



RIPE NCC

RIPE NETWORK COORDINATION CENTRE

RIPE Atlas Measurements: Interconnection in Central Asia

Alex Semenyaka | November 2022 | CAPIF 1



RIPE Atlas



What is RIPE Atlas?

RIPE Atlas is the RIPE NCC's main Internet data collection system. It is a global network of devices, called probes and anchors, that actively measure Internet connectivity. Anyone can access this data via Internet traffic maps, streaming data visualisations, and an API. RIPE Atlas users can also perform customised measurements to gain valuable data about their own networks.

atlas.ripe.net

Traceroute

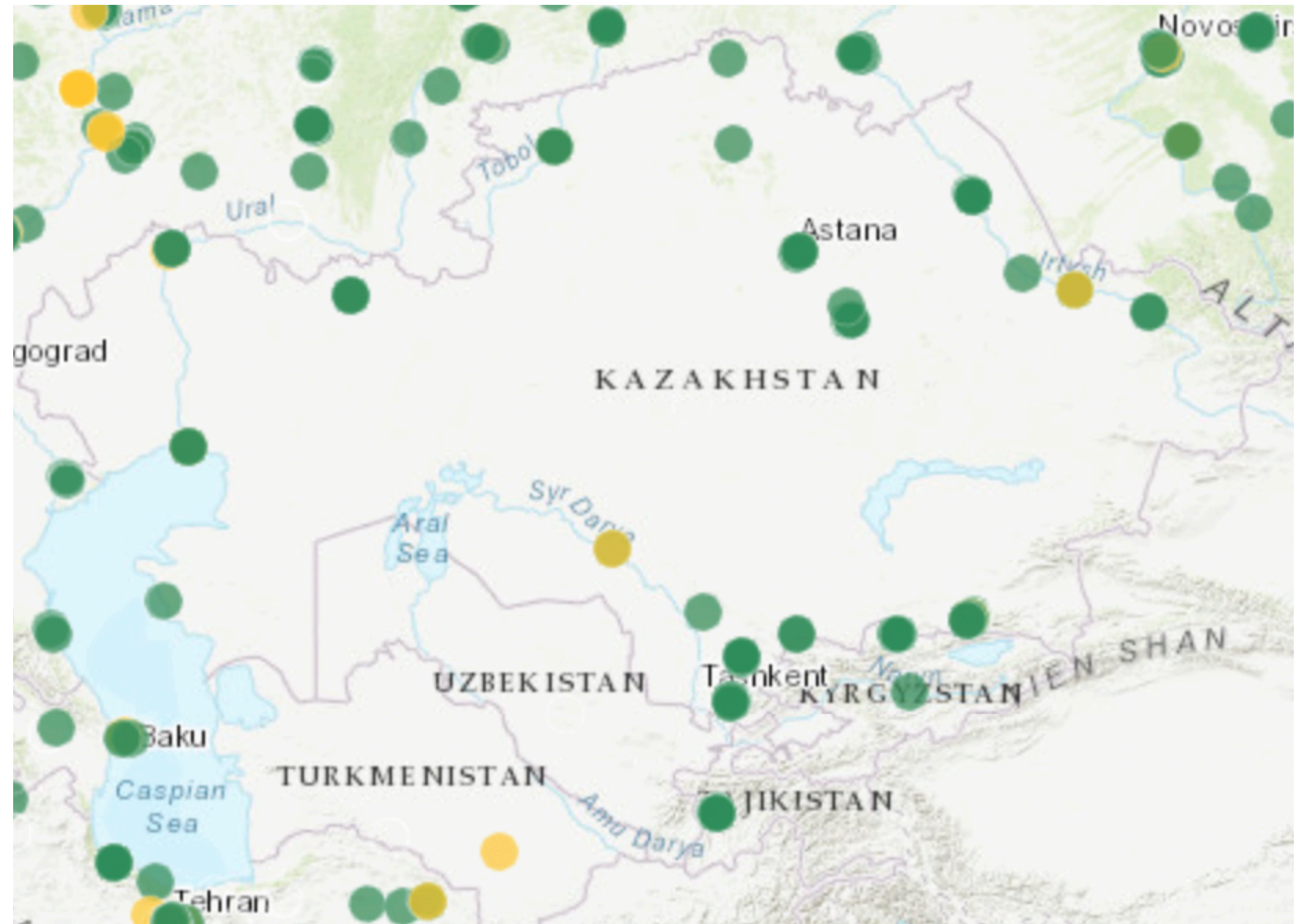


- Traceroute:
 - Sends packets with increasing time-to-live/hop limit
 - Analyses responses received from intermediate routers
 - Returns their addresses and the time interval between sending the original packet and receiving the response
- RIPE Atlas traceroute
 - One of the basic measurement options in the RIPE Atlas system
 - Has a “Paris” modification
 - Originates UDP, TCP, ICMP packets on choice

RIPE Atlas probes in Central Asia



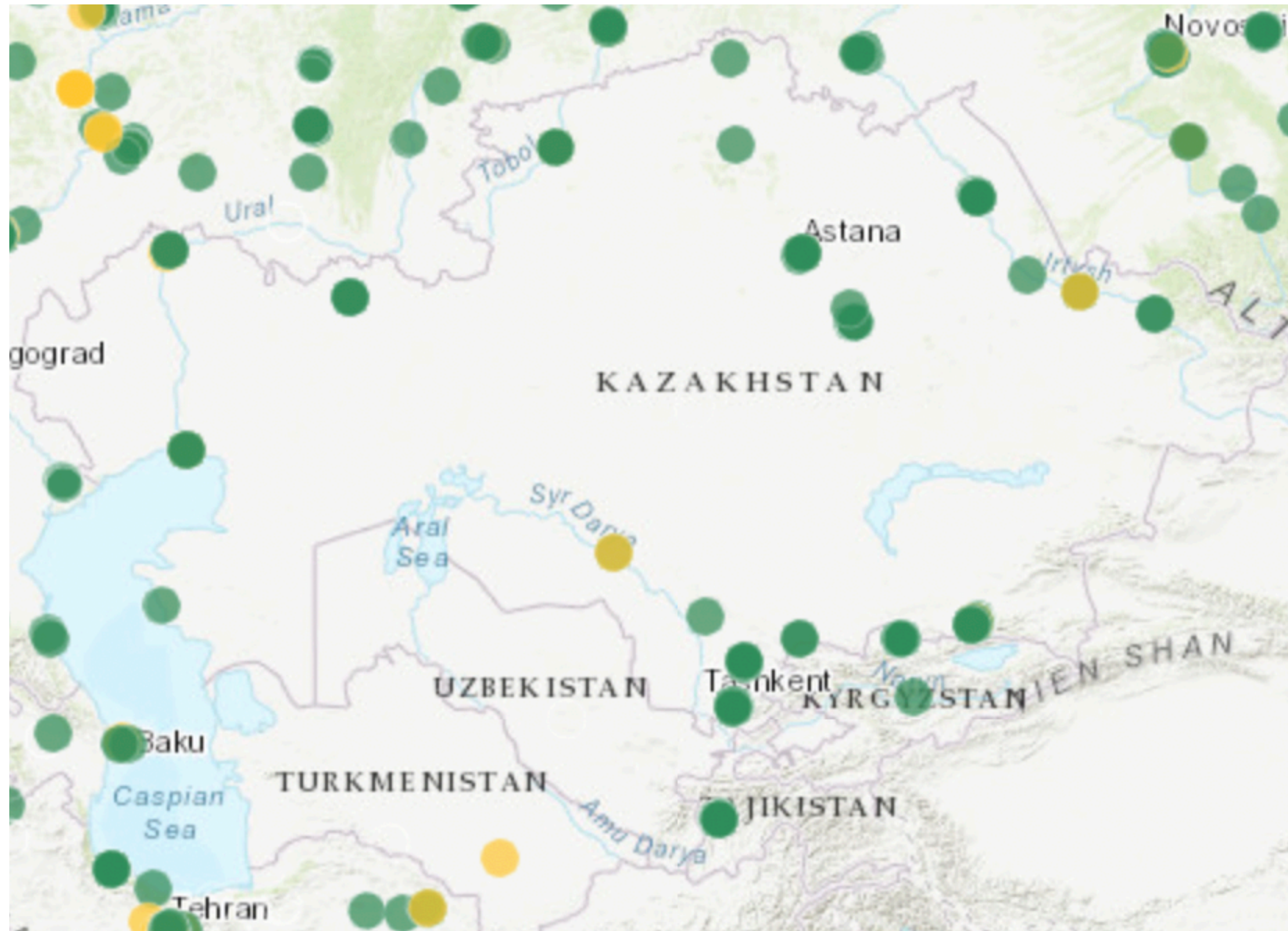
- We have probes in four countries
 - Kazakhstan: 63
 - Kyrgyzstan: 6
 - Tajikistan: 9
 - Uzbekistan: 13
- We can augment this set with some hosts from Turkmenistan
 - And get some results for this country too





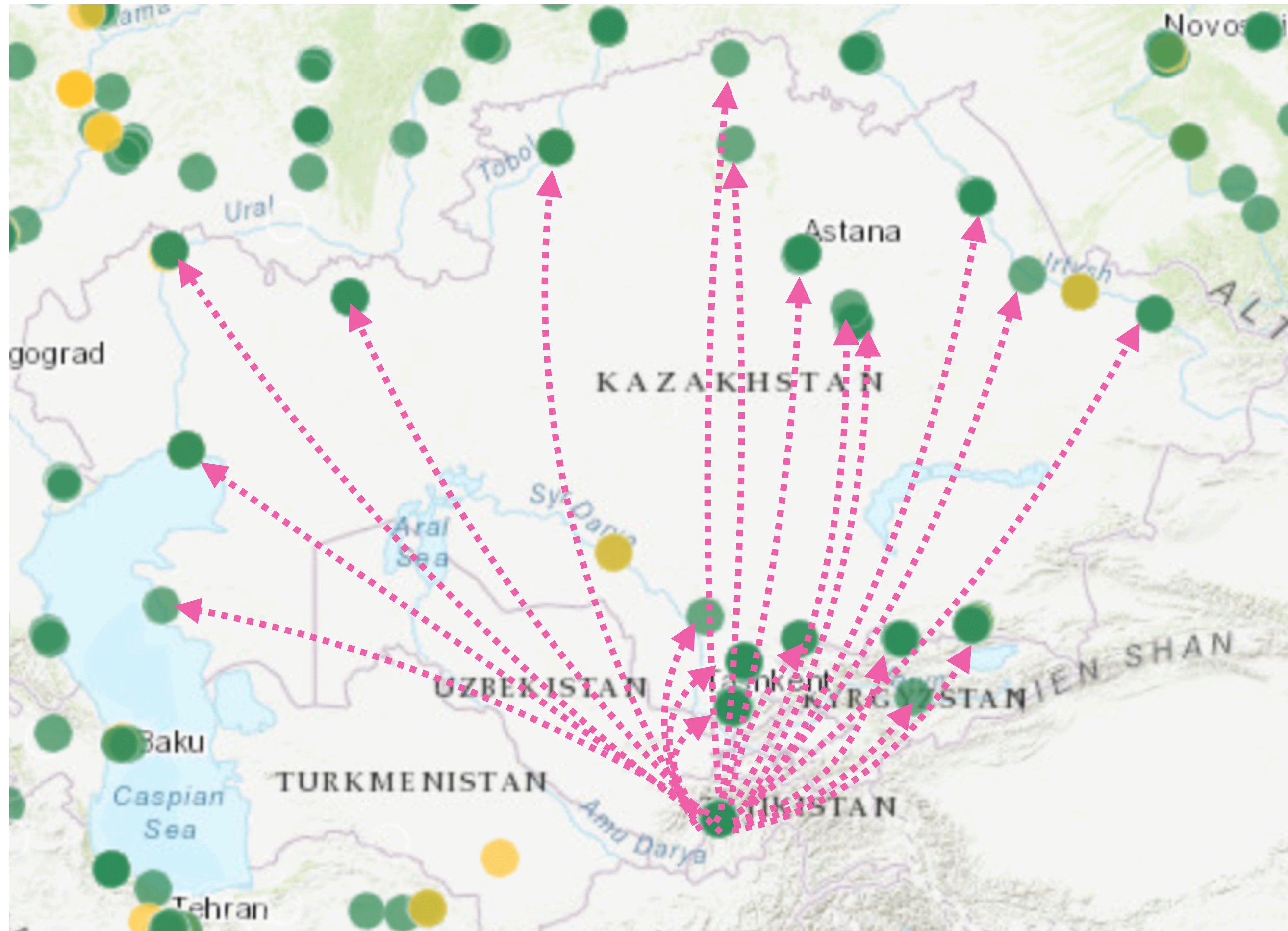
Methodology

What we do



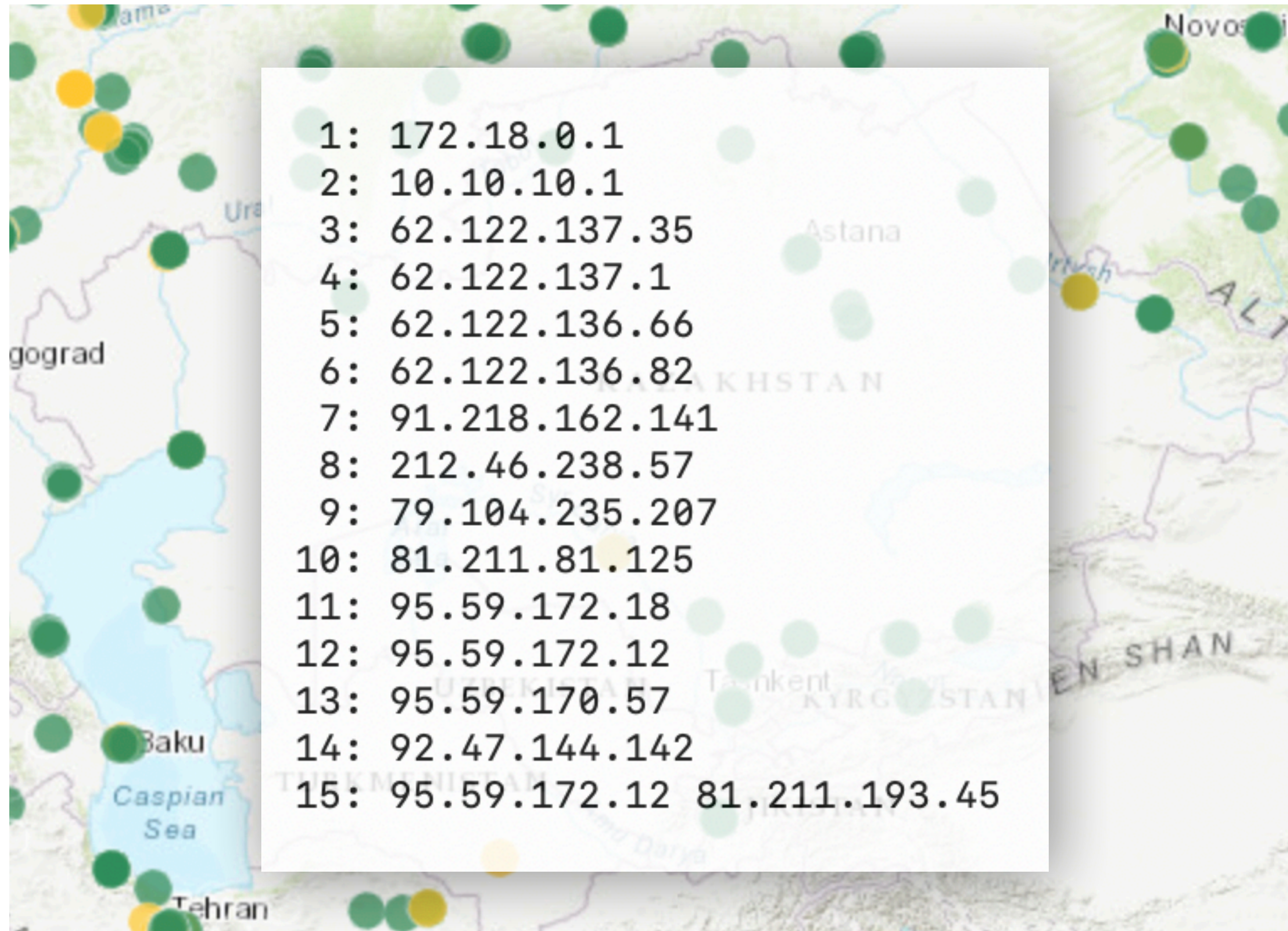
- Sources: all RIPE Atlas probes in a country

What we do



- Sources: All RIPE Atlas probes in a country
- Destination points: RIPE Atlas probes in other countries
 - Plus some additional hosts in Turkmenistan

What we do



- Sources: All RIPE Atlas probes in a country
- Destination points: RIPE Atlas probes in other countries plus some additional hosts
- We do traceroute and get a sequence of the hops
 - For each source and destination we use all options: UDP, TCP, ICMP over both IPv4 and IPv6

What we do

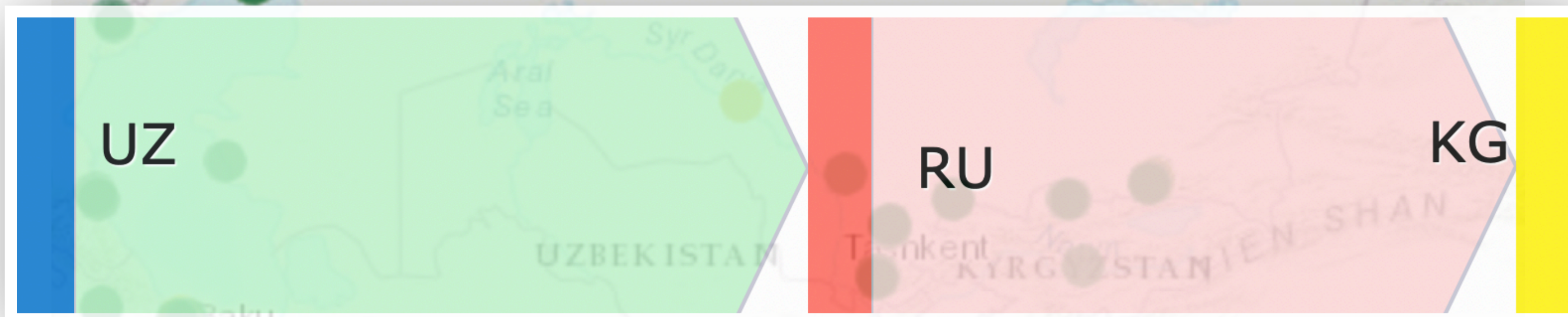


- Sources: All RIPE Atlas probes in a country
- Destination points: RIPE Atlas probes in other countries plus some additional hosts
- We do a traceroute and get a sequence of the hops
- By associating each hop with a country we get a chain of countries

What we do



- Sources: All RIPE Atlas probes in a country
- Destination points: Atlas probes in other countries plus some additional hosts
- We do traceroute and get a sequence of the hops
- We get a chain of countries
- Results are aggregated by source and destination countries





Some biases to be aware of

- Not every network prefix has a RIPE Atlas probe
- The real weight of each route is unknown
- Traceroute works at the IP level: L1 and L2 geography is left out
 - Especially for multinational operators
 - And there can also be IP tunnels
- The geographic location of intermediate routers is always questionable
 - They may not be known at all ("stars" in traceroute output)
 - They may have private addresses
- ECMP may still be displayed incorrectly (even with Paris traceroute)
- Some router addresses might belong not to the owner
- Routes tend to change over time

Eh... So can we believe the results?

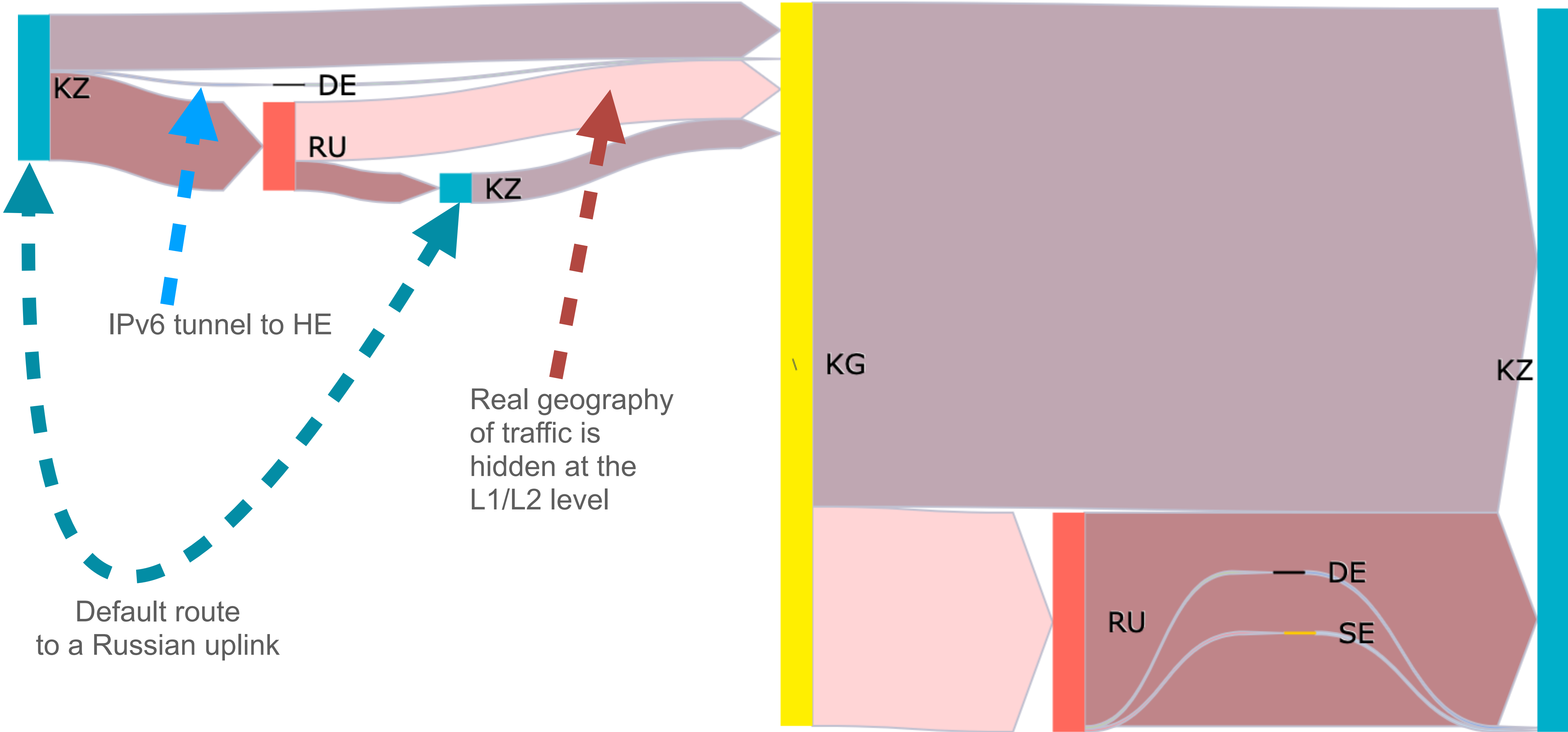


- An external observer **cannot be 100% accurate** in such a measurement
- The results give a **qualitative picture**, not a quantitative one
- **Data refinement** at each step significantly increases the validity of the results
- Thus they **can provide a basic understanding** of interconnectivity in the region



Results

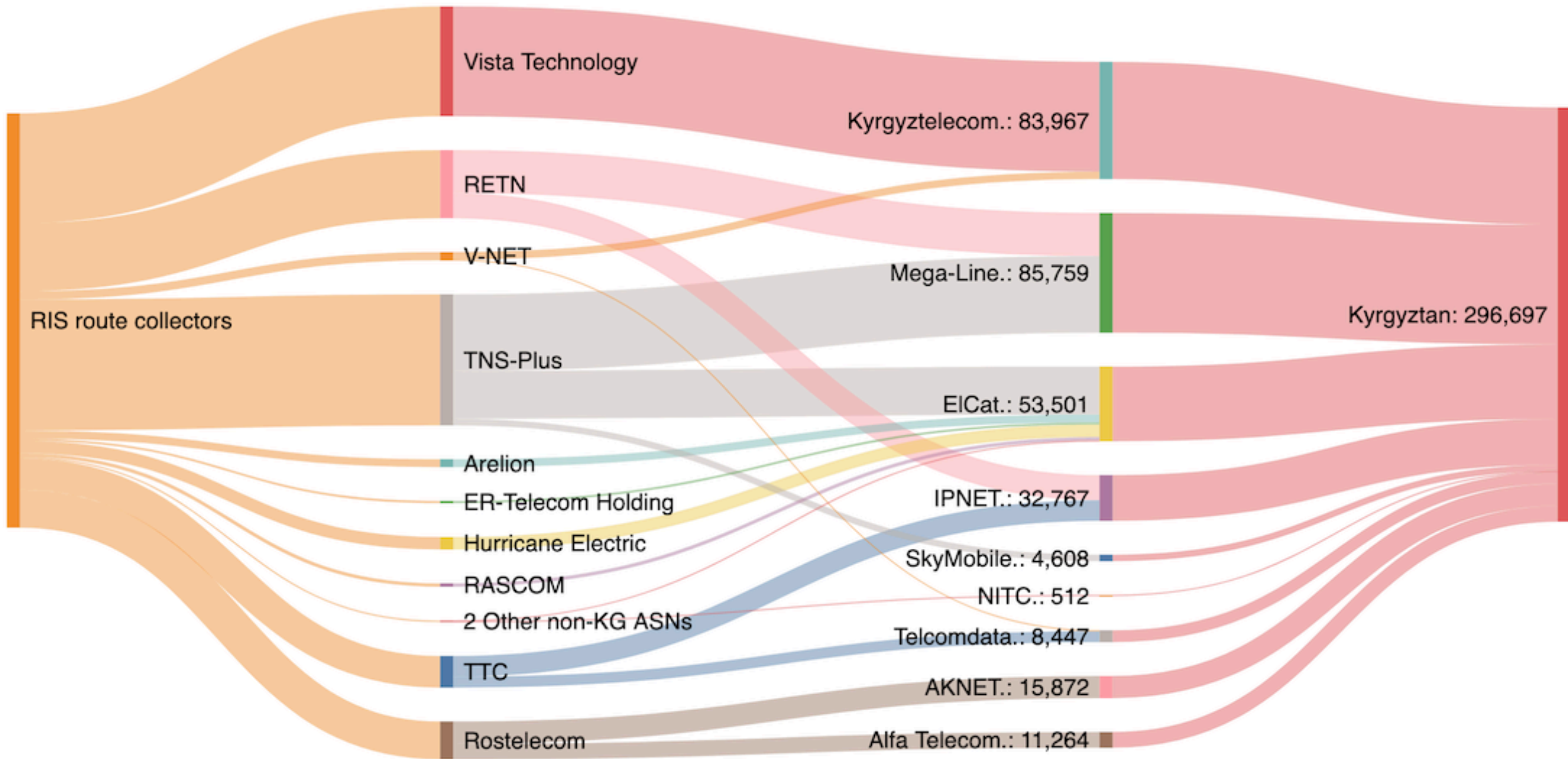
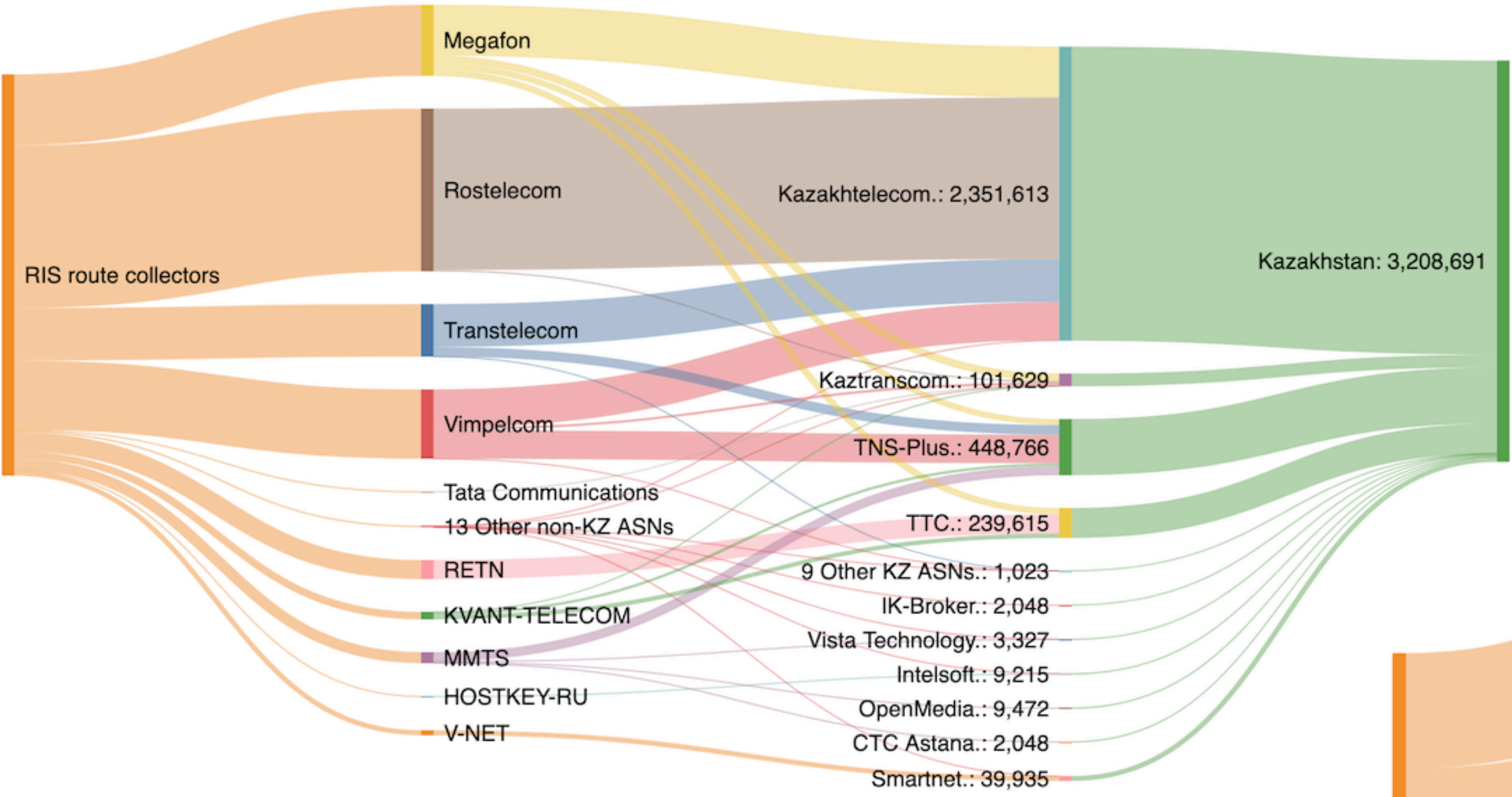
Kazakhstan ↔ Kyrgyzstan



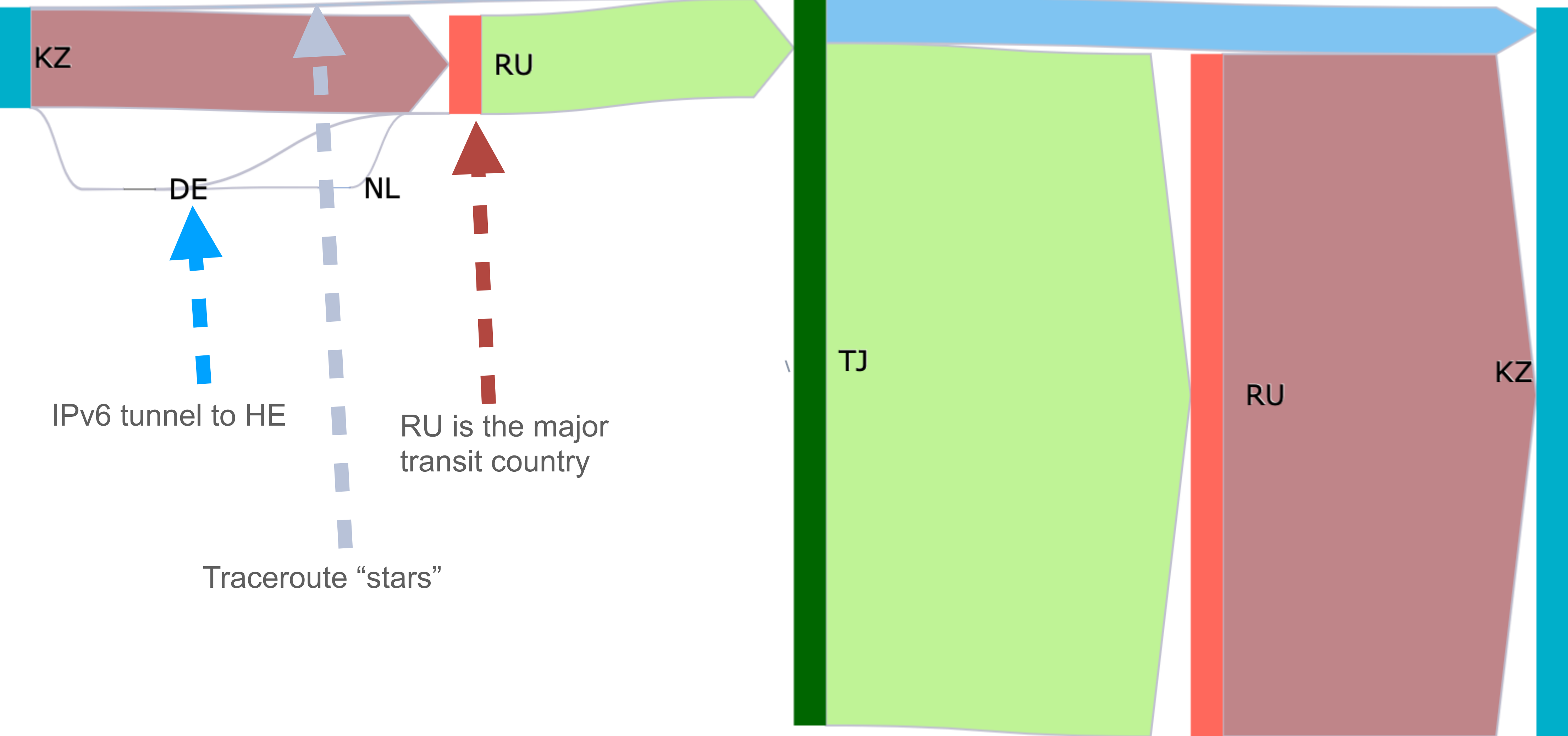
Kazakhstan and Kyrgyzstan BGP uplinks



These measurements and diagrams are made by Rene Wilhelm, RIPE NCC



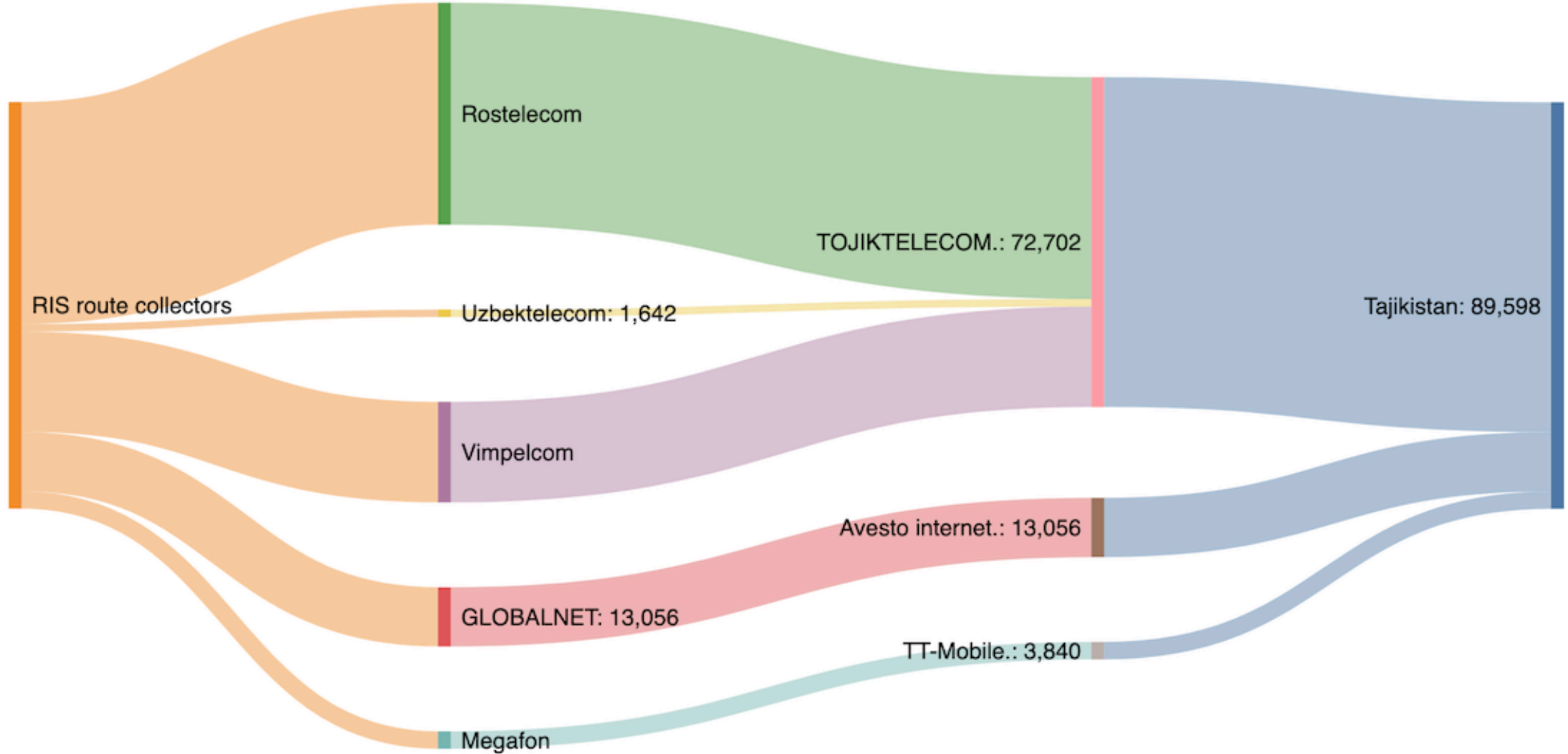
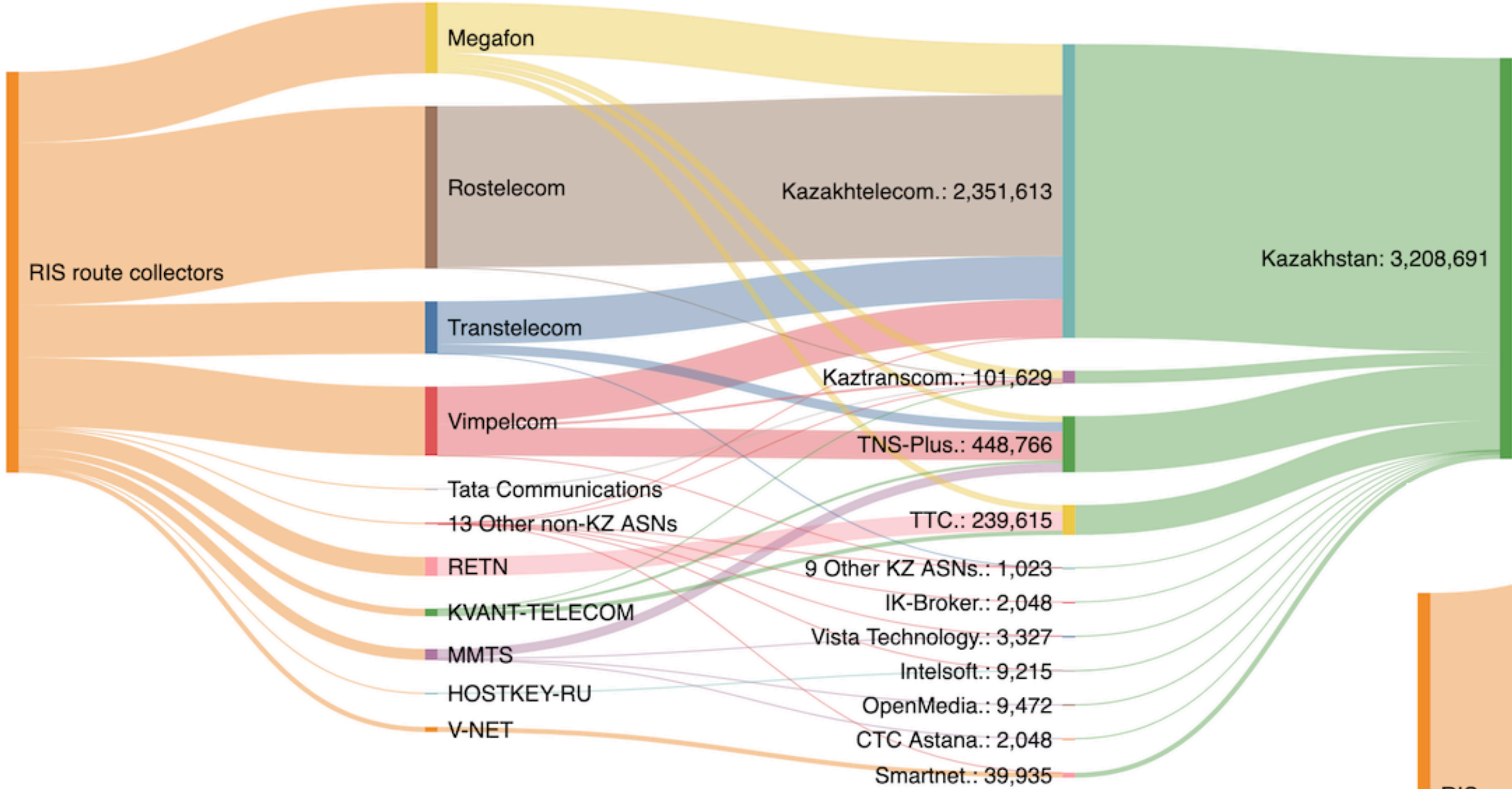
Kazakhstan ↔ Tajikistan



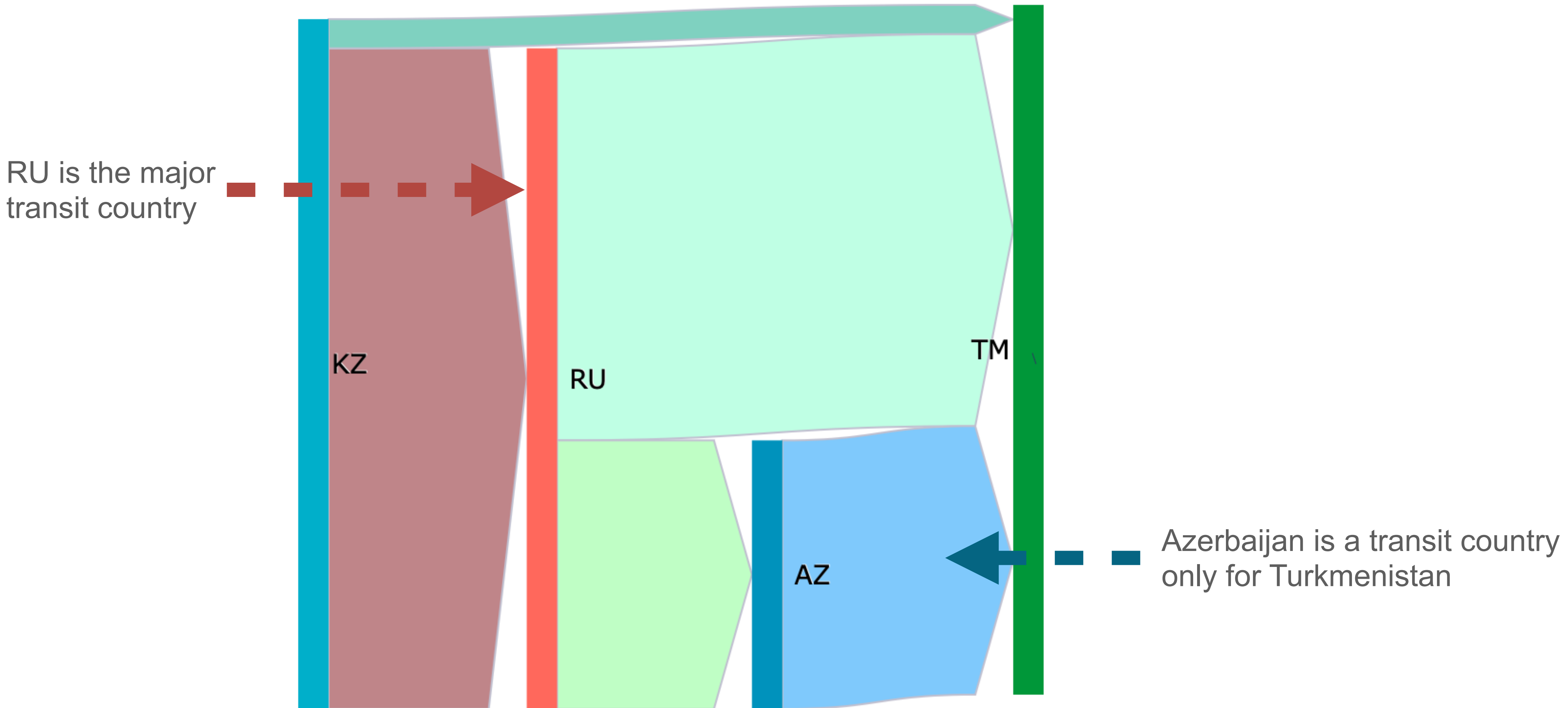
Kazakhstan and Tajikistan BGP uplinks



These measurements and diagrams are made by Rene Wilhelm, RIPE NCC



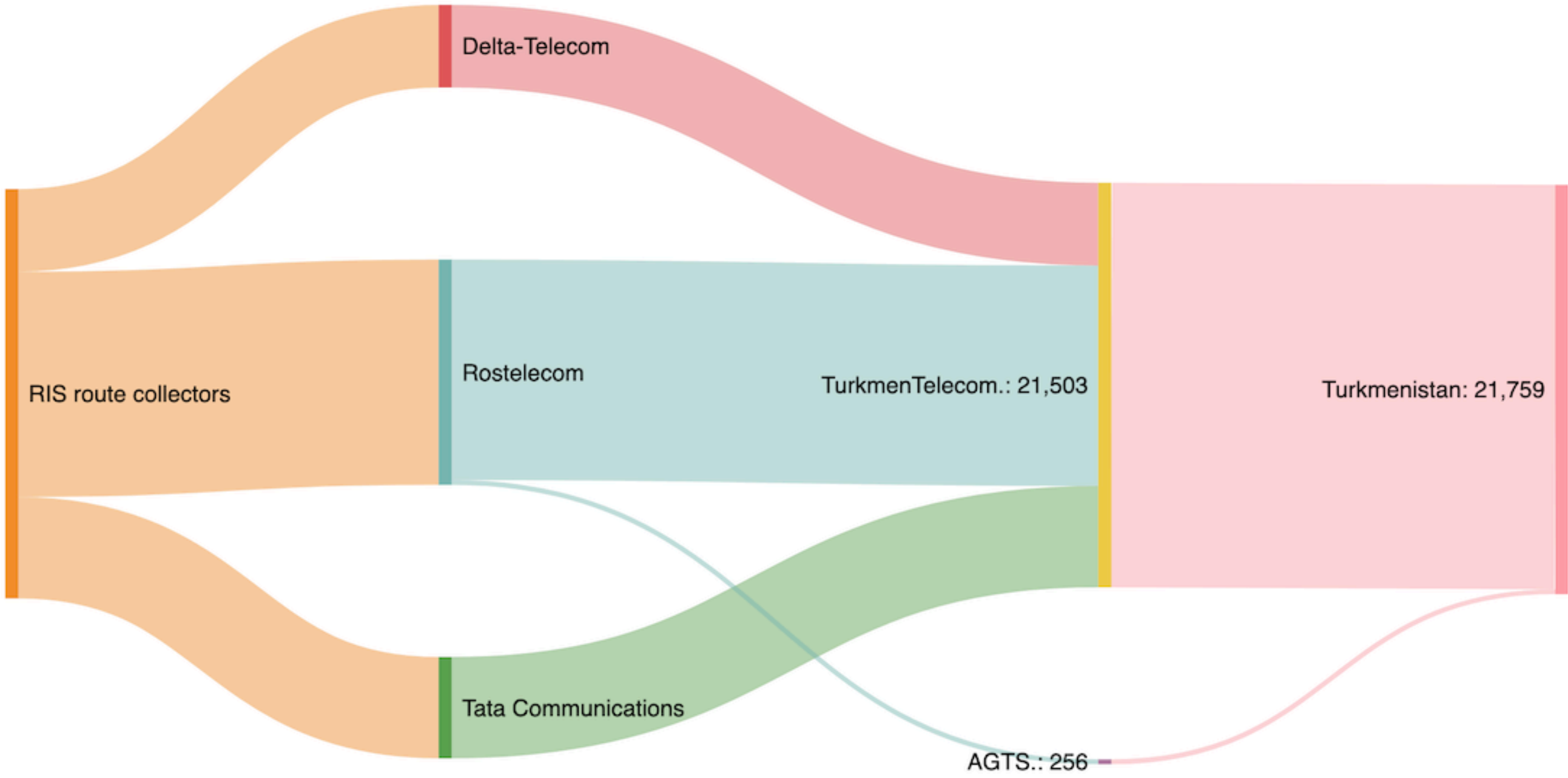
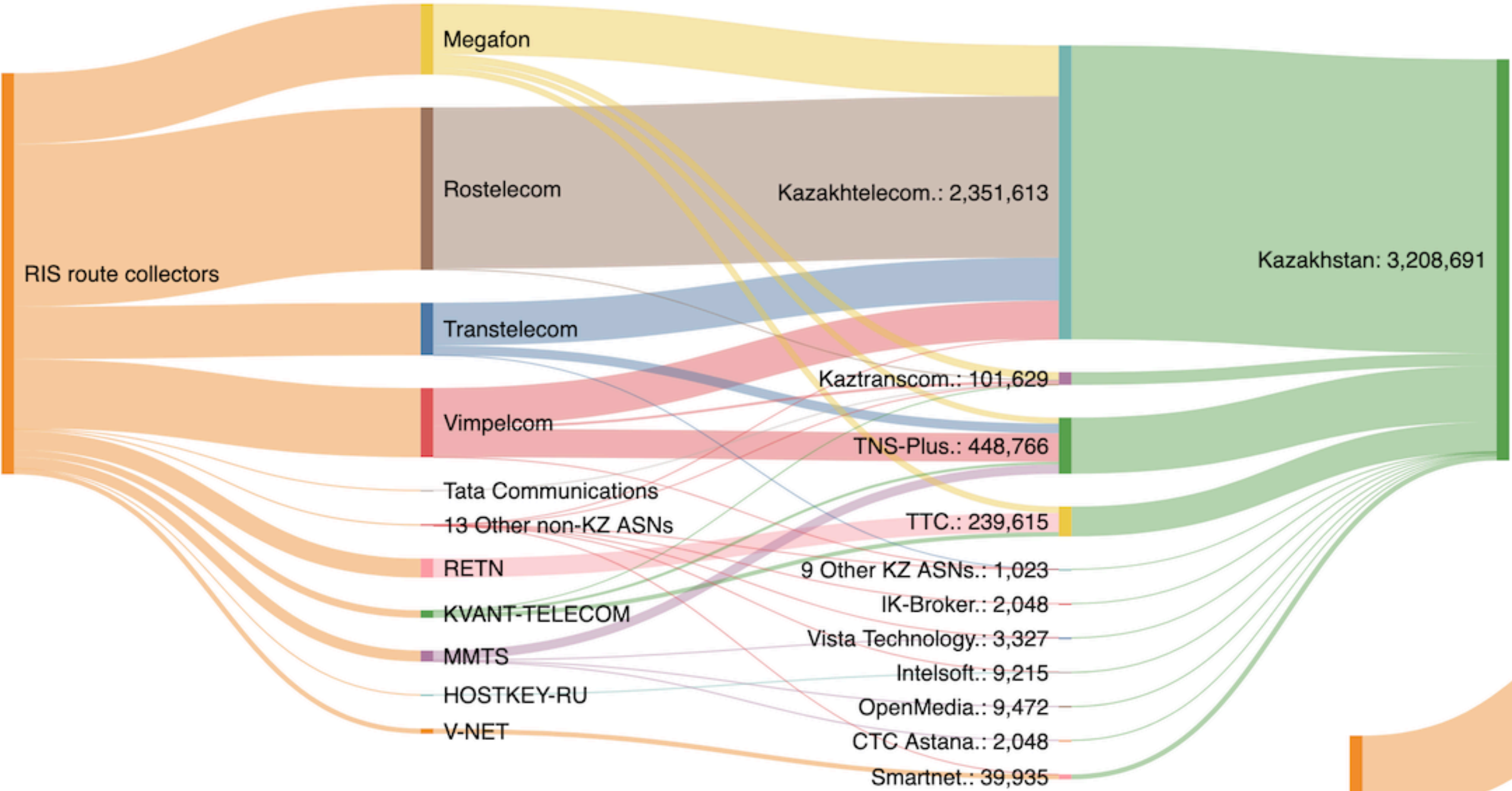
Kazakhstan → Turkmenistan



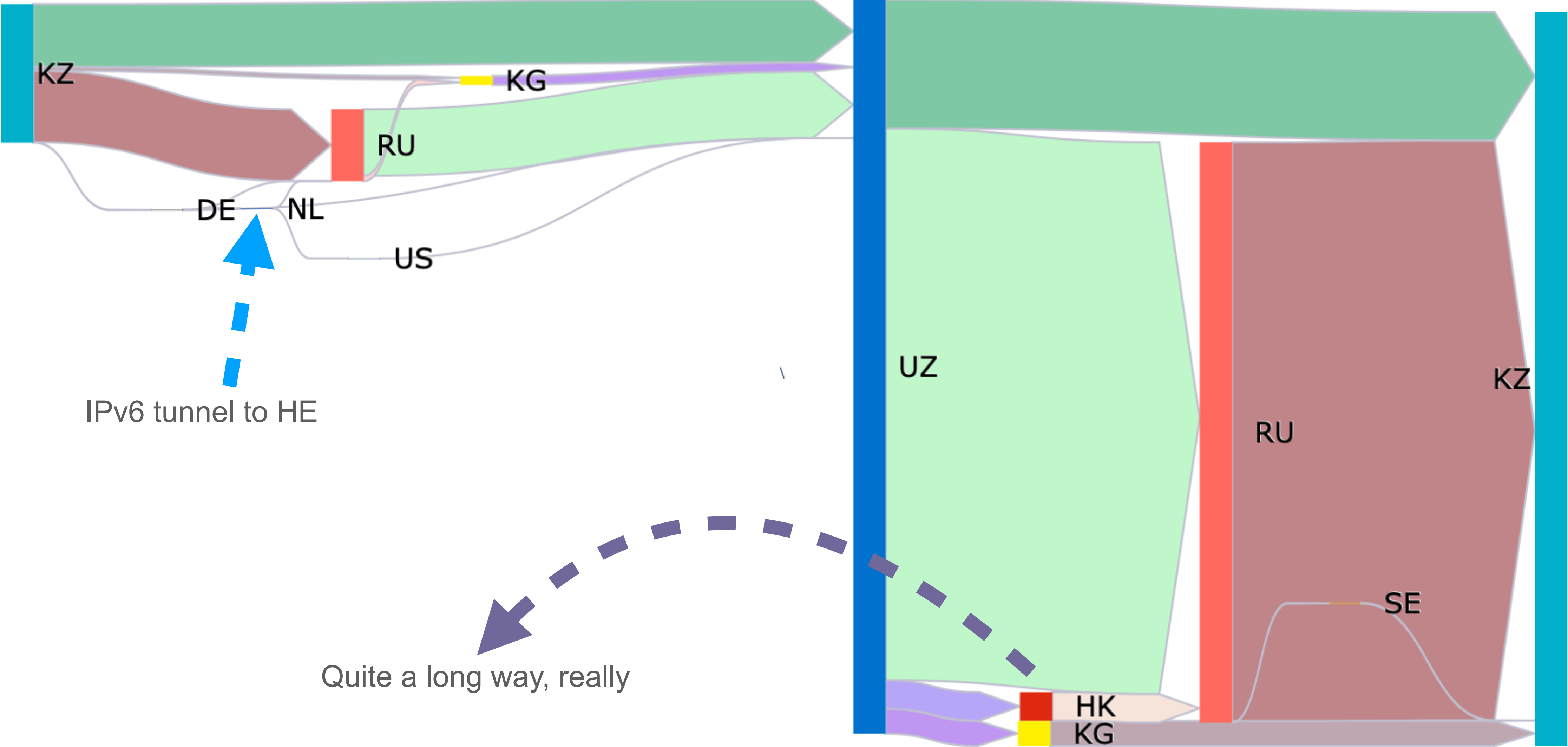
Kazakhstan and Turkmenistan BGP uplinks



These measurements and diagrams are made by Rene Wilhelm, RIPE NCC



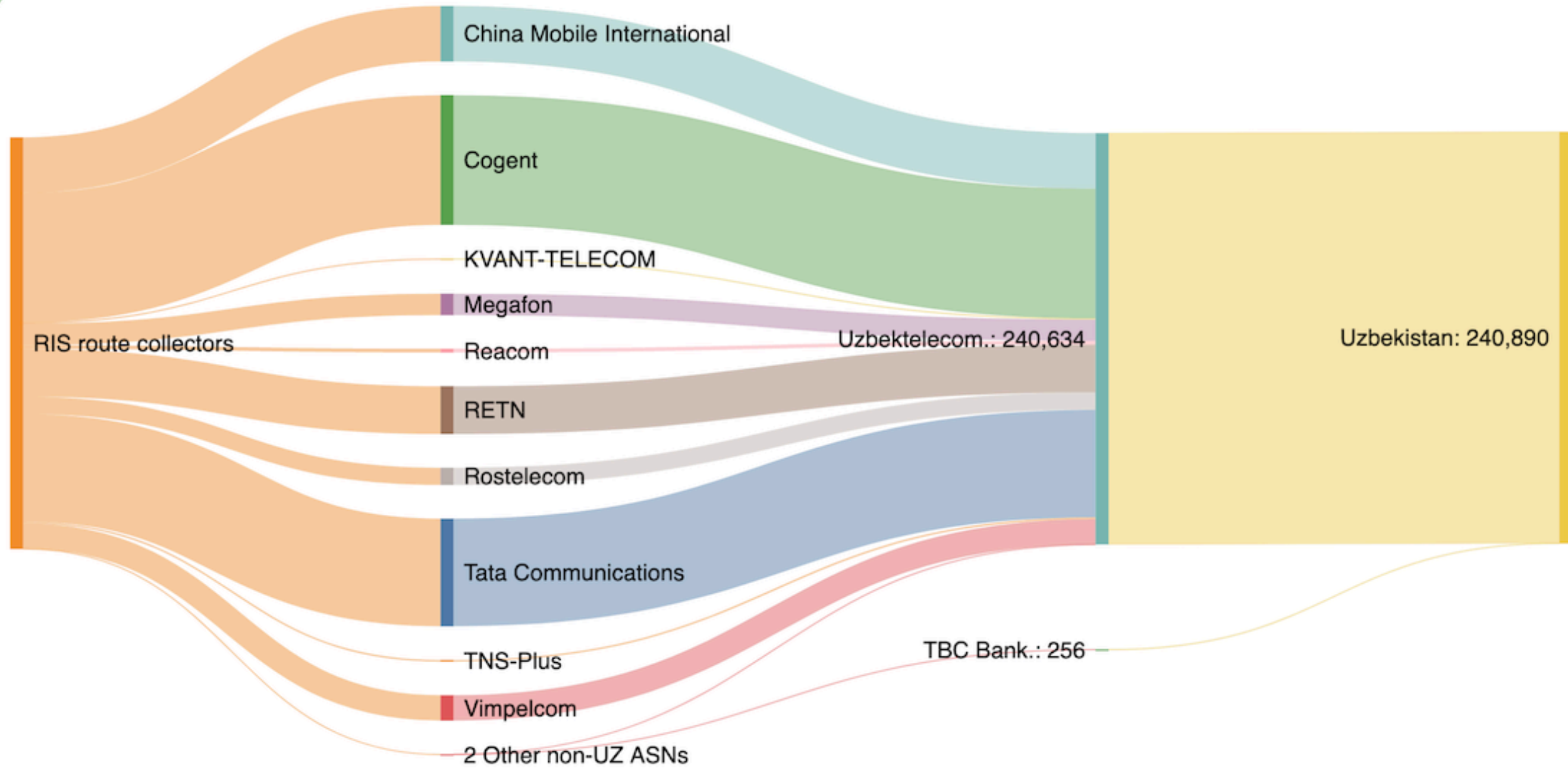
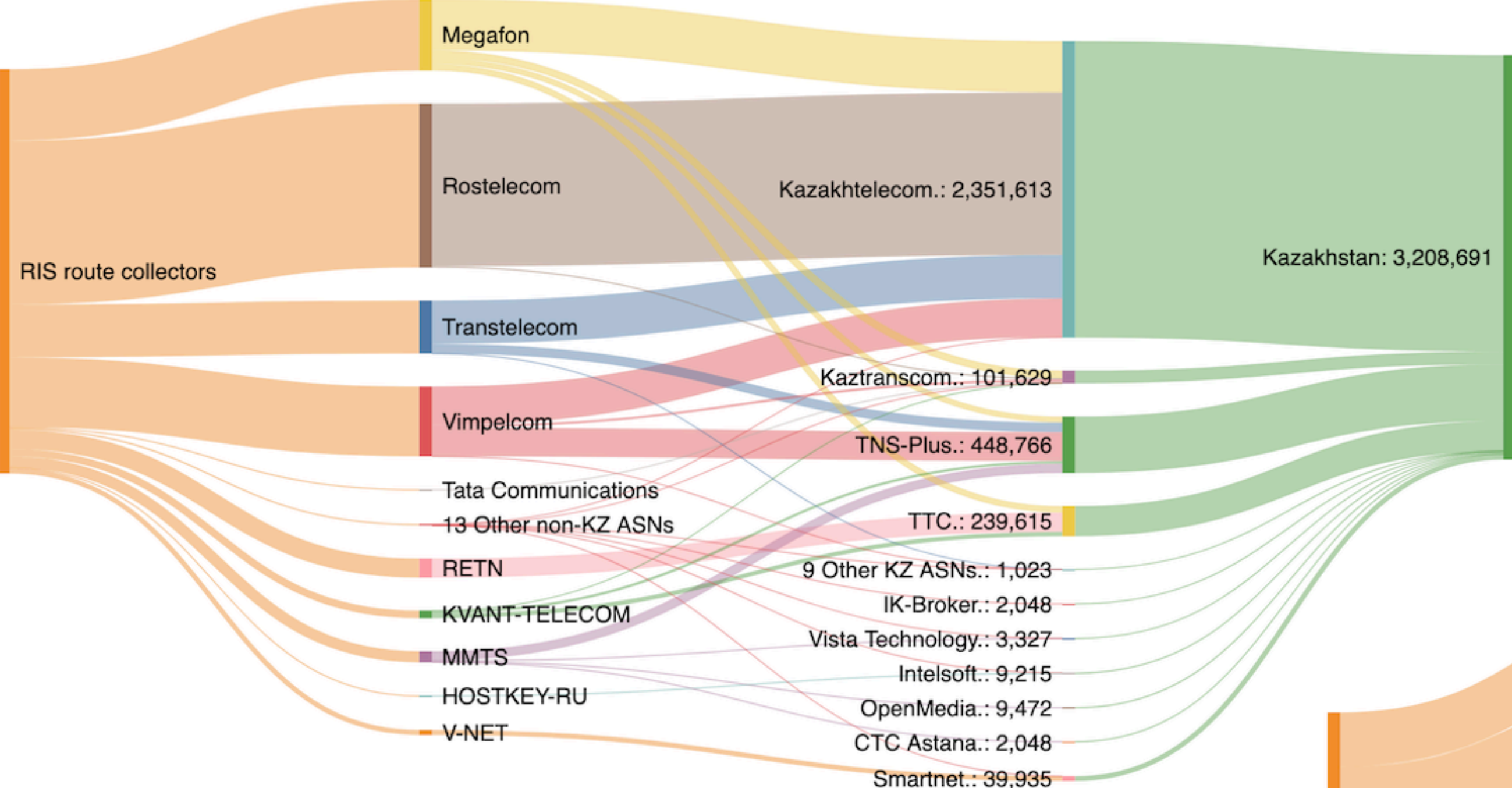
Kazakhstan ↔ Uzbekistan



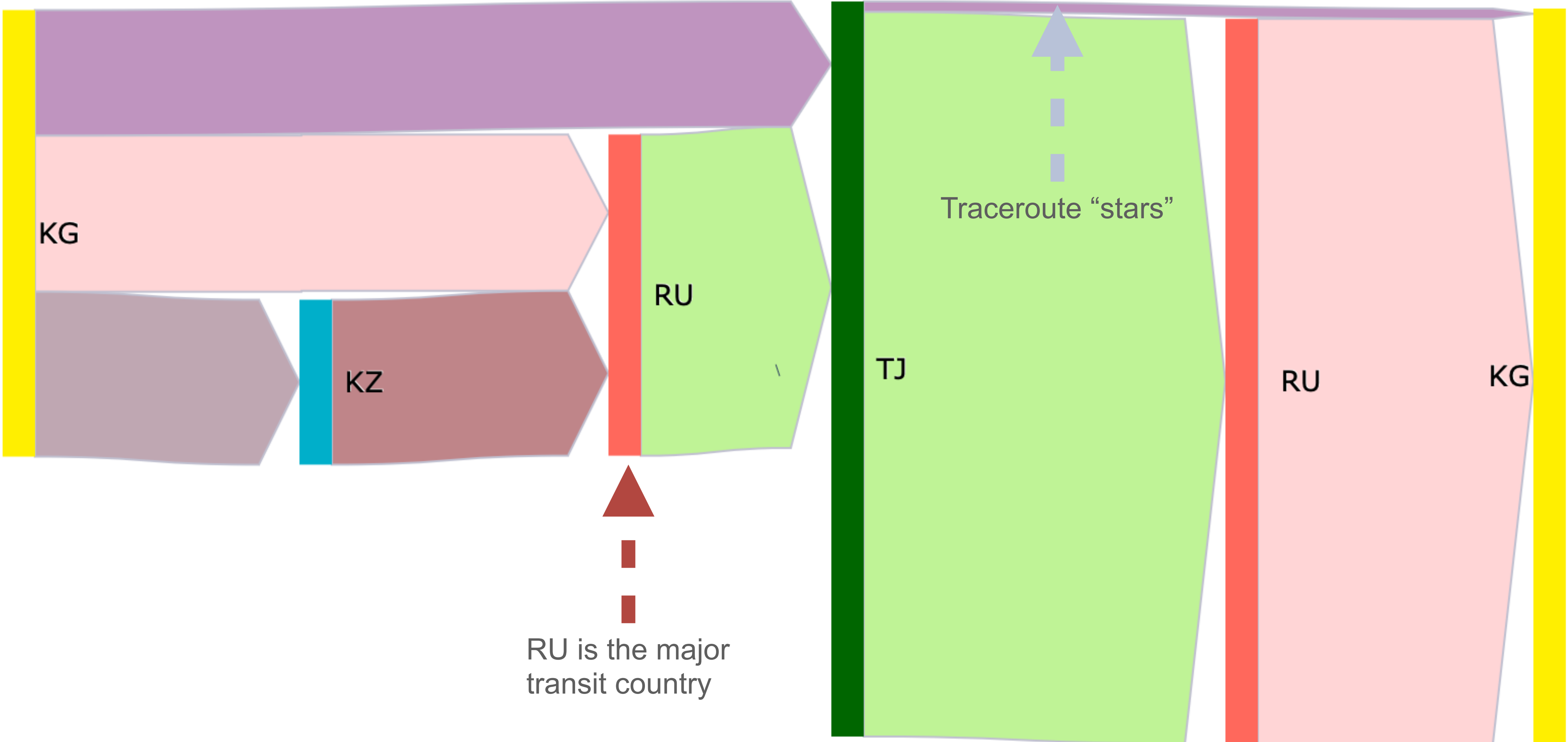
Kazakhstan and Uzbekistan BGP uplinks



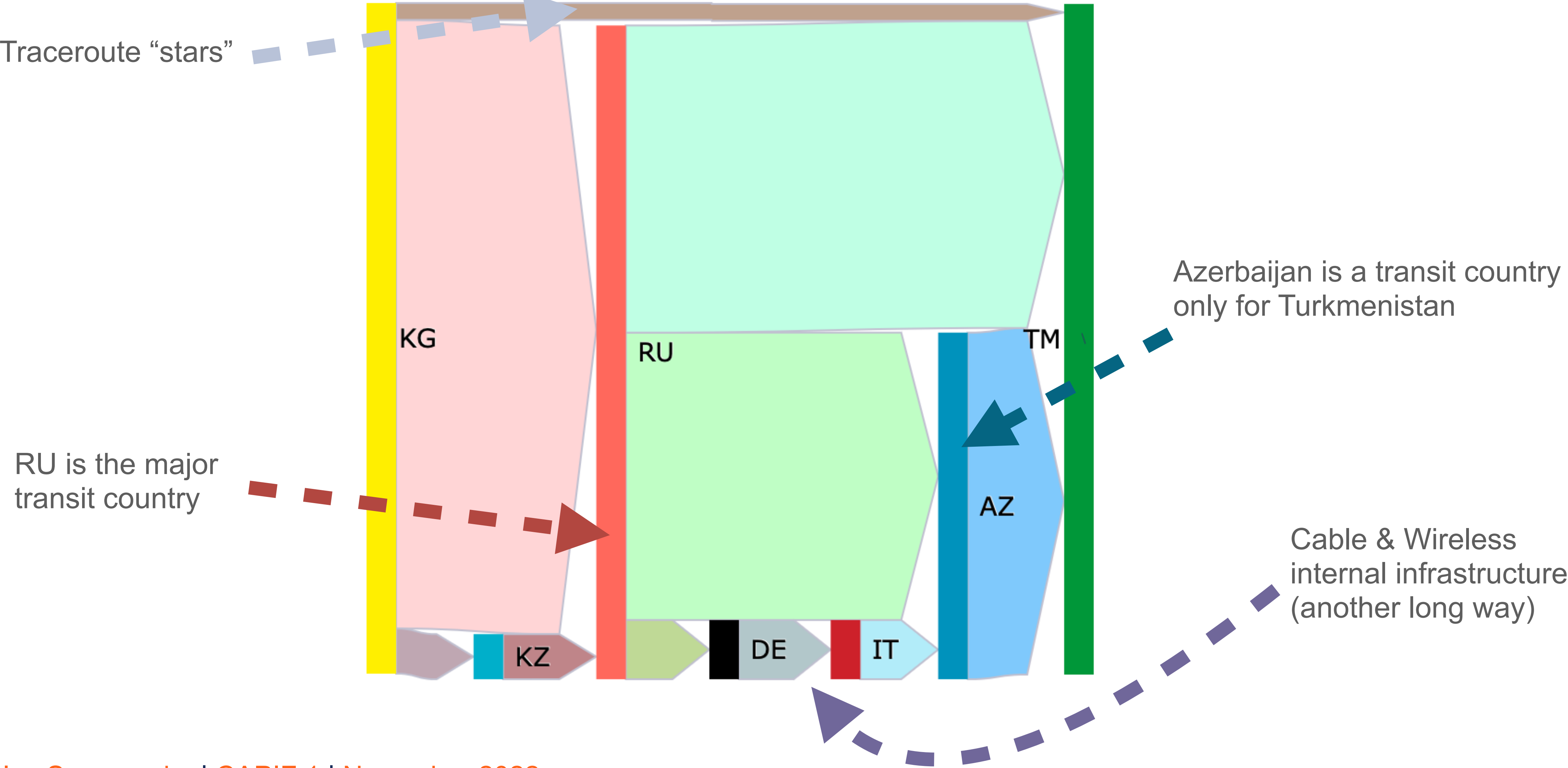
These measurements and diagrams are made by Rene Wilhelm, RIPE NCC



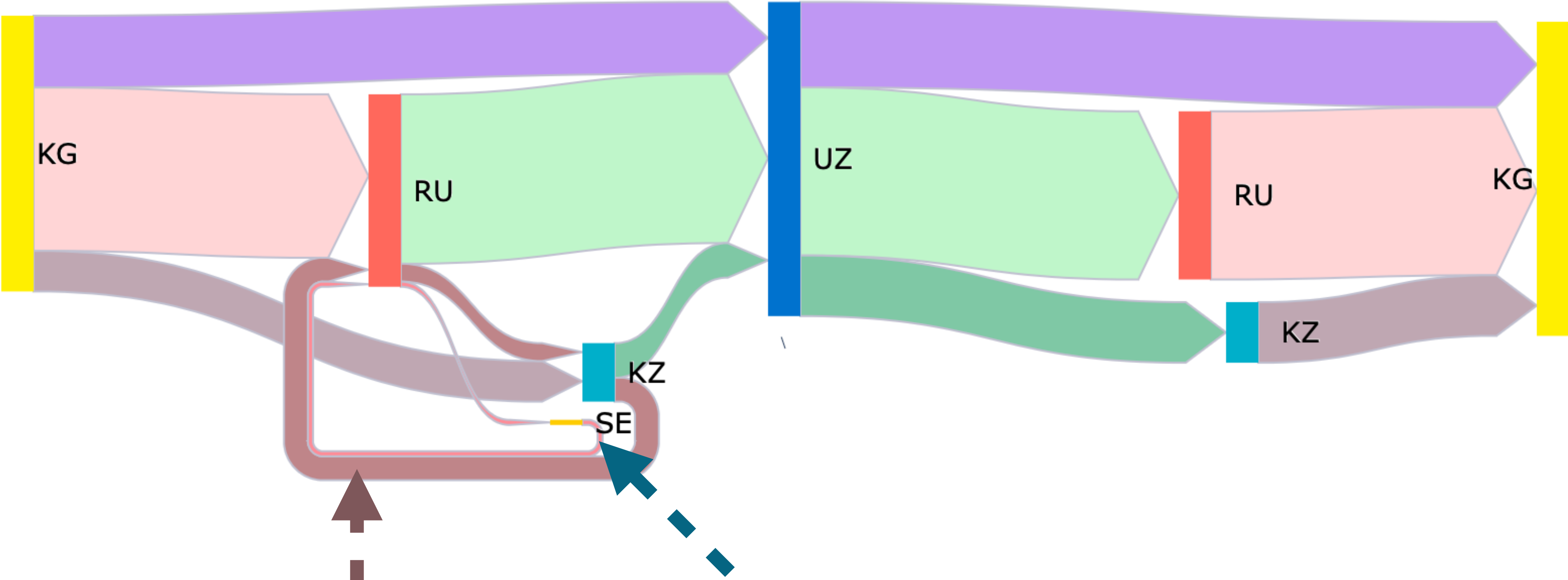
Kyrgyzstan ↔ Tajikistan



Kyrgyzstan → Turkmenistan



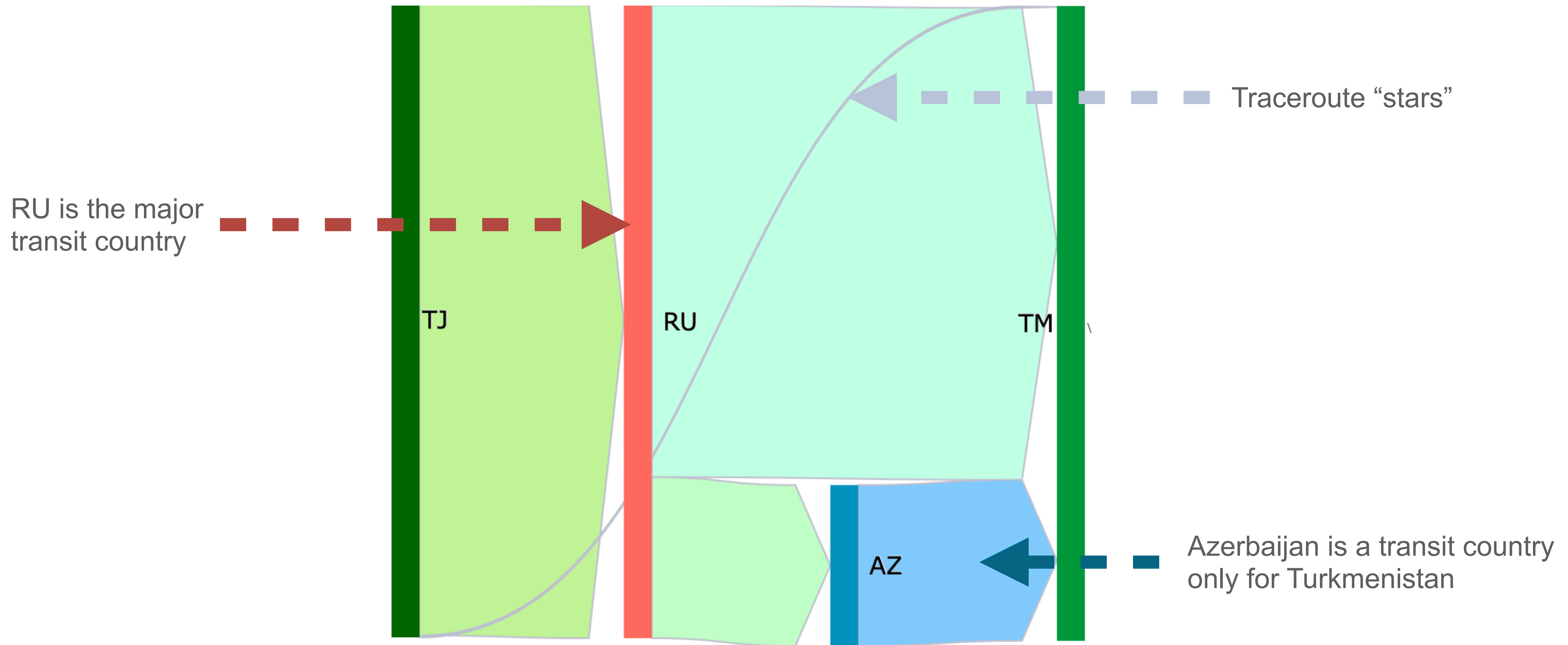
Kyrgyzstan ↔ Uzbekistan



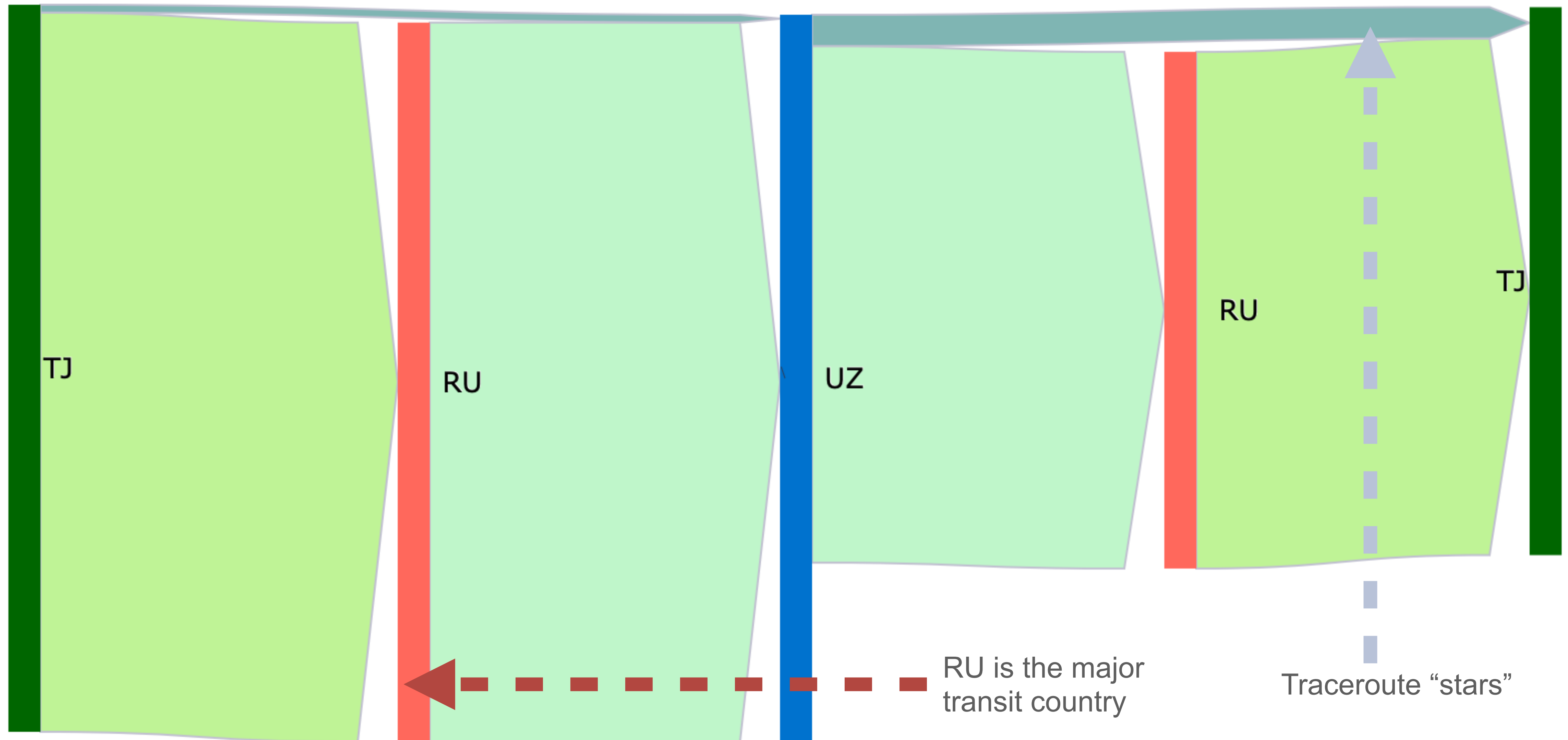
Same 'KZ-RU-KZ' ping-pong that we saw before

Routing wars: two Russian operators docking in Stockholm (yet another long way)

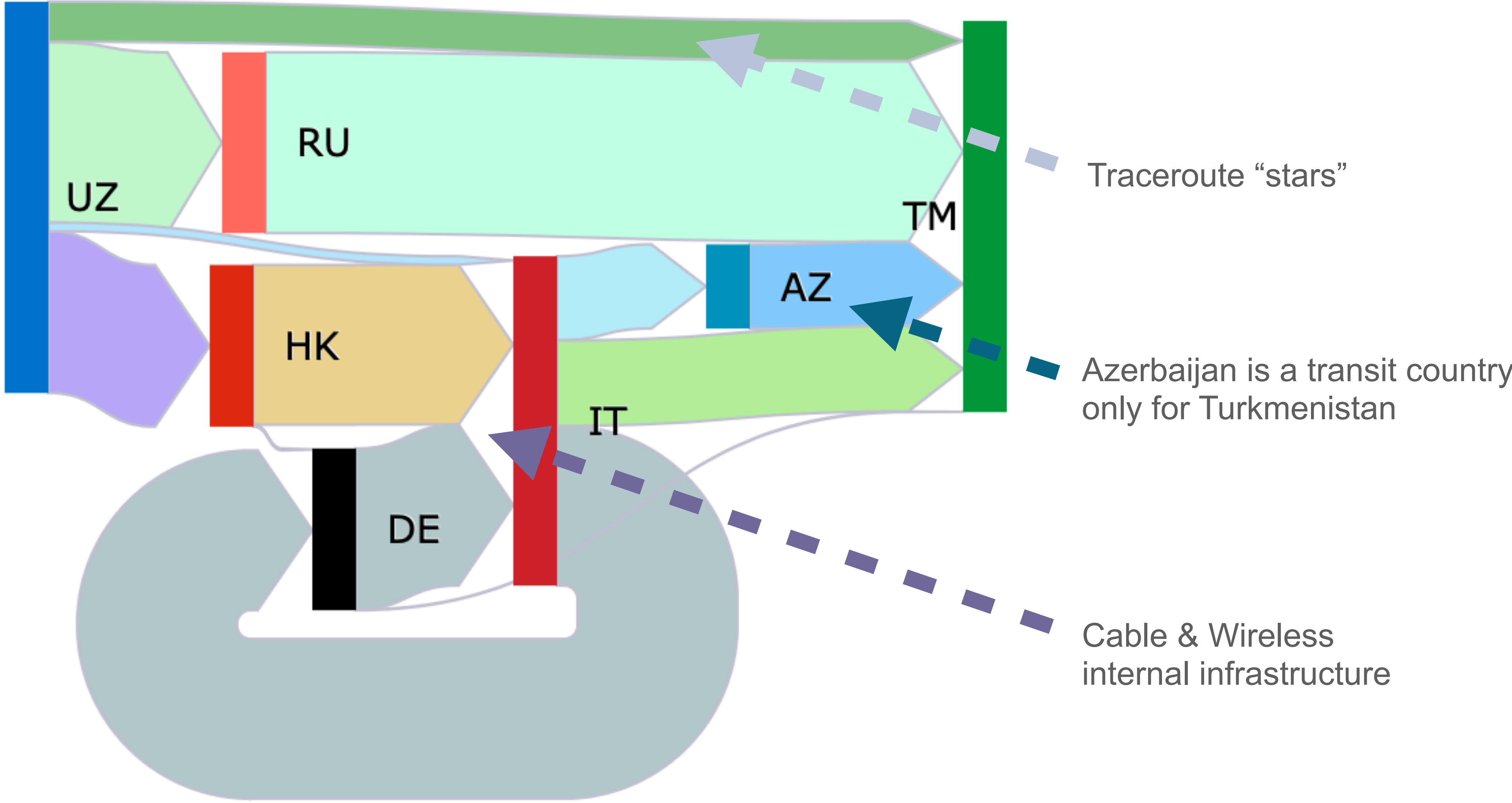
Tajikistan → Turkmenistan



Tajikistan ↔ Uzbekistan



Uzbekistan → Turkmenistan





Some observations and conclusions

Some odd things seen... (1)



- Measurement 46361250, probe#51648 (KG → TM)

1:	212.42.102.193	KG
2:	94.143.195.158	KG
3:	209.85.148.59	US, Google???
4:	195.208.208.223	RU
5:	81.27.252.219	RU
6:	10.50.10.202	

- Google's address provided to the peering partner



Some odd things seen... (2)

- Measurement 46355164, probe#1003358 (KZ → KG)

1:	192.168.60.1	KZ-TRANSTELECOM
2:	10.40.255.119	
3:	195.208.209.72	RU
4:	5.188.237.27	RU
5:	10.17.17.1	
6:	141.101.186.14	RU
7:	85.29.131.214	KZ, ORBITA-PLUS LLP, Astana
8:	85.29.131.215	KZ, ORBITA-PLUS LLP, Astana
9:	89.38.164.178	KZ
10:	212.112.96.105	KG
11:	213.109.66.53	KG

- KZ-Transtelecom sends everything to Russia by default?



Some odd things seen... (3)

- Measurement 46355164, probe#60085 (KZ → KG)

```
14: 141.101.186.14 RU, MMTS-net  
15: 85.29.131.214 KZ, ORBITA-PLUS LLP, Astana  
16: 85.29.131.215 KZ, ORBITA-PLUS LLP, Astana  
17: 188.254.54.2 RU, Rostelecom
```

- Measurement 46355164, probe#50105 (TJ → KG)

```
9: 178.210.33.45 RU, KVANT-TELECOM-Voronezh  
10: 85.29.131.214 KZ, ORBITA-PLUS LLP, Astana  
11: *  
12: 188.254.54.2 RU, Rostelecom
```

- Hops 85.29.131.214 and 85.29.131.215 look illogical. Address lease not registered in the RIPE Database? Route leak? Tell me if you know...



Some odd things seen... (4)

- Measurement 46361336, probe#51648 (KG → UZ)

4: 188.43.12.249 RU, Transtelecom

5: 188.43.12.250 RU, Transtelecom

6: 87.245.249.47 SE, RETN

7: 87.245.249.46 SE, RETN

8: 87.245.234.151 RU, RETN

9: 87.245.238.57 RU, RETN

- One can see no particular reason for one Russian operator to send another Russian operator traffic from Central Asia to Central Asia through Stockholm, other than "peering wars"

Some odd things seen... (5)



- Measurement 46361275, probe#54726 (UZ → TM)

```
7: 195.69.189.47    UZ, Intal Telecom JV
8: 223.119.80.73   HK, China Mobile
9: 223.120.2.53    HK, China Mobile
10: 223.120.2.46   HK, China Mobile
11: 223.121.2.62   HK, China Mobile
12: 195.2.2.57     IT, Cable & Wireless Austria
13: 195.2.25.190   DE, Cable & Wireless Austria
14: 217.161.78.174 IT, Cable&Wireless Worldwide
15: *
16: 85.132.90.254  AZ, Delta Telecom
```

- Global operators' traffic management can cause very long packet trips (geographically)

Observations and issues



- More probes in the region will provide higher accuracy, better view
- Major transit country of the region: Russia
 - Not really geographically justified
- Kazakhstan is in second place
 - Much more understandable
- The number of suboptimal traffic transit routes is too high
 - And some of them are far too suboptimal
 - Countries are hurt by the decisions of global operators and peering wars of other parties
- Diversification of routes by countries is very low
 - It makes the industry too reliant on local and international geopolitics.
- Traffic asymmetry is very high

Conclusions



- There is tremendous room for improvement
- Our Central Asia Peering and Interconnection Forum today is a great opportunity to agree on such improvements



Questions



asemenyaka@ripe.net