# Flow Definition and Identification, QoS Service definition and parameters TSN

Norman Finn Huawei Technologies Co, Ldt

### TSN stream identification

- The "Stream identification function" is defined in IEEE Std™ 802.1CB, Frame Replication and Elimination for Reliability. It inspects a frame and generates a locally-significant integer stream\_handle.
- Stream identification is defined for, and is applicable to, any "end system" or "relay system". It is not limited to 802 stations or bridges.
- IEEE 802.1CB specifies how an end or relay system can use the stream\_handle to perform frame replication and elimination.
- IEEE Std™ 802.1Q-2018 specifies how an IEEE 802 bridge or end station can use the stream\_handle for QoS functions, including TSN.
- There is no provision in any IEEE 802.1 standard for using the stream\_handle for the purpose of selecting on which port(s) to output a packet.

# What fields determine the stream\_handle?

- Input port number
- Source MAC address
- Destination MAC address
- VLAN ID
- L2 priority
- IP source address
- IP destination address
- Next protocol (UDP/TCP)
- Source port number
- Destination port number
- DSCP

# IEEE Std 802.1CB *FRER* stream\_handle uses

- The stream\_handle can send a packet through an instance of a state machine that adds a layer 2 sequence number tag.
- The stream\_handle can cause each packet of a stream to be replicated, each copy having a possibly different stream\_handle.
- The stream\_handle can send a packet through an instance of a packet elimination state machine, which operates on the sequence number.
- The stream\_handle can direct the packet through a rewrite function that can:
  - Delete a layer 2 sequence number tag.
  - Rewrite the destination MAC address and add/remove/change the VLAN ID.

# IEEE Std 802.1Q bridge stream\_handle uses

- IEEE 802.1Q defines a set of "stream gates" for an 802.1Q bridge:
- Based on the stream\_handle, a frame can be:
  - Directed to a red/yellow/green flow meter.
  - Directed to a time-scheduled on/off gate.
  - Directed to a packet length filter.
  - Directed to a timed total-byte-count filter.
  - Assigned an "IPV" that determines to what class of service (queue) the packet is assigned.

### New standards in progress

IEEE P802.1CBdb FRER Extended Stream Identification Functions

• Extends the fields used for the Stream identification function to arbitrary mask-and-match.

IEEE P802.1DC Quality of Service Provision by Network Systems

• Provides normative references to IEEE 802.1Q and 802.1CB so that any Standards Development Organization can specify how their systems provide the QoS of an IEEE 802.1Q bridge.

### TSN Output queue selection methods

### Standards complete in IEEE 802.1Q-2018:

- Strict priority.
- Weighted priority.
- Per-priority feedback from next hop.
- Credit Based Shaper: Similar to the IntServ leaky bucket. Can be applied to (up to) 8 output queues per port.
- Time-scheduled gates: Each of 8 output queues per port is turned on/off independently using a repeating schedule that can be tied to a network-synchronized clock.
  - Corallary: Cyclic Queuing and Forwarding (CQF), a 2- or 3-buffer rotation at constant rate giving constant delay per hop.

### TSN Output queue selection methods

Standard nearing completion (in 2019, IEEE P802.1Qcr):

- Two-level queuing.
- Any number of per-flow shaping state machines at the first level.
- Existing 8 output queues per port at the lower level.

## TSN Output queue selection methods

### Thus, IEEE 802.1 covers two different kinds of TSN Streams:

- "Continuous" streams: Independent, no inter-stream coordination, proof against worst-case interference. (Typical of audio/video or service provider.)
  - Characterized by bandwidth, maximum packet size.
  - Latency and buffer requirements can be computed rapidly and dynamically.
- "Scheduled" streams: Resources such as buffers can be reused at different times by different Streams. (Typical of industrial automation.)
  - Characterized by a repeating pattern of timed transmissions.
  - Computing the network schedule is difficult and requires heuristics to solve.