

A red speech bubble with a white outline and a small tail pointing downwards. The text "IPv4 and IPv6 disparities" is centered inside the bubble in a white, sans-serif font. The background of the slide features a pattern of thin, light gray concentric circles and dashed lines, creating a subtle grid or wave effect.

IPv4 and IPv6 disparities

Goals & Metrics

- Comparing IPv4 and IPv6 paths (control plane, data plane)
- BGP disparities
 - Different adjacencies
 - Difference in AS Paths
- Traceroute disparities
 - Visualize traceroute paths
 - Compare traceroute paths
- Data: Routing data, Atlas Probes, Looking Glass



Control Plane

AS statistics

This web application computes and displays statistics about an AS, using BGP data from [RIS](#).
The goal is to compare the IPv4 and IPv6 connectivity of an AS.

It was created during the [RIPE IPv6 hackathon](#) in Copenhagen, 4-5 November 2017.

Simple query

AS Number

This tool will look for [Atlas probes](#) in the given AS, and use them to compute colocated IPv4 and IPv6 prefixes. It then computes statistics on the BGP reachability of these prefixes.

Compute statistics

Advanced query

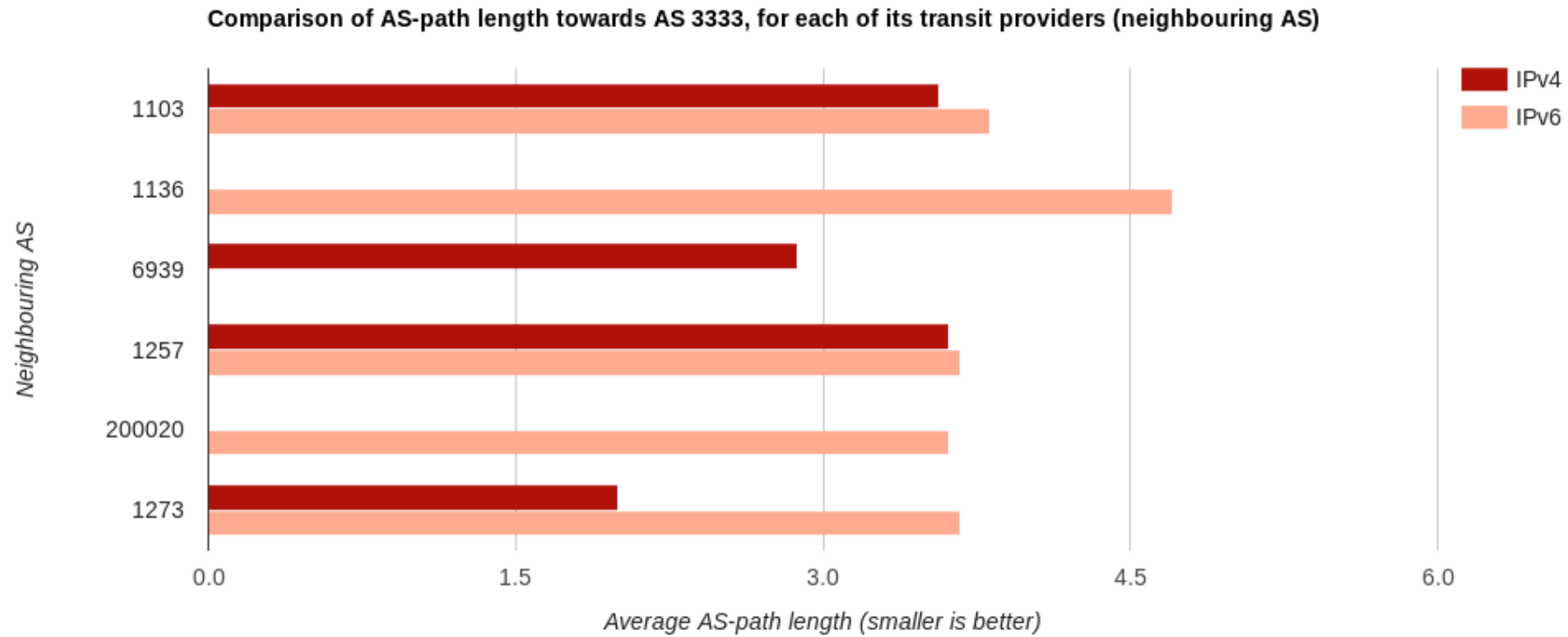
IPv4 Prefix

IPv6 Prefix

This tool will directly compare BGP reachability of the two prefixes. For a meaningful comparison, they should be "colocated" prefixes, i.e. be announced by the same BGP router

Compute statistics

BGP AS-path length



BGP interconnection score for AS 3333

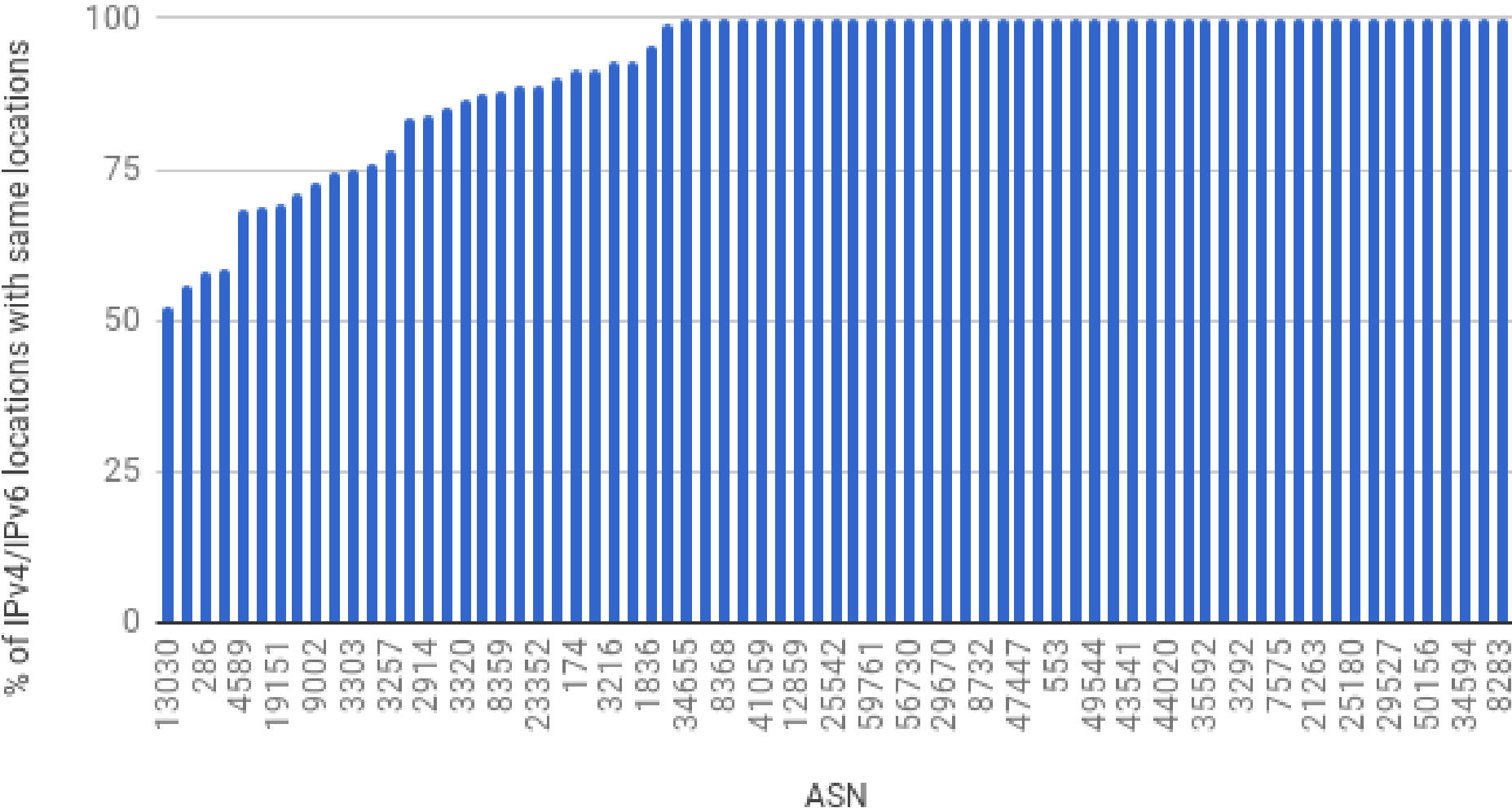
234 IPv4 peers

154 IPv6 peers

146 simultaneous IPv4 + IPv6 peers

Adjacency score: **0.60**

IPv4/IPv6 Interconnection Locations similarity





Data Plane

Getting the Data

Where did the data come from?

- BGP Looking Glasses
- Find out top 110 AS Numbers that have different path in v4 and v6 traceroute
- RIPE Atlas Probes
 - Identified probes with working dual stack where `asn_v4 == asn_v6`
 - Created fully meshed probe-to-probe v4 and v6 traceroutes

Fun facts



RIPE Atlas Probes

```
(False, {'error': {'detail': 'There was a problem with your request', 'status': 400, 'errors': [{'detail': 'You are not permitted to run more than 250 concurrent measurements.', 'source': {'pointer': '/definitions'}}], 'title': 'Bad Request', 'code': 102}})
```

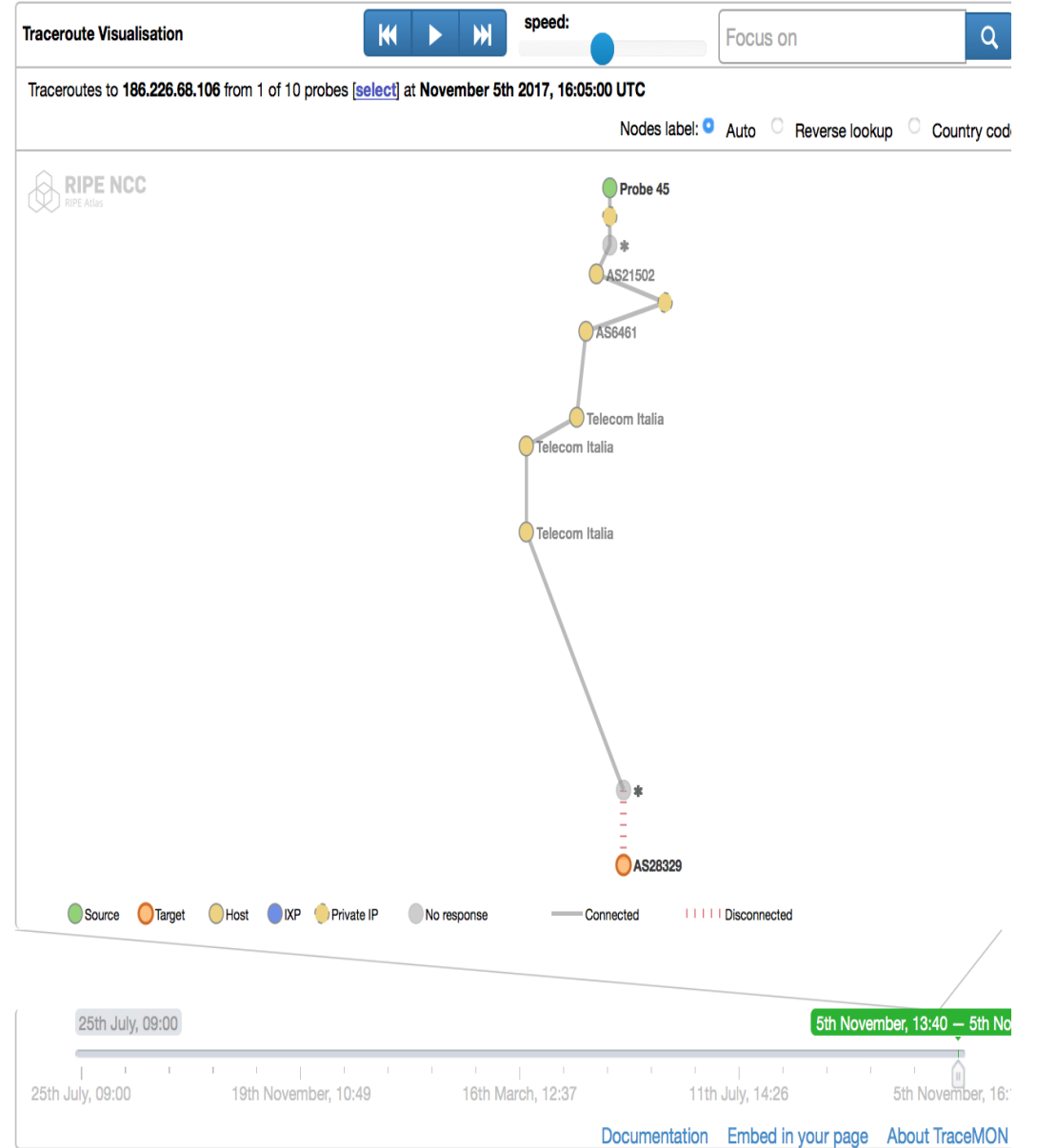
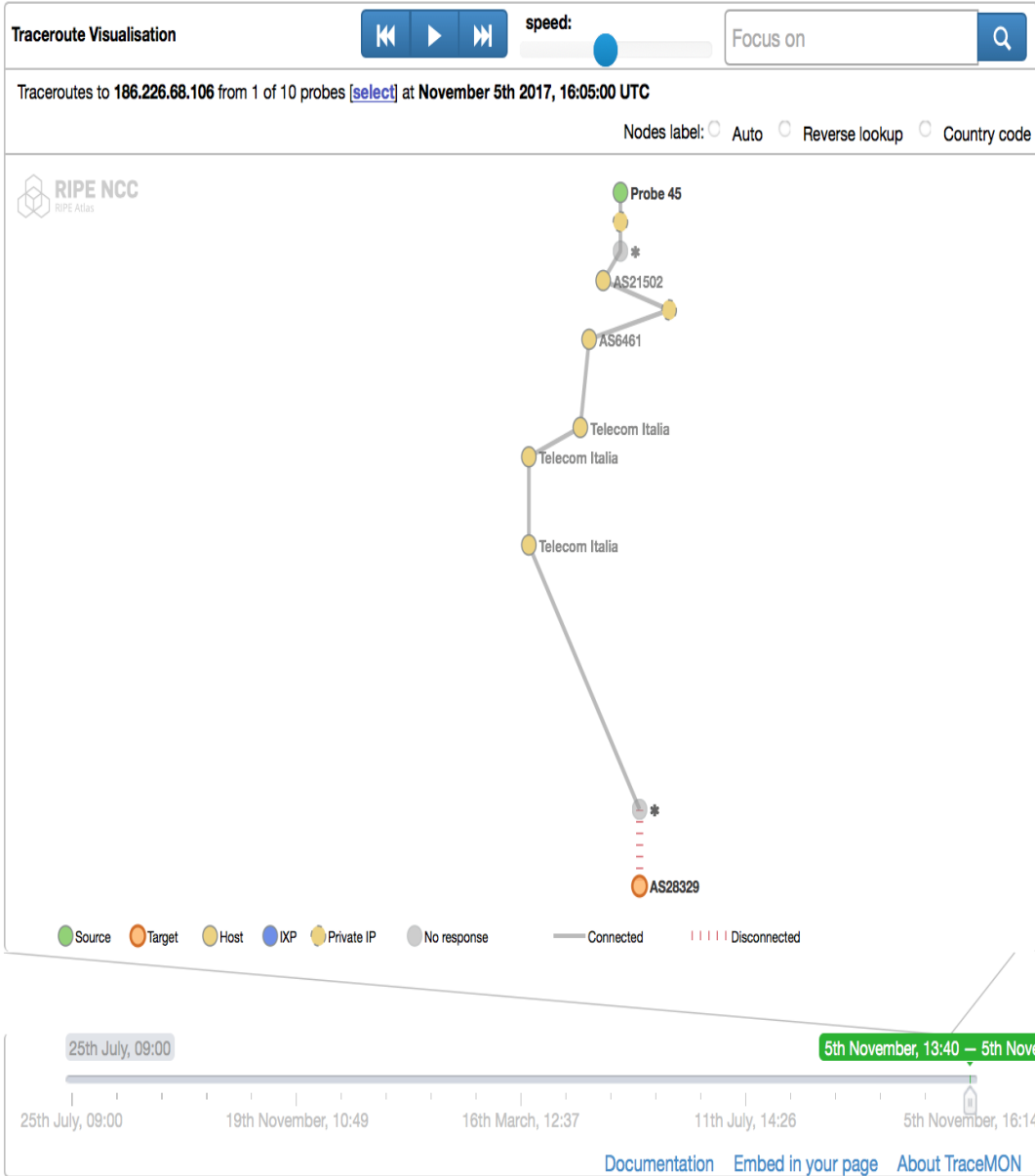
```
(False, {'error': {'status': 400, 'code': 102, 'title': 'Bad Request', 'errors': [{'source': {'pointer': ''}, 'detail': 'Executing this measurement request would violate your maximum daily spending limit of 5000000.0 credits. Please stop some of your currently running measurements and try again.}], 'detail': 'There was a problem with your request'}})
```

RIPE Atlas Probes

My RIPE Atlas

Quotas and System Settings

Daily credit spending currently (approximately) / your limit:	23,870,173 / <u>10,000,000</u>
Parallel running measurements currently (approximately) / your limit:	250 / 250
Daily measurement result flow (approximately) / your limit:	397,836 / 500,000
Maximum number of probes per measurement:	2,500
Maximum number of measurements towards the same target:	250
Negative credit balance allowed?	No
Your roles:	User



A red speech bubble graphic with a white outline, containing the text 'Why TraceMonks?'. The bubble has a tail pointing downwards and to the left.

Why TraceMonks?

We started from TraceMon, and we came up with a new name. How?

Why TraceMonks?

We started from TraceMon, and we came up with a new name. How?

- TraceMon became TraceMon v4 + v6

Why TraceMonks?

We started from TraceMon, and we came up with a new name. How?

- TraceMon became TraceMon v4 + v6
- ..which became TraceMon 10

Why TraceMonks?

We started from TraceMon, and we came up with a new name. How?

- TraceMon became TraceMon v4 + v6
- ..which became TraceMon 10
- ..which became TraceMon X

Why TraceMonks?

We started from TraceMon, and we came up with a new name. How?

- TraceMon became TraceMon v4 + v6
- ..which became TraceMon 10
- ..which became TraceMon X
- ..which became TraceMonks!

Why TraceMonks?

We started from TraceMon, and we came up with a new name. How?

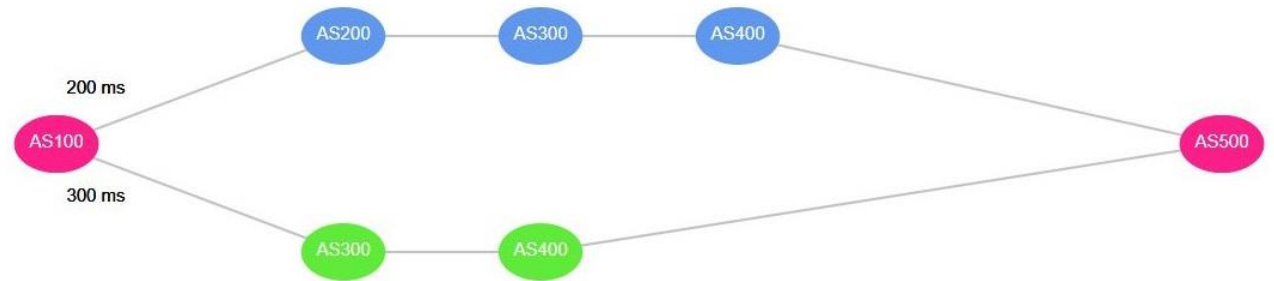
- TraceMon became TraceMon v4 + v6
- ..which became TraceMon 10
- ..which became TraceMon X
- ..which became TraceMonks!

(feature request for TraceMon?)

Visualizations

- We have created three kind of maps using these tools
 1. D3
 2. VIS JS
 3. RIPE NCC tracemon

Visualizations



TraceMonks

- Publicly available API
- Dataset at this moment includes:
 - Full mesh (100x100) ASNs
 - One dual stack probe per AS
 - Selection based on BGP Disparities data

Thanks

Petros Gigis
Ioana Livadariu
Baptiste Jonglez
Richard Patterson

Shahin Gharghi
Nikos Roussos
Andrea Barberio
Vasileios Giotsas

<https://github.com/vgiotsas/ipv6-route-optimization>