

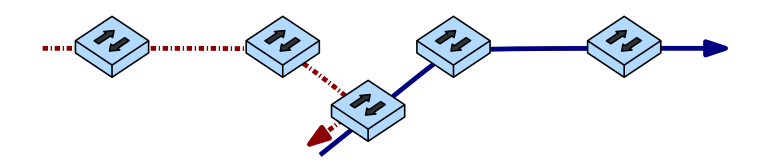
Institute of Computer Science Chair of Communication Networks Prof. Dr. Tobias Hoßfeld



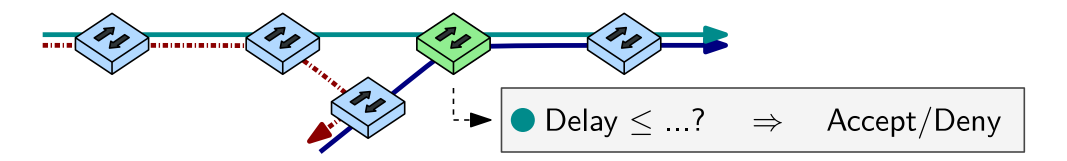
Bridge-Local Guaranteed Latency with Strict Priority Scheduling

Alexej Grigorjew – March 02, 2020

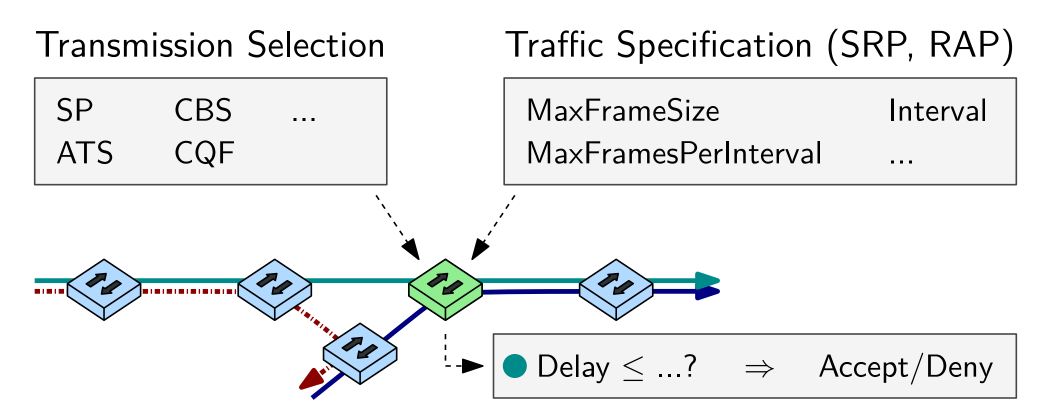
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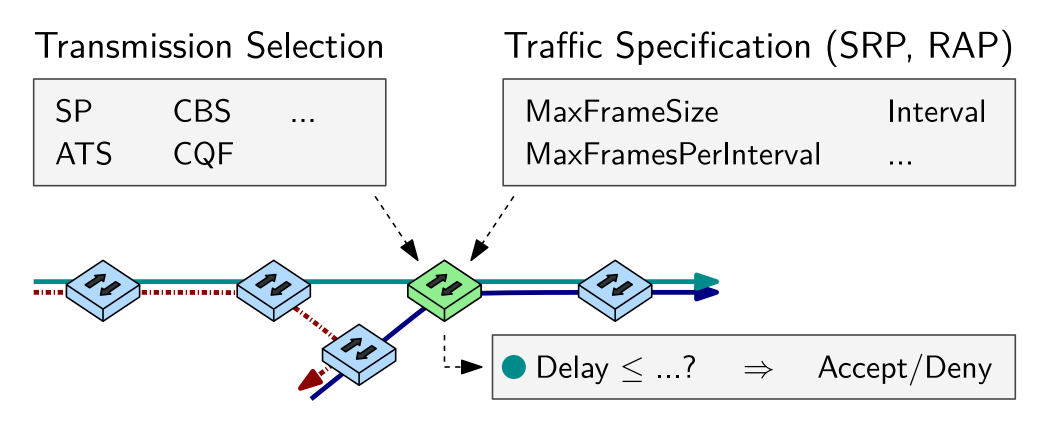












Desired Features:

- Computationally feasible
- Do not require global information (from •)
- ► Support brownfield installations ⇒ SP



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Preliminaries:

- Switch delay model
- Assumptions and constraints
 - Talker characteristics
 - Switch characteristics

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Latency with Strict Priority Scheduling
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   Abstract-Bridge-local latency computation is often regarded
                                                                            However, the Deggendorf use case [5] showed that the
with caution, as previous efforts with the Credit-Based Shaper
(CBS) showed that CBS requires network wide information for
tight bounds. Recently, new shaping mechanisms and timed gates
                                                                         latency targets can be exceeded under certain conditions.
                                                                         The worst case delay in bridge h_n depends on the stream
                                                                         configuration of the earlier hops \{h_1,...,h_{n-1}\}, which includes
were applied to achieve such guarantees nonetheless, but they
require support for these new mechanisms in the forwarding devices.
                                                                         those streams that do not pass through h_n and share their
                                                                         TSpec. The upper bound in 802.1BA did not account for such
This document presents a per-hop latency bound for individual
streams in a class-based network that applies the IEEE 802.1Q
strict priority transmission selection algorithm. It is based on
self-pacing talkers and uses the accumulated latency fields
                                                                         cases and is not generally applicable. The task group then
                                                                         specified new mechanisms and was later renamed into Time-
                                                                         Sensitive Networking (TSN) [6] to account for the broader
                                                                         range of use cases.
during the reservation process to provide upper bounds with
bridge-local information. The presented delay bound is proven
mathematically and then evaluated with respect to its accuracy.
                                                                            The most prominent mechanism is specified in the En-
                                                                         hancements for Scheduled Traffic (EST) [7, IEEE 802.1Qbv],
It indicates the required information that must be provided for
admission control, e.g., implemented by a resource reservation
protocol such as IEEE 802.1Qdd. Further, it hints at potential
                                                                         also referred to as timed gates. It is based on a common
                                                                         sense of synchronized clock time, and timed gate control lists
                                                                         in each bridge. However, switching hardware must suppor
improvements regarding new mechanisms and higher accuracy,
      more information
                                                                         this new mechanism, and there is no distributed, dynamic
                                                                         admission control system specified for timed gates yet. Later
                                                                         Asynchronous Traffic Shaping (ATS) was specified in IEEE
                       I. INTRODUCTION
                                                                         P802.1Ocr [8], [9]. It applies per-stream shaping and allows
   When the Audio Video Bridging task group [1] first speci-
                                                                         for per-hop latency bounds for each stream with bridge-local
fied mechanisms for deterministic latency bounds, their initial information, but also requires support for this new transmi
efforts were focused on the Credit-Based Shaper (CBS). CBS
                                                                        sion selection algorithm in the switch fabric
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Technical Report on Bridge-Local Guaranteed

https://nbn-resolving.org/ urn:nbn:de:bvb:20-opus-198310

Contribution: This work presents a forr

IEEE 802 10avl is used to re-shape traffic on a per-class

Contribution:

- Overview of required information from the Resource Allocation Protocol (RAP)
- Proven per-hop latency bound for Strict Priority (SP) transmission selection with only bridge-local information
- Initial evaluation of network capacity for an admission control system using this bound

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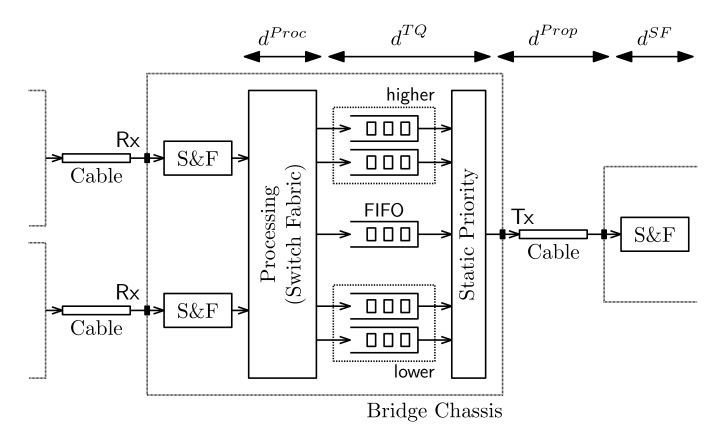


Preliminaries

Switch delay models, assumptions and constraints

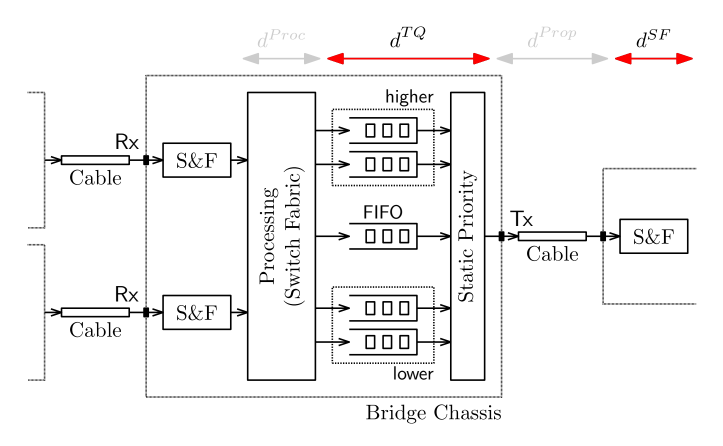


Switch Delay Model





Switch Delay Model



- \blacktriangleright Processing delay d^{Proc} is device specific and not considered
- Propagation delay d^{Prop} is bounded by max cable length
- Upper bound for $d^{TQ} + d^{SF}$ desired (queuing and transmission delay)

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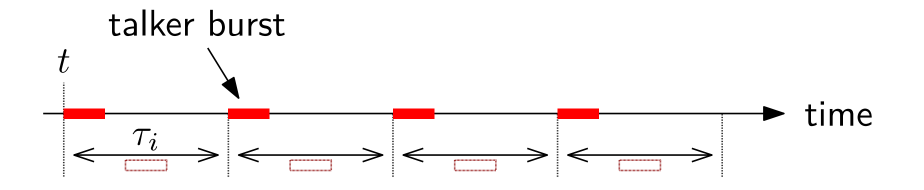


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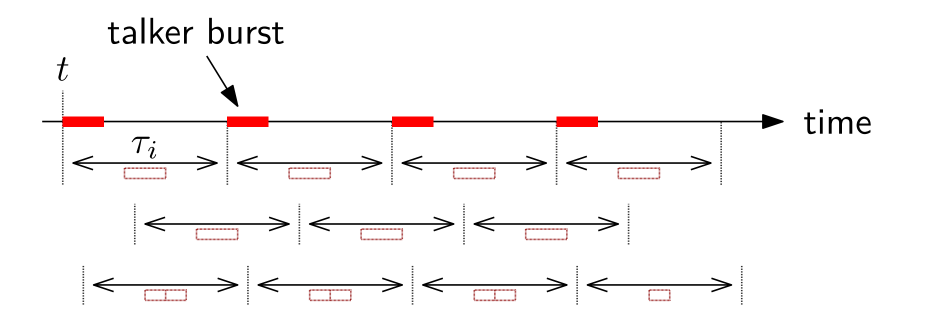
1. Frames of stream *i* do not exceed their max frame size $\hat{\ell}_i$ and min frame size $\check{\ell}_i$.



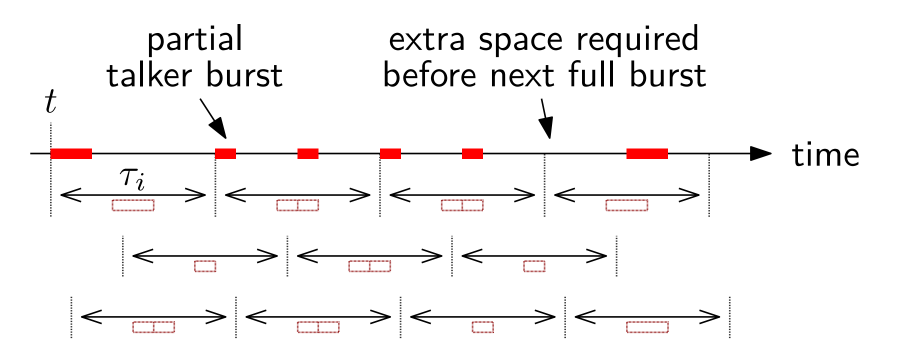
- 1. Frames of stream *i* do not exceed their max frame size $\hat{\ell}_i$ and min frame size $\check{\ell}_i$.
- 2. Talkers pace their traffic according to a **burst size** b_i and a **burst interval** τ_i . For any point t in time, the traffic sent by stream i in the time interval $[t, t + \tau_i]$ may not exceed b_i .



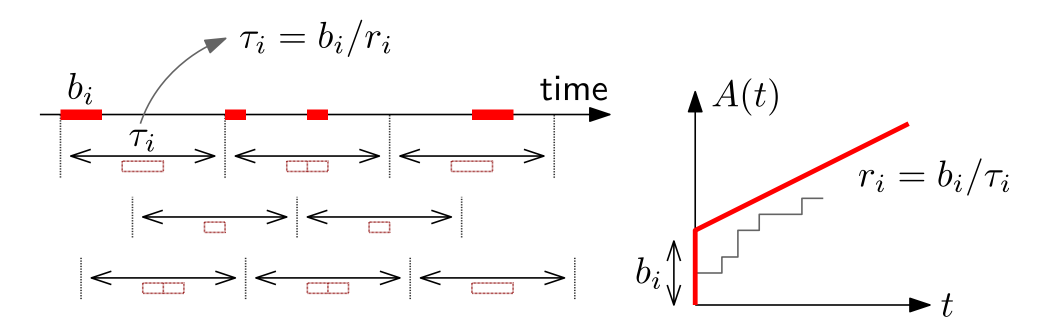
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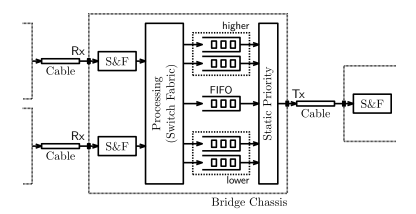


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Assumptions and Constraints – Bridges

- **3**. Bridges use IEEE 802.1Q **priority transmission selection**, i.e., frames with a higher traffic class are always selected for transmission before frames with lower traffic classes.
 - (a) Within each traffic class, **FIFO** transmission selection is used.
 - (b) No shaping mechanisms are used in any considered traffic class. The earliest frame of each class is always regarded eligible for transmission.



- 4. Each bridge h has a pre-configured maximum per-hop delay guarantee δ_p^h for each traffic class p.
 - (a) Admission control prevents the deployment of new streams that would cause delay violations for any deployed stream.



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Latency Bound

Required information, formula and reasoning



Required Information \rightarrow TSpec

TSpec should include for stream *i*:

- \blacktriangleright Traffic class p_i
- ► Max frame size $\hat{\ell}_i$ (e.g., 1542 B)
- Min frame size $\check{\ell}_i$ (e.g., 84 B)
- Committed burst size b_i
- Burst interval au_i

including preamble and IPG

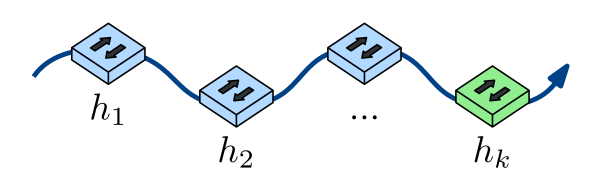


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Required Information \rightarrow TSpec

TSpec should include for stream *i*:

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- Min frame size $\check{\ell}_i$ (e.g., 84 B)
- Committed burst size b_i
- Burst interval au_i
- Accumulated max latency $accMaxD_i^{h_k}$
- ► Accumulated min latency $accMinD_i^{h_k}$



$$accMaxD_i^{h_k} = \sum_{j=1}^k \delta_{p_i}^{h_j}$$

including

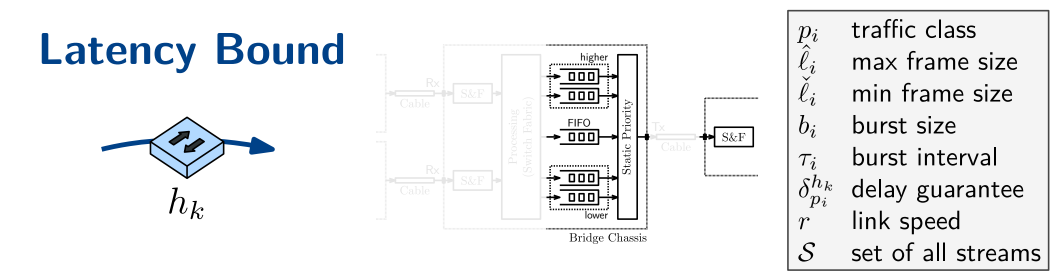
preamble

and IPG

$$accMinD_i^{h_k} = \sum_{j=1}^k \frac{\check{\ell}_i}{link \ speed_{h_j}}$$



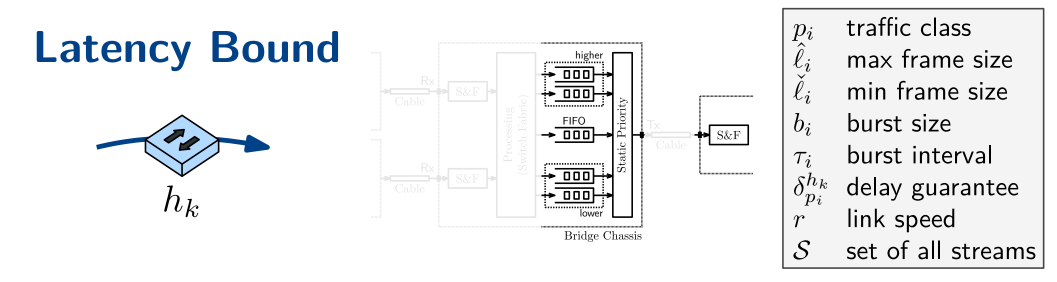
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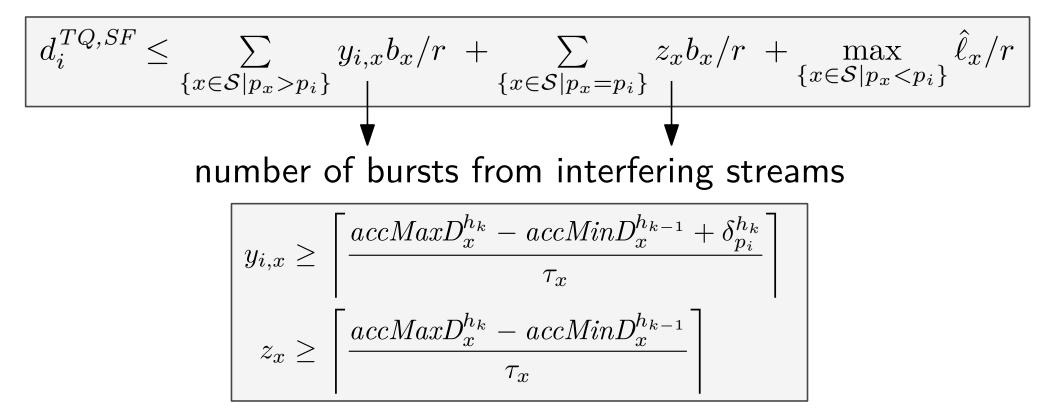
 \blacktriangleright Worst case latency of stream *i* at bridge h_k is bounded by:

 $d_i^{TQ,SF} \le \sum_{\{x \in \mathcal{S} | p_x > p_i\}} y_{i,x} b_x / r + \sum_{\{x \in \mathcal{S} | p_x = p_i\}} z_x b_x / r + \max_{\{x \in \mathcal{S} | p_x < p_i\}} \hat{\ell}_x / r$

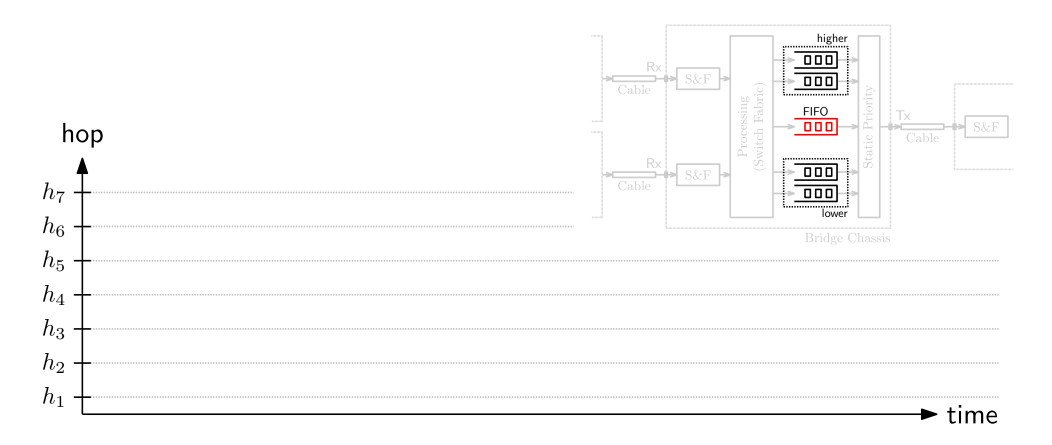




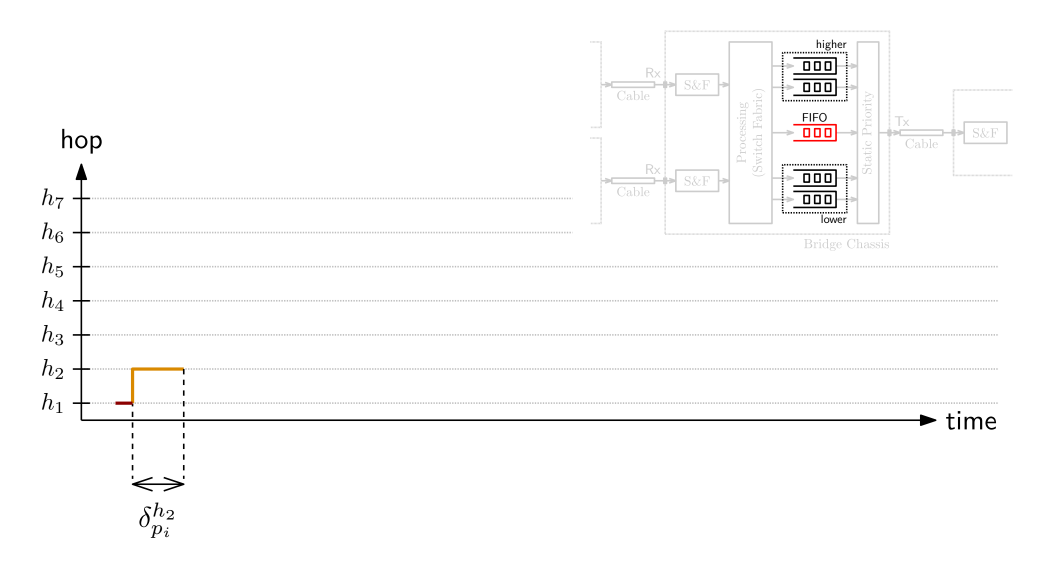
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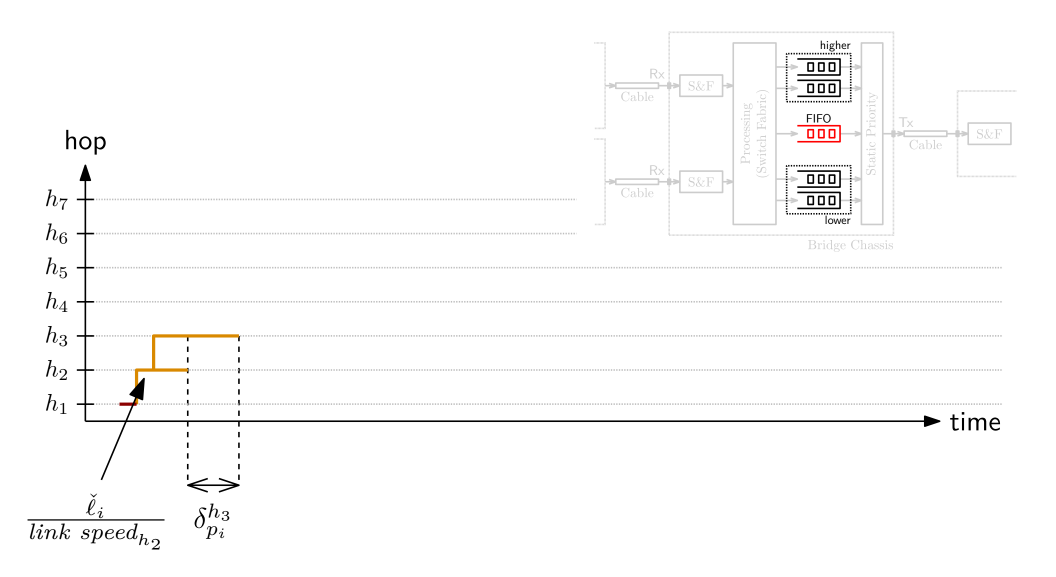




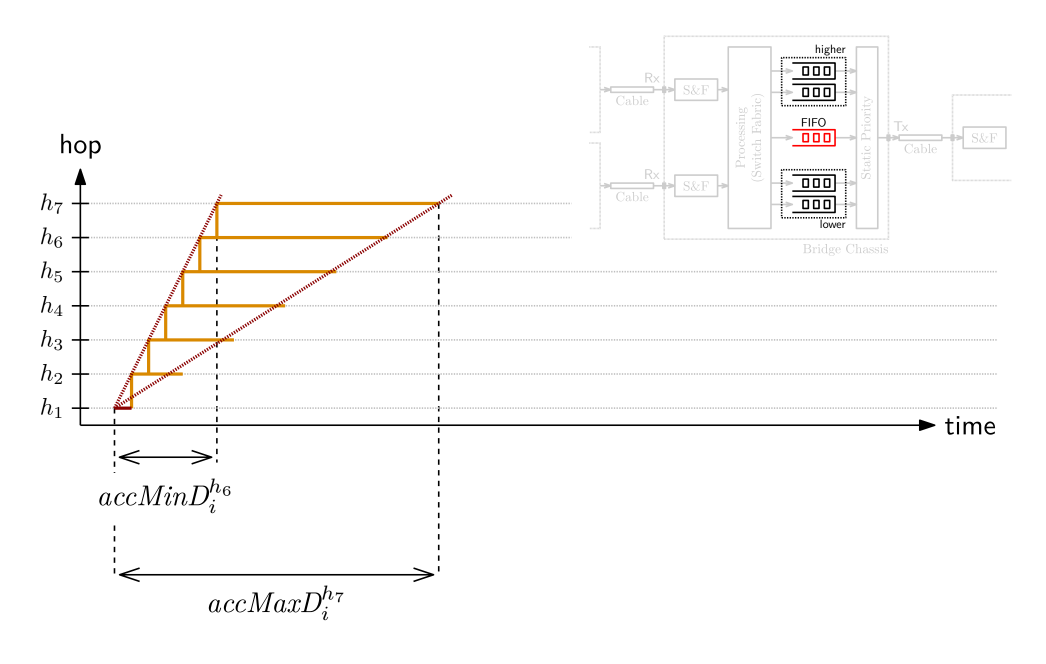




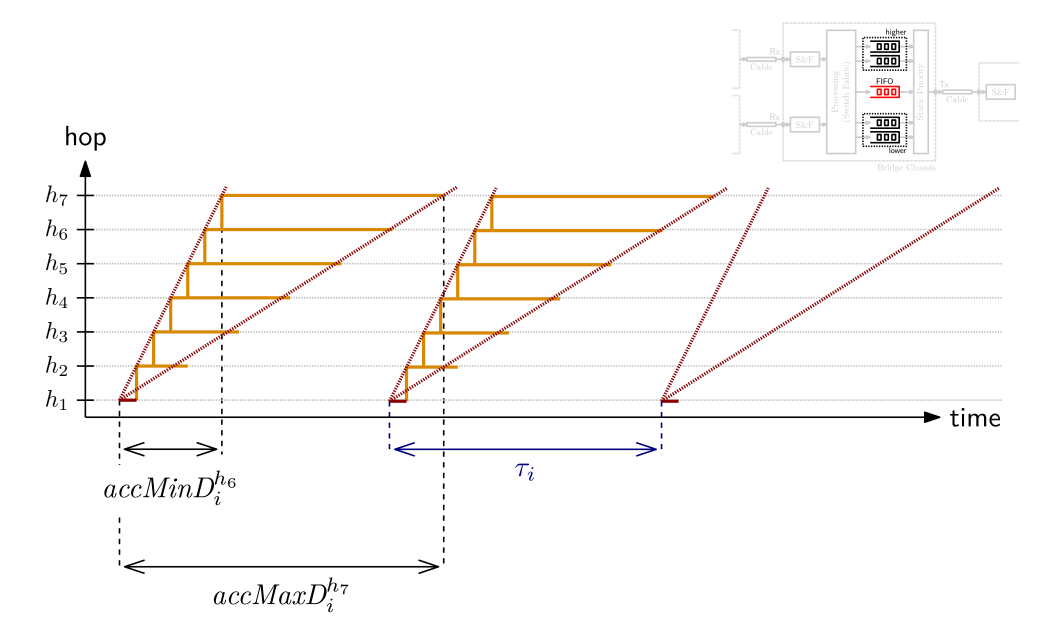






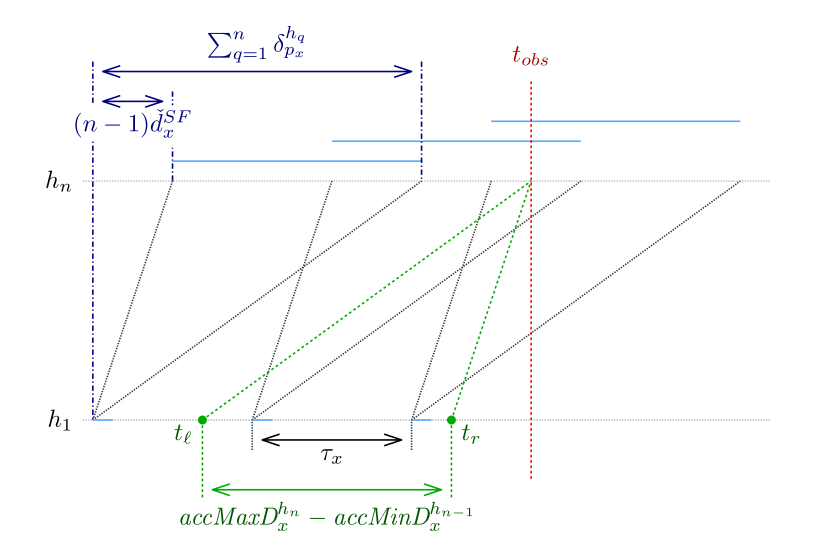








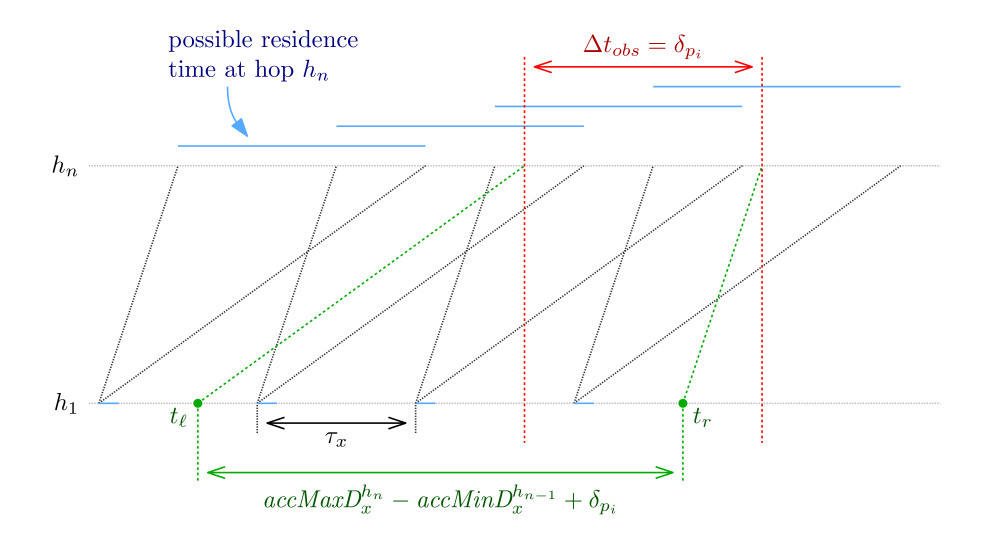
Reasoning – z_x



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$Reasoning - y_{i, \mathbf{x}}$



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Evaluation

Inaccuracies and comparison to ATS

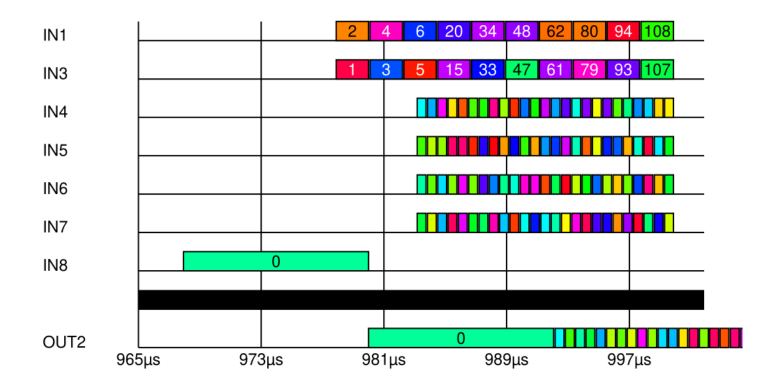


Worst Case Scenario Simulation

Table II

BURST AND INTERVAL PARAMETERS FOR THE THREE CONSIDERED CLASSES IN THE WORST-CASE SCENARIO.

Traffic class p_x	Burst b_x	Interval $ au_x$	Per-hop delay δ_{p_x}
lower ($< p_i$)	$1500\mathrm{B}$	$100\mathrm{ms}$	$100\mathrm{ms}$
same (p_i)	$256\mathrm{B}$	$1\mathrm{ms}$	$1\mathrm{ms}$
higher $(> p_i)$	$64\mathrm{B}$	$250\mu{ m s}$	$250\mu{ m s}$

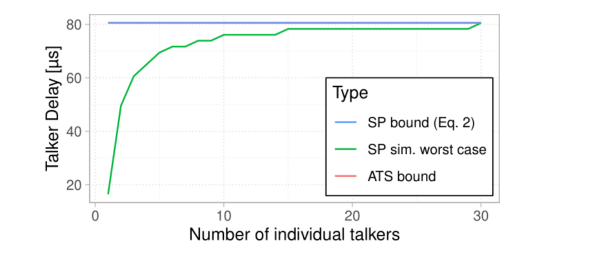


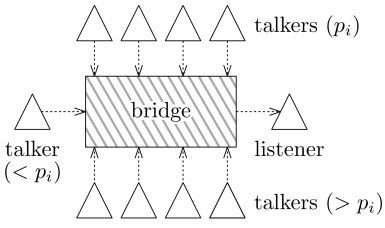
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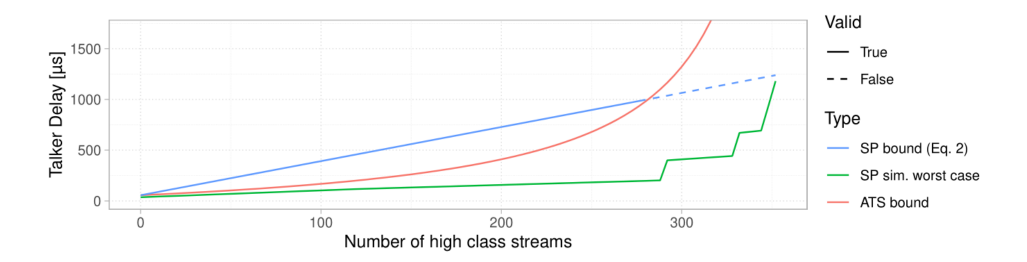


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Sources of Inaccuracy









Comparison of Network Capacities

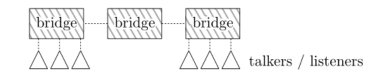
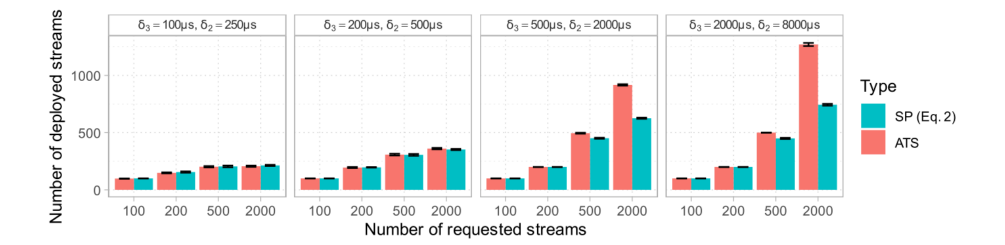


Figure 9. Evaluation topology for capacity comparisons. Talker and listener of each stream is chosen at random. Every link has a data rate of 1 Gbit/s.

Table III STREAM PARAMETERS FOR THE CAPACITY COMPARISON.

Traffic class p_x	Burst $b_x = \hat{\ell}_x$	Burst interval τ_x
3 (high)	$128\mathrm{B}$	$250\mu{ m s}$
3 (high)	$256\mathrm{B}$	$500\mu s$
3 (high)	$512\mathrm{B}$	$1000 \mu s$
2 (low)	$1024\mathrm{B}$	$2000 \mu s$
2 (low)	$1522\mathrm{B}$	$4000\mu s$





Conclusion

- Bridge-local bounded latency with SP possible
 - Bound only applicable in admission control scenarios
 - Streams whose latency exceeds their guarantee must be denied
- Feasible, but not as efficient as per-hop reshaping
- Requirements (self pacing talkers) similar to other mechanisms
- Most required information is already contained in TSpec fields of Qcc
 - + accMinLatency
 - + minFrameSize

