



QoS CONTROL FOR DIFFSERV NETWORK

Application areas:

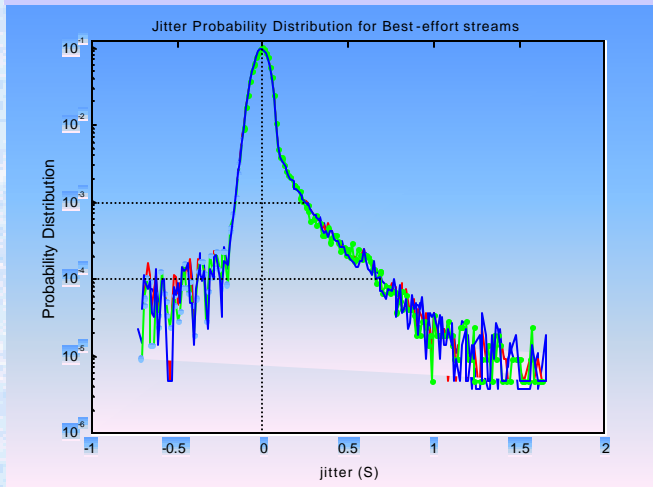
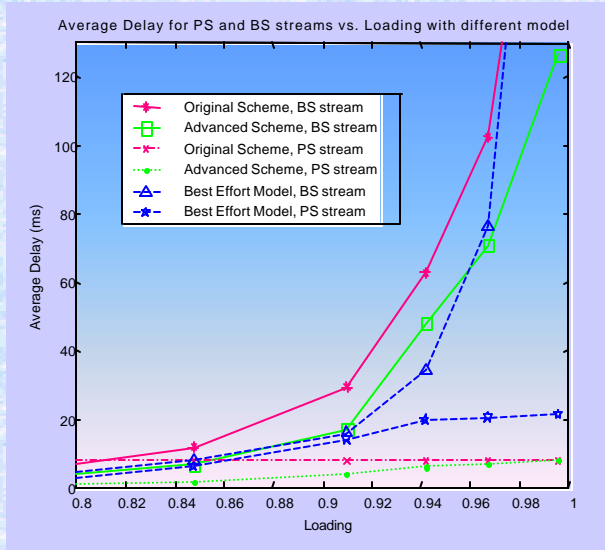
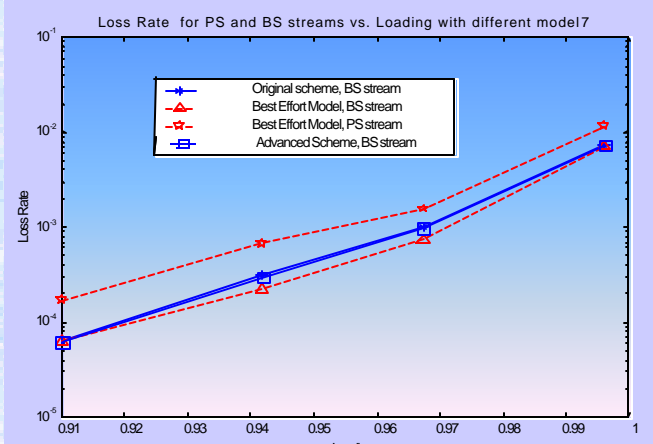
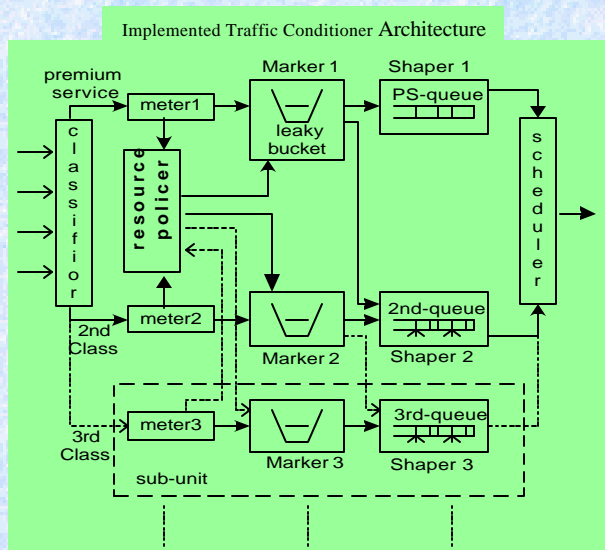
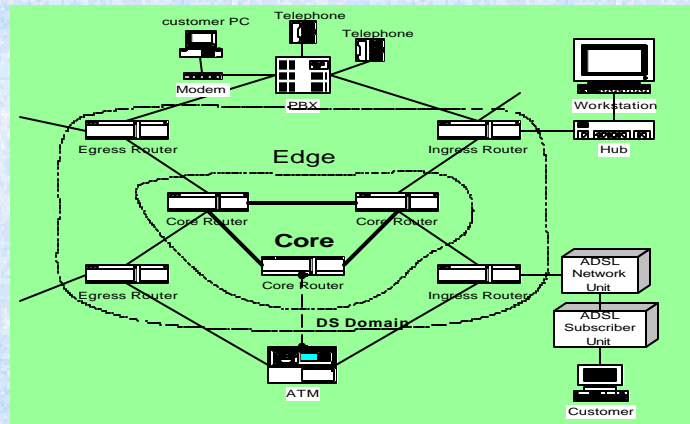
QoS Control, bandwidth allocation, traffic shaping and buffer management in Internet.

Innovative features:

- A novel traffic conditioner using dynamic bandwidth Allocation
- Optimum network utilization
- Scalable QoS Guarantee

Area of technology

Differentiate Service Networking



Investigators: Assoc. Prof. Liren Zhang, Phone: 7904508, Email: elzhang @ntu.edu.sg