Christo Ananth

Fast Active Queue Management Stability Transmission Control Protocol (FAST TCP)

A Project Report

Project Report

YOUR KNOWLEDGE HAS VALUE



- We will publish your bachelor's and master's thesis, essays and papers
- Your own eBook and book sold worldwide in all relevant shops
- Earn money with each sale

Upload your text at www.GRIN.com and publish for free



Bibliographic information published by the German National Library:

The German National Library lists this publication in the National Bibliography; detailed bibliographic data are available on the Internet at http://dnb.dnb.de .

This book is copyright material and must not be copied, reproduced, transferred, distributed, leased, licensed or publicly performed or used in any way except as specifically permitted in writing by the publishers, as allowed under the terms and conditions under which it was purchased or as strictly permitted by applicable copyright law. Any unauthorized distribution or use of this text may be a direct infringement of the author s and publisher s rights and those responsible may be liable in law accordingly.

Imprint:

Copyright © 2017 GRIN Verlag ISBN: 9783668545601

This book at GRIN:

Christo Ananth

Fast Active Queue Management Stability Transmission Control Protocol (FAST TCP)

A Project Report

GRIN - Your knowledge has value

Since its foundation in 1998, GRIN has specialized in publishing academic texts by students, college teachers and other academics as e-book and printed book. The website www.grin.com is an ideal platform for presenting term papers, final papers, scientific essays, dissertations and specialist books.

Visit us on the internet:

http://www.grin.com/

http://www.facebook.com/grincom

http://www.twitter.com/grin_com

FAST ACTIVE QUEUE MANAGEMENT STABILITY TRANSMISSION CONTROL PROTOCOL

(FAST TCP)

A PROJECT REPORT

Submitted by

CHRISTO ANANTH

ELECTRONICS & COMMUNICATION ENGINEERING

NOORUL ISLAM COLLEGE OF ENGINEERING

ANNA UNIVERSITY: CHENNAI 600 025

Contents

| I. INTRODUCTION | 3 |
|--|----|
| II. PROBLEMS AT LARGE WINDOWS: | 6 |
| A .Packet and flow level modeling | 6 |
| B. Equilibrium Problem: | 8 |
| C. Dynamic Problems: | 8 |
| III. Delay-Based Approach: | 11 |
| A. Motivation | 11 |
| B. Implementation Strategy: | 14 |
| IV. Architecture and Algorithms: | 16 |
| A. Estimation: | 17 |
| B. Window Control: | 18 |
| C. Packet- Level Implementation: | 20 |
| V. Equilibrium and Stability Of Window Control Algorithm: | 21 |
| VI. PERFORMANCE: | 25 |
| A. Testbed And Kernel Implementation: | 25 |
| B. Case study: static scenario: | 28 |
| C. Case study: dynamic scenario I: | 29 |
| D. Case Study: Dynamic scenario II: | 31 |
| E. Overall evaluation | 33 |
| F. Torrents –A real-time application presently using TCP download: | 37 |
| G. Coding for FAST TCP in NS2: | 39 |
| VII. Future Enhancement | 59 |
| VIII.Conclusion: | 59 |
| REFERENCES | 60 |