## Towards a Path-Transparency Observatory

Stephan Neuhaus, Roman Müntener, ZHAW <first.last @ zhaw.ch>
Korian Edeline, Benoit Donnet, Uni Liege <first.last @ ulg.ac.be>
Elio Gubser, ETH Zurich <egubser @ ee.ethz.ch>



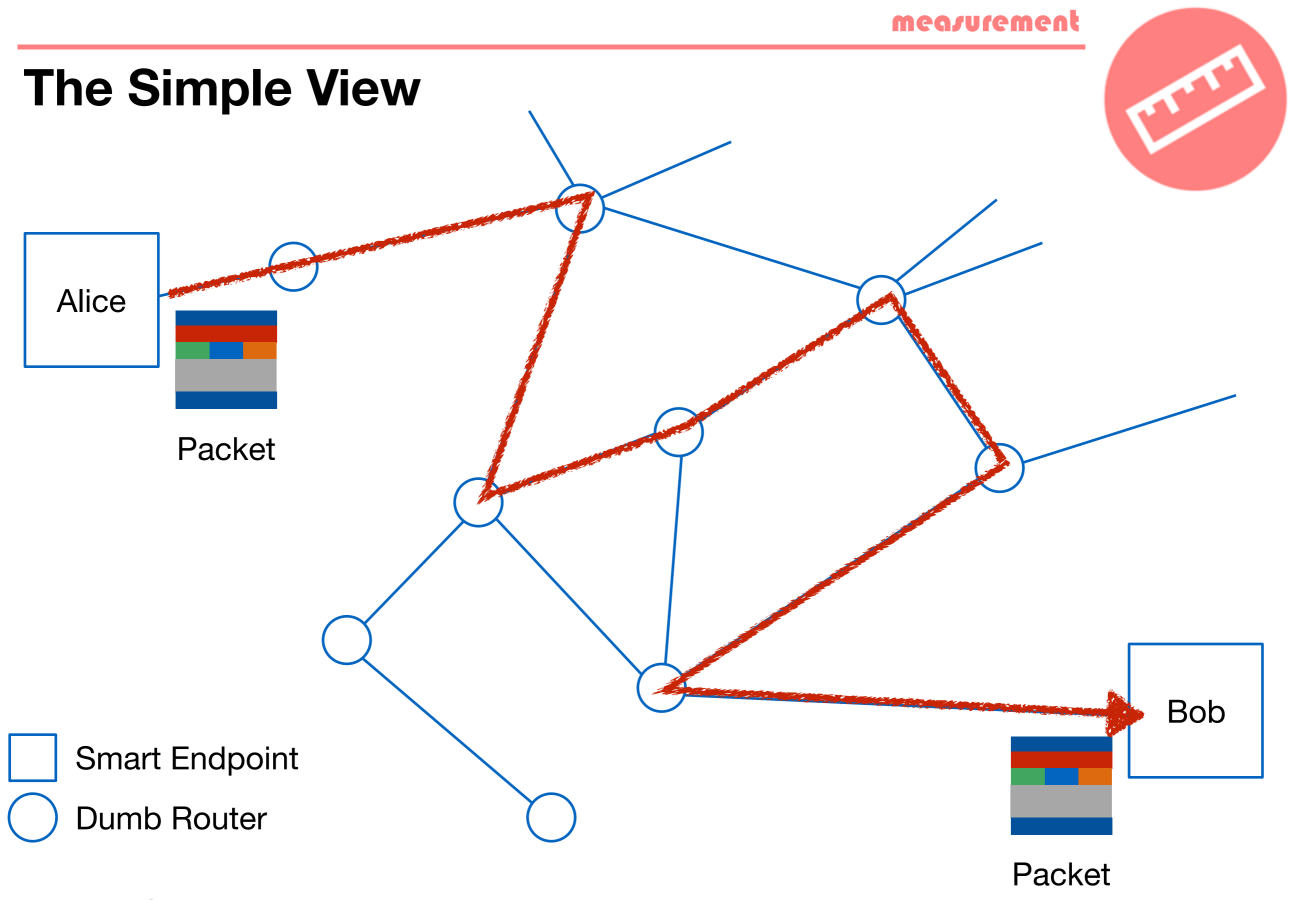
measurement

architecture

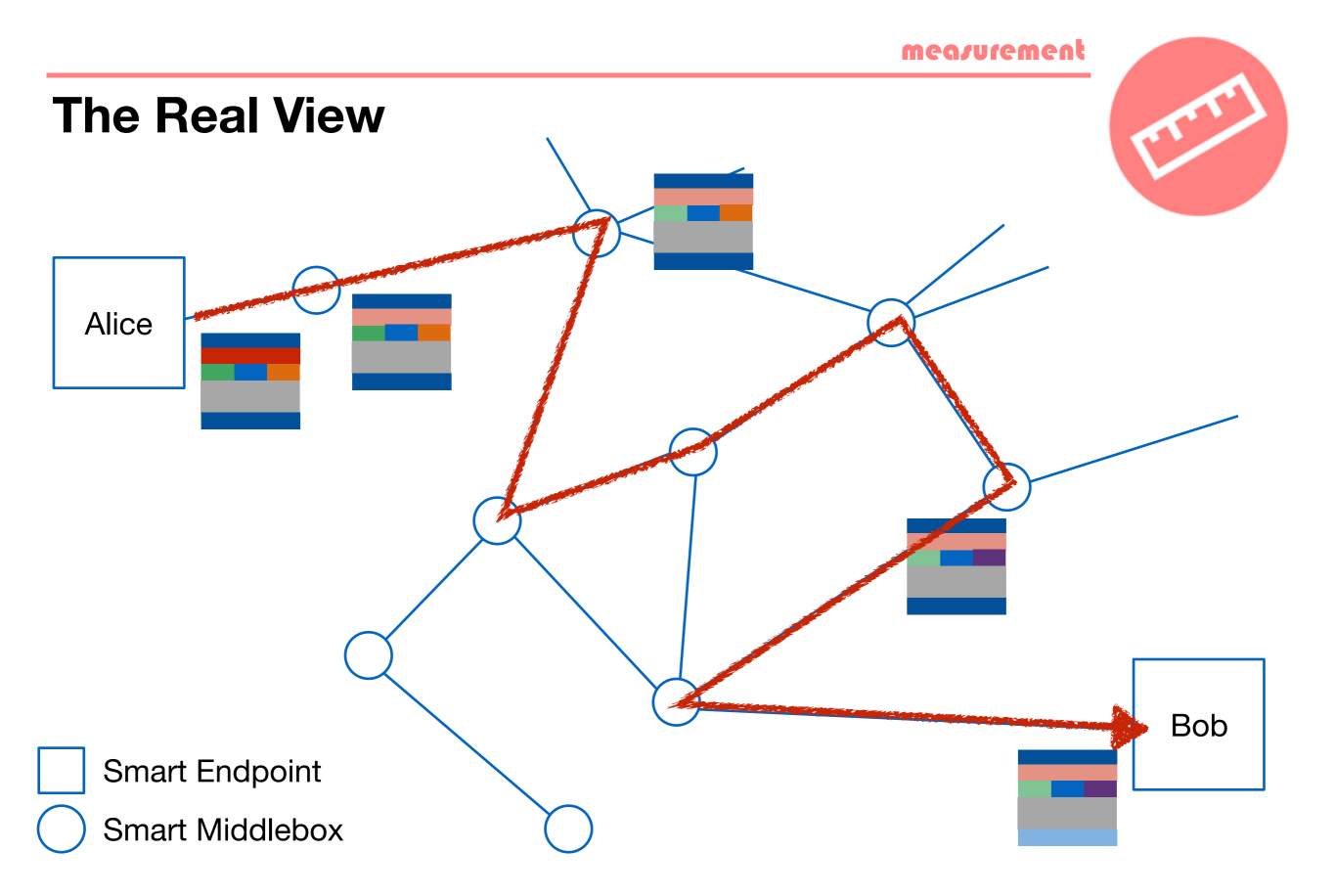
experimentation

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.











## **MAMI Path Transparency Observatory**



- Measurement and Architecture for a Middleboxed Internet
- H2020 project, Jan 2016 Jun 2018
  - Find out extent of middlebox manipulation
  - Develop means to allow MB manipulation cooperatively
- Observatory supports first goal:
  - Store raw data from measurement campaigns
  - Allow path transparency measurements on global scale
- No extant observatory to specifically support path transparency research, hence we make a new one



## **Questions Answered**



- Does the Internet run over UDP?
  - If we can run arbitrary transports over UDP, protocol ossification not so problematic after all
- Do middleboxes interfere with condition signalling?
  - E.g., is Explicit Congestion Notification impacted by MBs, even though the endpoints speak it?
- Pure phenomenology
  - Do paths remain stable?
  - Are MBs stable or do they appear and disappear?



## **Publicly Accessible Part of Observatory**



Observatory	
Path criteria	
Specify which paths you want to include. You may leave field blanks to indicate that no filtering for the field should	d be done.
Startpoint	
Enter an IPv4 or IPv6 address.	
On path	
Enter IPv4 or IPv6 addresses that should be contained within the path. Use comma to separate multiple addresses.	
Endpoint	
Enter an IPv4 or IPv6 address.	
Condition criteria	
Specify filter criteria for path conditions.  Criterion 1	
Combinator	
MUST -	
Operator	
equals •	
Select an operator.	
Condition	
Enter the name of a condition.	
Value	
Enter a value.	
Query data Add criterion	



atory

Conditions



