

# IEEE 802.1 TSN – An Introduction

Date: 2019-07-16

Authors:

<b>Name</b>	<b>Affiliations</b>	<b>Address</b>	<b>Phone</b>	<b>email</b>
János Farkas	Ericsson		+3614377100	janos.farkas@ericsson.com

# Abstract

**This presentation gives an introduction to IEEE 802.1 Time-Sensitive Networking (TSN) for the joint session of 802.11 TGbe and 802.1 TSN TG held at the IEEE 802 Plenary, July 2019.**

# Outline

- **Deterministic service**
- **TSN standards and projects**
- **Basic concepts**
- **Example TSN tools**
  - Scheduled Traffic (802.1Qbv)
  - Asynchronous Traffic Shaping (P802.1Qcr)
  - Frame Replication and Elimination for Reliability (802.1CB)
  - TSN Configuration (802.1Qcc)
- **Summary**

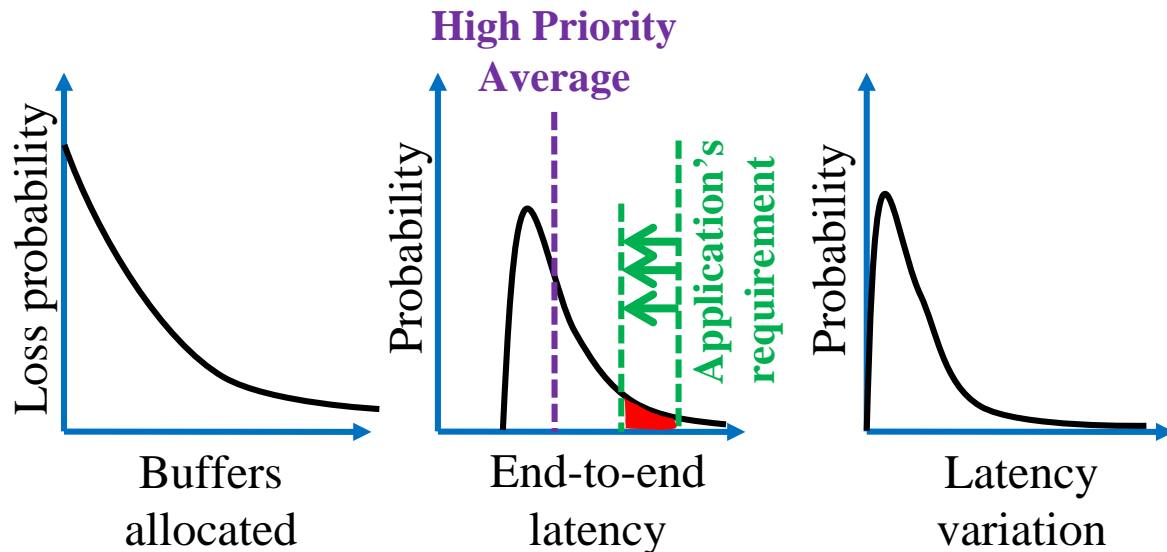
# We Are Interested in Deterministic Service

## Traditional Service

Curves have long tail

Average latency is good

Lowering the latency means  
**losing packets** (or overprovisioning)

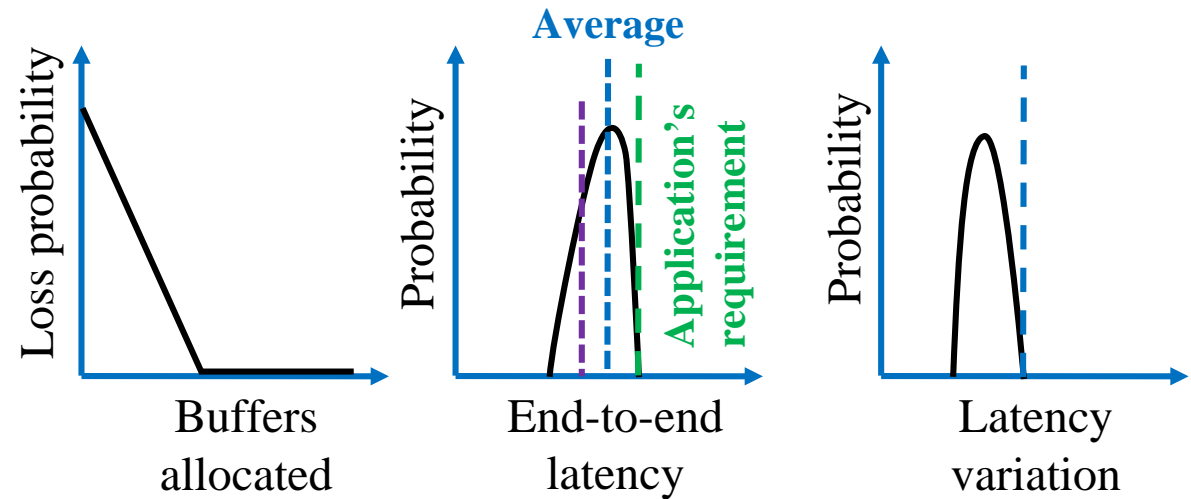


## Deterministic Service

Packet loss is at most due to equipment failure  
 (zero congestion loss)

Bounded latency, no tails

**The right packet at the right time**



# TSN Profiles (Selection and use of TSN tools)

Audio Video Bridging  
(802.1BA)

Fronthaul  
(802.1CM)

Industrial Automation  
(IEC/IEEE P60802)

Automotive In-Vehicle  
(P802.1DG)

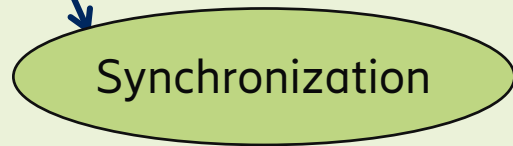
Service Provider  
(P802.1DF)

## TSN Components

(Tools of the TSN toolbox)

### Time synchronization:

Timing and Synchronization (802.1AS)  
includes a profile of IEEE 1588  
(revision ongoing: P802.1AS-Rev)



### High Availability /

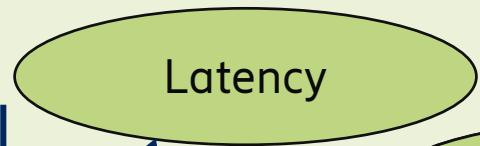
### Ultra reliability:

Frame Replication and Elimination (802.1CB)  
Path Control and Reservation (802.1Qca)  
Per-Stream Filtering and Policing (802.1Qci)  
Reliability for time sync (P802.1AS-Rev)



### Bounded low latency:

Credit Based Shaper (802.1Qav)  
Frame preemption (802.3br & 802.1Qbu)  
Scheduled Traffic (802.1Qbv)  
Cyclic Queuing and Forwarding (802.1Qch)  
Asynchronous Traffic Shaping (P802.1Qcr)  
QoS Provisions (P802.1DC)



### Dedicated resources & API

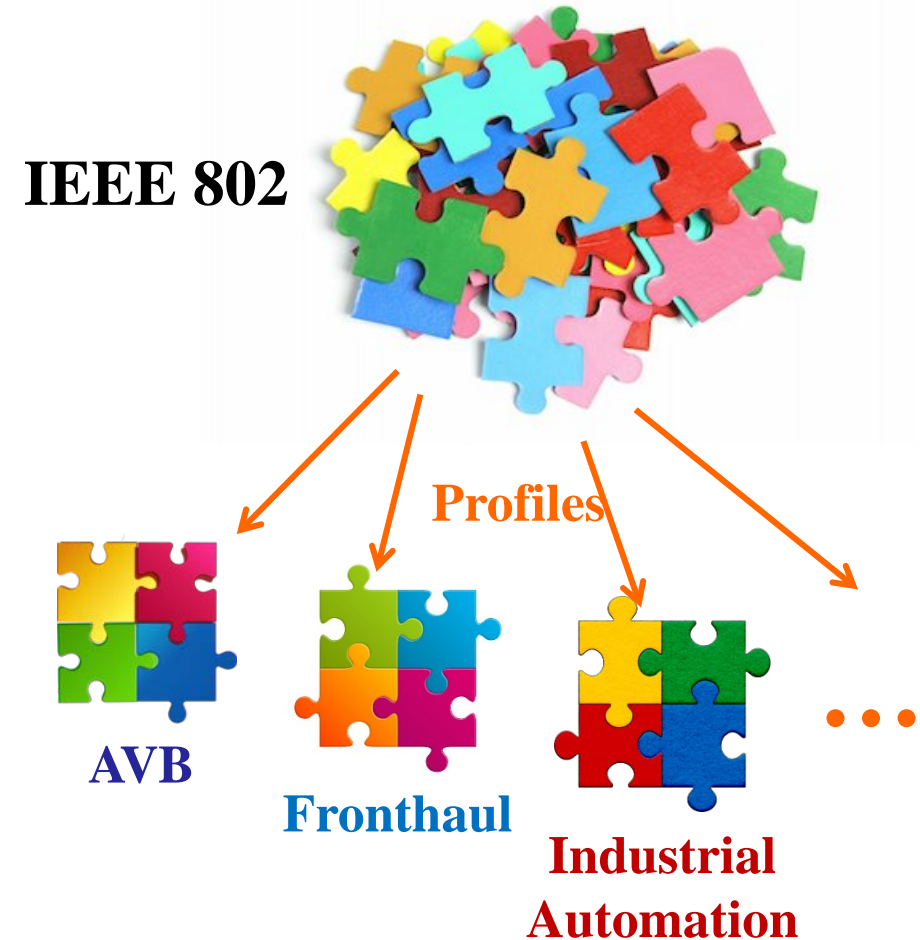
Stream Reservation Protocol (802.1Qat)  
TSN configuration (802.1Qcc)  
Basic YANG (802.1Qcp)  
YANG for CFM (P802.1Qcx)  
YANG for LLDP (P802.1ABcu)  
YANG for Qbv, Qbu, and Qci (P802.1Qcw)  
YANG & MIB for FRER (P802.1CBcv)  
Link-local Registration Protocol (P802.1CS)  
Resource Allocation Protocol (P802.1Qdd)  
Extended Stream Identification (P802.1CBdb)

Zero congestion loss =  
Bounded latency

Note: P upfront of an ID indicates ongoing Project

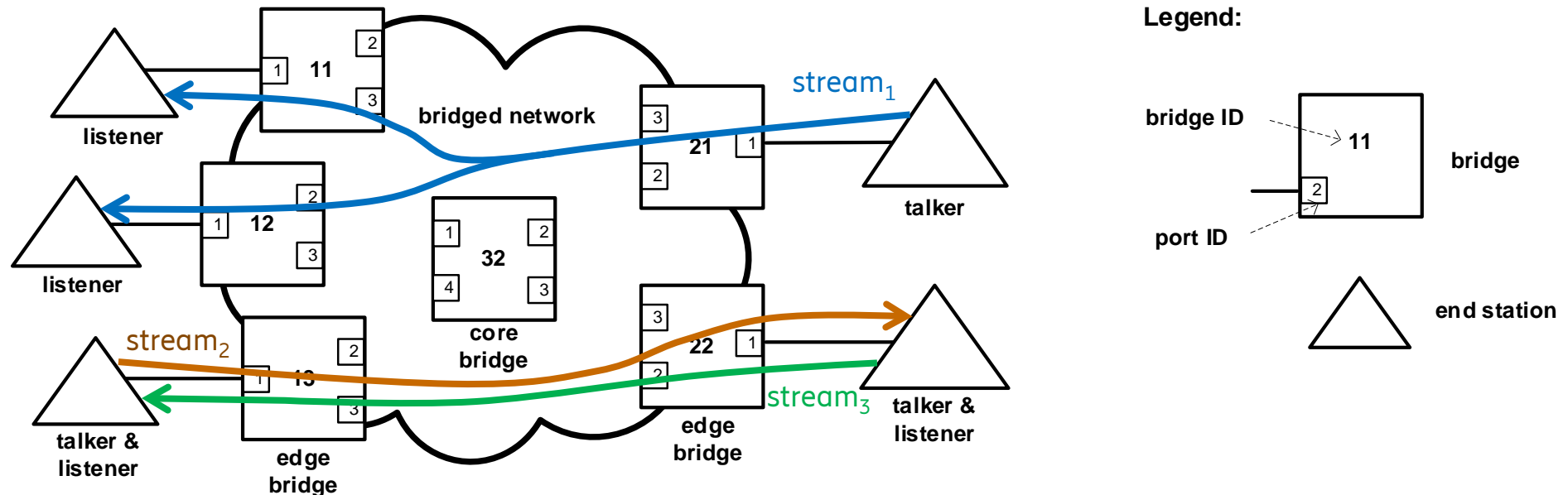
# TSN Profiles

- **Wide breadth of choices in IEEE 802 standards**
- **A TSN Profile**
  - Narrows the focus → ease interoperability and deployment
  - Selects features, options, defaults, protocols, and procedures
  - Describes how to build a network for a particular use
  - Provides configuration guideline if needed
- **TSN Profiles so far**
  - **Published TSN Profiles:**
    - IEEE Std 802.1BA for Audio-Video Bridging (AVB) networks
    - IEEE Std 802.1CM TSN for Fronthaul (for cellular networks)
  - **Ongoing:**
    - IEC/IEEE 60802 TSN Profile for Industrial Automation
    - P802.1DF TSN Profile for Service Provider Networks
    - P802.1DG TSN Profile for Automotive In-Vehicle Ethernet Communications



# Basic Components

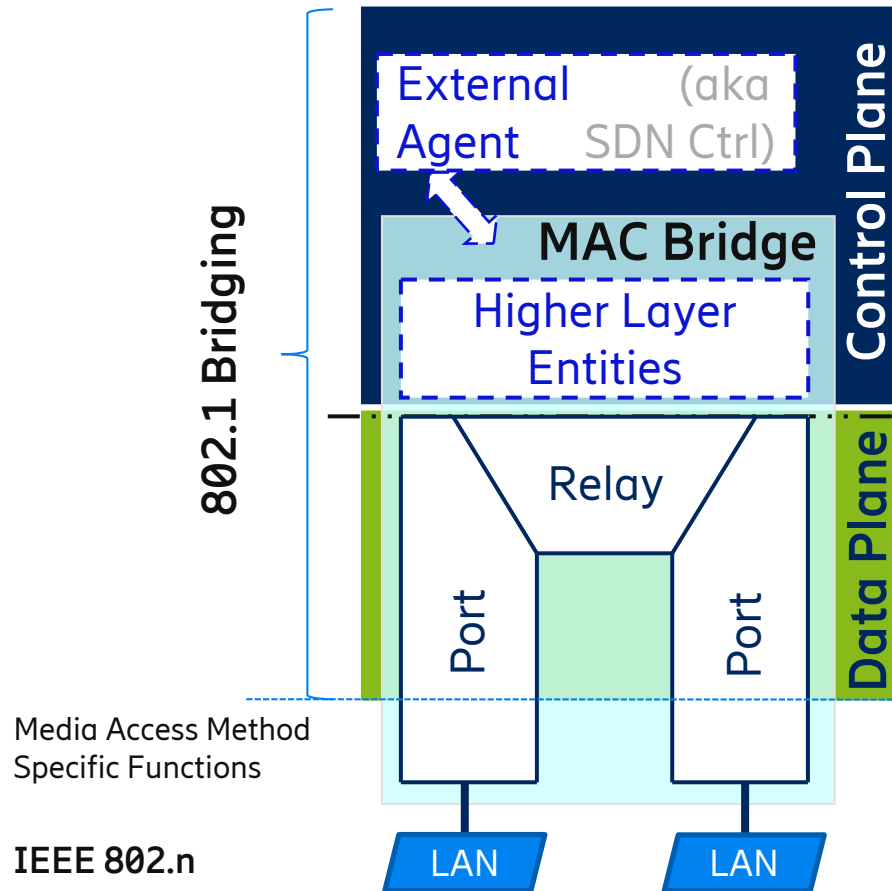
- From IEEE 802.1 perspective, the world is divided into two types of devices: bridges and end stations
- **Talker:** The end station that is the source or producer of a stream
- **Listener:** The end station that is the destination, receiver, or consumer of a stream
- **Stream:** A unidirectional flow of data from a Talker to one or more Listeners
- **Bridge:** see next slides



# Bridge Architecture

## Control Plane Separated from Data Plane

Simplified "baggy pants" model

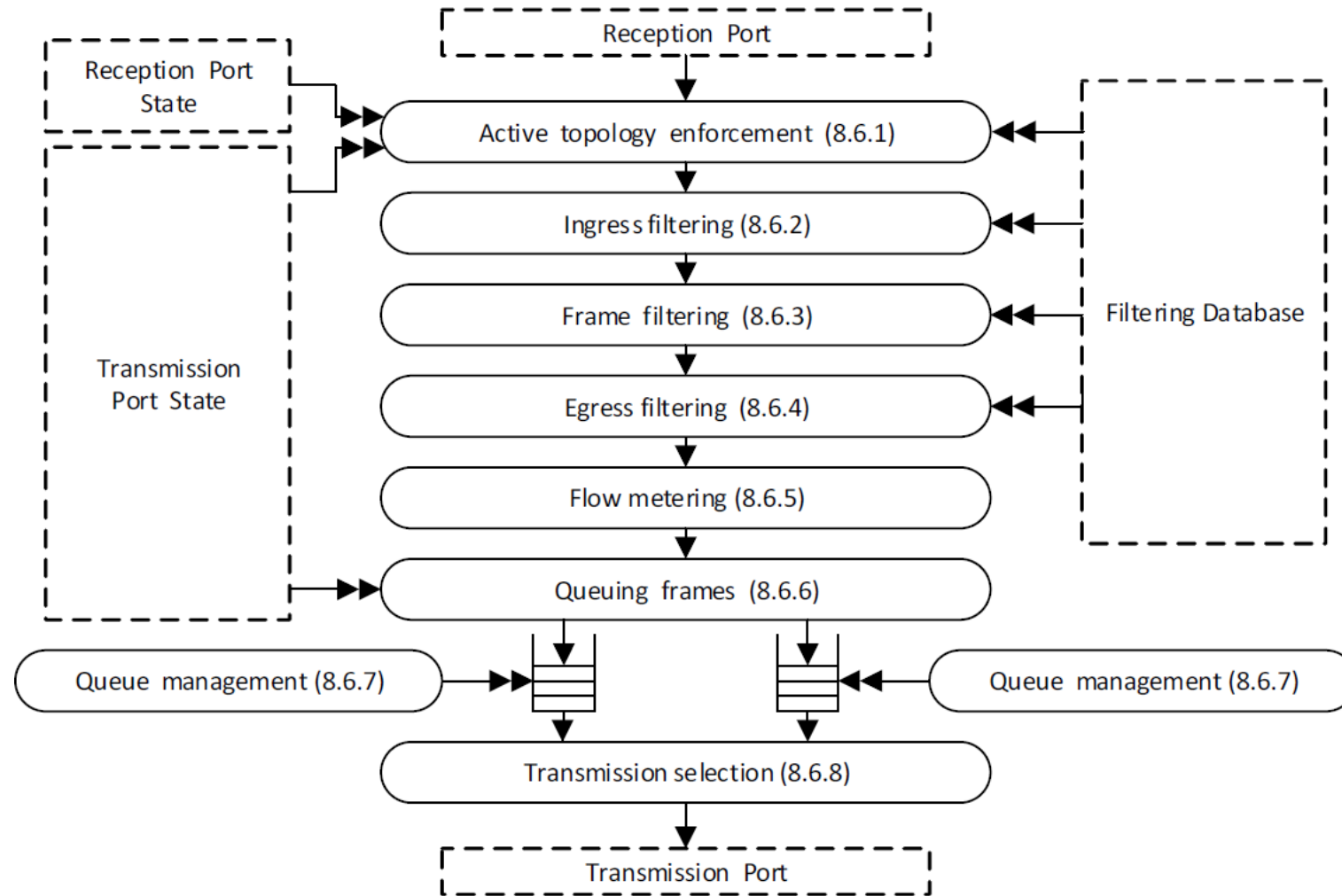


- **Control protocols are implemented as Higher Layer Entities**
- **External Agent (SDN Controller) may provide control instead of the distributed protocols**
- **The data plane is comprised of A MAC Relay and At least two ports**

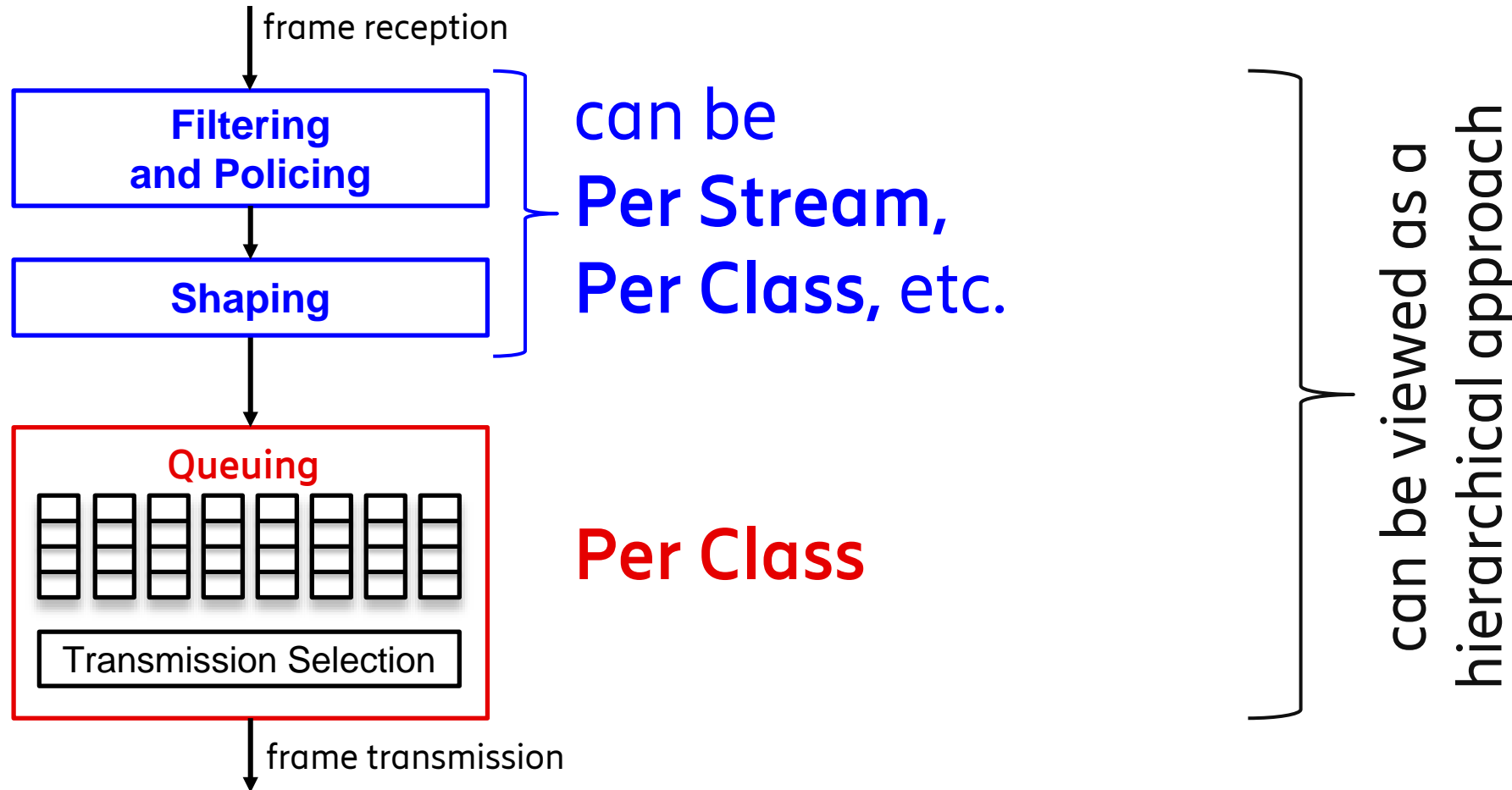
see Figure 8-2 – "VLAN-aware Bridge architecture" of 802.1Q for more details



# Bridge Forwarding Process Functions



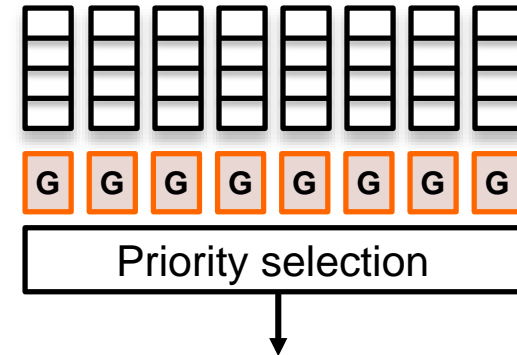
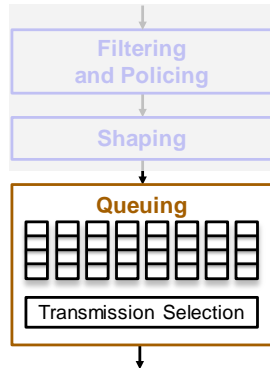
# Illustration of QoS Functions



note: other functions are not shown in this figure, e.g., relay, reliability

# Scheduled Traffic [802.1Qbv]

- Reduces latency variation for frames with known timing
- Time-based control and programming of the bridge queues
- Time-Gated queues
- Transmission Gate (G): **Open** or **Closed**
- Periodically repeated time schedule
- Time synchronization is needed



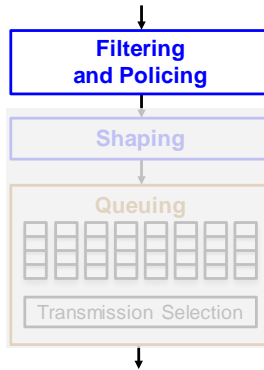
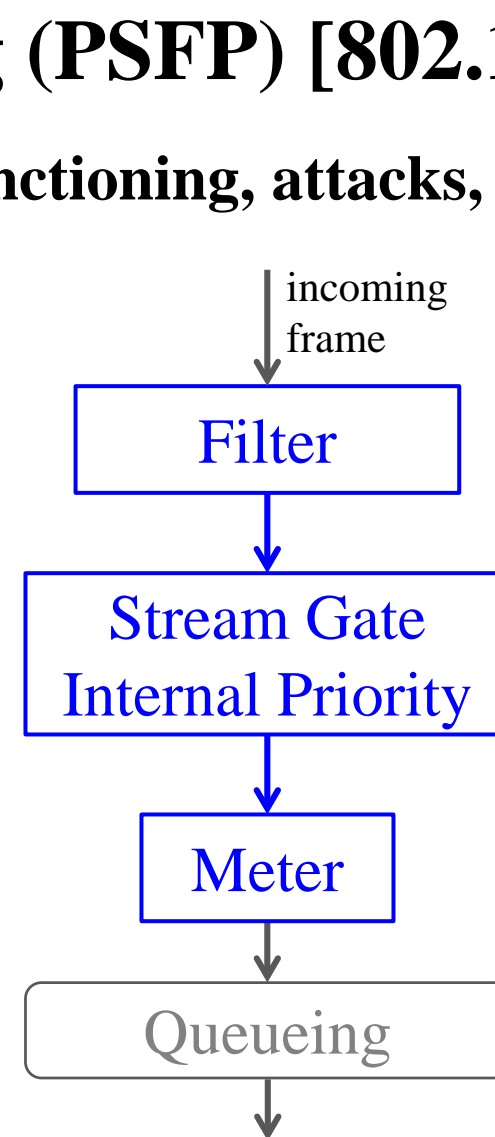
frame transmitted:  
critical / non-critical

gate(s) for  
non-critical traffic

Note: gate of non-critical data can be closed in advance to protect critical data

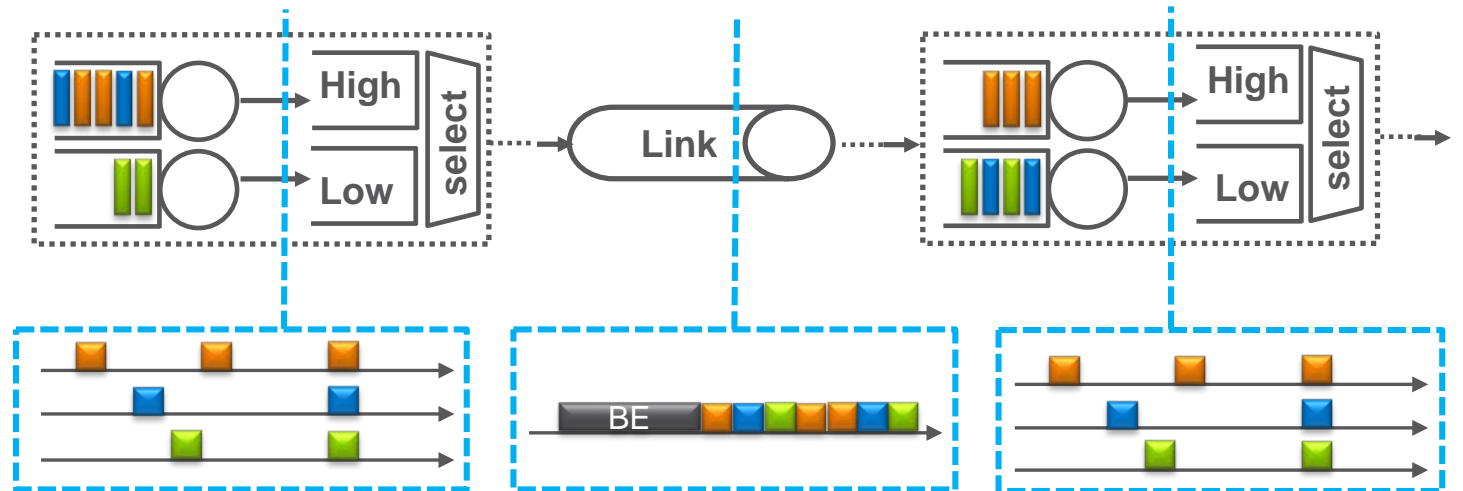
# Per-Stream Filtering and Policing (PSFP) [802.1Qci]

- Protection against bandwidth violation, malfunctioning, attacks, etc.
- Decisions on per-stream, per-priority, etc.
- **Filter**
  - Filters, Counters
- **Stream Gate**
  - Time scheduled gate
  - **Open** or **Closed**
- **Internal Priority Value (IPV)**
  - Bridge internal traffic class of the frame
- **Meter**
  - Bandwidth Profile of MEF 10.3
  - **Red/Yellow/Green** Marking



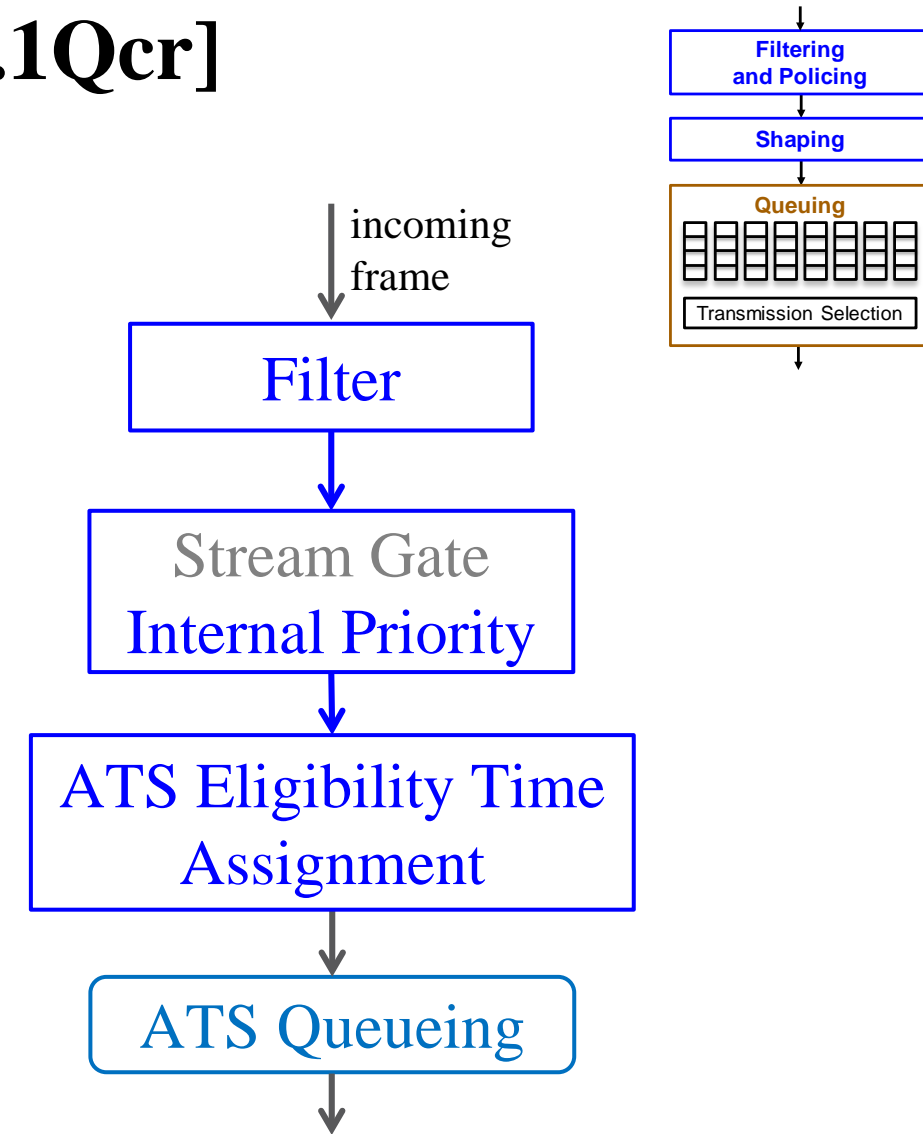
# Asynchronous Traffic Shaping (ATS) [P802.1Qcr]

- **Zero congestion loss without time sync**
  - Similar to per-flow IntServ shaping, except that:
  - All streams from one input port to the same output port share the same queue
- **A shaper state machine for a set of streams, and the right shaper applied to the packet upfront of the queue**
- **Smoothen traffic patterns by re-shaping per hop**
- **Prioritize urgent traffic over relaxed traffic**



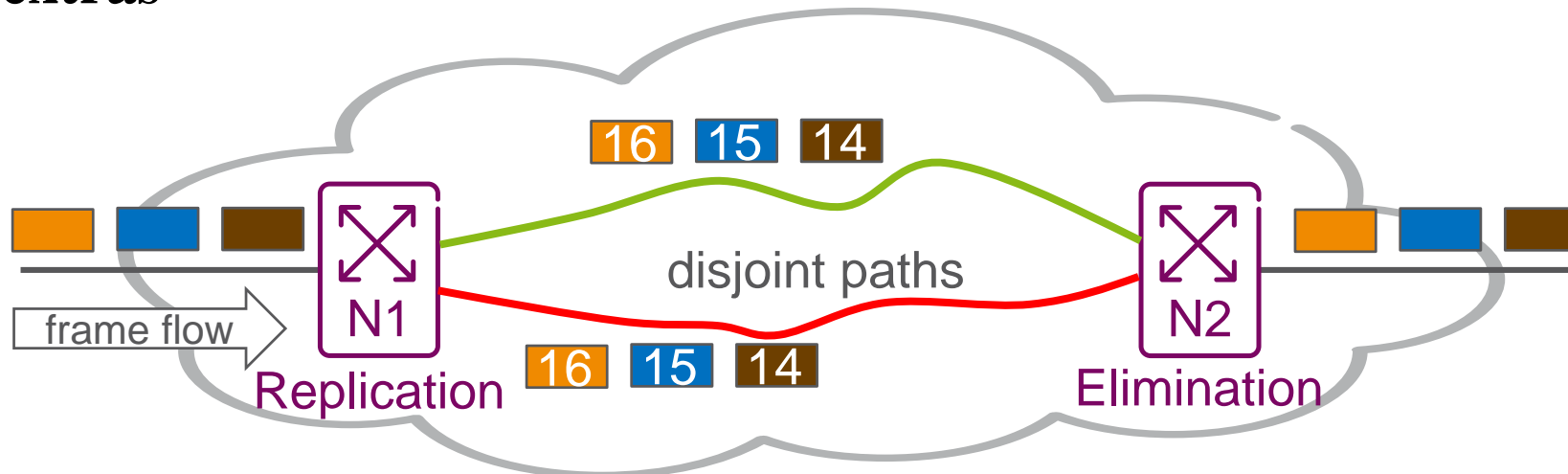
# ATS Components [P802.1Qcr]

- **Filter**
  - Selects treatment for frames of a stream, e.g., IPV, shaper
- **Internal Priority Value (IPV)**
  - Bridge internal traffic class of the frame
  - Used for ATS operations
- **ATS Shaper**
  - Applies a token bucket algorithm
  - Uses bridge local time variables
  - Pre-computes local transmission time for each frame
  - Eligibility Time is assigned to each frame
  - Eligibility Time becomes effective in the queueing
  - Transmit frames that reached their Eligibility Time



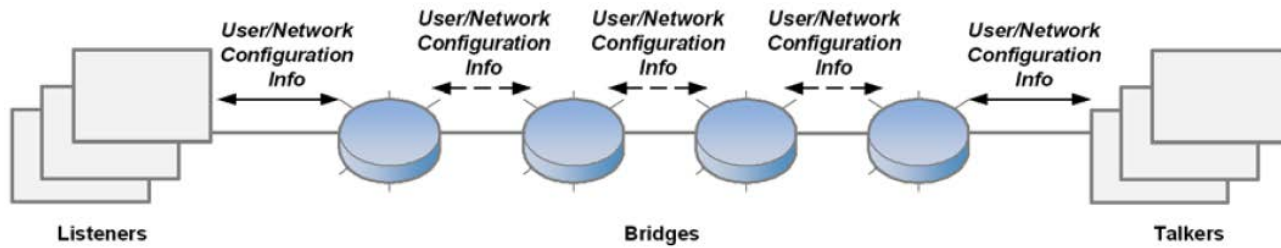
# Frame Replication and Elimination for Reliability (FRER) [802.1CB]

- **Avoid frame loss due to equipment failure**
- **It is a per-frame 1+1 (or 1+n) redundancy**
  - NO failure detection / switchover
- **Send frames on 2 (or more) maximally disjoint paths, then combine and delete extras**

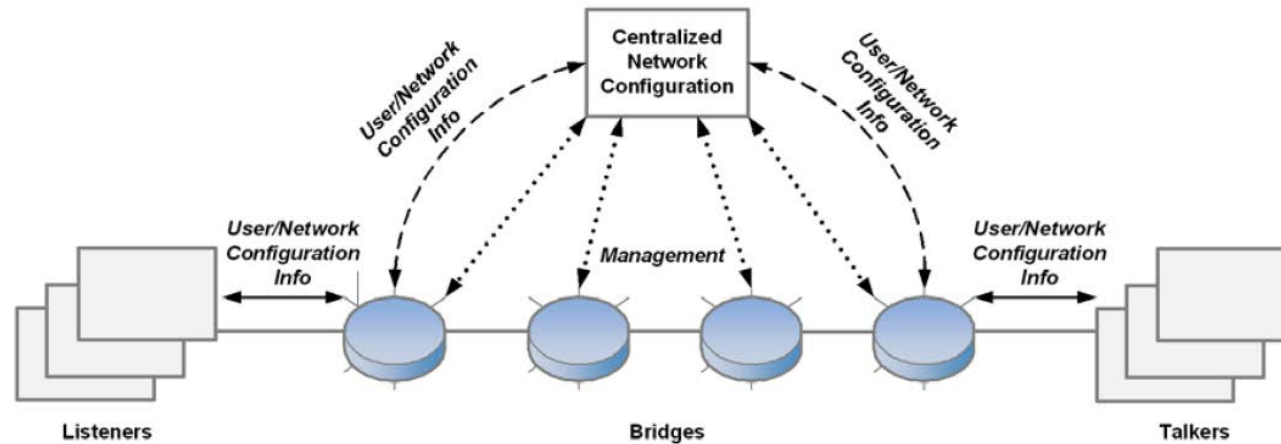


# TSN Configuration [802.1Qcc]

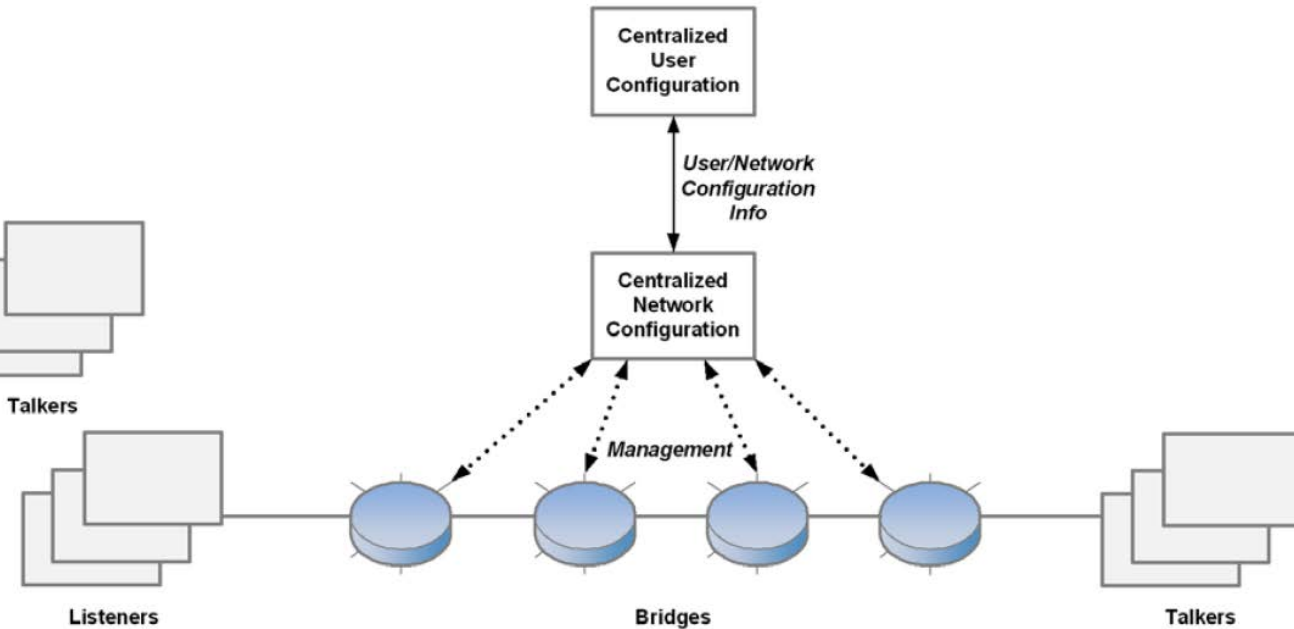
Fully distributed



Centralized network & distributed user



Fully centralized





# Summary

- **TSN provides deterministic service**
- **Multiple TSN tools provide bounded low latency**
  - Time-based control of queueing provides deterministic behavior
    - Time synchronization is required
  - Asynchronous Traffic Shaping
- **High availability / ultra reliability**
- **Configuration and resource reservation**

# Further Reading

<http://www.ieee802.org/1/tsn>

[TSN feature topic of the June 2018 Issue of IEEE Communications Standards Magazine](https://ieeexplore.ieee.org/document/8412457)

<https://ieeexplore.ieee.org/document/8412457>

**Tutorial on TSN at IETF 99**

<https://datatracker.ietf.org/meeting/99/materials/slides-99-edu-sessf-time-sensitive-networking-tutorial-english-language-janos-farkas-norman-finn-patricia-thaler>

**Tutorial on IEEE 802 Ethernet Networks for Automotive**

[http://www.ieee802.org/802\\_tutorials/2017-07/tutorial-Automotive-Ethernet-0717-v02.pdf](http://www.ieee802.org/802_tutorials/2017-07/tutorial-Automotive-Ethernet-0717-v02.pdf)

**“A Time-Sensitive Networking Primer: Putting It All Together”**

[https://drive.google.com/file/d/0B6Xurc4m\\_PVsZ1lzWWoxS0pTNVE/view?usp=sharing](https://drive.google.com/file/d/0B6Xurc4m_PVsZ1lzWWoxS0pTNVE/view?usp=sharing)

**“Heterogeneous Networks for Audio and Video: Using IEEE 802.1 Audio Video Bridging”**

<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6595589>

**Tutorial on IEEE 802.3br Interspersing Express Traffic (IET) and IEEE 802.1 Time-Sensitive Networking**

[http://www.ieee802.org/802\\_tutorials/2015-03/8023-IET-TF-1501-Winkel-Tutorial-20150115\\_r06.pptx](http://www.ieee802.org/802_tutorials/2015-03/8023-IET-TF-1501-Winkel-Tutorial-20150115_r06.pptx)

**Tutorial on Deterministic Ethernet** [http://www.ieee802.org/802\\_tutorials/2012-11/8021-tutorial-final-v4.pdf](http://www.ieee802.org/802_tutorials/2012-11/8021-tutorial-final-v4.pdf)

**Tutorial on IEEE 802.1Q at IETF 86** <https://www6.ietf.org/meeting/86/tutorials/86-IEEE-8021-Thaler.pdf>

**Paper on 802.1Q bridging** <https://arxiv.org/ftp/arxiv/papers/1405/1405.6953.pdf>