8 |
| sent: | 9.0  10.0  1.1  11.1  12.1 |

valid retransmission, as first acceptable ack (11.1) after retransmission has same retransmission counter as the current value. Reordered ACK has still same (not lower!) retransmission counter.

12. ACK reordering after reordering

| ack# | R 1.0  1.0  1.0  1.0  7.0  6.0  8.0 |
| sack: | 2-3  2-4  2-5 |
| sent: | 8.0  9.0  1.1  10.1  11.1 |

detected as spurious retransmission, as the first acceptable ACK (7.0) after the retransmission is received with the Echo Tag unequal the current retransmission counter; DSACK detects this 1 RTT later; Eifel detects this at the same time using timestamps

13. ACK loss after reordering
detected as spurious retransmission, as the first acceptable ACK (7.0) after the retransmission is received with the Echo Tag unequal the current retransmission counter; DSACK detects this 1 RTT later; Eifel detects this at the same time using timestamps. Note that retransmission counter only increasing helps this case to work both with reordering (spurious retransmission) and retransmission ACK loss - the relevant information is conveyed for about 1RTT thus single ACK loss does not impact the detection.

14. TODO: delay ACK

Todo: Example necessary?

5. IANA Considerations

This document contains no requests to IANA, as only a new combined use of TCP options is described.

6. Security Considerations

This document describes a new use for the TCP Echo option. Transporting the retransmission counter in the clear may pose a security problem when the TCP sender uses SRD to restore the TCP state. A malicious receiver could game the sender to always restore the congestion control state to the one preceding the lost recovery episode, thereby making the sender not back off its transmission rate.

As the sender can put any data into the TCP Echo option, the transmission counter value can be masked in various ways. A TCP sender can map the same counter value to multiple TCP Echo option data values, and track which of these data values would be expected for a given acknowledgement. Alternatively, the TCP Echo option data could be a (secure) hash of the sequence number of the sent segment, a random, per-connection secret, and the retransmission counter. The TCP Echo data would look rather as random sequence of octets in both cases, making it very hard for a malicious receiver to obtain an unfair share of bandwidth by masking genuine retransmissions as spurious.
7. Acknowledgements

The authors like to thank Bob Briscoe and Brian Trammel for their invaluable input.

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8. References

8.1. Normative References

[I-D.zimmermann-tcpm-echo-option]


8.2. Informative References


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