# IETF Hackathon: L4S TCP/QUIC Prague

IETF 104 23-24 March, 2019 Prague





large saw teeth can ruin the quality of your experience

### Hackathon Plan

- Low Loss, Low Latency, Scalable Throughput (L4S) <u>https://riteproject.eu/dctth</u>
  - RFC8257 (DCTCP)
  - RFC8311 (ECN Experimentation)
  - draft-ietf-tsvwg-l4s-arch
  - draft-ietf-tcpm-accurate-ecn
  - draft-ietf-tsvwg-aqm-dualq-coupled
  - draft-ietf-tsvwg-l4s-id

#### Hackathon Plan

 Low Loss, Low Latency, Scalable Throughput (L4S) <u>https://riteproject.eu/dctth</u>

• RFC8257 (DCTCP) Linux v4.1 (2012)

• RFC8311 (ECN Experimentation) 2018

draft-ietf-tsvwg-l4s-arch2017

draft-ietf-tcpm-accurate-ecn

Prototyped on Linux 4.17

draft-ietf-tsvwg-aqm-dualq-coupled RITE prototype in 2016

draft-ietf-tsvwg-l4s-id

Requirements written in 2015

# What got done

- Kickstarting a FOSS e2e experiment environment
  - VM + labs illustrating how to use all pieces
  - AccECN updated & ported to 5.1-rc1/net-next
     + experimental GRO/GSO fixes
  - Prague req. for TCP WIP (DCTCP fork)
  - "QUIC Prague" WIP (based on pico-quic)

## What we learned

- AccECN has complex interactions with GRO/GSO
- Not all Prague requirements might be needed
- QUIC has a built-in AccECN equivalent
- Coupling LL-CC and stream scheduling looks promising in QUIC

# Wrap Up

#### Team members:

Bob Briscoe (Independent)

David Lebrun (Google)

Mathieu Jadin (UCLouvain)

Quentin De Coninck (UCLouvain)

Olivier Tilmans (Nokia Bell Labs)

https://riteproject.eu/dctth/#code

https://github.com/L4STeam