My title here

Managing Real- Time Video and Data Flows with Coupled Congestion Control Mechanism

Tobias Fladby



Thesis submitted for the degree of Master in programming and system architecture 60 credits

Department of Informatics Faculty of mathematics and natural sciences

UNIVERSITY OF OSLO

Spring 2021

My title here

Managing Real- Time Video and Data Flows with Coupled Congestion Control Mechanism

Tobias Fladby

© 2021 Tobias Fladby

My title here

http://www.duo.uio.no/

Printed: Reprosentralen, University of Oslo

Abstract

Contents

I Introduction	1
1 Background	3
II The project	5
2 Planning the project	7
III Conclusion	9
3 Results	11

List of Figures

List of Tables

Preface

Part I Introduction

Chapter 1

Background

test[1] another citation[2]

Part II The project

Chapter 2

Planning the project

Part III Conclusion

Chapter 3

Results

Bibliography

- [1] S. Islam et al. 'Managing real-time media flows through a flow state exchange'. In: (Apr. 2016), pp. 112–120. ISSN: 2374-9709. DOI: 10.1109/NOMS.2016.7502803.
- [2] Safiqul Islam, Michael Welzl and Stein Gjessing. *Coupled Congestion Control for RTP Media*. RFC 8699. Jan. 2020. DOI: 10.17487 / RFC8699. URL: https://rfc-editor.org/rfc/rfc8699.txt.