First L4S Interop Event (a) IETF Hackathon

IETF 114 23-26 July 2022 Philadelphia, Pennsylvania



Hackathon/Interop Plan

- L4S Congestion Control & AQM Architecture
 - draft-ietf-tsvwg-l4s-arch
 - draft-ietf-tsvwg-ecn-l4s-id
 - draft-ietf-tsvwg-aqm-dualq-coupled
- Accurate ECN for TCP (QUIC supports accurate ECN natively)
 - draft-ietf-tcpm-accurate-ecn
- L4S involves three components
 - Congestion control @ sender
 - Congestion marking @ bottleneck
 - Marking feedback @ receiver

Hackathon/Interop Plan – cont.

- Friday afternoon CMTS & Network setup
- Saturday Setup continues, initial testing
- Sunday some initial results to share
- Monday readout in TSVWG
- Tuesday complete testing & wrap up

Hackathon Implementations

- Congestion control
 - Apple QUIC Prague
 - TCP Prague
 - Google BBRv2
 - NVIDIA GFN
 - Nokia RT-Prague

- Marking Feedback
 - PicoQUIC
 - Apple QUIC
 - Google AccECN/TCP
 - FreeBSD AccECN/TCP
 - NVIDIA GFN client

Hackathon Implementations

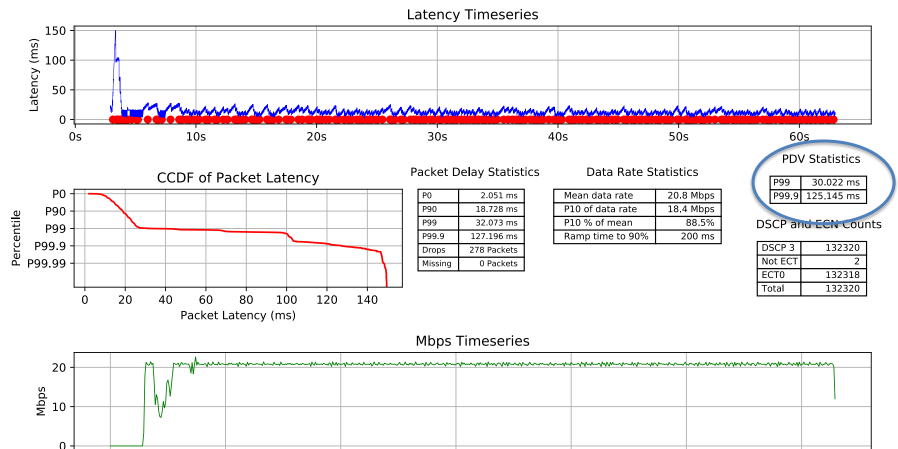
- Seven bottleneck link implementations
 - Four Low Latency DOCSIS implementations
 - 2 cable modem chipsets (Broadcom, Maxlinear)
 - 2 CMTS (Casa, Commscope)
 - Google Nest WiFi AP
 - Nokia Beacon 6 WiFi AP
 - Nokia 5G/Fixed Network Emulator

Initial Interoperability Testing

- AppleQUIC / Commscope LLD
- AppleQUIC / Casa LLD
- AppleQUIC / Broadcom LLD
- AppleQUIC / Maxlinear LLD
- Google BBRv2 Linux / FreeBSD AccECN TCP
- NVIDIA / Nokia WiFi

- NVIDIA / Nokia RT-Prague / Nokia 5G RAN emulator
- NVIDIA / Casa LLD
- BBRv2 / TCP Prague / Nokia RT-Prague / Nokia 5G RAN emulator
- Meta Netesto / TCP Prague / Nokia WiFi

Upstream Classic (DOCSIS & AppleQUIC)



30s

40s

50s

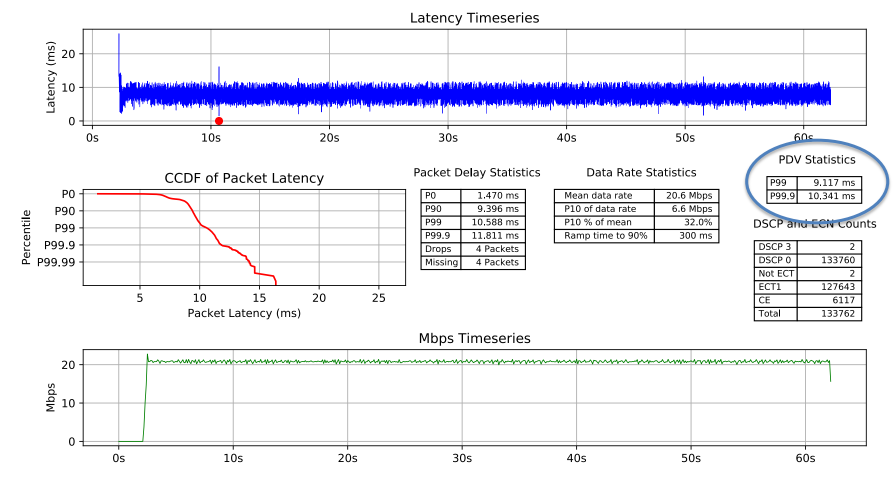
60s

0s

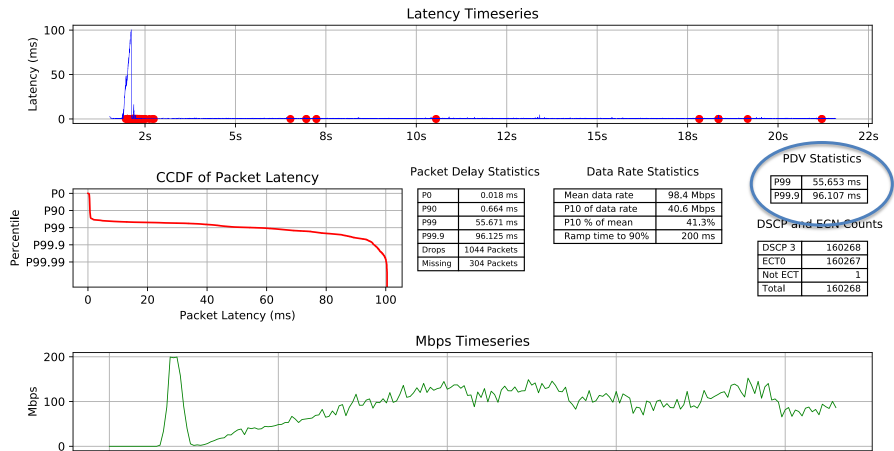
10s

20s

Upstream L4S (DOCSIS & AppleQUIC)



Downstream Classic (DOCSIS & AppleQUIC)



10s

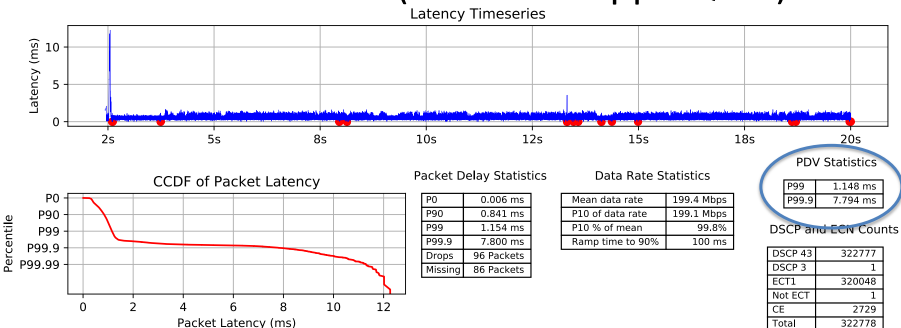
15s

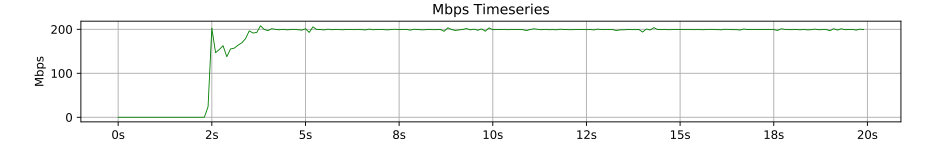
20s

5s

0s

Downstream L4S (DOCSIS & AppleQUIC)





Participating Organizations (15)

Apple

CableLabs

Casa

Charter

Comcast

Commscope

Google

Independent

Kyrio

Meta

Nokia

Netapp

Netflix

NVIDIA

ETH Zurich

Participants (31)

Shamim Akhtar

Radhouan Allani

Chris Box

Bob Briscoe

Justin Cardones

Neal Cardwell

Chia-Yu Chang

Stuart Cheshire

Koen De Schepper

Glenn Deen

Wesley Eddy

Bilgehan Erman

Vidhi Goel

Edward Grinshpun

Milap Rajeshkumar Joshi Richard Scheffenegger

Carl Klatsky

Jason Livingood

Colin McIntosh

Charles Moyer

Murat Mugan

Sebnem Ozer

Ram Ranganathan

Nicola Rustignoli

Dan Rice

Ermin Sakic

Greg White

Guoye Zhang

Hongbiao Zhang

Shawn Zhang

Lei 7hou