**Metrics**

Simulation metrics
Convergence time
Time above highly congested point (TBD, time above $Q_{sc}$, $n \ast$ equilibrium point)
Packets dropped in network
% time paused or
Completion time for innocent flows
Completion time for congested flows
Aggregate throughput for congested flows
Aggregate throughput for innocent flows

**Fairness**
Signaling overhead
Queue depth
  - Max
  - Avg and std.

Reaction to short flows, flow length boundaries for benefit, flow length boundaries that cause harm?

**Additional evaluation**
Sensitivity to loss of control signal
Complexity of implementation
Processing cost
Intellectual property cost (after April 30)
Support costs
  - Amount of tuning needed
  - Sensitivity to tuning
    - Effect of turning it on in the wrong environment

Envelop bytes– max frame size implications