REFERENCES
REFERENCES


References


[34] Dan Duchamp, “Alternatives to End-to-End Congestion Control”, Computer Science Department Stevens Institute of Technology Hoboken, NJ07030 USA.


[36] Ahsan Habib and Bharat Bhargava, “Network Tomography based unresponsive flow detection and control”, Center for Education and Research in Information Assurance and Security [CERIAS] and Department of Computer Science, Purdue University, West Lafayette, IN 47907-1398.


Mengke Li and Huili Wang, "Study of Active Queue Management Algorithms", available at (mli, hwang)@cse.unl.edu.

IEEE 802.17 Resilient Packet Ring Working Group.


156


[97] Computer networks implemented using a variety of protocol stack architectures, computer buses or combinations of media and protocol layers http://en.wikipedia.org/wiki/Communication_technology


117] RFC: Recommendations on “Queue Management and Congestion Avoidance in the Internet”.


[120] Gateway congestion control survey, RFC 1254, IETF.


