Multipath TCP for FreeBSD

WG Update

Nigel Williams, Grenville Armitage, Lawrence Stewart

{njwilliams,garmitage,lastewart}@swin.edu.au

Centre for Advanced Internet Architectures (CAIA)
Swinburne University of Technology
Working

- Implementation
  - TX side subflow-to-socket buffer mapping
  - RX side merged reassembly queue with socket buffer
  - RX side deferred reassembly on read()
  - Correct SHA1 + IDSN calculation (draft amended to clarify byte ordering issues)
  - MP_JOIN + associated machinery (with statically configured IPs)
Working

- Interop
  - FreeBSD ↔ FreeBSD single & multi subflow
  - FreeBSD ↔ Linux (github sources) single & multi subflow
Work In Progress

- Implementation
  - Path manager
  - Modularised scheduler
  - Integration with modular congestion control
  - DS-level checksum support

- Testing
  - Performance: throughput, CPU overhead, lock contention

- Documentation
  - Architecture + test results technical report
Points of Discussion

- Extra header bit to signal full DS map or alternative checksumming method
  - Possible alternative method: per-packet checksumming by copying TCP hdr csum into new MPTCP option

- DS SND.NXT rename/clarification for >1MSS DS maps? (draft v12, pg60)