Contribution ID: 108 Type: not specified

BPF extensible network: TCP header option, CC, and socket local storage

Friday, 28 August 2020 07:45 (45 minutes)

This talk will discuss some recent works that extend the TCP stack with BPF: TCP header option, TCP Congestion Control (CC), and socket local storage.

Hopefully the talk can end with getting ideas/desires on which part of the stack can practically be realized in BPF.

I agree to abide by the anti-harassment policy

I agree

Primary author: LAU, Martin (Facebook)

Presenter: LAU, Martin (Facebook)

Session Classification: Networking and BPF Summit

Track Classification: Networking & BPF Summit