Export of On-Path Delay in IPFIX

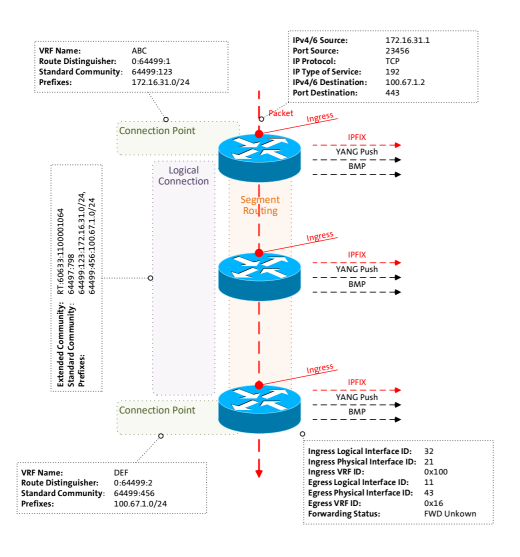
draft-tgraf-opsawg-ipfix-on-path-telemetry-00

Enabling a statistical network delay view, giving insights where delay is being accumulated in the forwarding path

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Inband Telemetry with IPFIX Flow-Aggregation

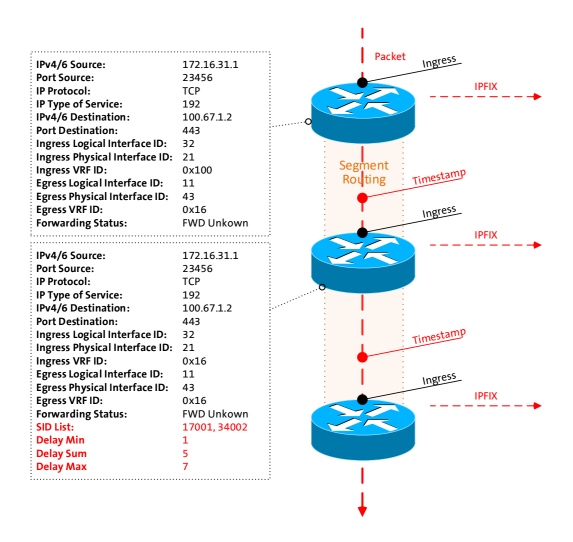
Aggregate and sample as early as possible – Chose your Cardinality



- IPFIX defines two key data engineering tools to reduce collected and exported amount of data. Sampling and Aggregation. Enabling a statistical view from the network usage. Also called connectivity matrix.
- IPFIX measures packets and bytes and give device and control-plane context.
- With Inband Telemetry, IOAM, Path Tracing and iFIT, delay can be measured actively (probing) or passively. Metrics are exposed on every node, postcards or only at the last node (passport).
- IPFIX lacks the ability to export delay. A key element for monitoring Customer Service Level Agreements.
- Inband Telemetry lacks Flow Aggregation support as defined in RFC 7015. Therefore, scalability in terms of data export and collection is drastically limited today.
- draft-tgraf-opsawg-ipfix-on-path-telemetry enables IPFIX to export delay while preserving the ability to aggregate and also adds the Inband Telemetry path delay metric definition in the performance registry for proper delay definition.

Measure delay and give network context

Enabling a statistical network delay view

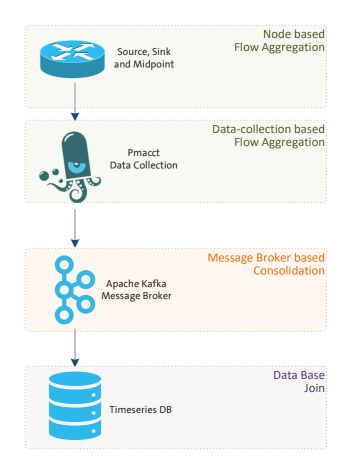


- Packets are captured ingress with an optional sampler, data-plane dimensions extracted, enriched with device and control-plane dimensions and added with a unique flow ID to a flow cache on the node for aggregation.
- The data-plane dimensions answers **which packet**. The control-plane **which service**. The device dimensions **where in the network**.
- In case of Inband Telemetry, a timestamp and optionally a direct export tag is added to the packet header when entering the Inband Telemetry domain.
- Each subsequent packet for the same flow increases byte and packet count. Each new flow creates a new flow ID in the flow cache.
- In case of Inband Telemetry, At each node in transit (postcard) or only at the last node (passport), the delay is calculated by comparing the timestamp in the packet and when packet is received on the node. Delay is populated into the flow cache besides packet and byte count.

On-Path Delay @ IPFIX

Draft Status

- Addressed comments from Greg to change terminology from "Inband" to "On-Path" Telemetry.
- Received comments from Tianran to change terminology from "IOAM transit and decapsulation nodes" to "transit and decapsulation nodes", removing IOAM. Authors believe that the term IOAM applies to all On-Path Telemetry protocols. -> Request feedback from the list.



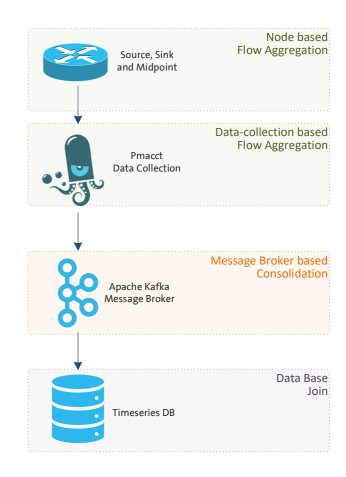
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On-Path Delay @ IPFIX

Next steps

- Do you recognize the problem statement?
- Network operators want to understand
 - where delay with which network and device dimensions is being accumulated
 - at highest scale for a statistical network delay view.
- IEs in document defined are independent from how the delay is being metered.
- Two vendors are validating technical feasibility. Others showing interest.
- INSA Lyon working on running open-source code in FD.io VPP. Will be shown at IETF 116 hackathon.
- Draft version -01 will contain data record and template examples.
- -> Requesting adoption at OPSAWG.



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