Flow-based Performance Measurement

draft-sun-ippm-flowbased-pm-00

Lishun Sun
Fang Yu
Wendong Wang
OUTLINE

• FPM Review
• Update
• Why FPM
FPM Review

• This is an end-to-end flow-based IP performance monitoring method:
  – It can support on-the-spot measurement.
  – Performance measurement in existing flow, no testing flow
  – The OAM packets are injected into the network to carry some parameters related to service flow and some statistic information.
  – The OAM packets are processed by using the same method as its corresponding service flow adopts.

• It involves two parts:
  – Connection Control
    • Connection Activation
    • Connection Deactivation
  – Measurement Process
    • FPM Initiator behavior
    • FPM Responder behavior
Update

- A detailed description of the problem statement
  - Motivation and Scenarios
  - A use case
- Reuse the IPPM metrics
- Revise the description of the measurement procedure
Update

• **Reuse Metrics**
  - RFC 2679
    • A One-way Delay Metric for IPPM
  - RFC 2680
    • A One-way Packet Loss Metric for IPPM
  - RFC 3393
    • IP Packet Delay Variation Metric for IPPM
  - RFC 4737
    • Packet Reordering Metrics
Why FPM

• Compare with TWAMP for real-time application flows measurement
  – TWAMP
    • It has to copy a flow similar to data flow in network in order to get more accurate results if it wants to support real-time measurement of application flows.
    • However, it will increase network load, and has bad effects on the performance of online applications.
  – FPM
    • It injects small number of test packets in application flows, and carries flow-related information in test packets to track and record states of each flow.
    • In this way it can work well to real-time measure application flows with little effect on them.
Why FPM

- Other merits
  - On-the-spot
    - Real-time measurement
    - Measure in existing flow, NO testing flow
  - Novelty
    - Use the method which combines active measurement and passive measurement
    - Use OAM-like packets to measure
  - Accuracy
    - The measurement result reflects the performance of data flow accurately
THANKS