MPTCP: performance test

Cheng Cui
**Testbed: 100Mbps bottleneck**

- Two senders
- One receiver
- One router
- 50ms propagation delay
- 40% BDP queue size on router output port to receiver
- MSS = 1400
- All Dell PowerEdge R710 machines:
  - 2.4 GHz 64-bit Quad Core Xeon
  - 12 GB DDR2 RAM
  - 100/1000 GbE NICs
Test1: 1 flow each sender, mptcp_ndiffports=1
Test2: 1 flow each sender, mptcp_ndiffports=2
Test3: 2 flows each sender, mptcp_ndiffports=2

100Mbps, 1 flow from each sender, average RTT 100ms, 40%BDP router queue