

# A Duality Model of Internet Congestion Control

Steven Low

California Institute of Technology  
Pasadena, California 91125

June 11, 2002

## **Abstract**

I will briefly describe how congestion is controlled on the Internet, interpret it as a distributed primal-dual algorithm to share resources among competing sources, and present simulation results to validate the duality model. I will review recent dynamic models that studies linear stability and a class of new protocols.