

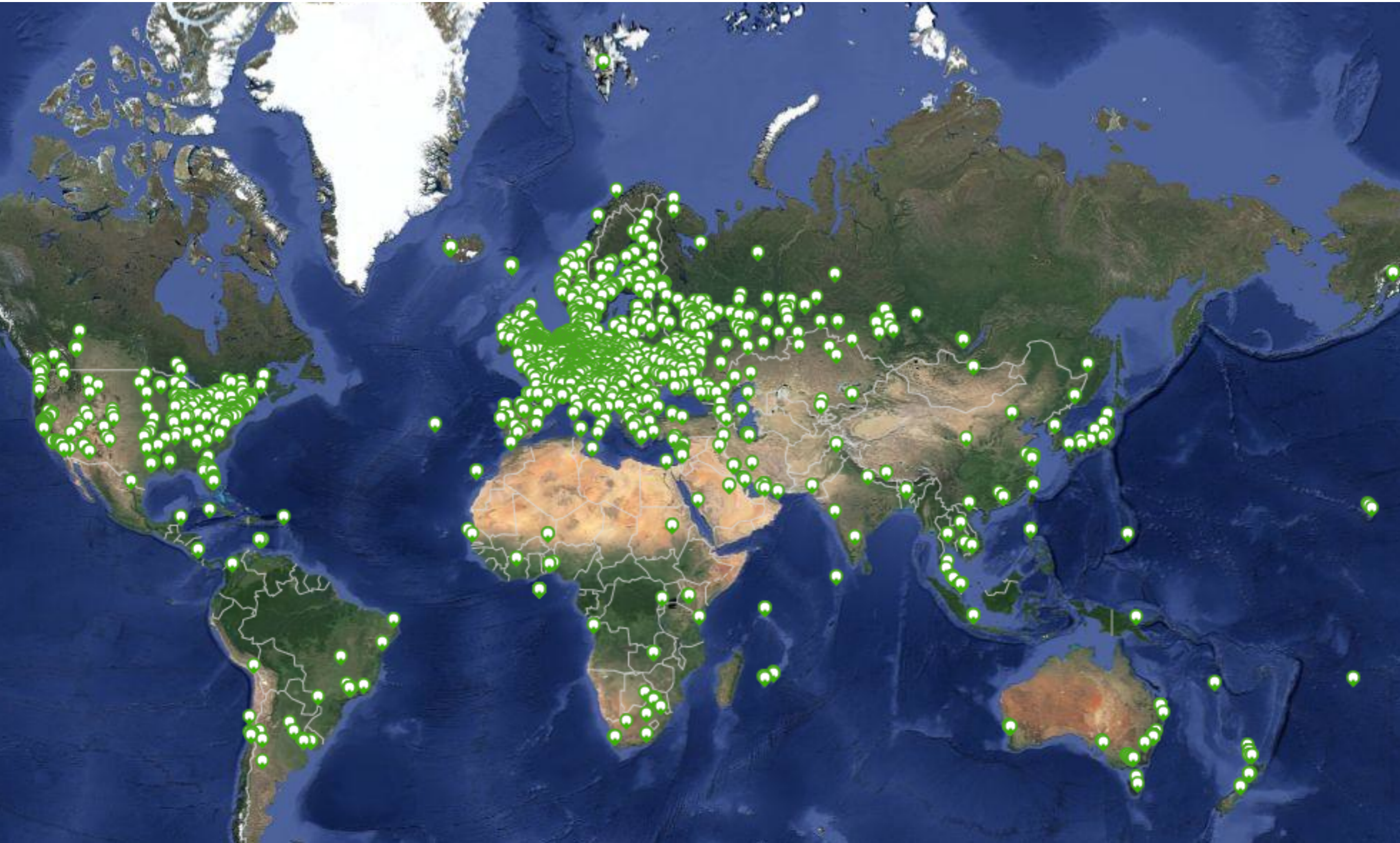


**RIPE
NCC**

RIPEstat, RIPE Atlas and the new DNSMON

Christopher Amin
Science Division

UKNOF28, April 2014, Wokefield Park



- Network operators use tools for monitoring health of networks
 - Ex: Nagios & Icinga
- Tools can receive input from RIPE Atlas, via API
- Benefits:
 - Pings from 1,000 out of 5,000+ probes around the world
 - Looking at your network from the outside
 - Plug into your existing practices

Three easy steps:

1. Create a RIPE Atlas ping measurement
2. Go to “Status Checks” URL
3. Add your alerts in Icinga or Nagios

- General case - applicable for ping too!
- Log in to atlas.ripe.net
- Go to “My Atlas” and “Measurements”
- Choose “New Measurement” or “One-Off”
 - Most measurements are periodic & last a long time
 - Choose type, target, frequency, # of probes, region...
 - You will spend credits (next slides)
- More details: <https://atlas.ripe.net/doc/udm>
- Or use API: <https://atlas.ripe.net/docs/measurement-creation-api/>

- To perform measurements, you spend credits
 - Ping costs 10 credits, traceroute costs 20, etc.
- Credits ensure fairness and protect from overload
- By hosting a probe, you earn credits
- Extra credits can be earned by:
 - Being a RIPE NCC member
 - Hosting a RIPE Atlas anchor
 - Sponsoring RIPE Atlas
- More details: <https://atlas.ripe.net/doc/credits>

- Status Checks work via RIPE Atlas RESTful API
 - https://atlas.ripe.net/api/v1/status-checks/MEASUREMENT_ID/
- You define the alert parameters:
 - Threshold for % of probes that successfully received reply
 - How many most recent measurements to base the status on
 - Maximum acceptable packet loss
- Documentation:
 - <https://atlas.ripe.net/docs/status-checks/>

- Community of operators contributed configuration code!
 - Making use of the built-in “check_http” plugin
- GitHub examples:
 - <https://github.com/RIPE-Atlas-Community/ripe-atlas-community-contrib/blob/master/scripts> for nagios icinga alerts
- Post on Icinga blog:
 - <https://www.icinga.org/2014/03/05/monitoring-ripe-atlas-status-with-icinga-2/>

- “Old” DNSMON service migrated to RIPE Atlas
- RIPE Atlas anchors used as vantage points
 - instead of TTM boxes
- Currently monitoring small selection of zones
 - root name servers
 - 30 ccTLDs and few gTLDs
- New zones will be added next year
- Give us feedback about DNS alerts!
- https://labs.ripe.net/Members/fatemah_mafi/updated-dns-monitoring-service



RIPE Atlas Update



- 5,200+ active probes
- 7,000+ active users
- 52+ active RIPE Atlas anchors
- Four types of customised measurements available to probe hosts and RIPE NCC members:
Ping, Traceroute, DNS, SSL

Country	Probes
United States	855
Germany	819
Russian Federation	724
United Kingdom	604
Netherlands	458
France	398
Ukraine	364
Belgium	184
Italy	166
Czech Republic	161

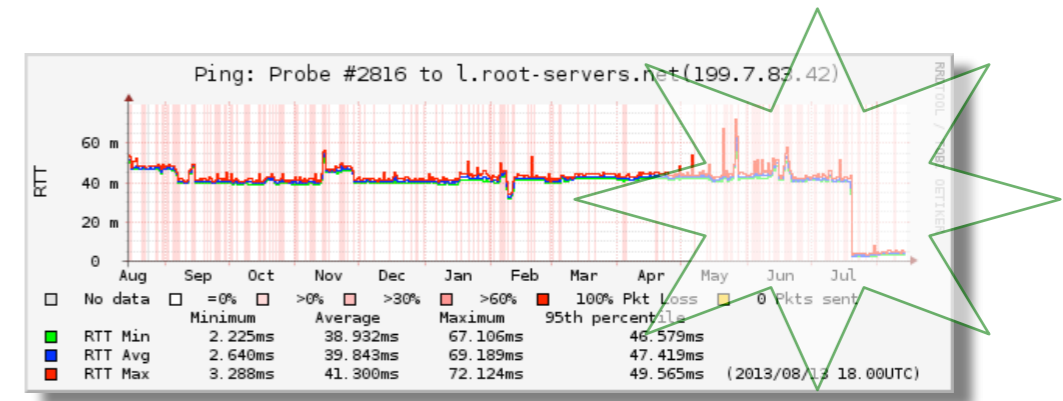
- v1 & v2: Lantronix XPort Pro
- v3: TP-Link TL-MR3020 powered from USB port
 - Does not work as a wireless router
 - Same functionality as the old probe!
- RIPE Atlas anchor: Soekris net6501-70



- Anchors: well-known targets and powerful probes
 - Regional baseline & “future history”
- Anchoring measurements
 - Measurements between anchors
 - 200 probes target each anchor with measurements
 - Each probe measures 4-5 anchors
- Vantage points for new DNSMON service
- Host are responsible for the hardware
- Benefits: <https://atlas.ripe.net/about/anchors/>



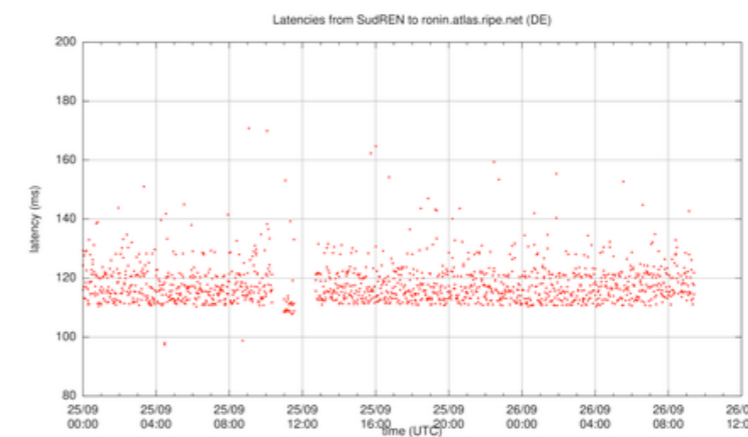
- IXP: Measuring the effect of installing L-root in Belgrade/SOX



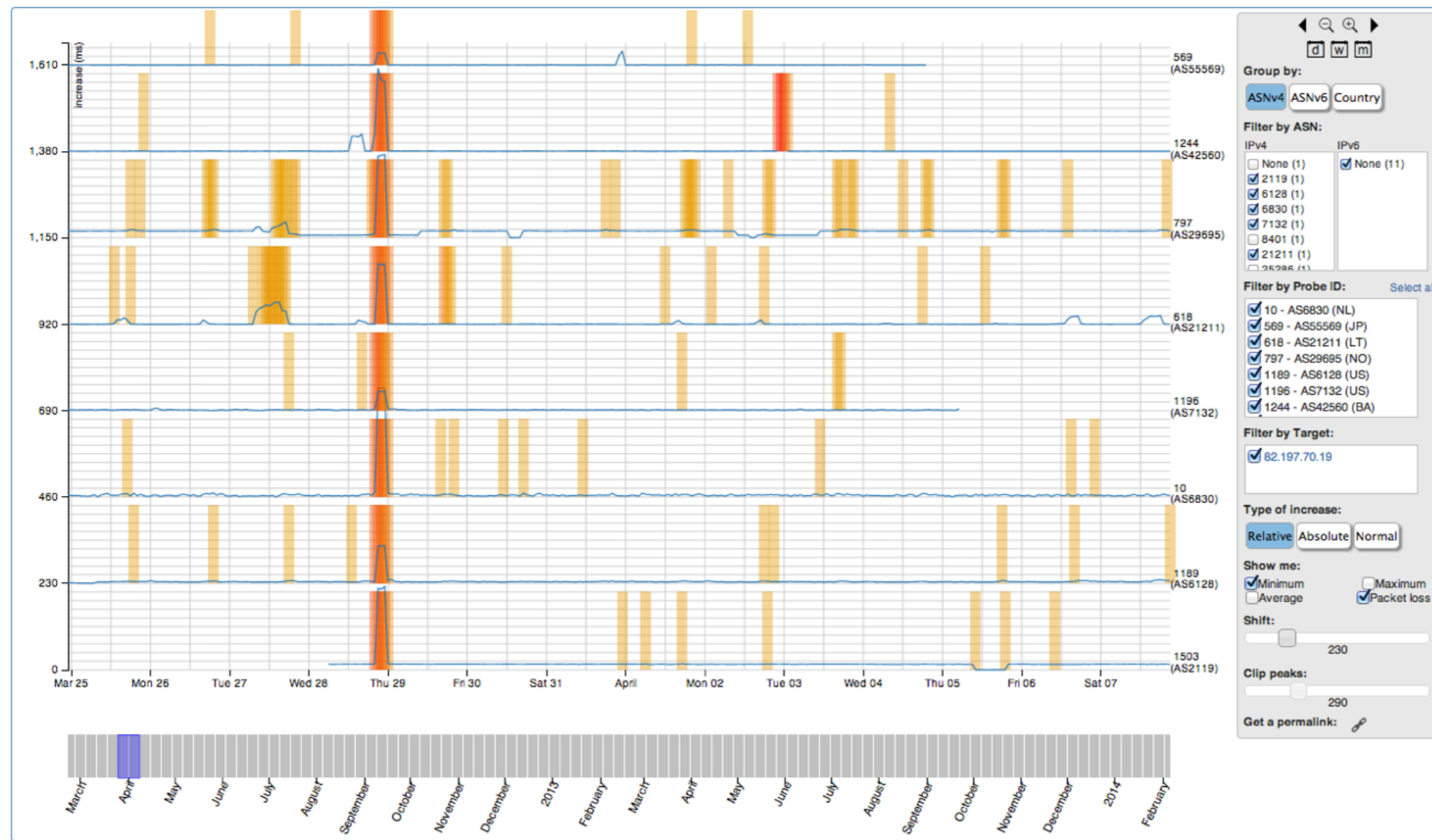
- DNS: Looking for most popular instances of .FR anycast servers

Name server instance	Nr. of probes connecting to instance	Percentage
dns.th2.nic.fr	173	36%
dns.fra.nic.fr	173	36%
dns.lon.nic.fr	47	10%
dns.lyn2.nic.fr	29	6%
dns.lyn1.nic.fr	25	5%
dns.bru.nic.fr	19	4%
dns.ix1.nic.fr	18	4%

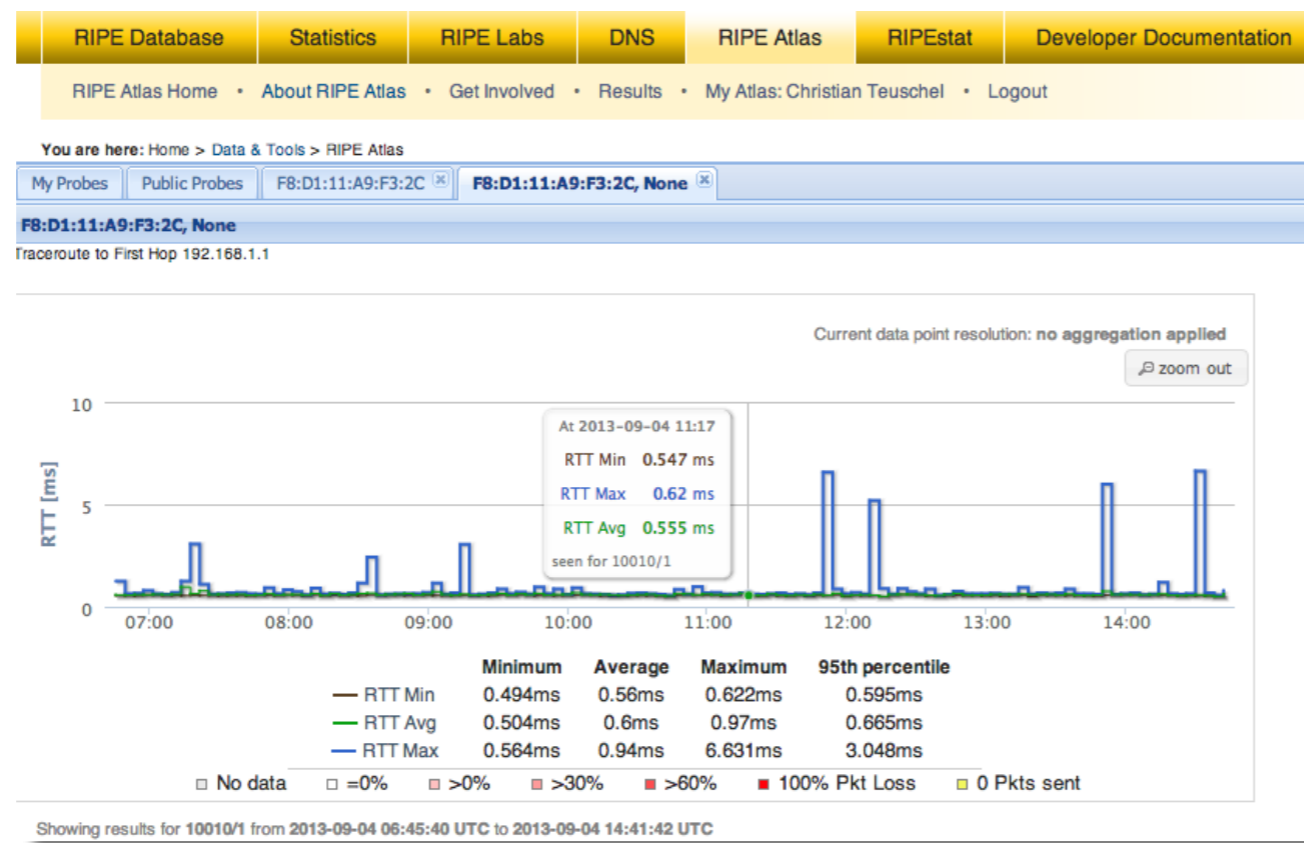
- Events: Measuring Internet outage in Sudan



- Seismograph
 - Multiple ping measurements in one view
 - Stacked chart and interactive control panel



- Zoomable ping graph
 - Replacing multiple RRDs graphs: zoom in/out in time in the same graph
 - Easier visualisation of an event's details
 - Selection of RTT class (max, min, average)



- Tagging probes and measurements as “My Favourites” for easy viewing and selection
- More IPv6-related features
- Increasing probe distribution via RIR cooperation
- Tell us your feature requests:
 - <http://roadmap.ripe.net/ripe-atlas/>



RIPE Atlas Community



RIPE
NCC

- If you are a **programmer**, contribute your code:
 - <https://github.com/RIPE-Atlas-Community/>
- If you are **researcher**, look & contribute here:
 - <https://github.com/RIPE-Atlas-Community/RIPE-Atlas-data-analysis>
- Measurements **source code** available:
 - https://labs.ripe.net/Members/philip_homburg/ripe-atlas-measurements-source-code

- If you want to...
 - Help distribute probes
 - Give workshops, tutorials and promote RIPE Atlas
- To become an ambassador:
 - email mcb@ripe.net and we'll ship you some probes
 - <https://atlas.ripe.net/go/ambassadors>
- Or consider becoming a sponsor:
 - <https://atlas.ripe.net/go/sponsors>



VERISIGN™





RIPEstat



<https://stat.ripe.net>

- RIPEstat is a “one-stop shop” for information about Internet number resources



- Search by:
 - IPv4 or IPv6 address/prefix
 - AS Number
 - Hostname
 - Country
 - Keywords (new)
- Data includes:
 - RIPE NCC: registration data and RIPE Database, routing (RIS), reverse DNS, RIPE Atlas measurements
 - External sources: IRR, RIRs, geolocation, blacklists, M-Lab network activity
- Web, widgets, data API, text service, mobile app

Other features:

- BGPlay2
- Abuse Finder
- Customisable “My Views”
- History view for RIPE NCC members
- Embed widgets on your site

- Multiple widget and resource comparison
- In-widget comparison and monitoring
- Visualising bandwidth capacity and network activity using M-Lab data
- Main old RIS interfaces integrated into RIPEstat
- Tighter integration with RIPE Atlas
 - Zoomable ping graph, Seismograph
- Used extensively for Assisted Registry Checks by Registration Services and LIRs

- **RIPE Atlas:** <https://atlas.ripe.net>
- Apply for a **probe:** <https://atlas.ripe.net/apply>
- Apply for an **anchor:**
<https://atlas.ripe.net/anchors/apply/>
- **Mailing list** for active users: ripe-atlas@ripe.net
- **Articles & updates** on RIPE Labs:
<https://labs.ripe.net/atlas>
- **Questions:** atlas@ripe.net
- **Twitter:** @RIPE_Atlas and #RIPEAtlas

Questions?

