Paper #1569385943:
Impact of queueing delay estimation error on equilibrium and its stability

Emre Altug Yavuz

11-13 May 2011
Congestion problem

DCA protocols

- RTT-based
- Use queueing and propagation delays
- FAST-TCP

How to estimate the queueing delay?

- Learning iterative process
- Feedback
Learning
- Easy to implement (user side)
- Multiple equilibrium points
- Loss of fairness

Measurement
- Unique fair equilibrium
- Difficult to implement (server side)
- Oscillations due to quantization