

Measurement and Analysis of Child Pornography Trafficking on P2P Networks

Ryan Hurley, Swagatika Prusty, Hamed Soroush, Robert J. Walls Jeannie Albrecht, Emmanuel Cecchet, Brian Neil Levine Marc Liberatore, Brian Lynn, Janis Wolak

Instituto de Computação - Unicamp

14 de Outubro de 2013



Scheduling

Introduction

Criminal Investigation

Forensic Measurement

Availability and Resilience

FOI Redundancy and Availability

Comparing Aggressive Peers

Analysis of User Aliasing

Measurement Limitations

Related Work

Conclusions and Future Work

References



Bloco

O que eu escrever aqui aparece no bloco.

Outro bloco

Posso criar vários blocos em um *frame*... E fazer com que apareçam um de cada vez...



Bloco

O que eu escrever aqui aparece no bloco.

Outro bloco

Posso criar vários blocos em um *frame*... E fazer com que apareçam um de cada vez...

Bloco oculto

Este bloco só vai aparecer quando eu "clicar" ou pressionar uma tecla.



- ✓ Works properly and is evaluated under the goal of the investigations.
- ✓ We follow that principles, (basic principles) rather than isolated characterization of the users.
- ✓ We wil review the USA¹ Law under the constraints of criminal investigations for Children Pornograph.



















Bibliography



Ryan Hurley, Swagatika Prusty, Hamed Soroush, Robert J. Walls, Jeannie Albrecht, Emmanuel Cecchet, Brian Neil Levine, Marc Liberatore, Brian Lynn, and Janis Wolak.

Measurement and analysis of child pornography trafficking on p2p networks.

In Proceedings of the 22nd international conference on World Wide Web, WWW '13, pages 631–642, Republic and Canton of Geneva, Switzerland, 2013. International World Wide Web Conferences Steering Committee.



Thanks

Thanks!

Measurement and Analysis of Child Pornography Trafficking on P2P Networks

Ryan Hurley, Swagatika Prusty, Hamed Soroush, Robert J. Walls Jeannie Albrecht, Emmanuel Cecchet, Brian Neil Levine Marc Liberatore, Brian Lynn, Janis Wolak

