UNIVERSITY OF OSLO

Master's thesis

TCP PEP

Extension of a TCP Performance Enhancing Proxy to Support Non-interactive Applications

Joe Bayer

Informatikk: programmering og systemarkitektur 60 ECTS study points

Department of Informatics Faculty of Mathematics and Natural Sciences



Joe Bayer

TCP PEP

Extension of a TCP Performance Enhancing Proxy to Support Non-interactive Applications

> Supervisor: Michael Welzl

Contents

1	Intro	2
2	Background	3
	2.1 TCP/IP	3
	2.2 Congestion Control	3
	2.3 mmWave	3
	2.4 PEPs	3
	2.5 0 RTT	3
3	Implementation Design	4
4	Evaluation	5
5	Conclusion	6

Intro

Background

2.1 TCP/IP

Acknowledgment (ACK)

2.2 Congestion Control

2.3 mmWave

Highly fluctuating bandwidth with wireless networks.

2.4 PEPs

2.5 0 RTT

0RTT Transport Converter [1].

Implementation | Design

Evaluation

Conclusion

Bibliography

[1] Olivier Bonaventure, Mohamed Boucadair, Sri Gundavelli, SungHoon Seo, and Benjamin Hesmans. 0-RTT TCP Convert Protocol. RFC 8803, July 2020.