Active Queue Management

CONTENTS

Mativation

I	Motiva	ation	1
II	Congestion Control in Network Traffic		1
III	Definit	tion and usage of Active Queue Managment	1
IV	Algori	ithms for Active Queue Management	1
	IV-A	Passive Techniques	1
		IV-A1 CHOKe	1
		IV-A2 ECN	1
	IV-B	Random Early Detection	1
	IV-C	Alternatives to RED	1
		IV-C1 PI Controller	1
		IV-C2 Adaptive Virutal Queue	2
		IV-C3 BLUE	2
V	Concli	usion and Future Work	2

I. MOTIVATION

1

II. CONGESTION CONTROL IN NETWORK TRAFFIC

Recommendations on Queue Management and Congestion Avoidance in the Internet http://www.hjp.at/doc/rfc/rfc2309.html

Congestion Control in IP/TCP Internetworks http://www.hjp.at/doc/ rfc/rfc896.html

Congestion control in computer networks: issues and trends http: //citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.122.4570

Congestion control and traffic management in ATM networks: Recent advances and a survey http://www.sciencedirect.com/science/ article/pii/0169755296000128

TCP behavior with many flows http://dl.acm.org/citation.cfm?id= 852431&CFID=330551302&CFTOKEN=30669788

Design considerations for supporting TCP with per-flow queueing http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=659666&url= http%3A%2F%2Fieeexplore.ieee.org%2Fxpls%2Fabs_all.jsp% 3Farnumber%3D659666

TCP and explicit congestion notification http://dl.acm.org/citation. cfm?id=205512&CFID=330551302&CFTOKEN=30669788

III. DEFINITION AND USAGE OF ACTIVE QUEUE MANAGMENT

Efficient Active Queue Management for Internet Routers http://www.researchgate.net/publication/2621818_Efficient_Active_ Queue_Management_for_Internet_Routers

Router Mechanisms to Support End-to-End Congestion Control http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.39.7772

Sizing router buffers http://dl.acm.org/citation.cfm?id=1015499

Stochastic Modeling and the Theory of Queues http://www.gbv.de/ dms/ilmenau/toc/018830102.PDF

Analysis and simulation of a fair queueing algorithm http://dl.acm. org/citation.cfm?id=75248

IV. ALGORITHMS FOR ACTIVE QUEUE MANAGEMENT

A. Passive Techniques

1) CHOKe: CHOKe - a stateless active queue management scheme for approximating fair bandwidth allocation http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=832269&url= http%3A%2F%2Fieeexplore.ieee.or0%2Fxpls%2Fabs all.jsp% 3Farnumber%3D832269

2) ECN: **ECN-Explicit** Congestion Notification http://www.hjp.at/doc/rfc/rfc3168.html

B. Random Early Detection

RED Random early detection gateways for congestion avoidance http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber= 251892&navigation=1 RED + Vorschläge für Architektur etc. A study of active queue management for congestion control http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=832541&url= http%3A%2F%2Fieeexplore.ieee.org%2Fxpls%2Fabs_all.jsp% 3Farnumber%3D832541

RED + Vorschläge für Architektur etc. A study of active queue management for congestion control http://ieeexplore.ieee.org/xpl/ login.jsp?tp=&arnumber=832541&url=http%3A%2F%2Fieeexplore. ieee.org%2Fxpls%2Fabs_all.jsp%3Farnumber%3D832541

C. Alternatives to RED

1) PI Controller: PI On designing improved controllers for AQM routers supporting TCP flows http://ieeexplore.ieee.org/xpl/login.jsp? tp=&arnumber=916670&url=http%3A%2F%2Fieeexplore.ieee.org% 2Fxpls%2Fabs_all.jsp%3Farnumber%3D916670

Vergleich RED, ARED, PI The effects of active queue management on web performance http://dl.acm.org/citation.cfm?id=863986

- 2) Adaptive Virutal Queue: Adaptive virtual Queue + (Vergleich zu RED, REM, PI) Analysis and design of an adaptive virtual queue (AVQ) algorithm for active queue management http://dl.acm.org/citation.cfm?id=383069
- 3) BLUE: BLUE The BLUE active queue management algorithms http://dl.acm.org/citation.cfm?id=581869
 - V. CONCLUSION AND FUTURE WORK