

# Supercharging Traceroute

Valentin Heinrich  
Rolf Winter



**Hochschule  
Augsburg** University of  
Applied Sciences



# State of the network or when sth. goes wrong...

- The IETF has defined an extensive set of OAM machinery, e.g.

- YANG/Netconf/Restconf:

Let's you monitor (and configure) everything related to **your** boxes

**8,264**  
Unique YANG Files in  
Vendor

**771**  
Unique YANG Files in  
Standard

**21,085**  
Unique YANG Files  
Parsed into YANG Catalog

\*

- In Situ OAM (IOAM):

Let's you measure everything related to **your** segment of a path

- IPFIX, ...

- What about the public internet?

- Ping: interface reachability and RTT

- Traceroute: router-level path **towards** a destination and RTT to each hop

We would like to make traceroute better, by also measuring the reverse path

# Join the discussion, help us measure and improve



- Read the draft and join the discussion (well, start really) at INTArea
- Offer to host a reverse traceroute end-point
- Use our reverse traceroute client and send us the output
- Remember, the internet is for end users (RFC 8890), so is this work
  - People and organizations running infrastructure in the cloud
  - People and organizations consuming services over the public internet
  - ...
- Website: <https://net.hs-augsburg.de/en/project/reverse-traceroute/>
- Github: <https://github.com/HSAnet/reverse-traceroute>
- Contact: [rolf.winter@hs-augsburg.de](mailto:rolf.winter@hs-augsburg.de)

<https://datatracker.ietf.org/doc/html/draft-heiwin-intarea-reverse-traceroute>