

Measurements: Mapping Manipulation in the Internet

Brian Trammell, ETH Zürich, WP1 Lead

3 March 2016



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.

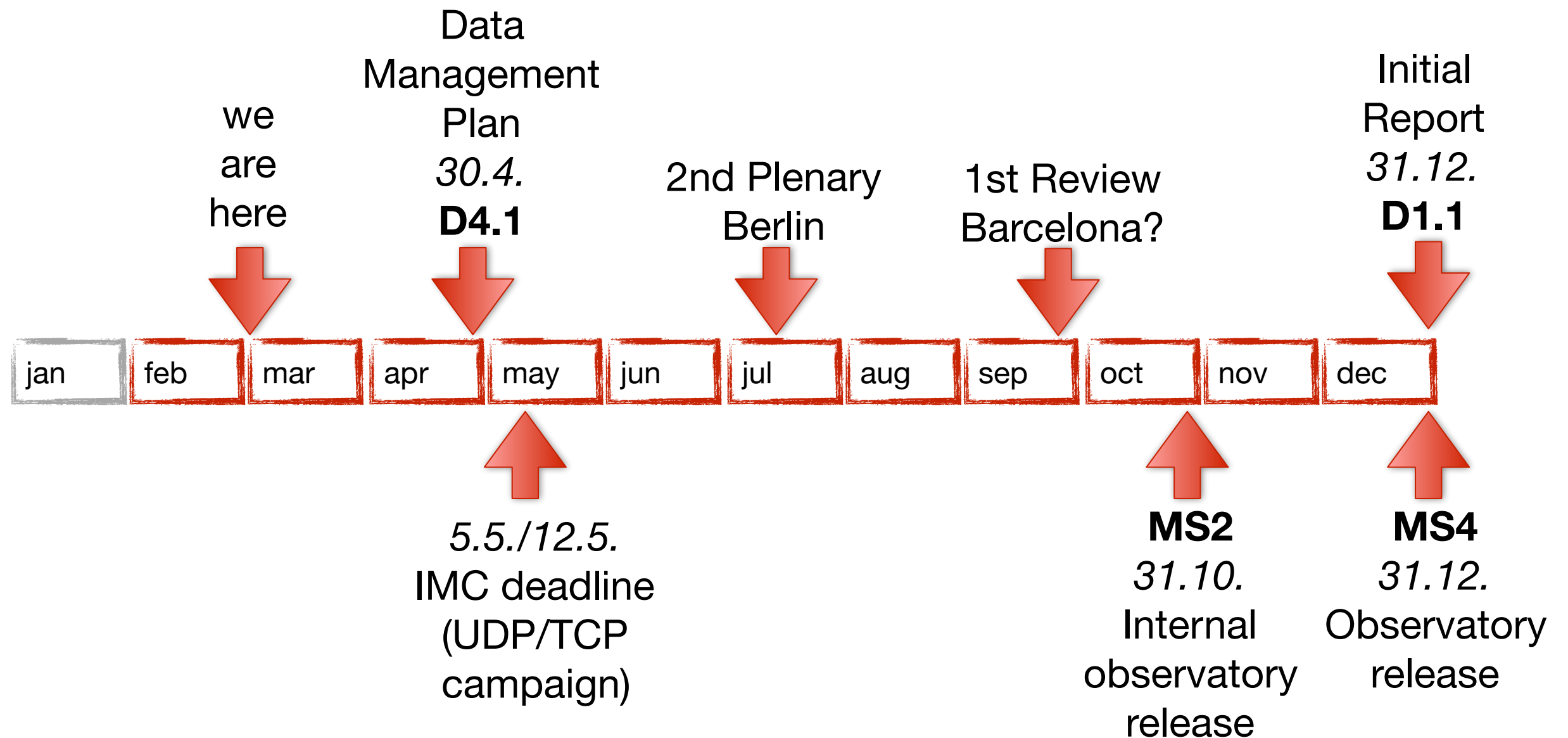


What We're Doing

- Methodology and Measurement Tool Design [1.1, from now]
 - Tracebox, Copycat2, Pathspider, Atlas for UDP, CGN detection
- Initial Measurements and Middlebox Detection [1.2, from April]
 - Atlas, Copycat/Tracebox on Ark etc. for IMC underway
- Data Model and Middlebox Observatory [1.4, from June in progress]
 - details on following slides



What Gets Done When (Y1)?





Path Transparency Observatory

- Observatory (public release end 2016) to derive common **observations** about **conditions** on a given **path** at a given **time**
- Combining disparate measurements leads to better insight
 - e.g. own measurement data, traceroutes, BGP, traces

