Munich Internet Research Retreat

ABSTRACT

This article summarises a 2 day long research retreat seminar on held in November 2016. The entire set of presentations delivered during the seminar is made publicly available at [1].

Keywords

Internet measurements, Quality of experience, Network management, Traffic engineering

1. INTRODUCTION

2. INVITED PRESENTATIONS

The invited presentations were intended as a basis for triggering discussions and identifying areas for group work.

- 2.1 Edge Computing considered harmful
- 2.2 Towards A Clean Slate Digital Sovereignty in the Post Snowden Era
- 2.3 On software network management
- 2.4 FlexNets: Quantifying Flexibility in Communication Networks
- 2.5 An Accidental Internet Architecture
- 2.6 Measuring IPv6 Performance
- 2.7 Path tracing and validation of IPv4 and IPv6 siblings
- 2.8 SWIFT: Predictive Fast Reroute upon Remote BGP Disruptions
- 2.9 Open Platforms for Cyber-physical systems
- 2.10 Collaborative intrusion handling using the Blackboard-Pattern

3. PARALLEL GROUP WORK

The afternoon sessions were used to discuss certain topics in more depth in smaller groups. This section summarises the discussions of each group.

4. LIGHTNING TALKS

Participants were also encouraged to volunteer for a lightning talk to provide a perspective into their recent measurement research work.

5. POSTERS

Participants were also encouraged to volunteer to bring a poster to provide a perspective into their recent measurement research work.

6. CONCLUSIONS AND NEXT STEPS

Acknowledgements REFERENCES

[1] Munich Internet Research Reat 2016: Materials. https://www.cm.in.tum.de/en/mir. [Online; accessed 23-November-2016].