

Postcard-based On-Path Flow Data Telemetry

[draft-song-ippm-postcard-based-telemetry-06](#)

Haoyu Song (Futurewei)

Tianran Zhou (Huawei)

Zhenbin Li (Huawei)

Jongyoon Shin (SK Telecom)

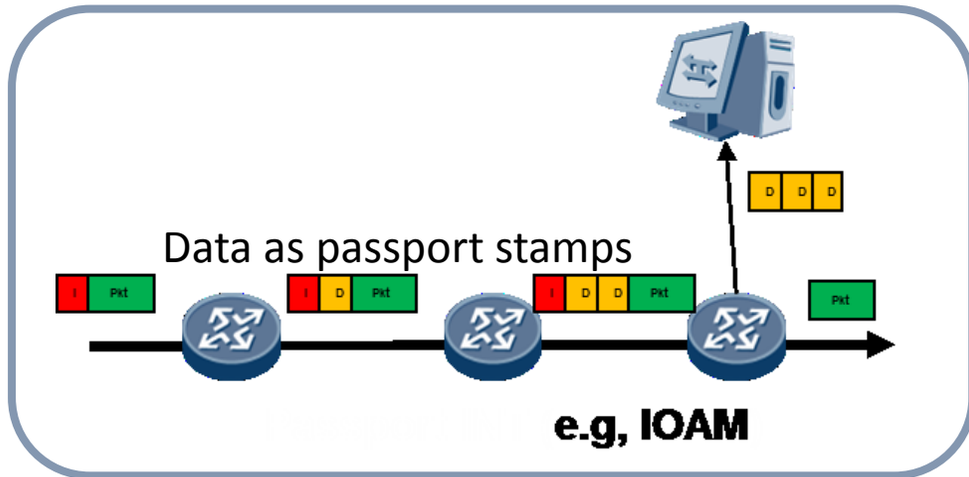
Kyungtae Lee (LG U+)

What's New

- Change the status of the draft to “Informational”
- Position PBT-M and PBT-I as two high level approaches of PBT
 - An implementation of PBT-I as an IOAM option: Direct Export
 - An implementation of PBT-M in SRv6

Passport-based On-path Flow Data Telemetry: IOAM Trace

- Instruction
- Data
- User packet



Forwarding performance impact

Packet size inflation

Encapsulation

Security

Drop awareness & localization

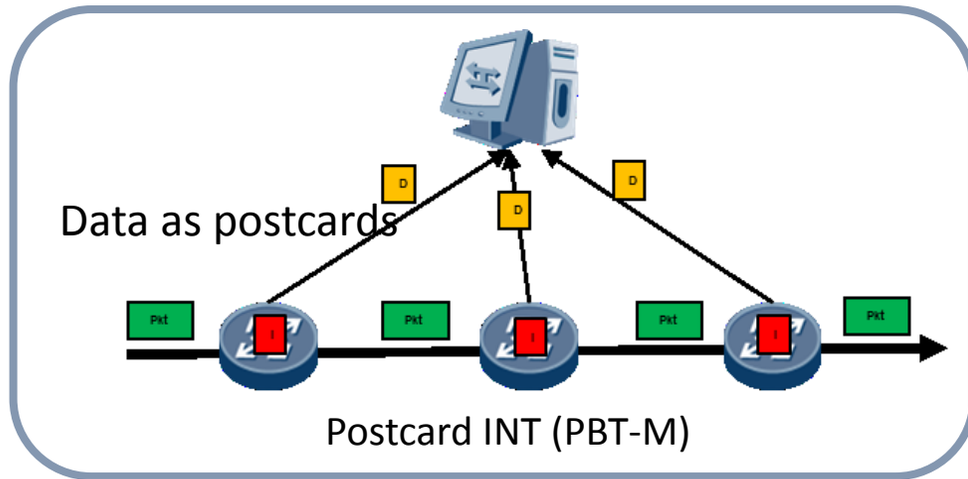
Self-describing

Export overhead

Configuration overhead

Postcard-based On-path Flow Data Telemetry: PBT-M

- Instruction
- Data
- User packet



Forwarding performance impact

Data correlation

Packet size inflation

Export overhead

Encapsulation

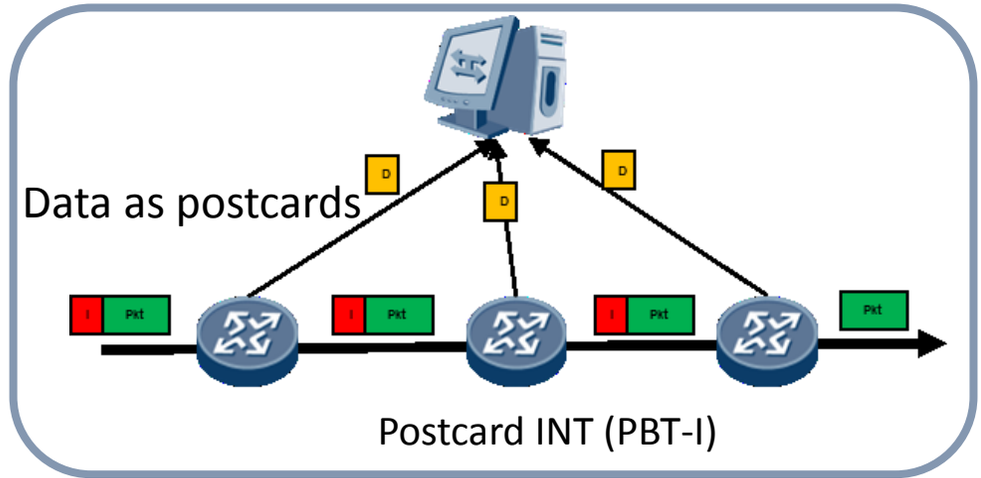
Configuration overhead

Security

Drop localization

Postcard-based On-path Flow Data Telemetry: IOAM DEX

- Instruction
- Data
- User packet



Forwarding performance impact

Data correlation

Packet size inflation

Export overhead

Encapsulation

Configuration overhead

Security

Drop localization

Next Steps

- Request for WG adoption