Reporting Metrics: Different Points of View (revisions and discussion)

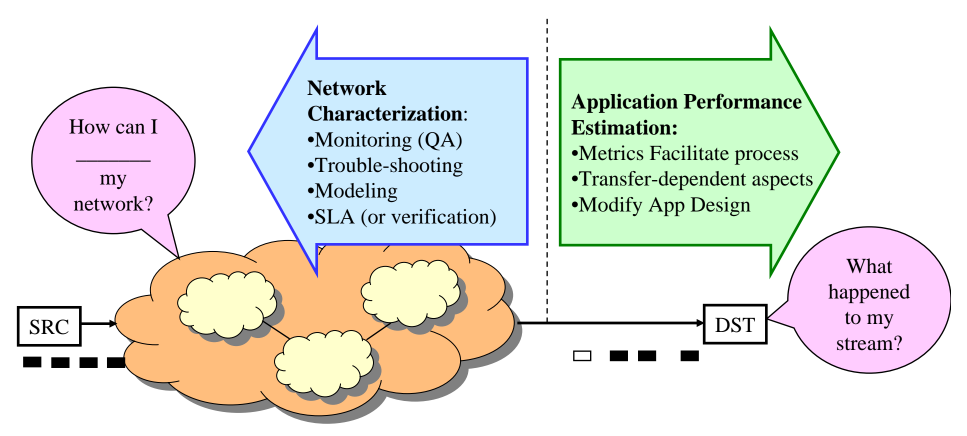
Al Morton
Gomathi Ramachandran
Ganga Maguluri
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draft-morton-ippm-reporting-metrics-01

"Our plans miscarry because they have no aim. When a man does not know what harbor he is making for, no wind is the right wind."

Seneca

Different Points of View (POV): 2 key ones

- When designing measurements and reporting results, MUST know the Audience to be relevant
- Key question: "How will the results be used?"



Summary from IETF-66:

- Set a LONG Loss threshold
 - Distinguish between Long Finite Delay and Loss
 - Avoid truncated distributions
- Delay of Lost Packets is UNDEFINED
 - → Maintain orthogonality avoid double-counting defects
 - → Use <u>conditional distributions</u> and compute statistics
- Report BOTH Loss and Delay
- Report BOTH the Sample Mean and Median.
 - → Comparison of the Mean and Median is informative
 - Means may be combined over time and space (when applicable)
 - Means come with a weighting function for each sample if needed, the sample Size, and Loss simply reduces the sample size
 - Means are more Robust to a single wonky measurement when the sample size is Large
- Move the Industry Away from "Average Jitter"
 - → Use the 99.9%-ile minus minimum PDV
 - → Portray this as a Delay Variation "Pseudo-Range"

What's Next?

Proposal:

- → Make this draft the basis for non-short-term reporting
- → Complement to current draft, without the restrictions

Backup Slides

Matt, you can delete whatever I don't use, these are all from the IETF-66 presentation.

Revisions and new material in 01

- Discussion on Loss Threshold (sec 3.1)
 - Referred to IPv6 Hop Limit along side TTL
- Expanded discussion on overlap between Loss and Delay metrics when Loss = ∞ Delay (sec 4.1.2)
 - → Also added a Figure with CDF showing mass at ∞
- Additional comparison of Mean and Median (sec 4.2)
 - Under Preferred Statistics
- New section on Sample Size (sec 5.2)
 - What does it mean to be "Large"? A distribution-free discussion
- Expanded Reporting Section (sec 6)
- Reference to OWAMP in the Security Section

Background on this Discussion/Draft

- Talk at IETF-65, comparing different ways to implement RFC 3393 on Delay Variation, ending with
 - "How do you want to use the DV Results?"
 - → Two primary ways to measure within the options of 3393
 - Choices have profound implications, made clear in slides
 - Topic for a future draft...
- draft-shalunov-ippm-reporting
 - Real-time display of <u>short-term</u> network state, using only <u>"on-the-fly"</u> calculations
 - Stream and Metric parameters chosen for Loss, Delay, Delay Variation, Duplication, and Reordering
 - → I would have made different choices for many parameters when reporting performance under other circumstances...
- Stas' comments on the Composition Framework
- Side point: Metric Parameters/Options make the IPPM Registry less-effective...

Outline

2. Purpose and Scope

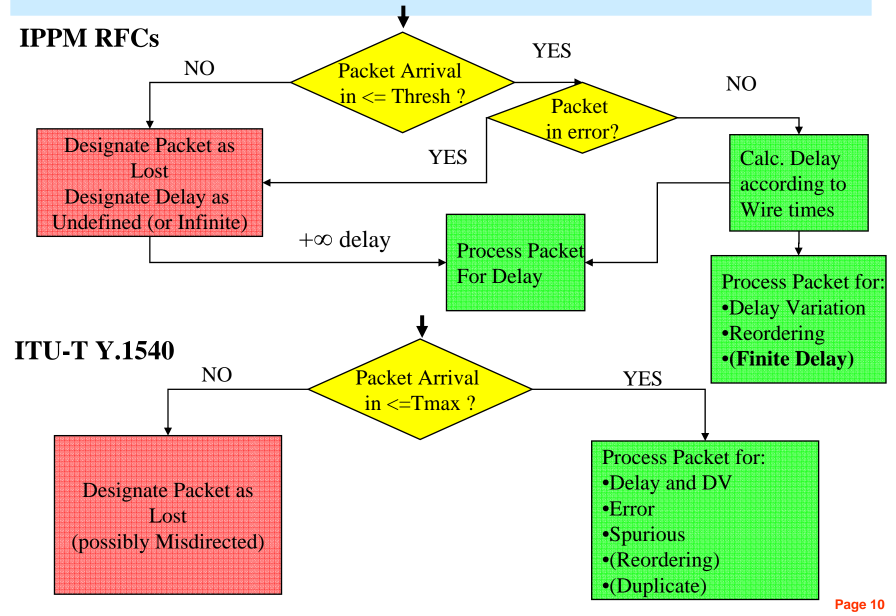
Delineate the 2 POV, and their effect on metric and stream params and the desirable statistics for reports.

- 3. Effect of POV on the Loss Metric
 - 3.1. Loss Threshold
 - 3.2. Errored Packet Designation
 - 3.3. Causes of Lost Packets
- 4. Effect of POV on the Delay Metric
 - 4.1. Treatment of Lost Packets
 - 4.1.1. Application Performance
 - 4.1.2. Network Characterization
 - 4.1.3. Delay Variation
 - 4.1.4. Reordering
 - 4.2. Preferred Statistics
 - 4.3. Summary for Delay
- 5. Sampling: Test Stream Characteristics
- 6. Reporting Results

Effect of POV on the Loss Metric

- Loss Threshold waiting time for each packet
 - → Network Char distinguish Loss and Long (Finite) Delay
 - → RFC 2680 declines to recommend a value
 - "good engineering, including an understanding of packet lifetimes, will be needed in practice."
 - The methodology says to use "a reasonable value."
 - Routing Loops can cause long delays
 - Packet lifetime is still limited by hops traversed (TTL)
 - **→** (100ms Link + 100ms Queue) x 255 hops = 51 seconds
 - → Deliberate Packet Storage is a Replay Attack
 - Application Perf long thresh. can be revised downward
- Errored Packet Designation
 - "If the packet arrives, but is corrupted, then it is counted as lost."
- Causes of Lost Packets (discard, corruption, failures)

Comparison of Parameter Classifications



Effect of POV on the Delay Metric

One-way Delay RFC 2679

3.4. Definition:

For a real number dT, >>the *Type-P-One-way-Delay* from Src to Dst at T is dT<< means that Src sent the first bit of a Type-P packet to Dst at wire-time* T and that Dst received the last bit of that packet at wire-time T+dT.

>>The *Type-P-One-way-Delay* from Src to Dst at T is <u>undefined (informally, infinite)</u><< means that Src sent the first bit of a Type-P packet to Dst at wire-time T and that Dst did not receive that packet.

- How do these two different treatments align with the needs of the 2 main audiences for measurements?
- How have lost packets been treated in more recent metric definitions, such as delay variation and reordering?

Effect of POV on the Delay Metric (2)

Application Performance

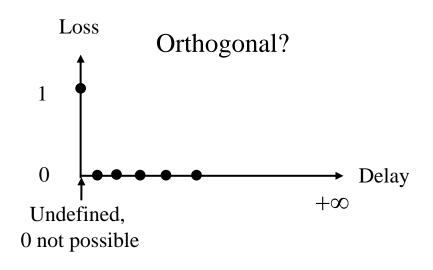
- → Receiver processing "forks" on arrival or time-out
- Arrive within the time tolerance:
 - + Check for errors
 - Remove headers
 - + Restore order
 - Smooth delivery timing (de-jitter buffer)
- → Time-outs spawn other processes (recovery):
 - + Re-transmission
 - Loss concealment
 - Forward Error Correction
- → Therefore: Maintain a distinction between packets that actually arrive within tolerance, and those that do not.
- Measure Delay as a conditional distribution (conditioned on arrival within tolerance)

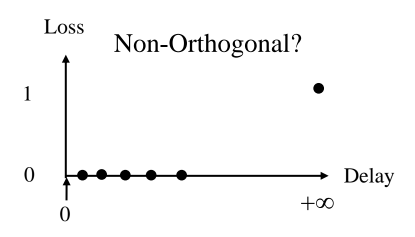
Effect of POV on the Delay Metric (3)

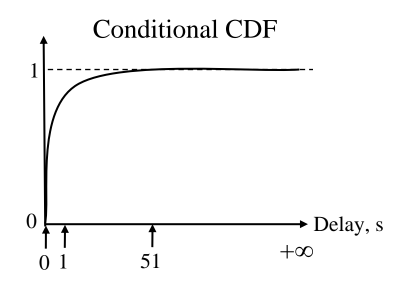
Network Characterization

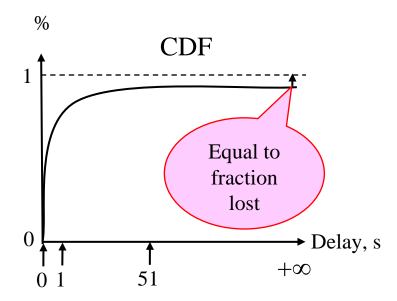
- Assume both Loss and Delay will be reported (at least)
- Packets that do not arrive within the Loss Threshold are reported as Lost, AND
- → When they are assigned UNDEFINED delay, then the network's ability to deliver is captured <u>only by the Loss</u> <u>metric</u>
- If we were to assign Infinite Delay to the Lost Packets, then:
 - Delay results are influenced by packets that arrive, and those that do not.
 - ★ The delay and loss singletons do not appear orthogonal
 - The network is penalized in both Loss and Delay metrics

Effect of POV on the Delay Metric (4)









Effect of POV on the Delay Metric (5)

Delay Variation

- → RFC 3393 excludes lost packets from samples (sec 4.1)
- Reduces the event space by conditioning on arrival
- Considers Conditional Statistics
- Allowing packets with Infinite delay to be considered would influence the results in a non-useful way

Reordering

- The draft excludes lost packets based on a loss threshold, so maintains orthogonality to Loss
- → If we fail to distinguish between loss and delay, and assign lost packets some long delay value (e.g., infinity),
- then the sequence numbers of packets assigned a long delay will surely be less than "Next Expected" value (if or when they arrive)
- and they could be designated reordered.

Status of IPPM Active Work in this area

- New effort chartered on Metric Composition and Aggregation:
 - → Framework Draft common concepts and terminology
 - → Temporal Aggregation short-term meas. in long-term
 - → Spatial Aggregation summarize many paths across net
 - → Spatial Composition combine perf. of many sub-paths
 - → Defined a "Finite Delay" Metric, enabling computation of the mean delay, and simple aggregation.
 - Avoids the informal assignment of "infinite" delay when a packet is lost – simply leave delay UNDEFINED.
 - → This is consistent with the One-way Delay RFC 2679
- Future of this work will be influenced by the conclusions of this discussion

Preferred Statistics on Delay

- Sample Mean is Ubiquitous in Reporting (almost)
 - Usually based on a conditional distribution
 - Has some robustness to single errors in large sample
 - Vast crowds consider it useful (not harmful)
 - Robustness is both a strength and a weakness
 - → Yes, you can run with scissors
- Median has different properties
- It can be informative to report BOTH Mean and Median
 - → When they differ, there's information ...
- Delay Variation See IETF-65 slides on Jitter Metric Comparison