Investigating the Effects of Pre-Fetching on Website Fingerprinting Attack*

Department of Computer Science and Engineering University of Minnesota

Vaibhav Sharma sharm361@umn.edu

> Se Eun Oh seoh@umn.edu

Taejoon Byun taejoon@umn.edu Elaheh Ghassabani ghass013@umn.edu

ABSTRACT

Keywords

ACM proceedings; \LaTeX ; text tagging

- 1. INTRODUCTION
- 2. RELATED WORK
- 3. BACKGROUND
- 4. EFFECTS OF PRE-FETCHING ON FIN-GERPRINTING
- 5. EXPERIMENTS
- 6. CONCLUSIONS
- 7. ACKNOWLEDGMENTS
- 8. REFERENCES

ACM ISBN 978-1-4503-2138-9. DOI: 10.1145/1235

^{*}Introduction to Security CSCi5271