QCN: Improving Transient Response

Abdul Kabbani, Rong Pan Balaji Prabhakar, Mick Seaman

Outline of presentation

- Statement of problem
- Algorithm for improving transient response of 2-QCN
- A principle underpinning the algorithm
- Trade-offs: Milking the principle further

Transient response of 2-QCN

- When bandwidth is available
 - 2-QCN takes longer to grab it
 - Qs: Is 2-QCN fundamentally handicapped by a lack of positive feedback? Or, can a source detect and grab available bdwdth in a simple manner?
- A key issue
 - Any attempt at improving transient response should not harm steady-state stability

Algorithm

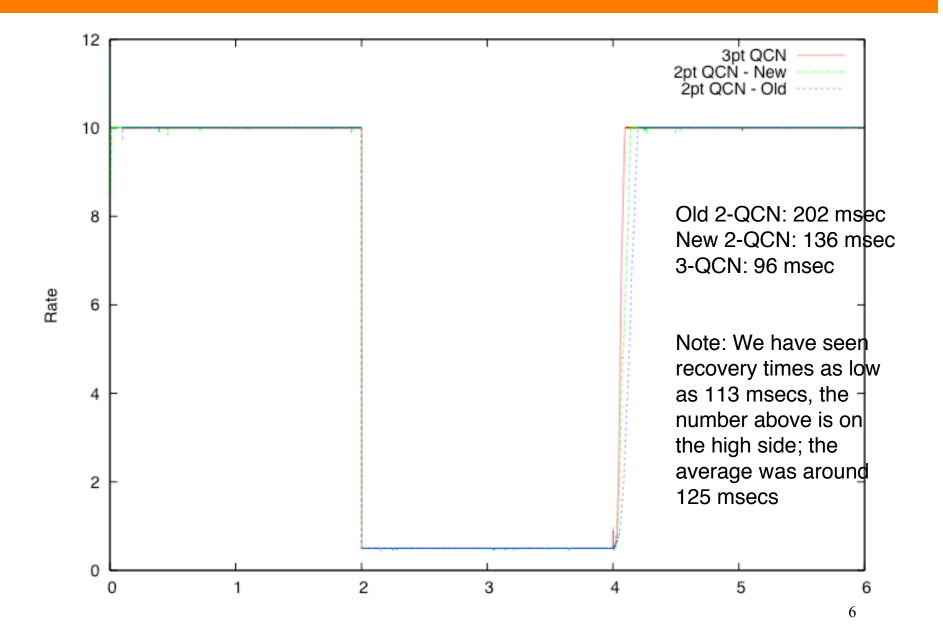
- Estimate congestion at the source
 - Maintain an estimate of Fb, say Fb-hat, at each RL
 - Fb-hat is counted using a 5- or 6-bit saturation counter
 - Fb-hat is thought of as a source's estimate of congestion
- Updating Fb-hat
 - For every Fb recd by RL: Fb-hat <-- Fb-hat + Fb
 - For every 50 pkts transmitted: Fb-hat <-- Fb-hat/2 (just right shift)
- Using Fb-hat: cycle-shrinking
 - Every time we begin a cycle of FR or AI...
 - If Fb-hat is small (e.g. 0 or 1): reduce length of cycle to 50 pkts from 100 pkts
- Idea: small Fb-hat implies no dings for a while, hence it is likely there is no congestion; so a source can quickly get to AI and grab extra bdwdth
 - Note: in equilibrium, Fb-hat will be more than 1, hence no cycle-shrinking will occur, hence stability is preserved

Simulation Comparison

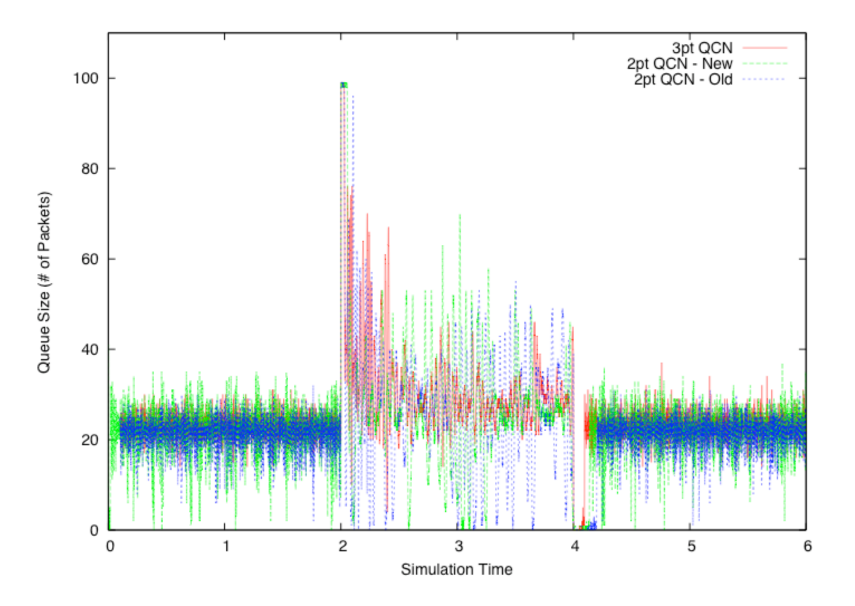
Parameters

- 10 sources sharing a link; RTT = 40 microseconds
- Buffer size = 100 pkts; Qeq = 22
- Link BW: 10G during 0--2 sec and 4--6 sec; 0.5G during 2--4 sec
- Fb-hat saturated at 31
- FR cycle-shrinking: 50 pkts if Fb-hat is 0 or 1, 100 pkts otherwise
- AI: also 50 or 100 pkts depending on Fb-hat as above
- AI amount: 25 Mbps
- Note on choice of cycle-shrinking
 - We have chosen non-aggressive parameters above for cycle-shrinking
 - E.g. we have also tried shrinking cycle lengths to 25, 50 or 100 pkts depending on Fb-hat
 - We have also used gentle rate increases during AI
 - More aggressive choices certainly improve recovery time a lot, but we need to keep the basic trade-offs in mind
 - Complexity vs performance
 - Responsiveness vs stability margin
 - But, there is good potential for exploiting Fb-hat better (more later)

0.5G Bottleneck: Rate

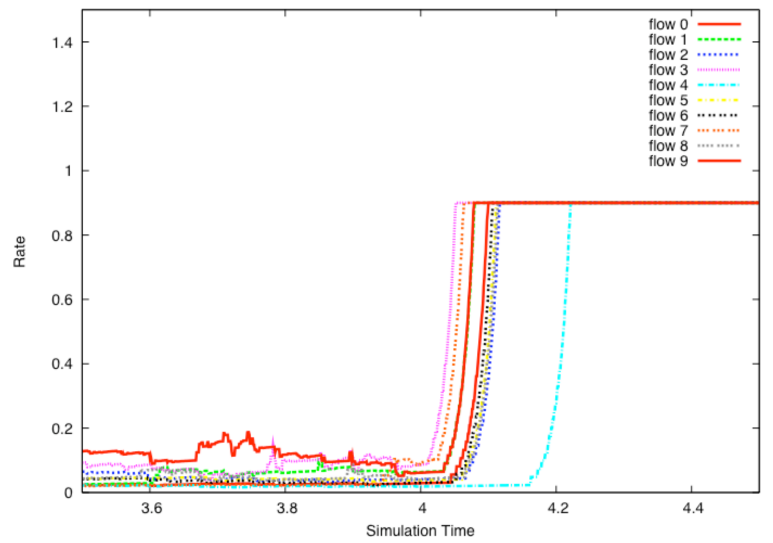


0.5G Bottleneck: Queue



7

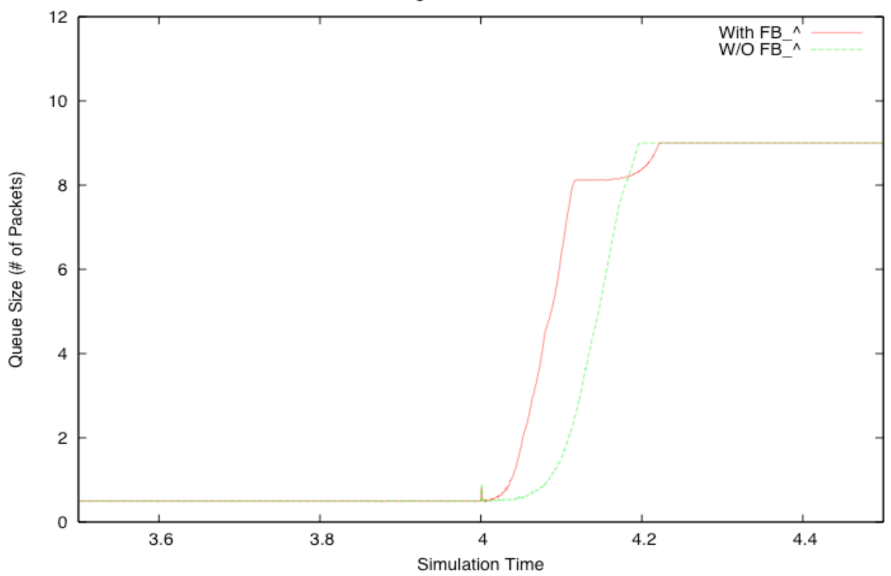
0.5G Bottleneck, Max source rate: 0.9G Straggler



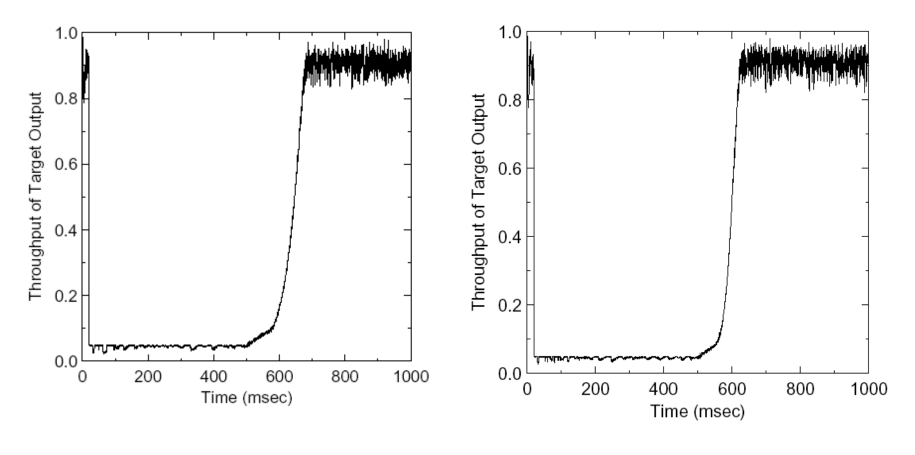
Most sources recover around 100 msecs, one source takes 200 msec

0.5G Bottleneck, Max source rate: 0.9G Effect of straggler (this is random)

Limiting a source rate at 0.9G



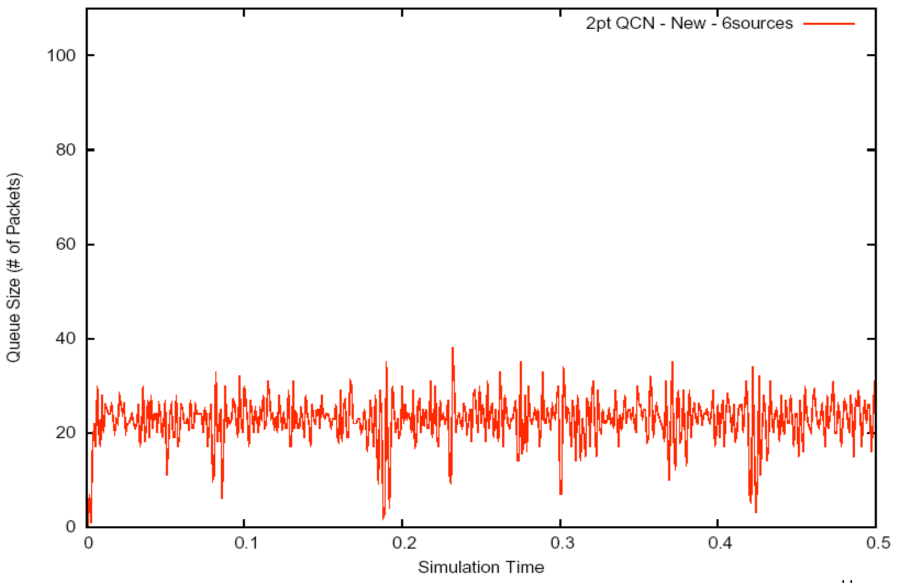
0.5G Bottleneck: Rate Bernoulli sources, max offered rate 0.85G



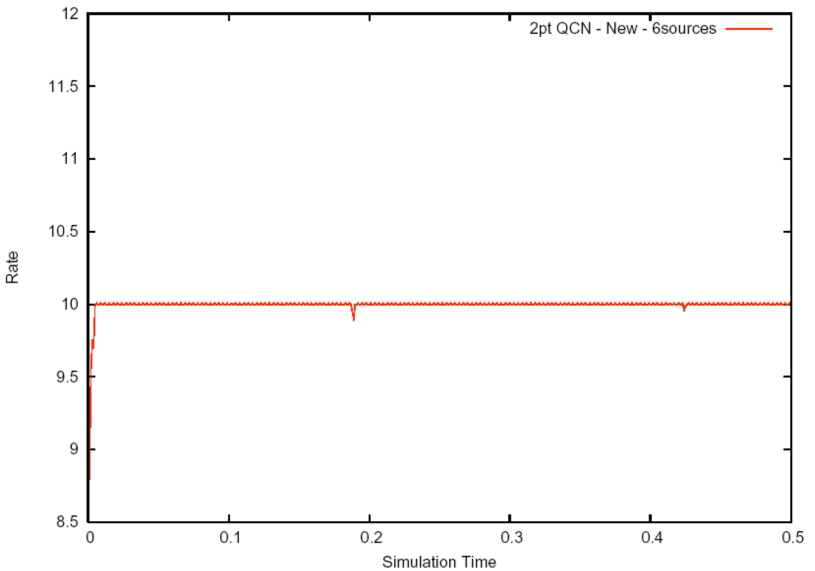
Without Fb-hat: 180 msec

With Fb-hat: 110 msec

Sanity check: 6 sources sharing 10G link Queue size with cycle-shrinking

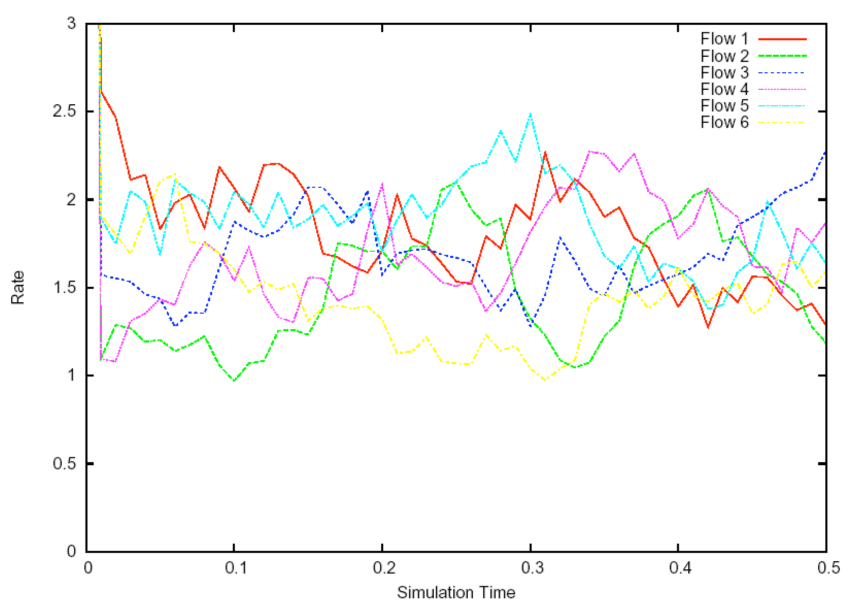


Sanity check: 6 sources sharing 10G link Rate with cycle-shrinking



12

Sanity check: 6 sources sharing 10G link Individual rates



A principle

- Introducing Fb-hat symmetrizes the source and switch behavior
 - Switch
 - Has input: Packets or source rates
 - Observes: Qoff, Qdelta
 - Goal: Drive Q to Qeq and Qdelta to zero
 - Action taken to achieve goal: Send Fb signals to sources
 - RL
 - Has input: Fb signals from network
 - Observes: Fb-hat
 - Goal: Drive Fb-hat close to zero (i.e. just above 1, the threshold)
 - Action taken: Change transmission rate
- This is like a primal-dual algorithm for congestion management
 - Primal variable, source rate: Input to switch but output from RL
 - Dual variable, Fb: Input to RL but output from switch

Distributed control

- A principle: The switch and source (or RL) pass just the right signals to each other so as to solve the global bandwidth partitioning problem in a distributed fashion
- Clearly, other algorithms can be obtained from this principle; e.g. we have tried
 - 1. Cycle lengths of 25, 50 and 100 pkts depending on Fb-hat values
 - 2. Stretching cycle lengths to 150 pkts if Fb-hat is large
 - 3. Letting Fb-hat go negative; this lets source know with more certainty that bdwdth is available
- As mentioned, these improvements reduce the transient response further (e.g. we had roughly 85 msec recovery time using option 1)
 - But they introduce slightly more work at the source and may affect the stability margin
- Overall, the approach promises to lessen the impact of not receiving explicit positive feedback at the source

Other work done

- Check stability with large number of sources (100, 200, 500...)
 - Want to ensure that cycle shrinking is essentially inactive in equilibrium; hence it is primarily useful only in transience
 - We have found this is indeed the case (sims next week)
- In conclusion, the principle of primal-dual control yielded a simple Fb-hat based algorithm for improving transient response
 - Refinements may improve the performance even more
 - However, it is good to be cautious and draw the line somewhere in trade-off space