

How Do Users Interconnect?

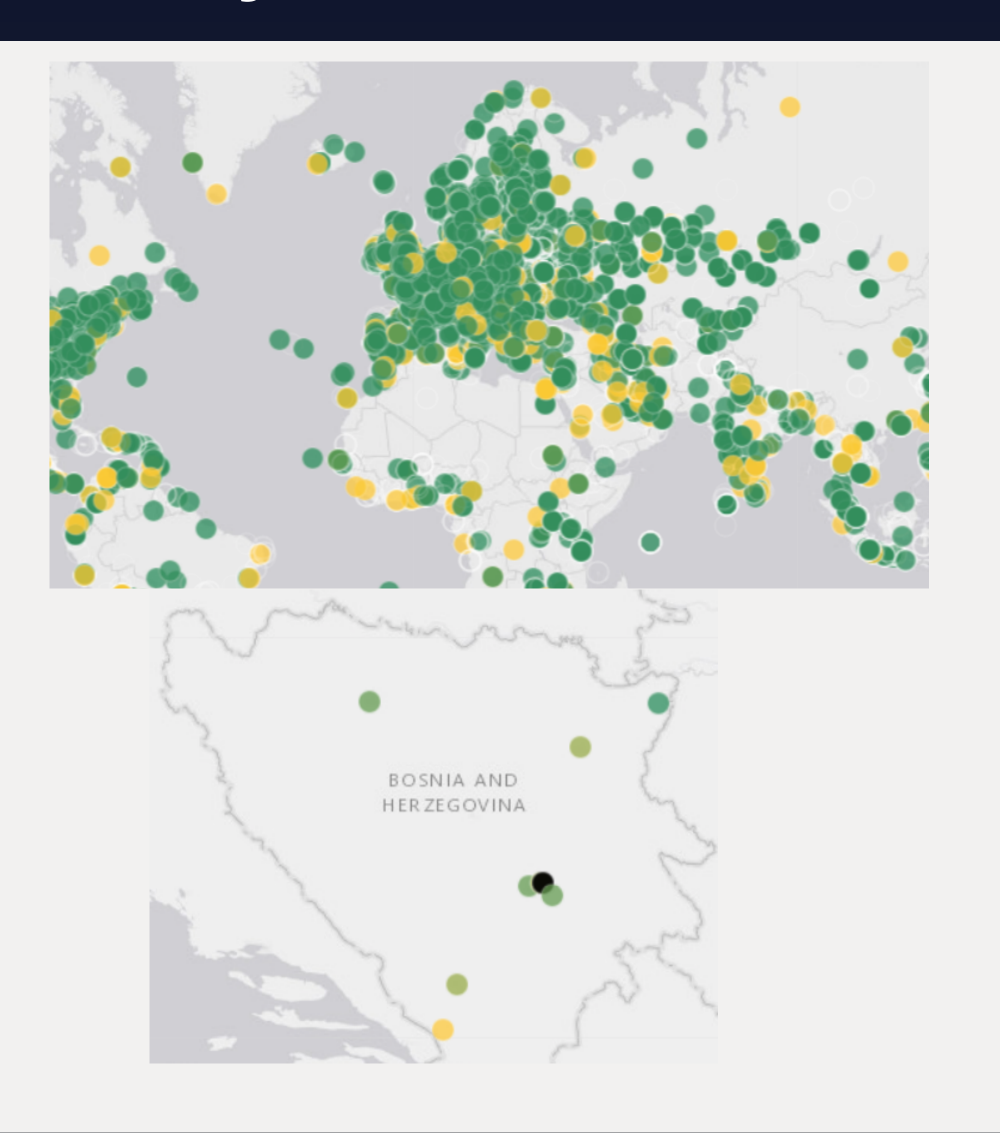
Visualising Internet Traffic Paths

Emile Aben and Vesna Manojlovic

BECHA@ripe.net

View your network from the outside





- RIPE Atlas is a global, open, distributed Internet measurement platform, operated by the RIPE NCC
 - Consisting of thousands of devices ("probes", "anchors", VM)
 - Actively measuring Internet connectivity in real time
 - Open data available to the operators & research community
 - Ping, traceroute, DNS, TLS, NTP; IPv4 and IPv6 supported

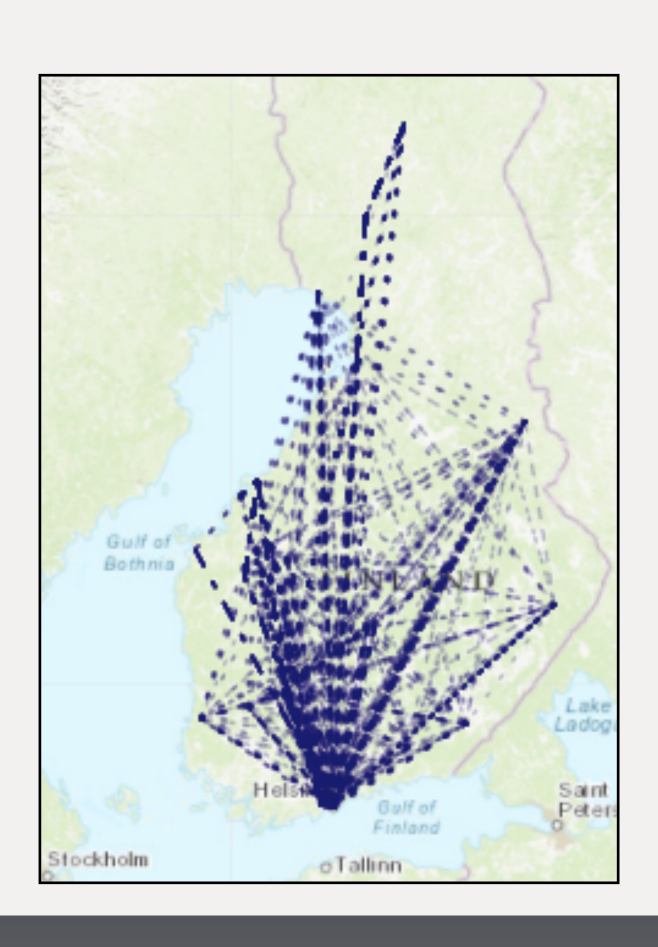


Viewing a Country's Internet Traffic Paths

Bosnia and Herzegovina: IPv4 paths

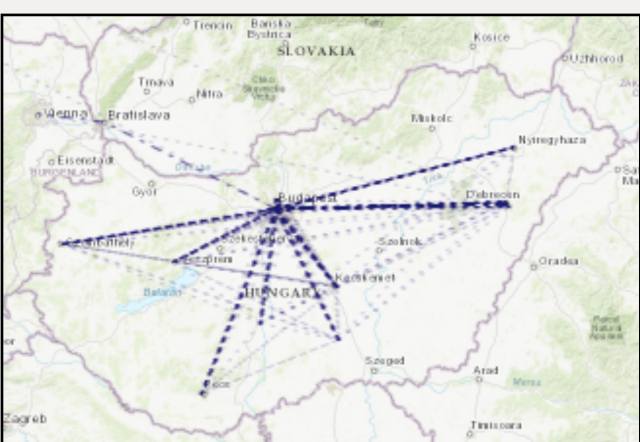


Finland





Hungary



Tool: IXP Country Jedi (Emile Aben)



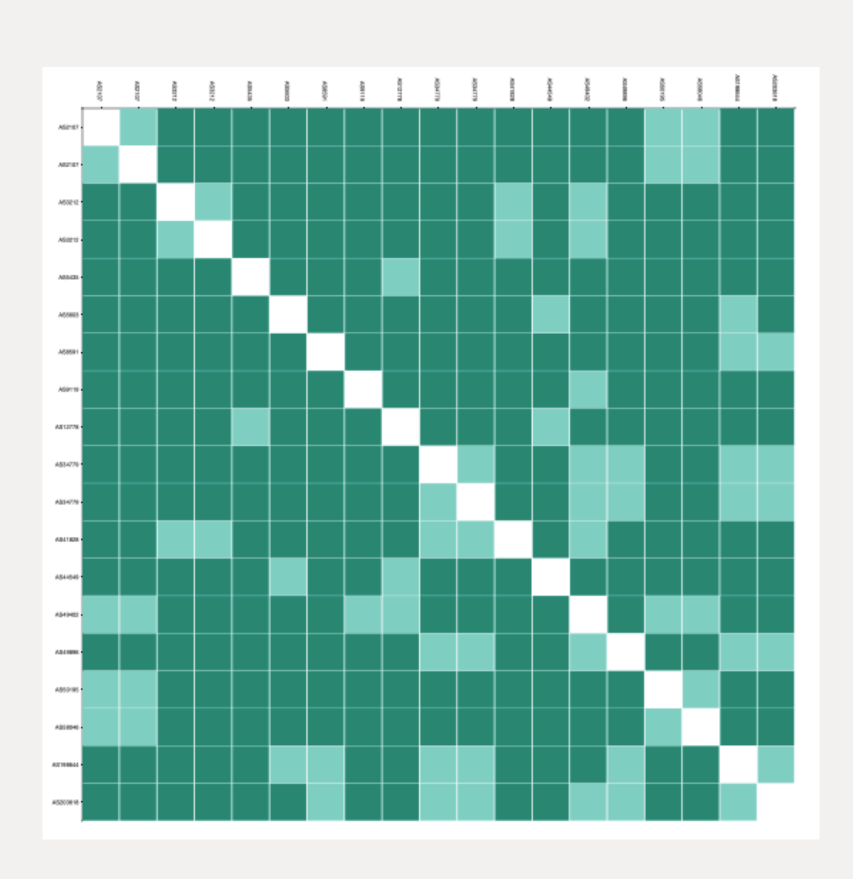
- Measuring whether local Internet traffic paths stay local
 - Visualisations of traceroutes between RIPE Atlas probes
 - Do the paths take out-of-country detours?
 - Do we see IXPs in the paths?

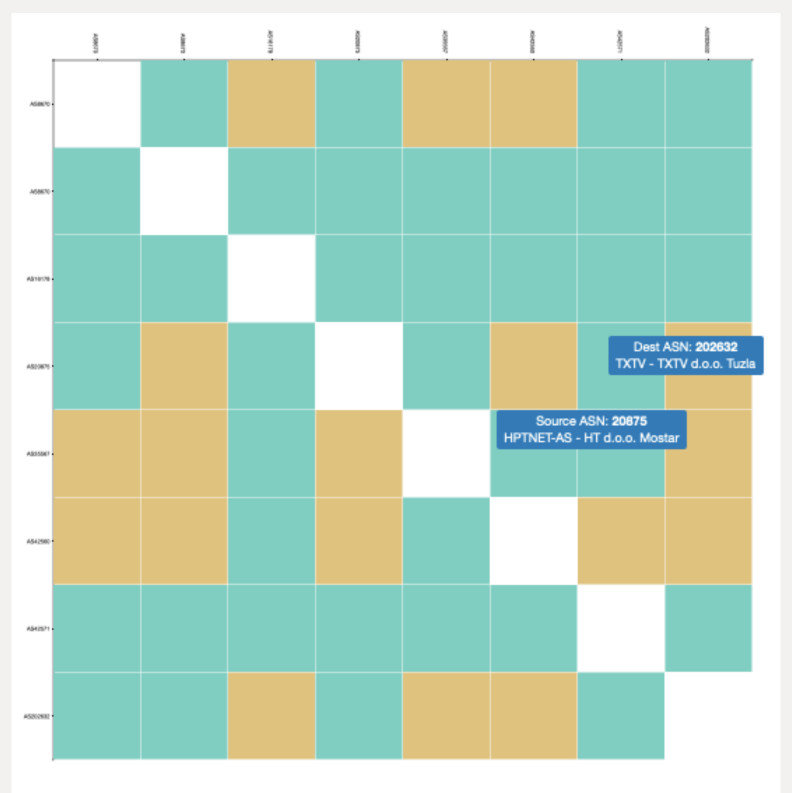
- Interactive tool!
- http://ripe.net/ixp-country-jedi

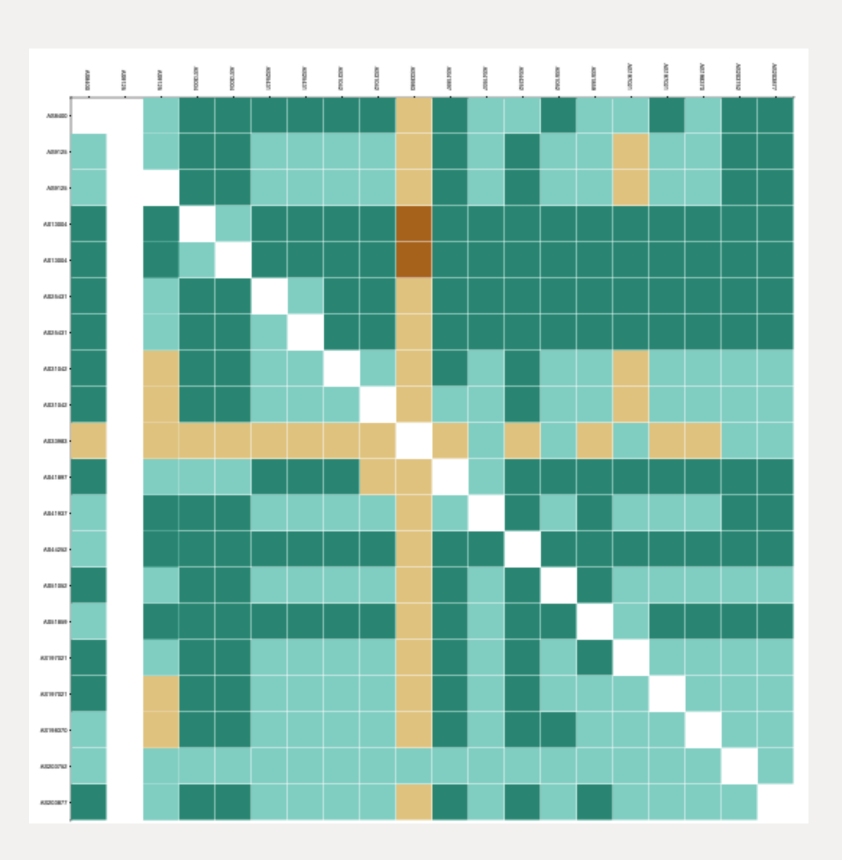
Examples: Slovenia, Bosnia, Serbia



IXP IPs: YES, out-of-country IPs: NO IXP IPs: NO, out-of-country IPs: NO
IXP IPs: YES, out-of-country IPs: YES IXP IPs: NO, out-of-country IPs: YES







Our Suggestions



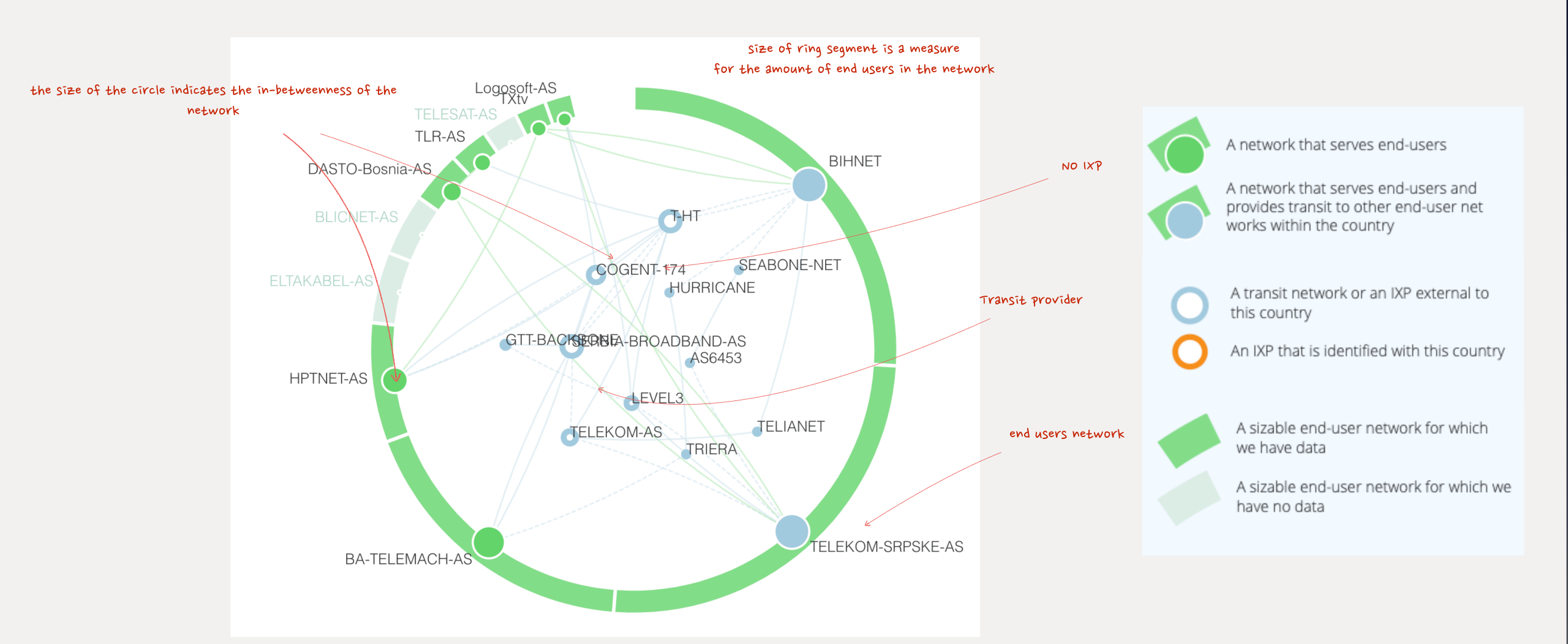
- Use this tool to optimize your routing!
 - ... select the path that is going out of country
 - Talk to your upstream(s)
 - ... select the path that is not going via a local IXP
 - Make a new peering agreement
- Contribute to the FLOSS code on GitHub
- If your ASN is not on the graph, apply for a RIPE Atlas probe



User-to-User Fabric of a Country

Bosnia and Herzegovina





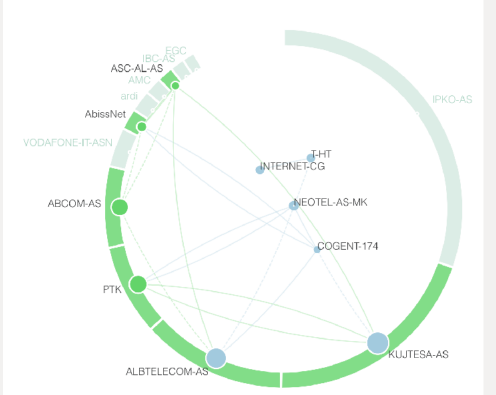
Tool: User-to-User (Jasper den Hertog)



- Sketches of interconnection between users
 - focus is on ISPs with the most users in a country
 - not the connections to content providers
- Based on RIPE Atlas probes traceroutes
- This does not represent traffic volume!
 - traceroutes represent traffic paths
- Hint about health of local interconnect market
- Interactive tool
 - https://sg-pub.ripe.net/ixp-country-jedi/ba/2019/04/01

Country Overviews





Orbitel
HURRICANE
LEVEL3
IBGC
INITLAB
BIX.BG-Main AMS-IX1

DCTV-BG-AS
SPECTRUMNET
COMNET-AS
UltraNET-AS
ESCOMBG-AS
MEGALAN
HOMELAN-AS
Networx-BGIETI-AS
Mobiltel

DCM-AS

DTAG

ASN-DCM

OT-AS

OT-AS

ASN-ISKON

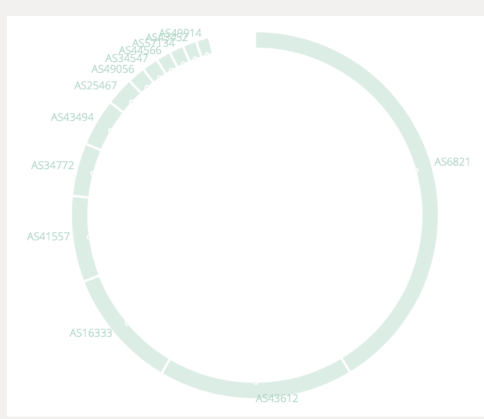
COSMONE SERVAS
CYTA-NETWORK

WIND-AS

OTENET-GR

GR-IX::Athens-Peering Lan

HOL-GR



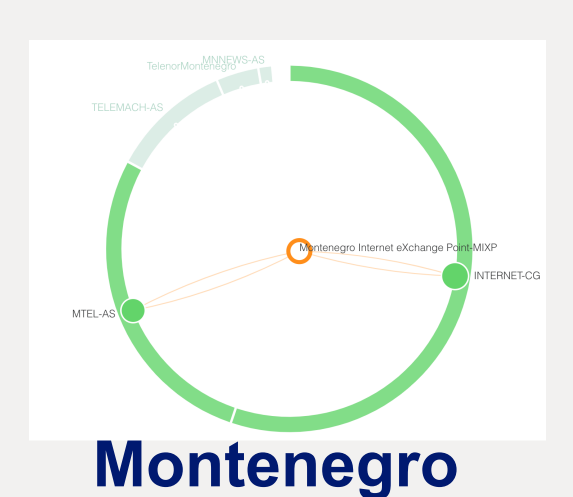
Albania

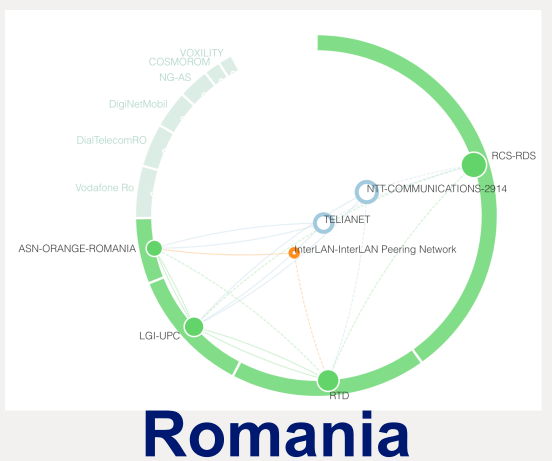
Bulgaria

Croatia

Greece

Macedonia









bia Slovenia

Conclusions and questions



- This is how un-optimized traffic paths look like
- Does it match your expectations?
 - Let us know let's have a dialogue!
 - Compare with the other countries in the region!
- The goal is to have healthy interconnections
 - Empower innovation & cooperation
 - Give better user experience
- More RIPE Atlas probes give better "resolution"
 - Deploy more probes, please



Additional Slides

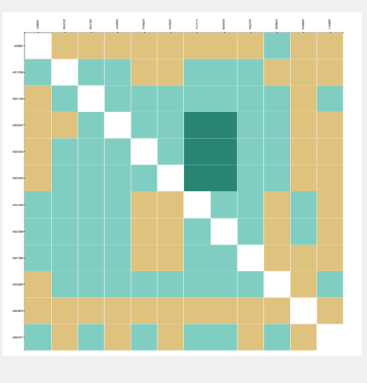


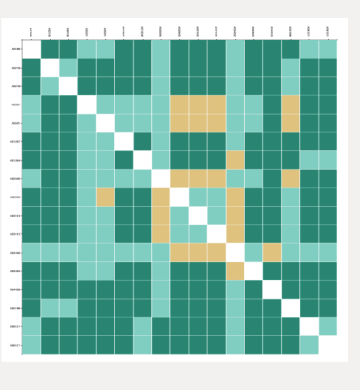
IXP Country

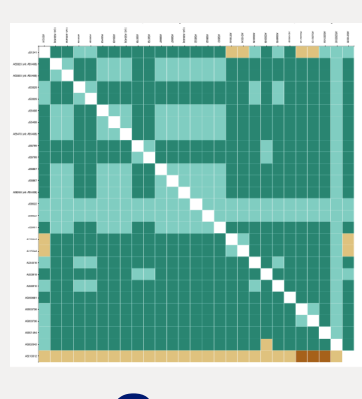
A matrix view of all probe-to-probe measurements between ASNs

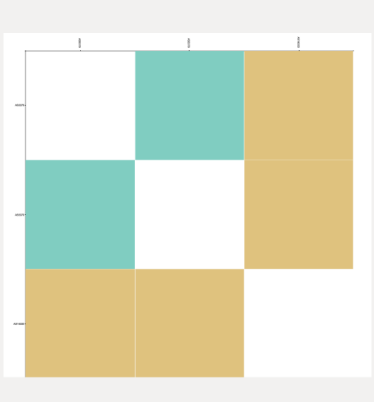
Country Overviews











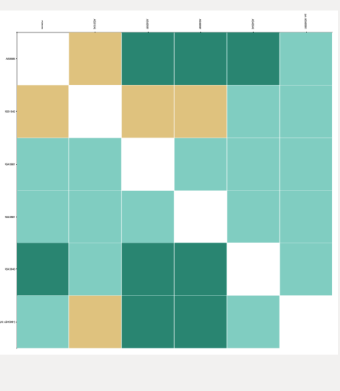
Albania

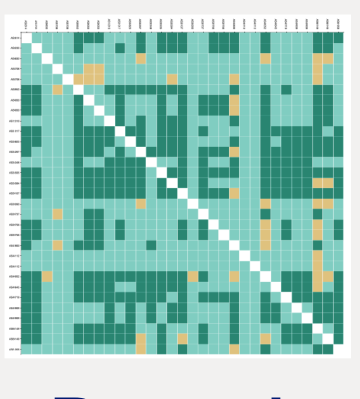
Bulgaria

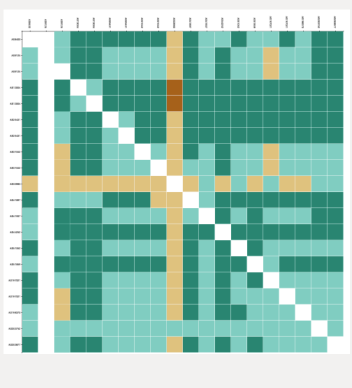
Croatia

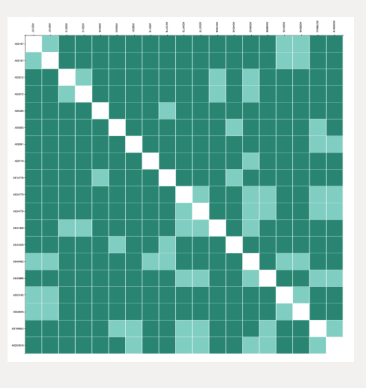
Greece

Macedonia









Montenegro

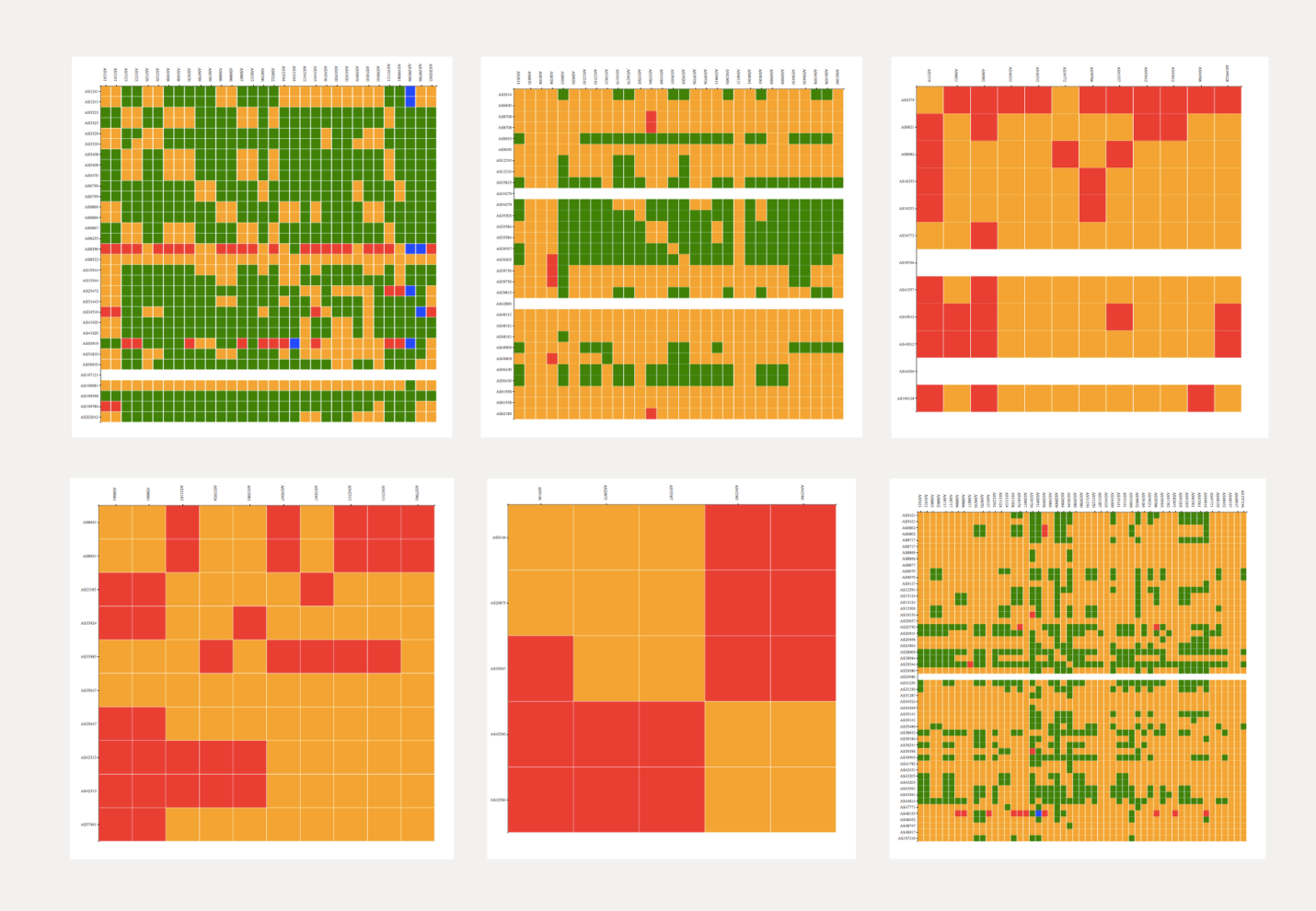
Romania

Serbia

Slovenia

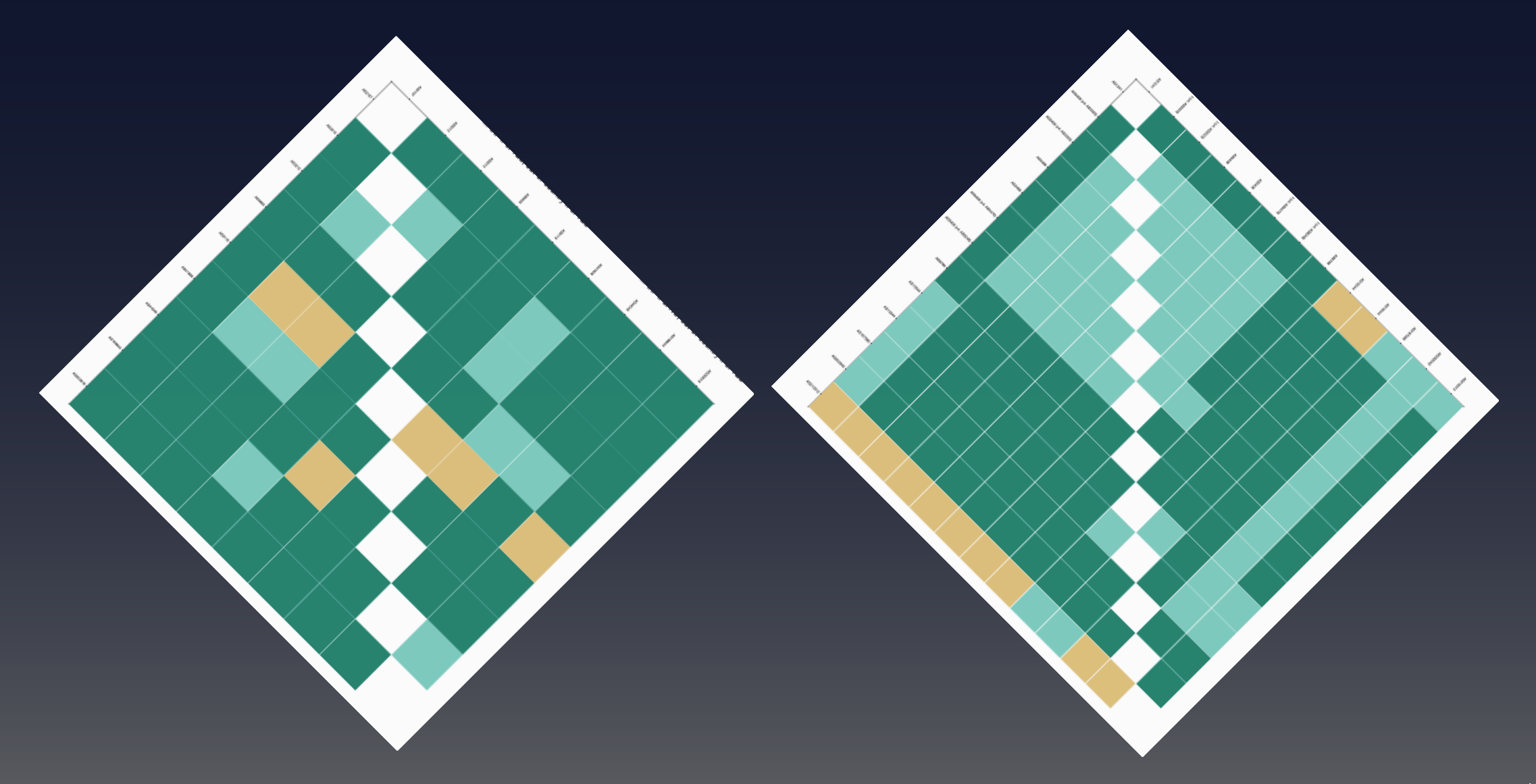
SEE 4, 2015





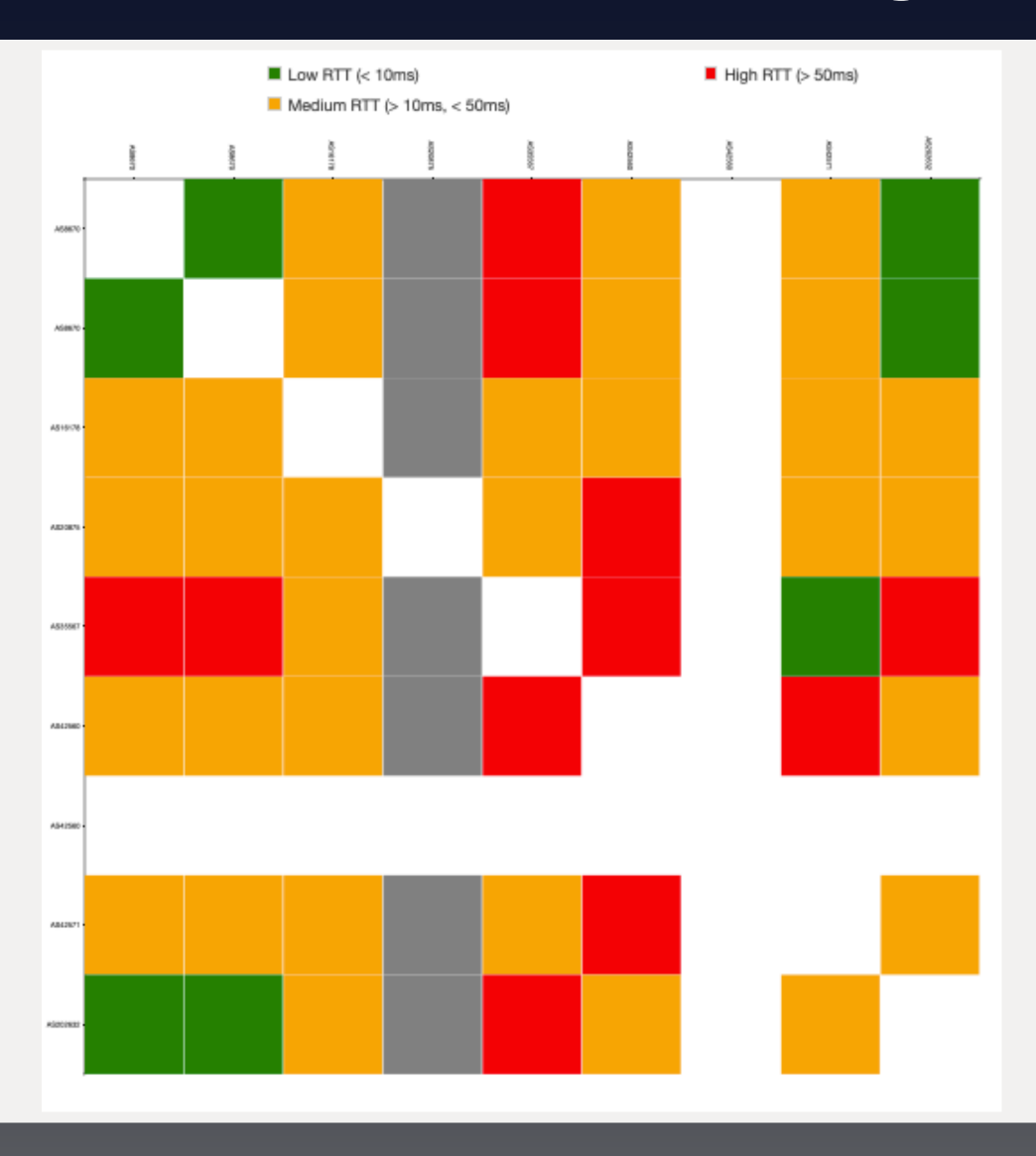
IPv6 Mesh: Greece and Slovenia





RTT (latency) mesh: Bosnia and Herzegovina







User-to-User Fabric of a Country

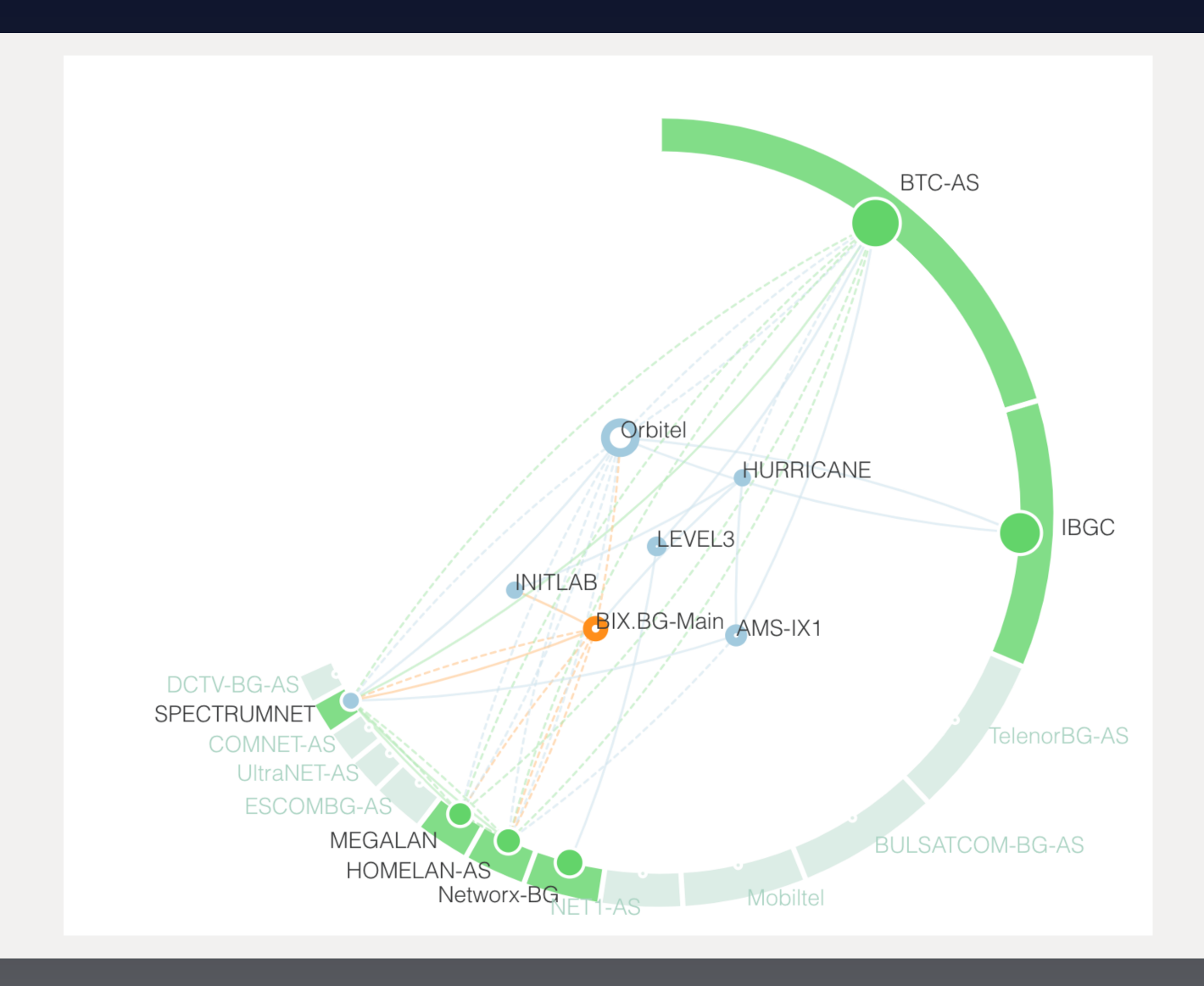
"User to User Fabric" Data Sources



- RIPE Atlas
- Datasets from RIPEstat
- AS-to-ORG datasets from CAIDA
- Dataset from APNIC that estimates the percentage of end-users in each network
- https://labs.ripe.net/Members/emileaben/sketching-connectivitybetween-users

Bulgaria





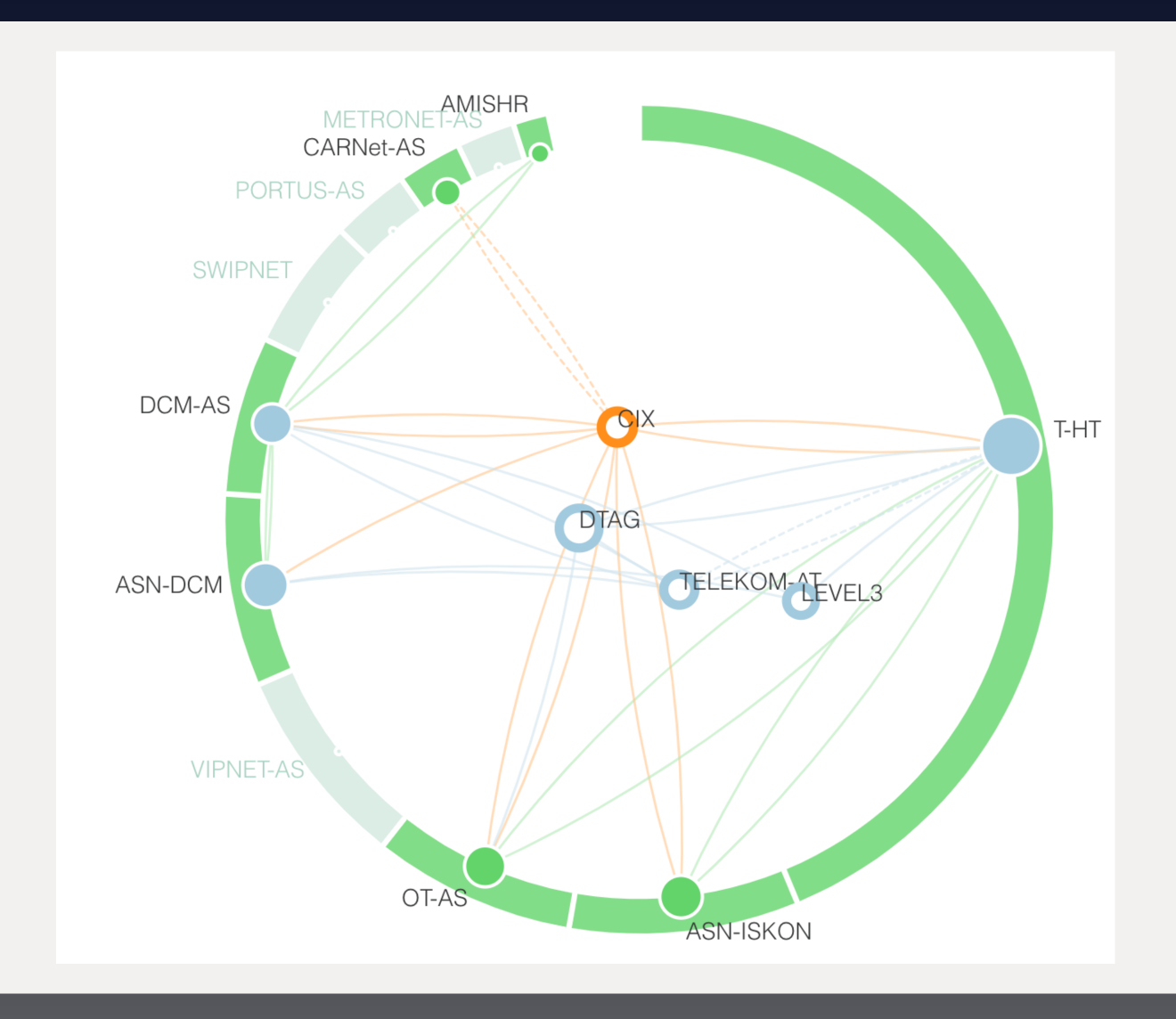
Greece





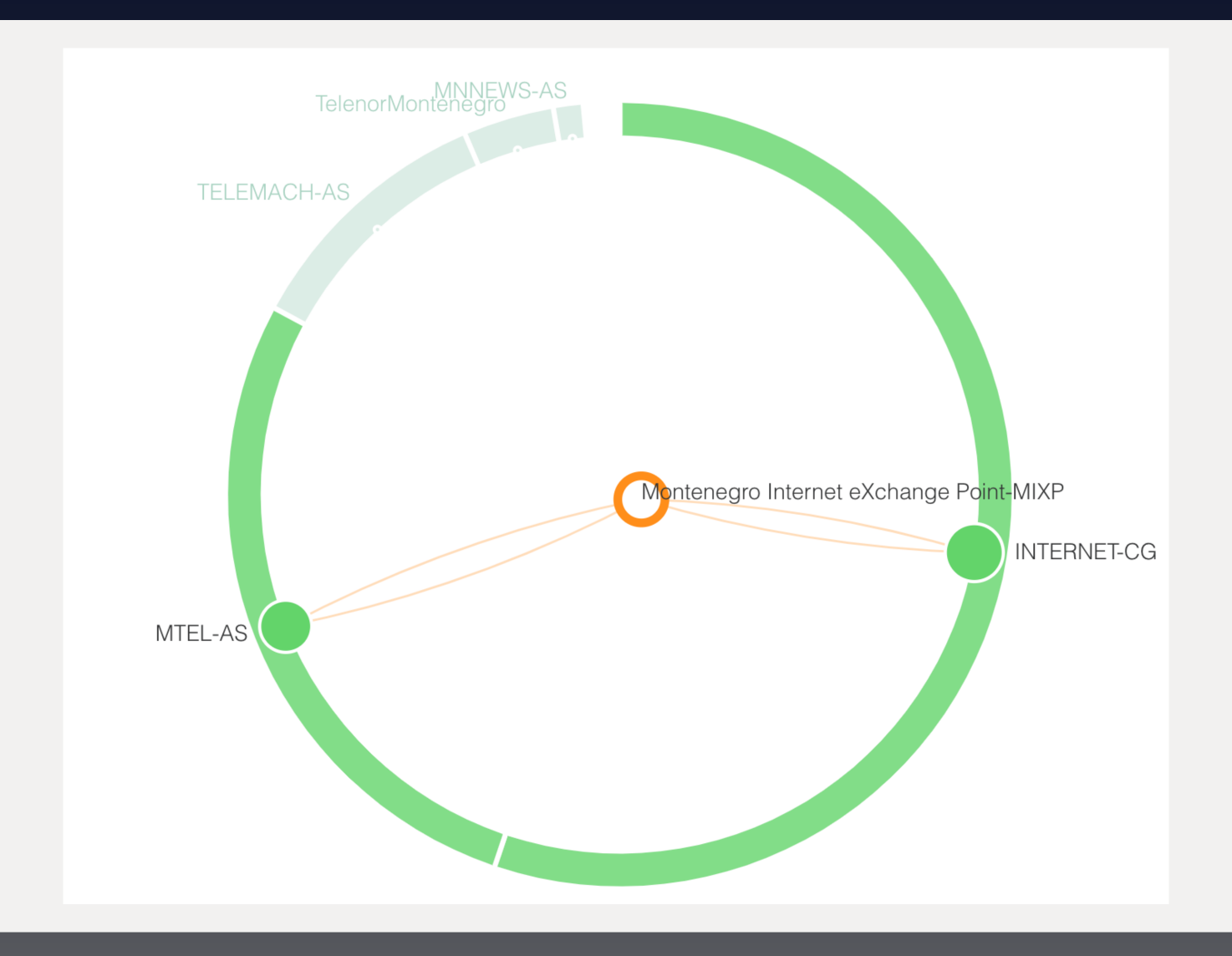
Croatia





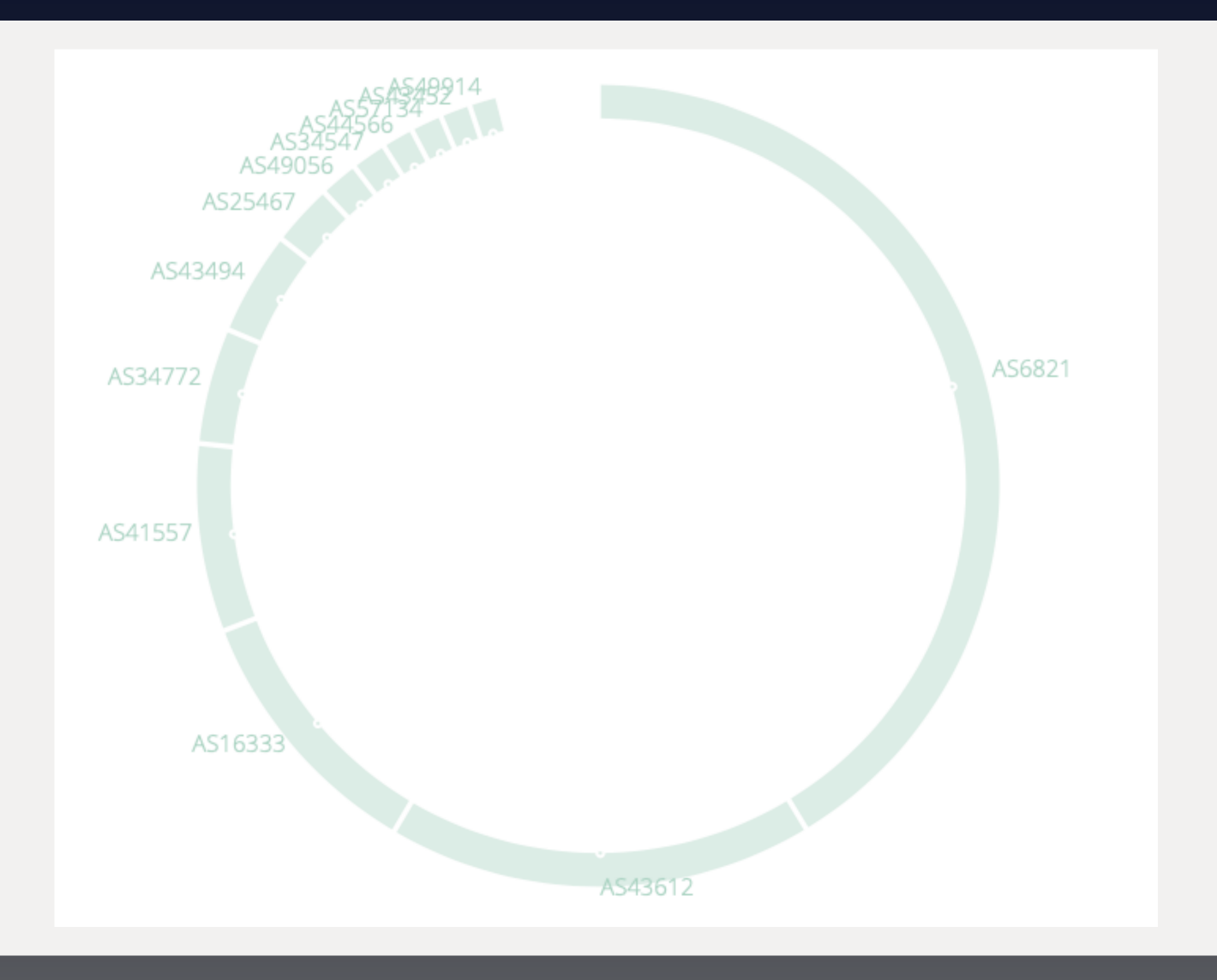
Montenegro





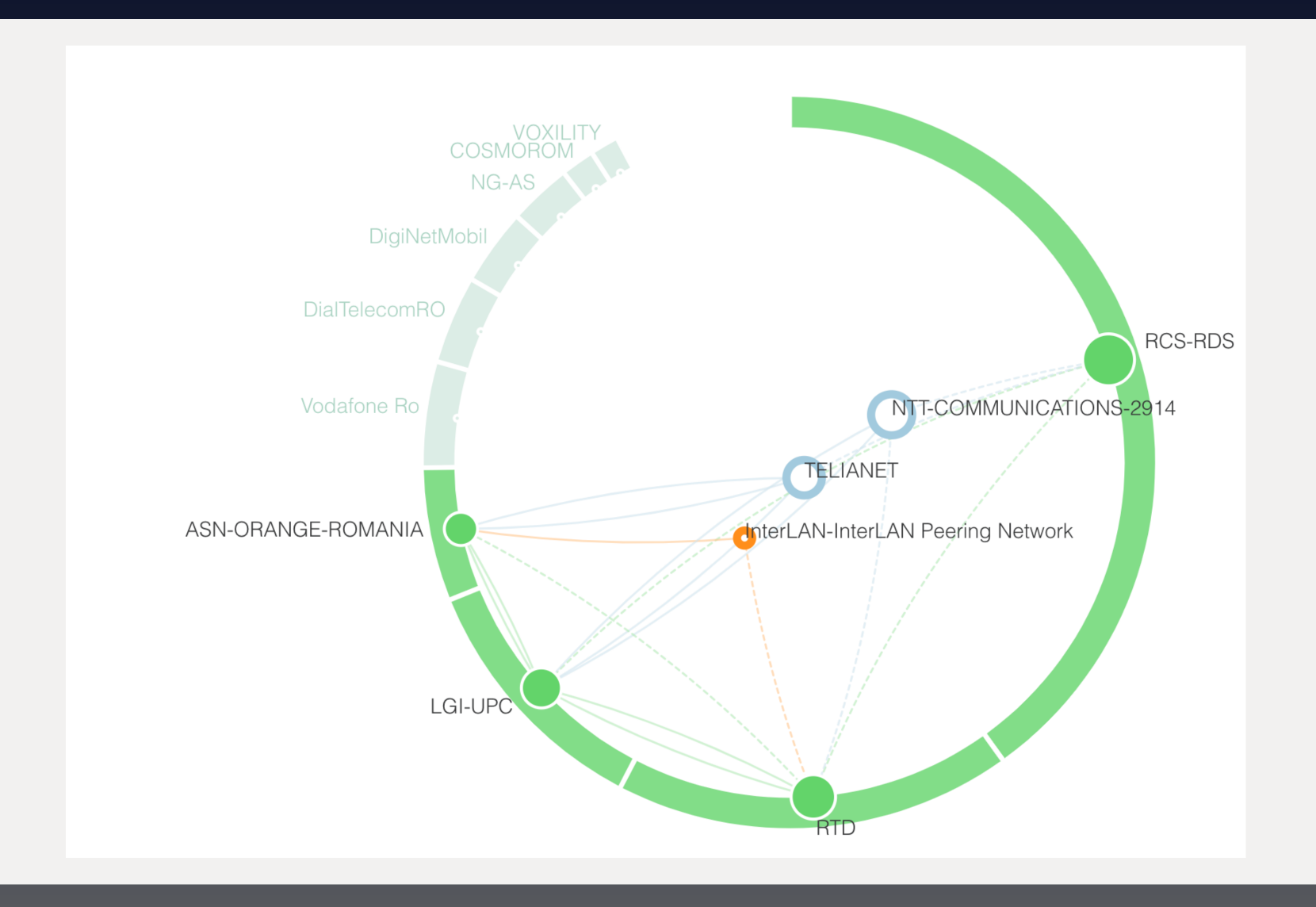
Macedonia





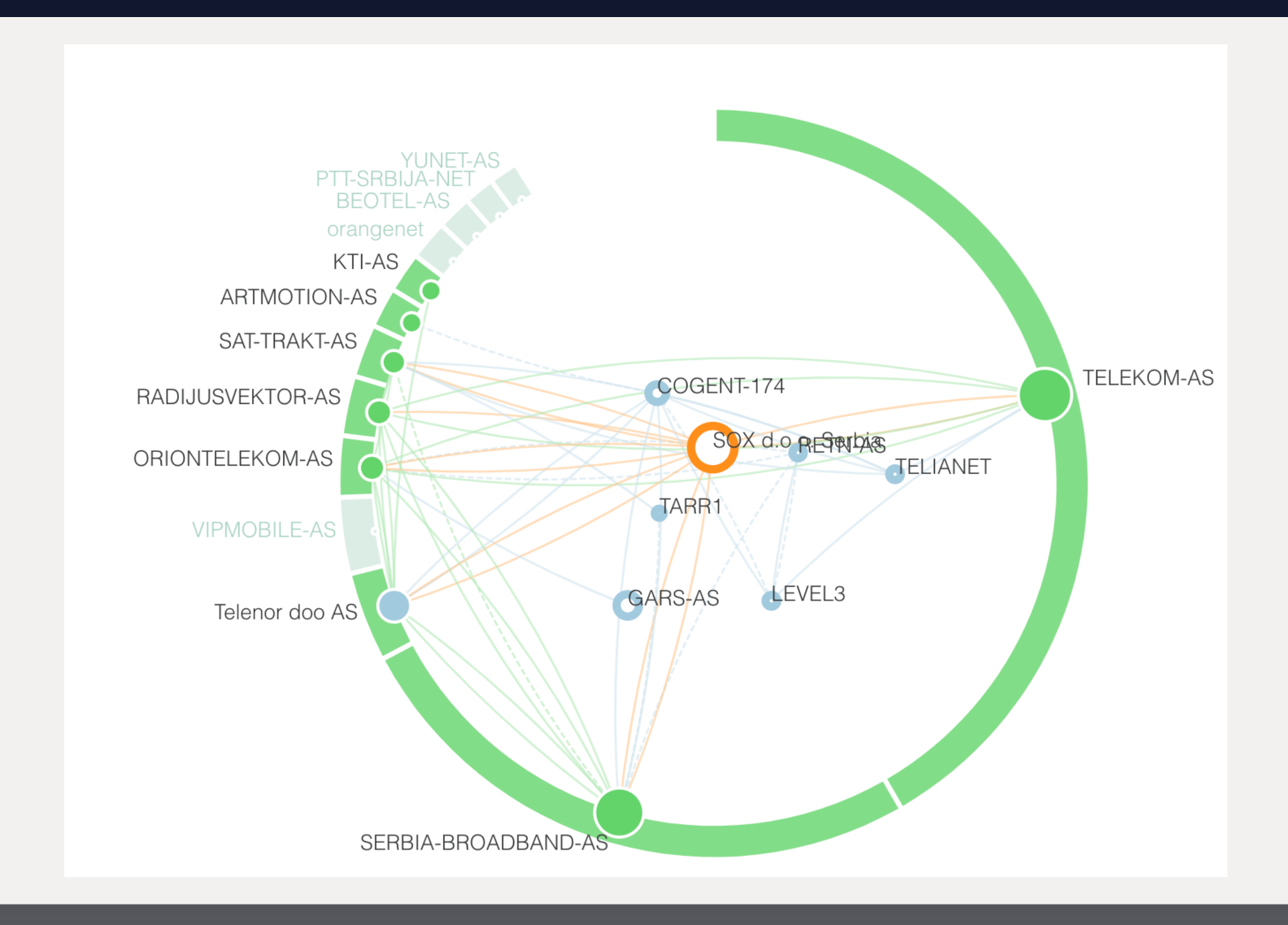
Romania





Serbia





Slovenia



