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DetNet Data Plane: IP
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Abstract

This document specifies the DetNet data plane operation for IP hosts and routers that provide DetNet service to IP encapsulated data. No DetNet-specific encapsulation is defined to support IP flows; instead the existing IP and higher layer protocol header information is used to support flow identification and DetNet service delivery. This document builds on the DetNet Architecture and Data Plane Framework.

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[1.](#) Introduction

Deterministic Networking (DetNet) is a service that can be offered by a network to DetNet flows. DetNet provides these flows with extremely low packet loss rates and assured maximum end-to-end delivery latency. General background and concepts of DetNet can be found in the DetNet Architecture [[RFC8655](#)].

This document specifies the DetNet data plane operation for IP hosts and routers that provide DetNet service to IP encapsulated data. No DetNet-specific encapsulation is defined to support IP flows; instead the existing IP and higher layer protocol header information is used to support flow identification and DetNet service delivery. Common data plane procedures and control information for all DetNet data planes can be found in [[I-D.ietf-detnet-data-plane-framework](#)].

The DetNet Architecture models the DetNet related data plane functions as two sub-layers: a service sub-layer and a forwarding sub-layer. The service sub-layer is used to provide DetNet service protection (e.g., by packet replication and packet elimination functions) and reordering. The forwarding sub-layer is used to provide congestion protection (low loss, assured latency, and limited out-of-order delivery). The service sub-layer generally requires additional header fields to provide its service; for example see [[I-D.ietf-detnet-mpls](#)]. Since no DetNet-specific fields are added to support DetNet IP flows, only the forwarding sub-layer functions are supported using the DetNet IP defined by this document. Service protection can be provided on a per sub-net basis using technologies such as MPLS [[I-D.ietf-detnet-dp-sol-mpls](#)] and Ethernet as specified in the IEEE 802.1 TSN (Time-Sensitive Networking) task group (referred to in this document simply as IEEE802.1 TSN).

This document provides an overview of the DetNet IP data plane in [Section 3](#), and considerations that apply to providing DetNet services via the DetNet IP data plane in [Section 4](#). [Section 5](#) provides the procedures for hosts and routers that support IP-based DetNet services. [Section 6](#) summarizes the set of information that is needed to identify an individual DetNet flow.

[2. Terminology](#)

[2.1. Terms Used In This Document](#)

This document uses the terminology and concepts established in the DetNet architecture [[RFC8655](#)], and the reader is assumed to be familiar with that document and its terminology.

[2.2. Abbreviations](#)

The following abbreviations used in this document:

CoS	Class of Service
DetNet	Deterministic Networking
DN	DetNet

DiffServ	Differentiated Services
DSCP	Differentiated Services Code Point
L2	Layer-2
L3	Layer-3
LSP	Label-switched path
MPLS	Multiprotocol Label Switching
PREOF	Packet Replication, Elimination and Ordering Function
QoS	Quality of Service
TSN	Time-Sensitive Networking, TSN is a Task Group of the IEEE 802.1 Working Group.

2.3. Requirements Language

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

3. DetNet IP Data Plane Overview

This document describes how IP is used by DetNet nodes, i.e., hosts and routers, to identify DetNet flows and provide a DetNet service using an IP data plane. From a data plane perspective, an end-to-end IP model is followed. As mentioned above, existing IP and higher layer protocol header information is used to support flow identification and DetNet service delivery. Common data plane procedures and control information for all DetNet data planes can be found in [[I-D.ietf-detnet-data-plane-framework](#)].

The DetNet IP data plane primarily uses 6-tuple based flow identification, where "6-tuple" refers to information carried in IP and higher layer protocol headers. The 6-tuple referred to in this document is the same as that defined in [[RFC3290](#)]. Specifically 6-tuple is destination address, source address, IP protocol, source port, destination port, and differentiated services (DiffServ) code point (DSCP). General background on the use of IP headers, and 5-tuples, to identify flows and support Quality of Service (QoS) can be found in [[RFC3670](#)]. [[RFC7657](#)] also provides useful background on the delivery of DiffServ and "tuple" based flow identification. Note

that a 6-tuple is composed of a 5-tuple plus the addition of a DSCP component.

For some of the protocols 5-tuples and 6-tuples cannot be used because the port information is not available (e.g., ICMP, IPSec ESP). This is also the case for flow aggregates. In such cases, using fewer fields is appropriate, e.g., a 3-tuple (2 IP addresses, IP protocol) or even a 2-tuple (all IP traffic between two IP addresses).

The DetNet IP data plane also allows for optional matching on the IPv6 flow label field, as defined in [\[RFC8200\]](#).

Non-DetNet and DetNet IP packets have the same protocol header format on the wire. Generally the fields used in flow identification are forwarded unmodified. However, standard modification of the DSCP field [\[RFC2474\]](#) is not precluded.

DetNet flow aggregation may be enabled via the use of wildcards, masks, lists, prefixes and ranges. IP tunnels may also be used to support flow aggregation. In these cases, it is expected that DetNet-aware intermediate nodes will provide DetNet service on the aggregate through resource allocation and congestion control mechanisms.

The specific procedures that are required to be implemented by a DetNet node supporting this document can be found in [Section 5](#). The DetNet controller plane, as defined in [\[RFC8655\]](#), is responsible for providing each node with the information needed to identify and handle each DetNet flow.

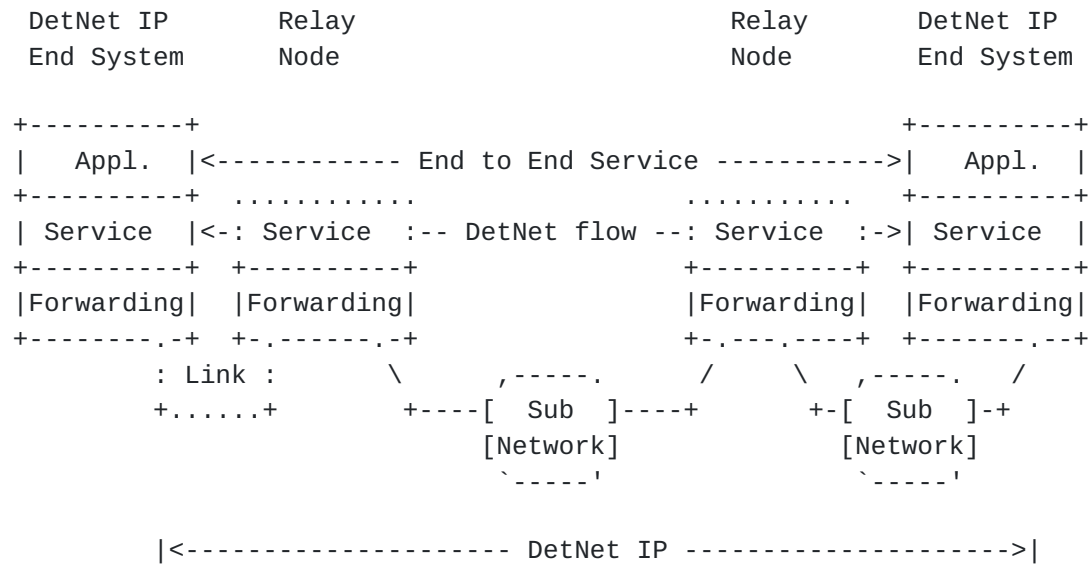


Figure 1: A Simple DetNet (DN) Enabled IP Network

Figure 1 illustrates a DetNet enabled IP network. The DetNet enabled end systems originate IP encapsulated traffic that is identified within the DetNet domain as DetNet flows based on IP header information. Relay nodes understand the forwarding requirements of the DetNet flow and ensure that node, interface and sub-network resources are allocated to ensure DetNet service requirements. The dotted line around the Service component of the Relay Nodes indicates that the transit routers are DetNet service aware but do not perform any DetNet service sub-layer function, e.g., PREOF (Packet Replication, Elimination and Ordering Function).

Note: The sub-network can represent a TSN, MPLS network or other network technology that can carry DetNet IP traffic.

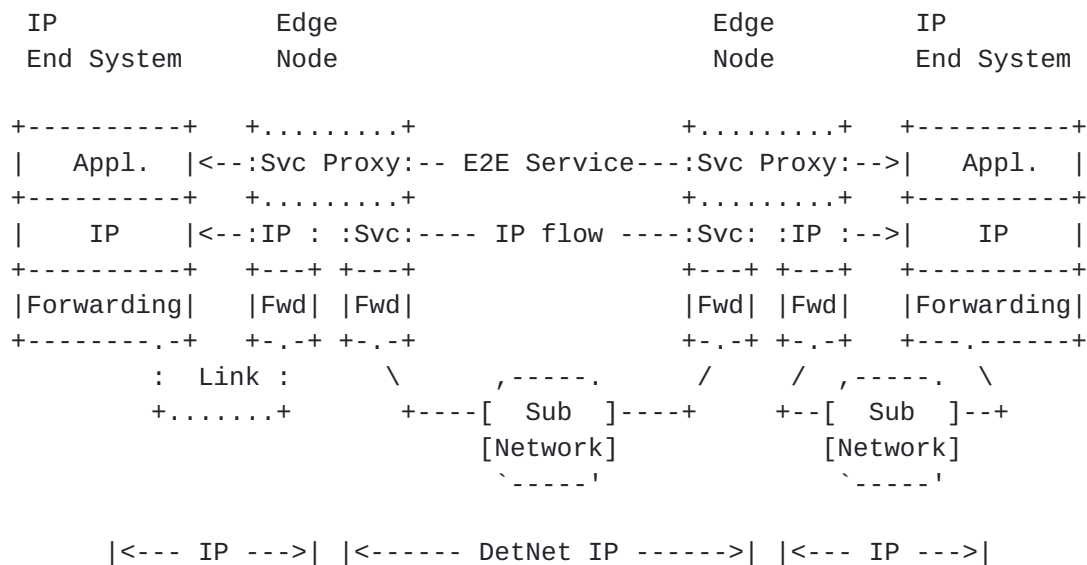


Figure 2: Non-DetNet-aware IP end systems with DetNet IP Domain

Figure 2 illustrates a variant of Figure 1 where the end systems are not DetNet aware. In this case, edge nodes sit at the boundary of the DetNet domain and provide DetNet service proxies for the end applications by initiating and terminating DetNet service for the application's IP flows. The existing header information or an approach such as described in [Section 4.4](#) can be used to support DetNet flow identification.

Note that Figure 1 and Figure 2 can be collapsed, so IP DetNet End Systems can communicate over a DetNet IP network with IP End Systems.

As non-DetNet and DetNet IP packets have the same protocol header format on the wire, from a data plane perspective, the only difference is that there is flow-associated DetNet information on each DetNet node that defines the flow related characteristics and required forwarding behavior. As shown above, edge nodes provide a Service Proxy function that "associates" one or more IP flows with the appropriate DetNet flow-specific information and ensures that the flow receives the proper traffic treatment within the domain.

Note: The operation of IEEE802.1 TSN end systems over DetNet enabled IP networks is not described in this document. TSN over MPLS is described in [[I-D.ietf-detnet-tsn-vpn-over-mpls](#)].

4. DetNet IP Data Plane Considerations

This section provides considerations related to providing DetNet service to flows which are identified based on their header information.

4.1. End System Specific Considerations

Data-flows requiring DetNet service are generated and terminated on end systems. This document deals only with IP end systems. The protocols used by an IP end system are specific to an application, and end systems peer with other end systems. DetNet's use of 6-tuple IP flow identification means that DetNet must be aware of not only the format of the IP header, but also of the next protocol value carried within an IP packet (see [Section 5.1.1.3](#)).

For DetNet unaware IP end systems service-level proxy functions are needed inside the DetNet domain.

When IP end systems are DetNet-aware, no application-level or service-level proxy functions are needed inside the DetNet domain. End systems need to ensure that DetNet service requirements are met when processing packets associated to a DetNet flow. When sending packets, this means that packets are appropriately shaped on transmission and receive appropriate traffic treatment on the connected sub-network; see [Section 4.3.2](#) and [Section 4.2](#) for more details. When receiving packets, this means that there are appropriate local node resources, e.g., buffers, to receive and process the packets of that DetNet flow.

An important additional consideration for DetNet-aware end systems is avoiding IP fragmentation. Full 6-tuple flow identification is not possible on IP fragments as fragments don't include the transport headers or their port information. As such, it is important that applications and/or end-systems use an IP packet size that will avoid fragmentation within the network when sending DetNet flows. The maximum size can be learned via path MTU discovery, [[RFC1192](#)] and [[RFC8201](#)], or via the controller plane. Note that path MTU discovery relies on ICMP, which may not follow the same path as an individual DetNet flow.

In order to maximize reuse of existing mechanisms, DetNet-aware applications and end systems SHOULD NOT mix DetNet and non-DetNet traffic within a single 5-tuple.

4.2. DetNet Domain-Specific Considerations

As a general rule, DetNet IP domains need to be able to forward any DetNet flow identified by the IP 6-tuple. Doing otherwise would limit the number of 6-tuple flow ID combinations that could be used by the end systems. From a practical standpoint this means that all nodes along the end-to-end path of DetNet flows need to agree on what fields are used for flow identification. Possible consequences of not having such an agreement include some flows interfering with

other flows, and the traffic treatment expected for a service not being provided.

From a connection type perspective two scenarios are identified:

1. DN attached: the end system is directly connected to an edge node, or the end system is behind a sub-network (See ES1 and ES2 in figure below)
2. DN integrated: the end system is part of the DetNet domain. (See ES3 in figure below)

L3 (IP) end systems may use any of these connection types. A DetNet domain allows communication between any end systems using the same encapsulation format, independent of their connection type and DetNet capability. DN attached end systems have no knowledge about the DetNet domain and its encapsulation format. See Figure 3 for L3 end system connection examples.

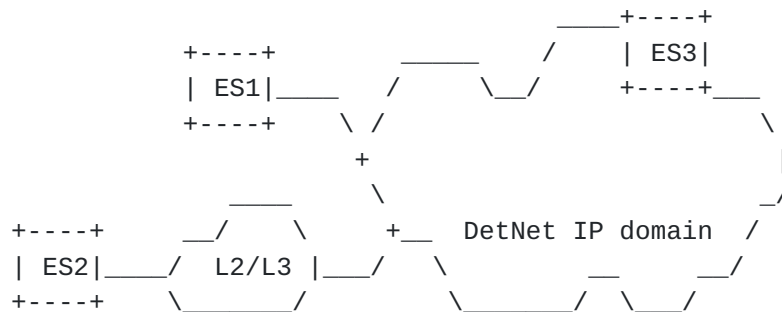


Figure 3: Connection types of L3 end systems

Within a DetNet domain, the DetNet-enabled IP Routers are interconnected by links and sub-networks to support end-to-end delivery of DetNet flows. From a DetNet architecture perspective, these routers are DetNet relays, as they must be DetNet service aware. Such routers identify DetNet flows based on the IP 6-tuple, and ensure that the DetNet service required traffic treatment is provided both on the node and on any attached sub-network.

This solution provides DetNet functions end-to-end, but does so on a per link and sub-network basis. Congestion protection and latency control and the resource allocation (queuing, policing, shaping) are supported using the underlying link/sub-network specific mechanisms. However, service protection (packet replication and packet elimination functions) is not provided at the DetNet layer end-to-

end. Instead service protection can be provided on a per underlying L2 link and sub-network basis.

The DetNet Service Flow is mapped to the link/sub-network specific resources using an underlying system-specific means. This implies each DetNet-aware node on path looks into the forwarded DetNet Service Flow packet and utilize e.g., a 6-tuple to find out the required mapping within a node.

As noted earlier, service protection must be implemented within each link/sub-network independently, using the domain specific mechanisms. This is due to the lack of unified end-to-end sequencing information that could be used by the intermediate nodes. Therefore, service protection (if enabled) cannot be provided end-to-end, only within sub-networks. This is shown for a three sub-network scenario in Figure 4, where each sub-network can provide service protection between its borders. "R" and "E" denote replication and elimination points within the sub-network.

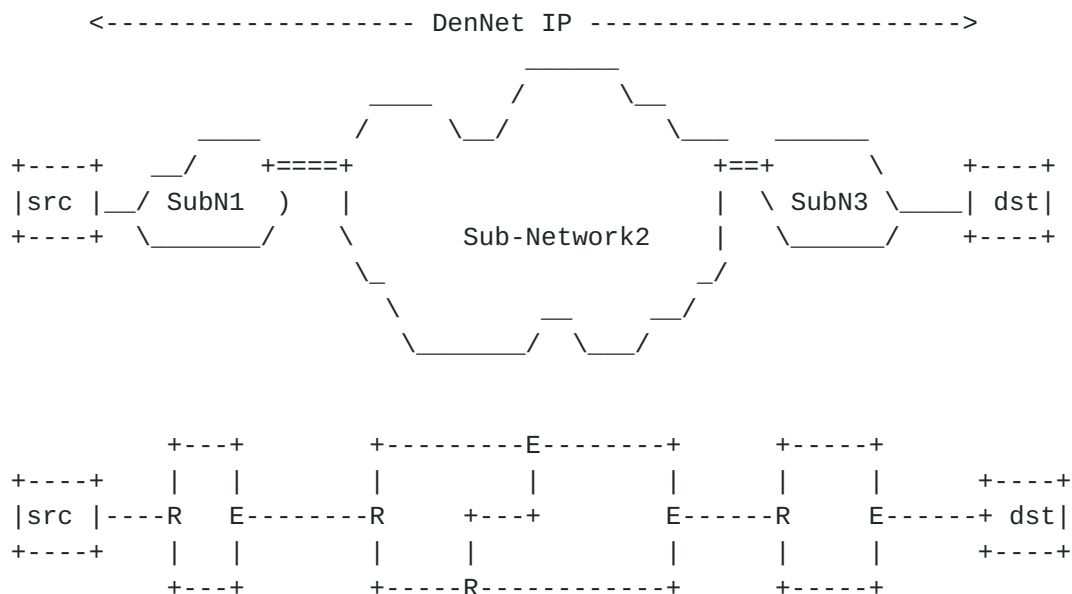


Figure 4: Replication and elimination in sub-networks for DetNet IP networks

If end-to-end service protection is desired, it can be implemented, for example, by the DetNet end systems using Layer-4 (L4) transport protocols or application protocols. However, these protocols are out of scope of this document.

Note that not mixing DetNet and non-DetNet traffic within a single 5-tuple, as described above, enables simpler 5-tuple filters to be used (or re-used) at the edges of a DetNet network to prevent non-congestion-responsive DetNet traffic from escaping the DetNet domain.

4.3. Forwarding Sub-Layer Considerations

4.3.1. Class of Service

Class of Service (CoS) for DetNet flows carried in IPv4 and IPv6 is provided using the standard differentiated services (DSCP) field [[RFC2474](#)] and related mechanisms.

One additional consideration for DetNet nodes which support CoS services is that they must ensure that the CoS service classes do not impact the congestion protection and latency control mechanisms used to provide DetNet QoS. This requirement is similar to the requirement for MPLS LSRs that CoS LSPs cannot impact the resources allocated to TE LSPs [[RFC3473](#)].

4.3.2. Quality of Service

Quality of Service (QoS) for DetNet service flows carried in IP must be provided locally by the DetNet-aware hosts and routers supporting DetNet flows. Such support leverages the underlying network layer such as 802.1 TSN. The node-internal traffic control mechanisms used to deliver QoS for IP encapsulated DetNet flows are outside the scope of this document. From an encapsulation perspective, the combination of the 6-tuple (the typical 5-tuple enhanced with the DSCP) and optionally the flow label uniquely identifies a DetNet IP flow.

Packets that are identified as part of a DetNet IP flow but that have not been the subject of a completed reservation can disrupt the QoS offered to properly reserved DetNet flows by using resources allocated to the reserved flows. Therefore, the network nodes of a DetNet network MUST ensure that no DetNet allocated resources, e.g., queue or shaper, is used by such flows. There are multiple methods that may be used by an implementation to defend service delivery to reserved DetNet flows, including but not limited to:

- o Treating packets associated with an incomplete reservation as non-DetNet traffic.
- o Discarding packets associated with an incomplete reservation.
- o Re-marking packets associated with an incomplete reservation. Re-marking can be accomplished by changing the value of the DSCP

field to a value that results in the packet no longer matching any other reserved DetNet IP flow.

4.3.3. Path Selection

While path selection algorithms and mechanisms are out of scope of the DetNet data plane definition, it is important to highlight the implications of DetNet IP flow identification on path selection and next hops. As mentioned above, the DetNet IP data plane identifies flows using "6-tuple" header information as well as the optional (flow label) header field. DetNet generally allows for both flow-specific traffic treatment and flow-specific next-hops.

In non-DetNet IP forwarding, it is generally assumed that the same series of next hops, i.e., the same path, will be used for a particular 5-tuple or, in some cases, e.g., [\[RFC5120\]](#), for a particular 6-tuple. Using different next hops for different 5-tuples does not take any special consideration for DetNet-aware applications.

Care should be taken when using different next hops for the same 5-tuple. As discussed in [\[RFC7657\]](#), unexpected behavior can occur when a single 5-tuple application flow experiences reordering due to being split across multiple next hops. Understanding of the application and transport protocol impact of using different next hops for the same 5-tuple is required. Again, this impacts path selection for DetNet flows and this document only indirectly.

4.4. DetNet Flow Aggregation

As described in [\[I-D.ietf-detnet-data-plane-framework\]](#), the ability to aggregate individual flows, and their associated resource control, into a larger aggregate is an important technique for improving scaling by reducing the state per hop. DetNet IP data plane aggregation can take place within a single node, when that node maintains state about both the aggregated and individual flows. It can also take place between nodes, where one node maintains state about only flow aggregates while the other node maintains state on all or a portion of the component flows. In either case, the management or control function that provisions the aggregate flows must ensure that adequate resources are allocated and configured to provide combined service requirements of the individual flows. As DetNet is concerned about latency and jitter, more than just bandwidth needs to be considered.

From a single node perspective, the aggregation of IP flows impacts DetNet IP data plane flow identification and resource allocation. As discussed above, IP flow identification uses the IP "6-tuple" for

flow identification. DetNet IP flows can be aggregated using any of the 6-tuple fields and optionally also by the flow label. The use of prefixes, wildcards, lists, and value ranges allows a DetNet node to identify aggregate DetNet flows. From a resource allocation perspective, DetNet nodes ought to provide service to an aggregate rather than on a component flow basis.

It is the responsibility of the DetNet controller plane to properly provision the use of these aggregation mechanisms. This includes ensuring that aggregated flows have compatible (e.g., the same or very similar) QoS and/or CoS characteristics, see [Section 4.3.2](#). It also includes ensuring that per component-flow service requirements are satisfied by the aggregate, see [Section 5.3](#).

The DetNet controller plane MUST ensure that non-congestion-responsive DetNet traffic is not forwarded outside a DetNet domain.

[4.5.](#) Bidirectional Traffic

While the DetNet IP data plane must support bidirectional DetNet flows, there are no special bidirectional features within the data plane. The special case of co-routed bidirectional DetNet flows are solely represented at the management and control plane levels, without specific support or knowledge within the DetNet data plane. Fate sharing and associated or co-routed bidirectional flows can be managed at the control level.

Control and management mechanisms need to support bidirectional flows, but the specification of such mechanisms are out of scope of this document. An example control plane solution for MPLS can be found in [[RFC7551](#)].

[5.](#) DetNet IP Data Plane Procedures

This section provides DetNet IP data plane procedures. These procedures have been divided into the following areas: flow identification, forwarding and traffic treatment. Flow identification includes those procedures related to matching IP and higher layer protocol header information to DetNet flow (state) information and service requirements. Flow identification is also sometimes called Traffic classification; for example see [[RFC5777](#)]. Forwarding includes those procedures related to next hop selection and delivery. Traffic treatment includes those procedures related to providing an identified flow with the required DetNet service.

DetNet IP data plane establishment and operational procedures also have requirements on the control and management systems for DetNet flows and these are referred to in this section. Specifically this

section identifies a number of information elements that require support via the management and control interfaces supported by a DetNet node. The specific mechanism used for such support is out of the scope of this document. A summary of the requirements for management and control related information is included. Conformance language is not used in the summary since it applies to future mechanisms such as those that may be provided in YANG models [[I-D.ietf-detnet-yang](#)].

[5.1.](#) DetNet IP Flow Identification Procedures

IP and higher layer protocol header information is used to identify DetNet flows. All DetNet implementations that support this document MUST identify individual DetNet flows based on the set of information identified in this section. Note that additional flow identification requirements, e.g., to support other higher layer protocols, may be defined in the future.

The configuration and control information used to identify an individual DetNet flow MUST be ordered by an implementation. Implementations MUST support a fixed order when identifying flows, and MUST identify a DetNet flow by the first set of matching flow information.

Implementations of this document MUST support DetNet flow identification when the implementation is acting as a DetNet end systems, a relay node, or as an edge node.

[5.1.1.](#) IP Header Information

Implementations of this document MUST support DetNet flow identification based on IP header information. The IPv4 header is defined in [[RFC0791](#)] and the IPv6 is defined in [[RFC8200](#)].

[5.1.1.1.](#) Source Address Field

Implementations of this document MUST support DetNet flow identification based on the Source Address field of an IP packet. Implementations SHOULD support longest prefix matching for this field (see [[RFC1812](#)] and [[RFC7608](#)].) Note that a prefix length of zero (0) effectively means that the field is ignored.

[5.1.1.2.](#) Destination Address Field

Implementations of this document MUST support DetNet flow identification based on the Destination Address field of an IP packet. Implementations SHOULD support longest prefix matching for

this field (see [[RFC1812](#)] and [[RFC7608](#)].) Note that a prefix length of zero (0) effectively means that the field is ignored.

Note: Any IP address value is allowed, including an IP multicast destination address.

[5.1.1.3.](#) IPv4 Protocol and IPv6 Next Header Fields

Implementations of this document MUST support DetNet flow identification based on the IPv4 Protocol field when processing IPv4 packets, and the IPv6 Next Header Field when processing IPv6 packets. This includes the next protocol values defined in [Section 5.1.2](#) and any other value, including zero. Implementations SHOULD allow for these fields to be ignored for a specific DetNet flow.

[5.1.1.4.](#) IPv4 Type of Service and IPv6 Traffic Class Fields

These fields are used to support Differentiated Services [[RFC2474](#)] [[RFC2475](#)]. Implementations of this document MUST support DetNet flow identification based on the DSCP field in the IPv4 Type of Service field when processing IPv4 packets, and the DSCP field in the IPv6 Traffic Class Field when processing IPv6 packets. Implementations MUST support list-based matching of DSCP values, where the list is composed of possible field values that are to be considered when identifying a specific DetNet flow. Implementations SHOULD allow for this field to be ignored for a specific DetNet flow.

[5.1.1.5.](#) IPv6 Flow Label Field

Implementations of this document SHOULD support identification of DetNet flows based on the IPv6 Flow Label field. Implementations that support matching based on this field MUST allow for it to be ignored for a specific DetNet flow. When this field is used to identify a specific DetNet flow, implementations MAY exclude the IPv6 Next Header field and next header information as part of DetNet flow identification.

[5.1.2.](#) Other Protocol Header Information

Implementations of this document MUST support DetNet flow identification based on header information identified in this section. Support for TCP, UDP, ICMP and IPsec flows is defined. Future documents are expected to define support for other protocols.

5.1.2.1. TCP and UDP

DetNet flow identification for TCP [[RFC0793](#)] and UDP [[RFC0768](#)] is achieved based on the Source and Destination Port fields carried in each protocol's header. These fields share a common format and common DetNet flow identification procedures.

The rules defined in this section only apply when the IPv4 Protocol or IPv6 Next Header Field contains the IANA defined value for UDP or TCP.

5.1.2.1.1. Source Port Field

Implementations of this document MUST support DetNet flow identification based on the Source Port field of a TCP or UDP packet. Implementations MUST support flow identification based on a particular value carried in the field, i.e., an exact value. Implementations SHOULD support range-based port matching. Implementation MUST also allow for the field to be ignored for a specific DetNet flow.

5.1.2.1.2. Destination Port Field

Implementations of this document MUST support DetNet flow identification based on the Destination Port field of a TCP or UDP packet. Implementations MUST support flow identification based on a particular value carried in the field, i.e., an exact value. Implementations SHOULD support range-based port matching. Implementation MUST also allow for the field to be ignored for a specific DetNet flow.

5.1.2.2. ICMP

DetNet flow identification for ICMP [[RFC0792](#)] is achieved based on the protocol number in the IP header. Note that ICMP type is not included in the flow definition.

5.1.2.3. IPsec AH and ESP

IPsec Authentication Header (AH) [[RFC4302](#)] and Encapsulating Security Payload (ESP) [[RFC4303](#)] share a common format for the Security Parameters Index (SPI) field. Implementations MUST support flow identification based on a particular value carried in the field, i.e., an exact value. Implementation SHOULD also allow for the field to be ignored for a specific DetNet flow.

The rules defined in this section only apply when the IPv4 Protocol or IPv6 Next Header Field contains the IANA defined value for AH or ESP.

5.2. Forwarding Procedures

General requirements for IP nodes are defined in [\[RFC1122\]](#), [\[RFC1812\]](#) and [\[RFC8504\]](#), and are not modified by this document. The typical next-hop selection process is impacted by DetNet. Specifically, implementations of this document SHALL use management and control information to select the one or more outgoing interfaces and next hops to be used for a packet associated with a DetNet flow. Specific management and control information will be defined in future documents, e.g., [\[I-D.ietf-detnet-yang\]](#).

The use of multiple paths or links, e.g., ECMP, to support a single DetNet flow is NOT RECOMMENDED. ECMP MAY be used for non-DetNet flows within a DetNet domain.

The above implies that management and control functions will be defined to support this requirement, e.g., see [\[I-D.ietf-detnet-yang\]](#).

5.3. DetNet IP Traffic Treatment Procedures

Implementations of this document must ensure that a DetNet flow receives the traffic treatment that is provisioned for it via configuration or the controller plane, e.g., via [\[I-D.ietf-detnet-yang\]](#). General information on DetNet service can be found in [\[I-D.ietf-detnet-flow-information-model\]](#). Typical mechanisms used to provide different treatment to different flows includes the allocation of system resources (such as queues and buffers) and provisioning of related parameters (such as shaping, and policing). Support can also be provided via an underlying network technology such as MPLS [\[I-D.ietf-detnet-ip-over-mpls\]](#) or IEEE802.1 TSN [\[I-D.ietf-detnet-ip-over-tsn\]](#). Other mechanisms than the ones used in the TSN case are outside the scope of this document.

6. Management and Control Information Summary

The following summarizes the set of information that is needed to identify individual and aggregated DetNet flows:

- o IPv4 and IPv6 source address field.
- o IPv4 and IPv6 source address prefix length, where a zero (0) value effectively means that the address field is ignored.

- o IPv4 and IPv6 destination address field.
- o IPv4 and IPv6 destination address prefix length, where a zero (0) effectively means that the address field is ignored.
- o IPv4 protocol field. A limited set of values is allowed, and the ability to ignore this field is desirable.
- o IPv6 next header field. A limited set of values is allowed, and the ability to ignore this field is desirable.
- o For the IPv4 Type of Service and IPv6 Traffic Class Fields:
 - * Whether or not the DSCP field is used in flow identification. Use of the DSCP field for flow identification is optional.
 - * If the DSCP field is used to identify a flow, then the flow identification information (for that flow) includes a list of DSCPs used by that flow.
- o IPv6 flow label field. This field can be optionally used for matching. When used, this field can be used instead of matching against the Next Header field.
- o TCP and UDP Source Port. Support for both exact and wildcard matching is required. Port ranges can optionally be used.
- o TCP and UDP Destination Port. Support for both exact and wildcard matching is required. Port ranges can optionally be used.
- o IPsec Header SPI field. Exact matching is required. Support for wildcard matching is recommended.
- o For end systems, an optional maximum IP packet size that should be used for that outgoing DetNet IP flow.

This information MUST be provisioned per DetNet flow via configuration, e.g., via the controller or management plane.

An implementation MUST support ordering of the set of information used to identify an individual DetNet flow. This can, for example, be used to provide a DetNet service for a specific UDP flow, with unique Source and Destination Port field values, while providing a different service for the aggregate of all other flows with that same UDP Destination Port value.

It is the responsibility of the DetNet controller plane to properly provision both flow identification information and the flow specific

resources needed to provided the traffic treatment needed to meet each flow's service requirements. This applies for aggregated and individual flows.

7. Security Considerations

Detailed security considerations for DetNet are cataloged in [[I-D.ietf-detnet-security](#)], and more general security considerations are described in [[RFC8655](#)]. This section considers exclusively security considerations which are specific to the DetNet IP data plane.

Security aspects which are unique to DetNet are those whose aim is to provide the specific quality of service aspects of DetNet, which are primarily to deliver data flows with extremely low packet loss rates and bounded end-to-end delivery latency. Achieving such loss rates and bounded latency may not be possible in the face of a highly capable adversary, such as the one envisioned by the Internet Threat Model of [BCP 72](#) that can arbitrarily drop or delay any or all traffic. In order to present meaningful security considerations, we consider a somewhat weaker attacker who does not control the physical links of the DetNet domain, but may have the ability to control a network node within the boundary of the DetNet domain.

The primary consideration for the DetNet data plane is to maintain integrity of data and delivery of the associated DetNet service traversing the DetNet network. Since no DetNet-specific fields are available in the DetNet IP data plane, the integrity and confidentiality of application flows can be protected through whatever means are provided by the underlying technology. For example, encryption may be used, such as that provided by IPSec [[RFC4301](#)] for IP flows and/or by an underlying sub-net using MACSec [[IEEE802.1AE-2018](#)] for IP over Ethernet (Layer-2) flows.

From a data plane perspective this document does not add or modify any header information.

At the management and control level DetNet flows are identified on a per-flow basis, which may provide controller plane attackers with additional information about the data flows (when compared to controller planes that do not include per-flow identification). This is an inherent property of DetNet which has security implications that should be considered when determining if DetNet is a suitable technology for any given use case.

To provide uninterrupted availability of the DetNet service, provisions can be made against DOS attacks and delay attacks. To protect against DOS attacks, excess traffic due to malicious or

malfunctioning devices can be prevented or mitigated, for example through the use of existing mechanism such as policing and shaping applied at the input of a DetNet domain or within an edge IEEE802.1 TSN domain. To prevent DetNet packets from being delayed by an entity external to a DetNet domain, DetNet technology definition can allow for the mitigation of Man-In-The-Middle attacks, for example through use of authentication and authorization of devices within the DetNet domain.

8. IANA Considerations

This document does not require an action from IANA.

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[RFC7322](#) limits the number of authors listed on the front page of a draft to a maximum of 5. The editor wishes to thank and acknowledge the follow authors for contributing text to this draft.

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