Advanced Stream and Sampling Framework for IPPM

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Status & Motivation

- Networks have evolved
  - RFC 2330 assumes linear network behavior (“wire“)
  - Smart networks: Measurement results depend to a large extent on measurement stream (on-demand allocation)
  - RFC 2330 metric and methodology properties are a useful theoretical instrument - limited in real life now (repeatability)
- Network-internal flow state at layers below IP
- Proposal: Update 2330
Scope of Advanced Framework

• Describe useful additional stream parameters
  • Restore repeatable measurements in modern networks
• Aspects
  • 1. Network treatment depends on Type-P (concept ext.)
  • 2. Packet history influences network/results
  • 3. Access technology may change during session
  • 4. Time-slotted service time in network paths
Measurement Methodology & Setup

- End-to-end ICMP round-trip delay measurements
- Initiated by UE (mobile client), reflected by server
- Client and server synchronous with global time (PPS, ~10μs).
- Randomness in space and time
  - Packets having random payload size are sent out at random start times
1. Expand elements of Type-P
2. Packet History Influence

- Test packet length
- Content optimization
- Flow state: multi-modal distributions
3. Access Technology Change (App-transparent)

- Applications might not detect changes
- Overlayed
- Mobile measurements (LMAP)

- Representativeness?
4. Time-slotted Networks

- First time-slotted segment cancels randomness
- Biased samples lead to multi-modal delay distributions
IPPM Feedback on the list

- Matt Mathis
  - Add “actionable” metrics
  - Pre-test load – special aspect of “packet history”?
- Rüdiger Geib, Matt Mathis
  - Characterization of special treatments
    - Traffic shaping
    - Flow suppression
  - Add as subtopic under Test Packet Type-P
  - Define “reactive network behavior”
  - Discussion of test traffic preferences in the wild
Goals – Next Steps

• Metric & Methodology properties:
  • Improve Repeatability, Continuity, Extensibility
  • Can/should we formalize these properties?
  • Assess “Quality of Measurement” to evaluate if properties are satisfied for two measurement sample sets?
  • Aim: find minimum set of parameters such that measurements have one or several of the above-mentioned properties.

• Classification: methodology-invariant metrics?
Summary Status and Discussion

• Detailed discussion on the mailing list
• Support to do the work
• Adopt as a working group item?