PEERING THROUGH CENSORSHIP: TACKLING INTERNET CENSORSHIP USING P2P NETWORKING

A Thesis
submitted to the Faculty of the
Graduate School of Arts and Sciences
of Georgetown University
in partial fulfillment of the requirements for the
degree of
Master of Science
in Computer Science

Ву

Eliana V. Troper, A.B.

Washington, DC April 11, 2023 Copyright © 2023 by Eliana V. Troper All Rights Reserved

PEERING THROUGH CENSORSHIP: TACKLING INTERNET CENSORSHIP USING P2P NETWORKING

Eliana V. Troper, A.B.

Thesis Advisor: Micah Sherr

Abstract

TODO: Optional for master's thesis but these are nice (max 350 words)

INDEX WORDS: Word processing, Computer typesetting, Computer graphics,

Style sheets, Typography, Dissertations, Theses (academic)

DEDICATION

TODO: Optional

ACKNOWLEDGMENTS

Table of Contents

Ackn	OWLED	GMENTS	V
Снар	TER		
1	Introdu	uction	1
2	2.1 2.2 2.3	What is censorship circumvention? Prior techniques	2 2 4 4
3	3.1	Theory and goals	5 5
4	4.1	Performance	6 6 6
5			7 7
A_{PPE}	NDIX		
A	-	1 1	8 8
В	Second	l sample appendix	9

LIST OF FIGURES

LIST OF TABLES

Introduction

CHAPTER 2

BACKGROUND

2.1	WHAT IS CENSORSHIP CIRCUMVENTION?

TODO

TODO

2.1.1 Current theory of censorship circumvention

TODO

2.1.2 ETHICS

TODO

2.1.3 Origination of Censorship Circumvention

TODO

2.1.4 Taxonomy of censorship circumvention

TODO

2.2 Prior techniques

2.2.1 [POINT TO POINT OBFUSCATION]				
TODO				
OBFS AND SCRAMBLESUIT				
TODO				
2.2.2 [P2P AND P2P-LIKE]				
TODO				
Snowflake				
TODO				
MassBrowser				
TODO				
2.2.3 HIGH-RELIABILITY CHANNELS				
TODO				
Domain fronting				
TODO				
RAVEN				
TODO				

	_	
9.9.4	DECON	DOLLDING
2.2.4	DECOY	ROUTING

TODO

2.3 REAL WORLD OBSERVATIONS

TODO

2.3.1 REAL WORLD VS. ACADEMIC THEORY

TODO

2.4 P2P NETWORKING

TODO

2.4.1 IPFS

System design

TODO

3.1 Theory and goals

TODO

3.2 IMPLEMENTATION

SYSTEM EVALUATION

TODO

4.1 Performance

TODO

4.2 BOOTSTRAPPING AVAILABILITY

CONCLUSION

TODO

5.1 Future work

APPENDIX A

SAMPLE APPENDIX

SAMPLE

A.1 Sample section

SAMPLE

Appendix B

SECOND SAMPLE APPENDIX

SAMPLE

BIBLIOGRAPHY