

Measurements: Mapping Manipulation in the Internet

Brian Trammell, ETH Zürich, WP1 Lead

MAMI Plenary, Seville, Monday 6 February 2017



measurement and architecture for a middleboxed internet

measurement

architecture

experimentation



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 688421. The opinions expressed and arguments employed reflect only the authors' view. The European Commission is not responsible for any use that may be made of that information.



Supported by the Swiss State Secretariat for Education, Research and Innovation under contract number 15.0268. The opinions expressed and arguments employed herein do not necessarily reflect the official views of the Swiss Government.



Large Scale Measurement (T1.3)

- We “transitioned to large scale measurement” in January.
- What this means: *PATHspider* / tracebox / etc regularly running on wide variety of MONROE + cloud nodes.
- Actual state:
 - tools run on MONROE, but limited number of nodes available.
 - infrastructure for on-demand cloud instantiation of *PATHspider*, but no automatic upload to PTO yet.
 - is *PATHspider*/OONI integration another option?



D1.2 Middlebox Path Transparency Observatory Design and Data Model

- DoW says:

This deliverable will describe the data model developed in and used by Task 1.4, including documentation on how external researchers can access and use the data in our observatory, as well as how they can contribute additional measurements. (Public)
- Minor change in focus since DoW
 - we're looking at paths here, not middleboxes
 - classification is a WP2 thing.
- Work on PTO3 since Sevilla
- IMC paper under submission is a basis; await decision and
 - on accept, frame and incorporate by reference
 - on reject, repurpose as core of D1.2