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# Next Generation Protocols (NGP); Large-Scale Deterministic Network

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Keywords

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framework, IP, jitter buffer

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# Foreword

This Group Report (GR) has been produced by ETSI Industry Specification Group (ISG) Next Generation Protocols (NGP).

# Modal verbs terminology

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#### 1 Scope

The work item will describe a framework that enables a Layer 3 deterministic service over large-scale networks. Four functional components to construct the whole framework are:

- 1) User-Network Interface (UNI);
- 2) resource reservation signalling;
- 3) deterministic forwarding mechanisms; and
- 4) auditing toolset.

No specific technical solution will be recommended in this work item. However, some example mechanisms will be described in order to prove the effectiveness of the framework.

## 2 References

#### 2.1 Normative references

Normative references are not applicable in the present document,

#### 2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] IEC 61850: "Communication protocol manual".
- NOTE: Available at <u>https://www.naic.edu/~phil/hardware/sitePower/evd4/1MRK511242-UEN\_-</u> en Communication protocol manual IEC 61850 650 series IEC.pdf.
- [i.2] IETF RFC 8557: "Deterministic Networking Problem Statement".
- NOTE: Available at <u>https://datatracker.ietf.org/doc/rfc8557/?include\_text=1</u>.
- [i.3] IEEE 802<sup>TM</sup> Published TSN Standards.
- NOTE: Available at <u>https://1.ieee802.org/tsn/#Published TSN Standards</u>.
- [i.4]IEEE 802.1Qbv-2015<sup>TM</sup>: "IEEE Standard for Local and metropolitan area networks -- Bridges and<br/>Bridged Networks Amendment 25: Enhancements for Scheduled Traffic".

NOTE: Available at https://standards.ieee.org/standard/802 1Qbv-2015.html.

# 3 Definition of terms, symbols and abbreviations

3.1 Terms

Void.

#### 3.2 Symbols

For the purposes of the present document, the following sympbols apply:

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Kthe size of aggregated resource reservation windowTthe length of a cycle

#### 3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

ABRW	Aggregated Bandwidth Reserved Window
DSCP	Differentiated Services Code Point
EXP	EXPerimental
IEC	International Electrotechnical Commission
IP	Internet Protocol
LAN	Local Area Network
MNO	Mobile Network Operator
MPLS	Multi-Protocol Label Switch
NP	Network Processor
PLC	Programmable Logical Controller
RTT	Round Trip Time
SDF	Scalable Deterministic Forwarding
SID	Segment IDentifier
SLA	Service Level Agreement Segment Routing Header Scalable Resource Reservation Traffic Class Type/Length/Value Time Sensitive Network User Datagram Protocol User-Network Interface
SRH	Segment Routing Header
SRR	Scalable Resource Reservation N
TC	Traffic Class
TLV	Type/Length/Value
TSN	Time Sensitive Network
UDP	User Datagram Protocol
UNI	User-Network Interface
VR	Virtual Reality
	Round Trip Time Scalable Deterministic Forwarding Segment IDentifier Service Level Agreement Segment Routing Header Scalable Resource Reservation Traffic Class Type/Length/Value Time Sensitive Network

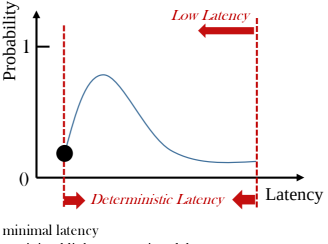
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# 4 Introduction

#### 4.0 General

Deterministic IP aims at enhancing the current IP in order to provide deterministic services. Deterministic services here means deterministic latency, very low packet loss, as well as visualization of auditing. Deterministic latency here refers to bounded latency and bounded delay variance (i.e. jitter) [i.2].

Deterministic latency is different from low latency. The curve in Figure 1 shows the probability distribution of latency, low latency is to lower the upper bound of this curve, while deterministic latency tries to squeeze the curve to narrow it. In other words, deterministic latency aims to reduce jitter.



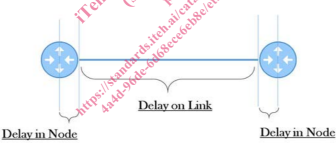
= minimal link propagation delay

+ minimal inside node delay

#### Figure 1: Low Latency vs. Deterministic Latency

Although deterministic latency and low latency have different definitions, their technical direction is not contrary to each other. Figure 2 analyses one-hop delay which mainly consists of two parts: on-link-delay and inside-node-delay:

- On-link-delay is mainly affected by the length of link, and the transmission rate of this link. Normally once the network devices have been deployed, their locations do not change. That means the length of link is usually constant. Meanwhile, the transmission rate of the link is dependent on cable media, almost invariable unless there is congestion on the link.
- Inside-node-delay refers to the time consuming intra-node operations, like queuing, NP processing, etc. Inside-node-delay varies a lot, and generates the long-tail effect as shown in Figure 1.

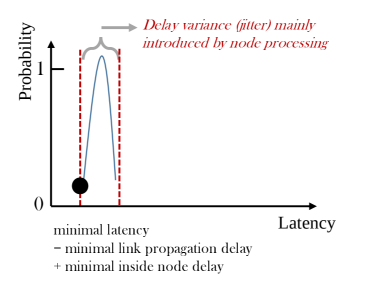


#### One-Hop Delay = Delay on Link + Delay in Node

#### Figure 2: One-hop Delay Analysis

As Figure 3 shows, since on-link-delay is basically stable, the main way to reduce latency is to reduce the inside-nodedelay. When the inside-node-delay is reduced to a certain level, it means the total delay variance is small, which is also deterministic latency. Hence, reducing the inside-node-delay can achieve both low latency and deterministic latency.

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#### Figure 3: Reducing inside-node-delay to achieve both low latency and deterministic latency

#### 4.1 Motivations

Deterministic latency is the premise that every node in a cooperative or scheduled system takes the right action at the right timing. There are several use cases such as stock exchange, relay protection of power network, online gaming, cloud PLC (Programmable Logical Controller), remote surgery, etc. The present document provides brief explanations to some of these use cases below to show why they require deterministic latency:

- Stock exchange: if a person/organization wants to buy a lot of shares, normally he will not buy all the shares at once. But through a complex program to monitor the price and generate a series of transactions, e.g. buy 1 share every 5 ms at a price of \$1,5/share, or buy 1 share every 2 ms at a price of \$1/share. If these transactions orders are transmitted over a non-deterministic network, then the rhythm of orders may be disrupted.
- Remote surgery: most surgeries require the cooperation of multiple doctors and nurses. If all of these doctors and nurses are operating remotely, the commands sent from different doctors (or nurses) should arrive at the patient in order, not too fast and not too slow. Deterministic latency here also could not be achieved through extremely low latency plus buffering due to many un-provisioning situations in surgery.
- Online gaming: for the sake of fairness, players' operational commands sent out at the same time, should arrive at the server and be processed at the same time. The "same time" here refers to the same time-slot, the faster the transmission and the less jitter a network provides, the finer a granularity time-slot can be divided by the server, so that smoother the operation the players will experience.
- Relay protection: two relay protection devices are placed at each end of power line, and send the same amount of current to the opposite end. Each relay protection compares its local current with the received current from opposite sides. If the diffirence of two currents is smaller than a threshold, then there is no error on line. Otherwise, something is wrong with the line. There is no time-synchronization among two relay protection devices, hence using half of RTT to estimate one-way latency. In order to ensure the replay protection system works correctly, one-way latency difference between two directions should be smaller than 200 µs, and their jitter should be smaller than 50 µs (IEC 61850 [i.1]).

# 4.2 Challenges & Requirements

#### 4.2.0 General

Although there are several existing research on deterministic networks, none of them are able to provide deterministic forwarding over a wide area network with the following three features due to scalability:

• a large number of network devices;

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- the distance between two network devices is long;
- a lot of deterministic flows over the network.

These above features will bring the following requirements:

- tolerance of a certain level of end-to-end jitter;
- fast convergence as new services are created;
- fine-grained and scalable resource reservation method;
- tolerance of long link propagation delay.

This subsequent clause will demonstrate these challenges in detail.

#### 4.2.1 Tolerance of a certain level of end-to-end jitter

IEEE TSN [i.3] proposes a series of standards for determinacy in LAN. Most of these standards require for time synchronization among all devices within a LAN. TSN technologies are unable to apply directly to large-scale networks since these include a great amount of heterogeneous devices. Hence, it will be difficult and costly to keep precise time synchronization across all devices. The large-scale deterministic framework should be able to provide deterministic latency even under non-time synchronization scenarios.

### 4.2.2 Fast convergence as new services are created

In a local area network such as a factory, the information about when a deterministic service will start, how long the service will last, can be known in advance, or can even be planned. Based on this information, the local area network can adopt a global programming mechanism to calculate the accurate processing behaviours for each device, and achieve a global optimal performance. However, such global programming mechanisms like IEEE 802.1 Qbv [i.4] are unsuitable for service providers' networks. Many deterministic applications are expected to run on a service provider's network simultaneously. Different deterministic applications may have different lifecycles and SLA requirements, hence the network state changes dynamically. Such as VR communication may need to establish or tear-down the deterministic communication connections very frequently. If a mechanism relies on a stable network state for global computing, any change in network state (e.g. new application starts, or an application finishes, or SLA requirement changes) will lead to re-computing, even worse if all devices need to stop working and install the recomputed results, then this mechanism is hard to be deployed on service provider's network.

#### 4.2.3 Fine-grained and scalable resource reservation method

In order to guarantee the QoS of deterministic flows, a network has to reserve necessary resources for each deterministic flow. All devices along the path should maintain a resource reservation state for an individual deterministic flow. The number of DetNet devices and flows in a network will be very dependent on the use case. A simple use case to understand is ultra-low-latency (public) 5G transport networks, which would require DetNet extend to every 5G base station. For some network operators, their network may need to connect to ~100 K base stations (serving multiple MNOs'), and this number will only increase with 5G. If each ultra-low-latency slice or MNO is treated as a separate deterministic latency traffic flow (or tunnel), then even if each base station has a limited number of ultra-low latency slices or MNOs (e.g. ~10), there will still be a lot of, ~1 M, deterministic latency traffic flows on one network simultaneously. In such case, the per-flow resource reservation method is un-scalable.

#### 4.2.4 Tolerance of long link propagation delay

IEEE 802.1 Qch [i.4] provides a typical and efficient cyclic forwarding mechanism that enables the end-to-end jitter be less than 2\*T, where T is the length of a cycle. Figure 4 illustrates the methodology of IEEE 802.1 Qch [i.4]. Node A is the upstream node of Node B, the packets sent out by Node A at cycle x will be received by Node B at the same cycle. That is the length of a cycle which should be able to absorb the link propagation delay. Long link propagation delay can cause some troubles to IEEE 802.1 Qch [i.4]. In order to absorb the long link propagation delay, the length of cycle T needs to be set to a big value. However since packet's arrival time varies within the receiving cycle, larger cycle length means larger delay variance.