

Large Scale Internet Measurement Infrastructures

Challenges and Opportunities

Emile Aben | 2018-11 | Internet Conference

Key Internet Statistics



- Size: 510,072,000 km2
- Population: 4,208,571,287 (55.2% of world)
- Addresses:
 - IPv4: 4,294,967,296 (many unusable)
 - IPv6: 340,282,366,920,938,463,463,374,607,431,768,211,456
- Subunits:
 - Networks (ASNs): 62,408
 - IPv4 prefixes: 692k 752k
 - IPv6 prefixes: 56k 62k

How is it all Interconnected?



- Large vs small networks
 - AS4143 (106,187,232 IPv4 addresses)
 - 15,099 networks announcing a /24 (256 IPv4 addresses)
- Types of networks (user, content, transit, ...)
- Means of interconnect: direct or IXP



Why do we Measure?



 "That which is measured improves. That which is measured and reported improves exponentially." -- Karl Pearson





What is **RIPE NCC**?







RIPE Atlas





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RIPE Atlas





What is **RIPE Atlas?**



• Goal: Improve Internet through measurements

Probes hosted by volunteers

"For the community, by the community"

• Data publicly available

https://atlas.ripe.net/

RIPE Atlas Probes

- Regular probes (version 1,2,3)
 - Small form factor boxes

- RIPE Atlas anchors
 - 1U servers (Soekris)

New: Virtual Anchors







Most Popular Features



- Six types of measurements: ping, traceroute, DNS, SSL/TLS, NTP and HTTP (to anchors)
- APIs and CLI tools to start measurements and get results
- Built-in Measurements
 - DNS Root servers
 - Probes to Anchors
- User-Defined Measurements
 - Probe owners can schedule, not only on their own probes!



RIPE RIS

Internet "Air Traffic Control"



- BGP makes Interdomain routing work
- Border routers: Routers that receive explicit routing information for all of the Internet

- How do we monitor this "air traffic control"?
- Listen in on this "chatter" at interesting places in the Internet?

Routing Data (RIS)



- 20 BGP collectors
- 600+ peers (150+ "full-feed")
- Most at IXPs



Example RRC06



RRC06 -- DIX-IE, Tokyo, Japan -- Peer List

Status	ASN	Description	Address	IPv4 prefixes	IPv6 prefixe
Up	AS42	WOODYNET-1 - WoodyNet	202.249.2.183	69	0
Up	AS2497	IIJ Internet Initiative Japan Inc.	2001:200:0:fe00::9c1:0	0	56653
Up	AS2497	IIJ Internet Initiative Japan Inc.	202.249.2.169	721553	0
Up	AS3856	PCH-AS - Packet Clearing House	202.249.2.184		0
Up	AS4777	APNIC-NSPIXP2-AS Asia Pacific Network Information Centre	2001:200:0:fe00::12a9:0	0	56717
Up	AS4777	APNIC-NSPIXP2-AS Asia Pacific Network Information Centre	202.249.2.20	726451	0
Up	AS25152	K-ROOT-SERVER - Reseaux IP Europeens Network Coordination Centre (RIPE NCC)	2001:200:0:fe00::6249:0	0	59300
Up	AS25152	K-ROOT-SERVER - Reseaux IP Europeens Network Coordination Centre (RIPE NCC)	202.249.2.185	735164	0
Pv4 full ta	ables: 3				
Pv6 full ta	ables: 3				
Total peer	rings: 8				
Data agu	time time	0 11 14T09-00-00			

Data source time: 2018-11-14T08:00:00

http://www.ris.ripe.net/peerlist/rrc06.shtml



Challenges and Opportunities



RIPE Atlas Bias

Collaborator: Petros Gigis, George Michaelson

Challenge: How biased is RIPE Atlas

- Opportunistic distribution of Internet vantage points
- Intuitively biased towards: netops, techie, Europe
- Can we measure this bias?
 - Identify redundancies i.e. multiple probes with very similar view of the Internet
 - Identify where probes are missing

Challenge: RIPE Atlas Bias



Coverage

IPv4 ASNs covered 3555 (5.676%)

IPv6 ASNs covered 1439 (8.944%)

Number of countries covered 180 (91.837%)

ASN (v4)	Probes	ASN (v6)	Probes	Prefix (v4)	Probes	Prefix (v6)	Probes	Country	Probes
3320	341	6939	250	73.0.0.0/8	130	2001:470::/32	249	Germany	1411
7922	341	3320	247	79.192.0.0/10	61	2003::/19	247	United States of America	1131
6830	317	7922	194	87.128.0.0/10	52	2601::/20	174	France	857
3215	223	3215	138	84.128.0.0/10	50	2a01:e00::/26	100	United Kingdom	597
12322	210	12322	116	78.192.0.0/11	46	2002::/16	45	Netherlands	535
3265	103	3265	96	93.192.0.0/10	45	2a02:908::/33	38	Russia	463
701	94	6830	73	91.0.0.0/10	44	2001:980::/29	36	Italy	288
31334	87	8881	57	83.160.0.0/14	36	2001:8b0::/32	35	Switzerland	273
33915	81	31334	51	88.176.0.0/12	35	2001:980::/32	34	Czechia	259
5089	78	20712	37	109.190.0.0/16	34	2a02:a000::/26	34	Canada	222

https://atlas.ripe.net/results/maps/network-coverage/

Opportunity: Probes vs Eyeballs

	Select Date:	18/11/2018			18-	onoming c	fata for 18/11/201		
		De	etails for : Japan	(JP) View Japa	in on RIPEstat				
	2		87.8	5					
			orks with RIPE At ers coverage is estin		25674 age of IPv4 Public				
		IPv4 Public Probe	s >= 3		3>	IPv4 Public Prot	bes > 1		
							Sea	rch:	
letwork ASN)	Network Name	Estimated User Population % V	IPv4 Public Probes	IPv4 Private Probes	IPv4 Total Probes	IPv6 Public Probes	IPv6 Private Probes	IPv6 Total Probes	More
713	OCN	18.74	8	9	17	4	2	6	View
516	KDDI	16.68	15	1	16	15	1	16	View
7676	GIGAINFRA	15.95	11	2	13	8	2	10	View
527	SO-NET	4.46	9	2	11	6	1	7	View
605	DOCOMO	4.19	2	0	2	0	0	0	View
7511	K-OPTICOM	2.91	3	0	3	1	0	1	View
824	JTCL-JP-AS	2.85	3	1	4	0	0	0	View
518	BIGLOBE	2.72	2	1	3	1	1	2	View
7506	исом	2.32	6	1	7	0	0	0	View
497	IIJ	2.15	13	2	15	2	1	3	View
519	VECTANT	1.96	1	0	1	0	0	0	View
510	INFOWEB	1.86	1	1	2	0	0	0	View
514	INFOSPHERE	1.84	7	0	7	1	0	1	View
685	ASAHI-NET	1.47	3	2	5	4	2	6	View
8126	стсх	1.21	1	1	2	0	0	0	View
0010	TOKAI	1.19	3	1	4	3	0	3	View

http://sg-pub.ripe.net/petros/population_coverage/country.html?name=JP



	Select Date:	18/11/2018				Showing data	a for 18/11/2018		
		Details for : So	uth Korea (KR)	View South K	orea on RIPE	stat			
		58.35							
		Internet Users in networks v		t Users: 432741:	1.1.1				
				using percentage o		bes.			
		IPv4 Public Probes >= 3	3		🔲 3 > IPv	4 Public Probes	> 1		
							Search	h:	
letwork ASN)	Network Name	Estimated User Population %	IPv4 Public Probes	IPv4 Private Probes	IPv4 Total Probes	IPv6 Public Probes	IPv6 Private Probes	IPv6 Total Probes	More
766	KIXS-AS-KR	41.19	2	1	3	0	0	0	View
318	SKB-AS	17.09	2	0	2	0	0	0	View
318 644	SKB-AS SKTELECOM-NET-AS	17.09 10.73	2	0	2	O	0	0	View Apply for probe
644									Apply for probe
	SKTELECOM-NET-AS	10.73	0	0	0	O	D	0	Apply for probe Apply for

<u>http://sg-pub.ripe.net/petros/population_coverage/</u> country.html?name=KR



RIPE Atlas Vantage Point Selection

Collaborators: Thomas Holtenbach, Cristel Pelsser, Randy Bush, Laurent Vanbever

Challenge: Where to Measure From?

- 10k RIPE Atlas probes
- Select by: Country, ASN

 10 probes from Uruguay vs.10 probes from Ukraine?

Other ways to find diversity/uniformity in measurement sources?

Probe Similarity



- How (dis)similar are RIPE Atlas vantage points?
- Goal: Optimise what you discover with as little vantage points as possible
- Means: Pairwise similarity metric

Probe Similarity

 25% more IPs seen when picking dissimilar probes vs default

- Other similarities:
 - DNS similarity
 - RTT
 - Outages (physical infrastructure/electricity)





RIPE Atlas Bulk Data Analysis

Collaborator: Petros Gigis

Bulk Data Downloads





https://labs.ripe.net/Members/petros_gigis/announcing-daily-ripe-atlas-data-archives

https://data-store.ripe.net/datasets/atlas-daily-dumps

Challenge: Big Data Analysis



Using all of RIPE Atlas traceroutes

• What's the bias?

Connectivity between reliable source-destination pairs as seen in RIPE Atlas traceroutes



Large IXP Outages

Countering Bias



Infrastructure	Date	Sources	Destinations	Source-Destination pairs
		(RIPE Atlas probes)	(IP addresses)	(Internet paths)
AMS-IX	2015-05-12	3,289	753	14,431

- Useful step up from many other analysis already
 - but not enough!

 Challenge: per AS / per eyeballs / per IXP member share / Other?



RIPE Atlas: Traceroute IP Geolocation

In collaboration with CAIDA

Challenge: IP Geolocation



- Often thought of as a "solved problem"
- Edge geolocation is generally "ok"
- Infrastructure (routers, servers) IP geolocation much worse then edge

RIPE IPmap A Collaborative Ap 202,232,2.164	proach to Mapping Internet Infrastructure		
About API reference Manual			
• 193.0.0.1	Amsterdam,NL-07 Netherlands		
• 202.232.2.164	Tokyo,JP-40 Japan 🔗		
Amsterdam	2 ~ E		4
	the server	75-3	The
775	- Andrew -	5	2 St
TRE	RC 77	R	Tokyo

Opportunity: IPmap



- IPmap: collaborative approach to IP geolocation: <u>https://ipmap.ripe.net/</u>
- Multiple 'engines', e.g.
 - Crowdsourcing
 - RTT triangulation with RIPE Atlas
 - Anycast

Open challenge: How to best combine multiple engine results?



RIPE Atlas: Interconnect with a Region

Collaborators: Petros Gigis, Daniele Arena, George Michaelson

Opportunity: Characterise Interconnect

- Does Internet traffic stay local?
 - default: local = within country borders
 - other: sets of countries, cities, custom sets of probes
- Do IXPs help?
- <u>IXP-country-jedi</u> is a measurement method and set of visualisations that provide insight

https://www.ripe.net/ixp-country-jedi

Opportunity: ixp-country-jedi



- Mesh of traceroutes within a country
- Example viz: IXP-country matrix
 - green: stays in country


IXP-country-jedi: Geo Viz





Albania



Ireland



IXP-country-jedi: Geo Viz





Albania



Japan

How Are End Users Interconnected?



http://sg-pub.ripe.net/ixp-country-jedi/

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http://sg-pub.ripe.net/ixp-country-jedi/

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http://sg-pub.ripe.net/ixp-country-jedi/

How Are End User Interconnected?



http://sg-pub.ripe.net/ixp-country-jedi/jp/2018/10/01

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RIPE Atlas: Ethics in Measurement

Ethical Design Decisions



- Low, cheap barrier of entry
- Active measurements only
 - No passive measurements
 - Probes do not observe user traffic
- Data, API, source code, tools: free and open
- Set of measurement types limited
 - In order to prevent putting probe hosts at risk

https://www.ripe.net/about-us/press-centre/publications/presentations/2017/ethics-in-technology-nluug-najaar-2017

https://fosdem.org/2017/interviews/vesna-manojlovic/

Ongoing Moral Dilemmas



• 2013: Opening-up source code

2014: Keeping "non-public" measurements

 2015: Not allowing HTTP measurements to random targets

2016: Security audit and pen-testing

Strong Community Involvement



- Active mailing list (ripe-atlas@ripe.net)
 - Passionate discussions
- HTTP measurements only towards RIPE Atlas anchors
 - <u>https://labs.ripe.net/Members/kistel/ethics-of-ripe-atlas-</u> measurements
- Responsible disclosure (bug reports)





RIPE Atlas: DNS Characterisation

Willem Toorop

Opportunity: DNS resolution



- NLNetLabs project: DNSThought
- Started at a hackathon we organised



Top EDNS Client Subnet masks



https://indico.dns-oarc.net/event/29/contributions/654/attachments/633/1041/dnsthought-oarc29.pdf

https://dnsthought.nlnetlabs.nl/



RIPE RIS: Zombie Routes?

Collaborator: Romain Fontugne

Challenge: Is A Route Withdrawn?



 Zombie Routes: Routing table entries for routes that are withdrawn from origin



Challenge: Is A Route Withdrawn?



 Zombie Routes: Routing table entries for routes that are withdrawn from origin



Example: Long Lived



Confusing if you want to know: Is this routed publicly?

BGP Beacons



Current RIS Routing Beacons

Note: IPv6 beacons and anchors are now being announced from the RRCs. See below for details.

All RRCs:

- Announcements at 00:00, 04:00, 08:00, 12:00, 16:00, 20:00 (UTC)
- Withdrawals at 02:00, 06:00, 10:00, 14:00, 18:00, 22:00 (UTC)



BGP Beacons



Current RIS Routing Beacons

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BGP Beacons





BGP Zombies Conclusions



- Made us look hard and long at our infrastructure
- Existence is commonly known among netops
 - Hard to debug
- One vendor identified by operator, but needs proof of incorrect behaviour



RIPE RIS: Bias?

Collaborator: Romain Fontugne

How Important is network X for you?







Remove bias with trimmed averaging





RIPE RIS: Outages

Collaborator: Collin Anderson

RIS Outage Detection





https://github.com/emileaben/resource-gnuplotter

https://labs.ripe.net/Members/emileaben/internet-accessdisruption-in-the-gambia-2016

Even better: Combine with Atlas!





https://labs.ripe.net/Members/emileaben/the-internet-in-north-korea-hanging-by-a-single-thread



RIPE RIS: Tracking Technology Deployment

Longitudinal view



Tracking IPv6: <u>https://v6asns.ripe.net/</u>



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https://labs.ripe.net/Members/emileaben/bgp-large-communities-uptake-by-the-community-at-large



But ... The Main Challenge/Opportunity?

Main Challenge/Opportunity

 Many challenges and opportunities around RIPE Atlas and RIPE RIS

• Main Opportunity:

Collaboration

• We are open to collaborate







Collaboration Possibilities



- We can help:
 - Understand/analyse data
 - Schedule (large scale) measurements
 - Collaborate on projects
- Open Code (Github) / Open Data
- Communication with Internet community
 - <u>https://labs.ripe.net/</u> / RIPE meetings / RACI
- Hackathons: <u>https://labs.ripe.net/hackathons</u>
- Students/Internships

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Questions ?

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