IETF Hackathon

IETF 110 ns-3 summary March 1-4, 2021 Online



Motivation

- Congestion control algorithms continue to be worked on in several IETF/IRTF groups (tsvwg, tcpm, iccrg)
 - ECN-based congestion control is becoming more important, as well as newer algorithms such as BBR
- Testbeds are popular for performance evaluation and offer the most realism to test prototype implementation code
- Network simulation (ns-3) offers some complementary benefits, including accessibility and ability to introduce various wireless (Wi-Fi access, 4G/5G) network models, and reproducibility
 - Validating ns-3 models against testbed experiments is important

Hackathon Plan

- What problems were you working on?
 - ns-3 TCP-related simulation model for TCP Prague
 - AQM models in ns-3 (FQ-PIE, FQ-COBALT, Dual Queue Coupled AQM)
 - ns-3 TCP bug fix validation (confirm SACK operation with PRR)
- What drafts/RFC's were involved?
 - draft-ietf-tsvwg-aqm-dualq-coupled-13 (Dual Queue specification)
 - draft-ietf-tsvwg-ecn-l4s-id-13 (TCP Prague requirements)
- Specific problems to solve
 - Finalize FQ models for PIE (RFC 8033) and COBALT queue discs
 - Update and integrate TCP Prague and Dual Queue models; compare with Linux results

What got done

- Key results
 - New ns-3 branch integrating latest TCP Prague, Dual Queue, and tsvwg dual bottleneck scenario (in progress)
 - https://gitlab.com/tomhenderson/ns-3-dev/tree/hackathon-ietf-110
 - Finalize FQ-PIE and FQ-COBALT models
 - https://gitlab.com/nsnam/ns-3-dev/-/merge requests/362
 - https://gitlab.com/nsnam/ns-3-dev/-/merge_requests/377
 - Confirm that TCP SACK blocks are handled correctly in PRR algorithm (in progress)
 - https://gitlab.com/nsnam/ns-3-dev/-/issues/59

Sample results

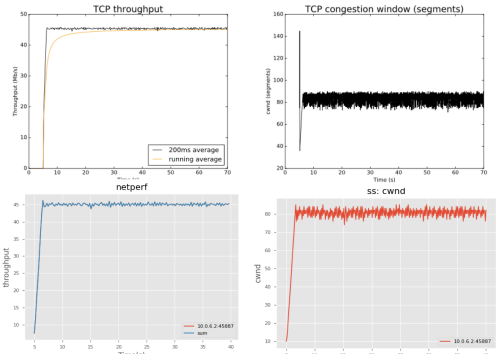
- Prague on single bottleneck (dual queue), ~50 Mbps bottleneck, 20 ms base RTT
- Observation: both implementations converge to similar congestion window values

ns-3 (hackathon code)

Linux (results from Deepak Kavoor *)

* https://deepakkavoor.github.io/gsoc-2020-prague/

15 10 -**IETF Hac**



Time(s)

What we learned

- Our wiki page for this hackathon (further details):
 - https://www.nsnam.org/wiki/Sprints#IETF_110_Hackathon.2C
 March 1-4.2C 2020
- Lessons learned
 - Issues with existing drafts/RFCs: None this week
 - New implementation guidance: None this week
 - New feedback to take to WG: New testing capabilities being developed
 - New work to take to WG: None

Wrap Up

Team members:

Tom Henderson (champion), Sachin Nayak

First timers @ IETF/Hackathon: Sachin Nayak

ns-3: https://www.nsnam.org