



Detecting Peering Infrastructure Outages in the Wild

Vasileios Giotsas ⁺, Christoph Dietzel ⁺, Georgios Smaragdakis⁺, Anja Feldmann ⁺, Arthur Berger ¹, Emile Aben [#]

[†]TU Berlin *CAIDA [§]DE-CIX [‡]MIT [¶]Akamai [#]RIPE NCC

Peering Infrastructures are critical part of the interconnection ecosystem

Internet Exchange Points (IXPs) provide a shared switching fabric for layer-2 bilateral and multilateral peering.

- $\circ\,$ Largest IXPs support > 100 K of peerings, > 5 Tbps peak traffic
- Typical SLA 99.99% (~52 min. downtime/year)¹

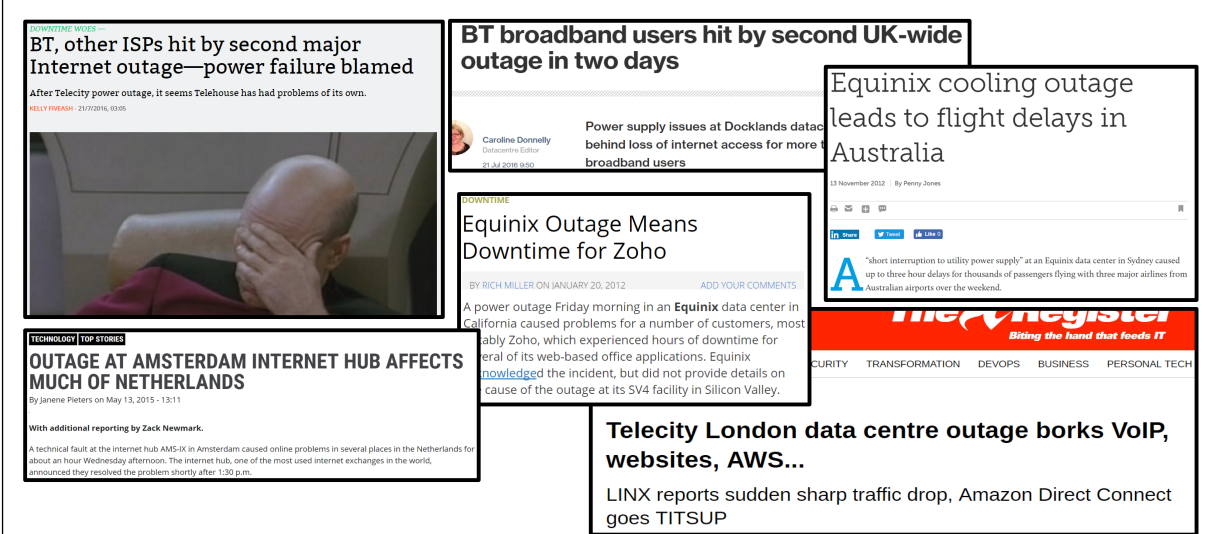
Carrier-neutral co-location facilities (CFs) provide infrastructure for

physical co-location and cross-connect interconnections.

- Largest facilities support > 170 K of interconnections
- $\circ\,$ Typical SLA 99.999% (~5 min. downtime/year)^2 $\,$

¹ <u>https://ams-ix.net/services-pricing/service-level-agreement</u> ² <u>http://www.telehouse.net/london-colocation/</u>

Outages in peering infrastructures can severely disrupt critical services and applications



Outages in peering infrastructures can severely disrupt critical services and applications

DI. UIIEI ISES IIII DV SECUIU IIIAIUI	BT broadband users hit by second UK-wide outage in two days			
After Telecity power outage, it seems Telehouse has had problems of its own.		Equinix cooling outage		
KELLY FIVEASH - 21/7/2016, 03:05		leads to flight delays in		

Outage detection crucial to improve situational awareness, risk assessment and transparency.

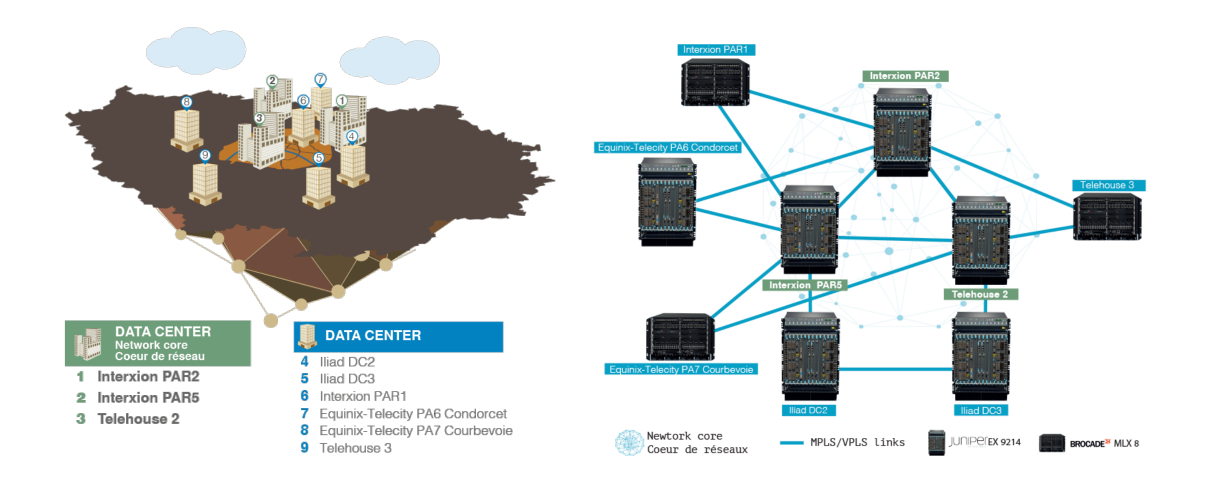
TECHNOLOGY TOP STORIES OUTAGE AT AMSTERDAM INTERNET HUB AFFECTS	alifornia caused problems for a number of customers, most ably Zoho, which experienced hours of downtime for reral of its web-based office applications. Equinix <u>nowledge</u> d the incident, but did not provide details on cause of the outage at its SV4 facility in Silicon Valley.		CURITY	TRANSFORMATION		ing the hand BUSINESS	that feeds IT PERSONAL TECH
With additional reporting by Zack Newmark. A technical fault at the internet hub AMS-IX in Amsterdam caused online problems in several places in the Netherlands for about an hour Wednesday afternoon. The internet hub, one of the most used internet exchanges in the world, announced they resolved the problem shortly after 1:30 p.m.	Telecity London data centre outage borks V websites, AWS				s VoIP,		
		LINX reports sudden s goes TITSUP	harp	traffic drop,	Amazoi	n Direct	Connect

Current practice: "Is anyone else having issues?"

Westin in SEA?	[outages] So what is broken	[outages] Telehouse North -
Sean Crandall <u>sean at megapath.com</u> Wed Feb 23 17:58:06 EST 2011	Michael Peterman <u>Michael at seeus4it.com</u> <i>Tue Aug 12 14:21:09 EDT 2014</i>	Major Problems
 Previous message: [outages] Phonebooth.com S Next message: [outages] Power problems at the Messages sorted by: [date] [thread] [subject 	Wes this time . Next message: [outages] So what is broken . Messages sorted by: [date] [thread] [subject] [author] So is this issue all related to a fiber cut or a DC/Peering point tin thaving issues?	 Thu Jul 21 03:48:18 EDT 2016 Previous message (by thread): [outages] AT&T outage in Texas Next message (by thread): [outages] Telehouse North - Major Problems
Seattle and have heard reports of other colo propower issues which implies it is a greater build (s anyone else having power issues in the Westin	<pre>ing phttp://www.thewhir.com/web-hosting-news/liquidweb-among-companies affected-major-outage-across-us-network-providers</pre>	equipment in Telehouse North. Fibre link to Vodafone - port is down
	Michael Peterman	BGP peering to GTT is dropped Copper link to BT - port is down Anyone else seeing anything? We spoke to BT and they have confirmed a "major national problem".

- ASes try to crowd-source the detection and localization of outages.
- Inadequate transparency/responsiveness from infrastructure operators.

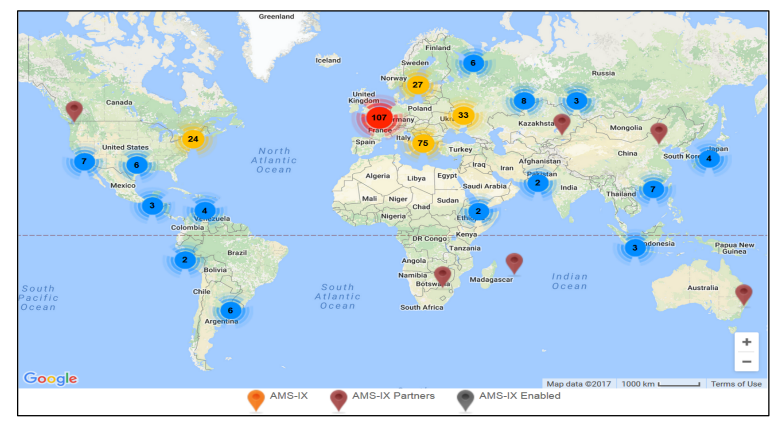
Symbiotic and interdependent infrastructures



https://www.franceix.net/en/technical/infrastructure/

Remote peering extends the reach of IXPs and CFs beyond their local market

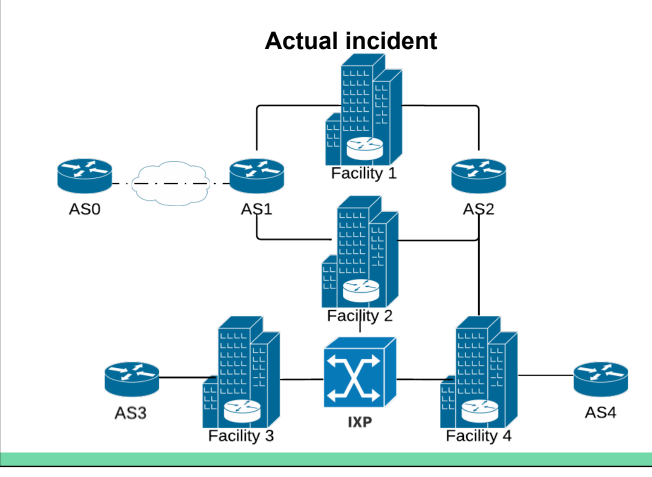
7

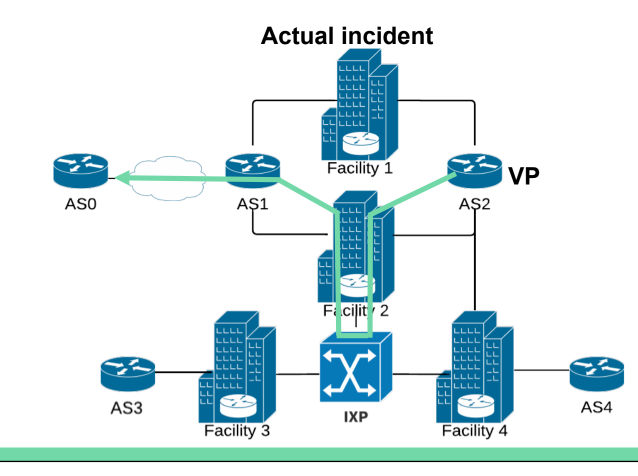


Global footprint of AMS-IX https://ams-ix.net/connect-to-ams-ix/peering-around-the-globe

Our Research Goals

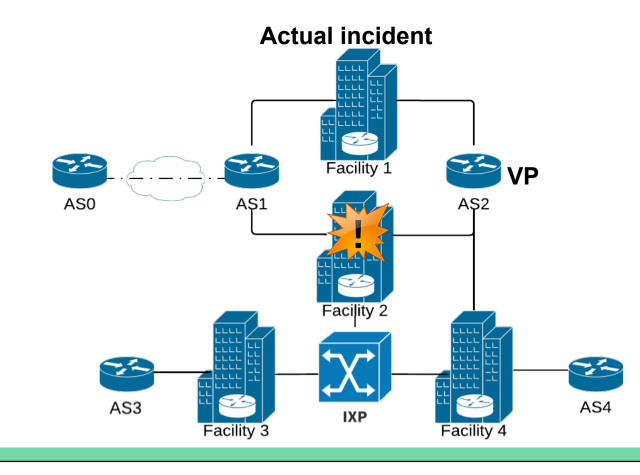
- 1. Outage detection:
 - *Timely,* at the *finest granularity* possible
- 2. Outage localization:
 - Distinguish *cascading effects* from outage *source*
- 3. Outage tracking:
 - Determine duration, shifts in routing paths, geographic spread





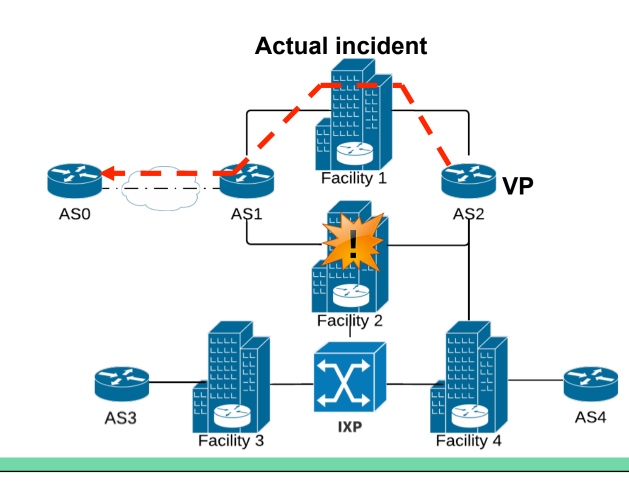


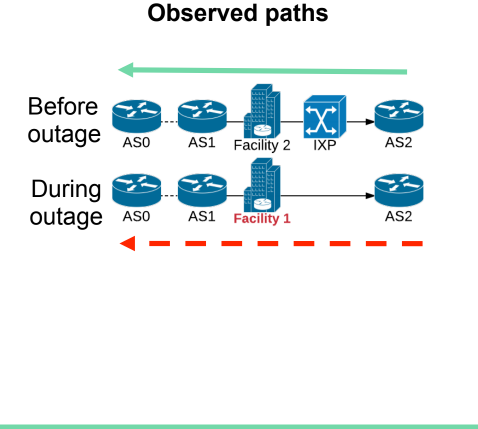




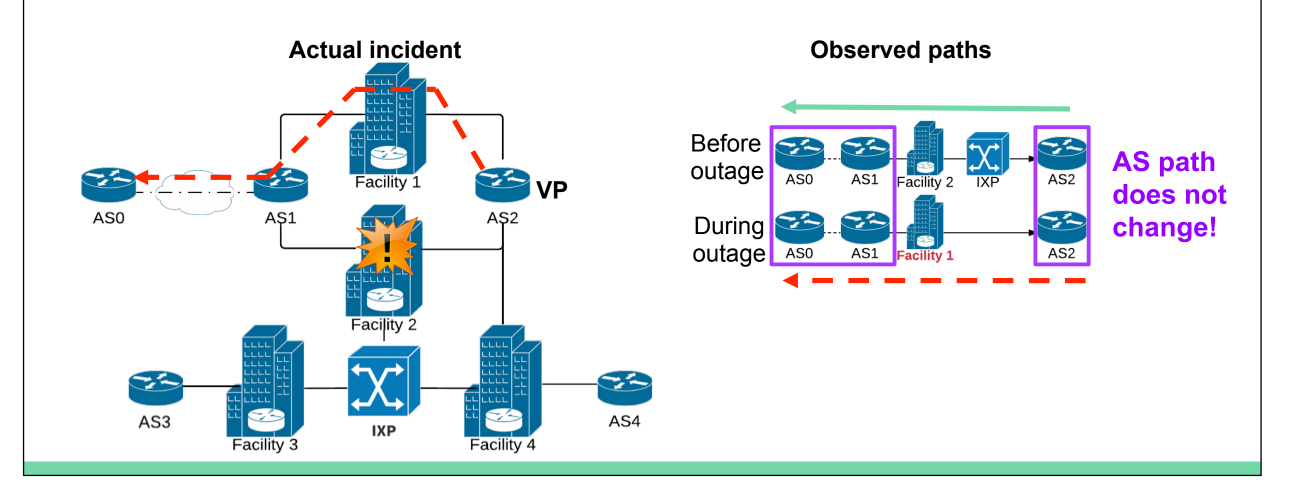




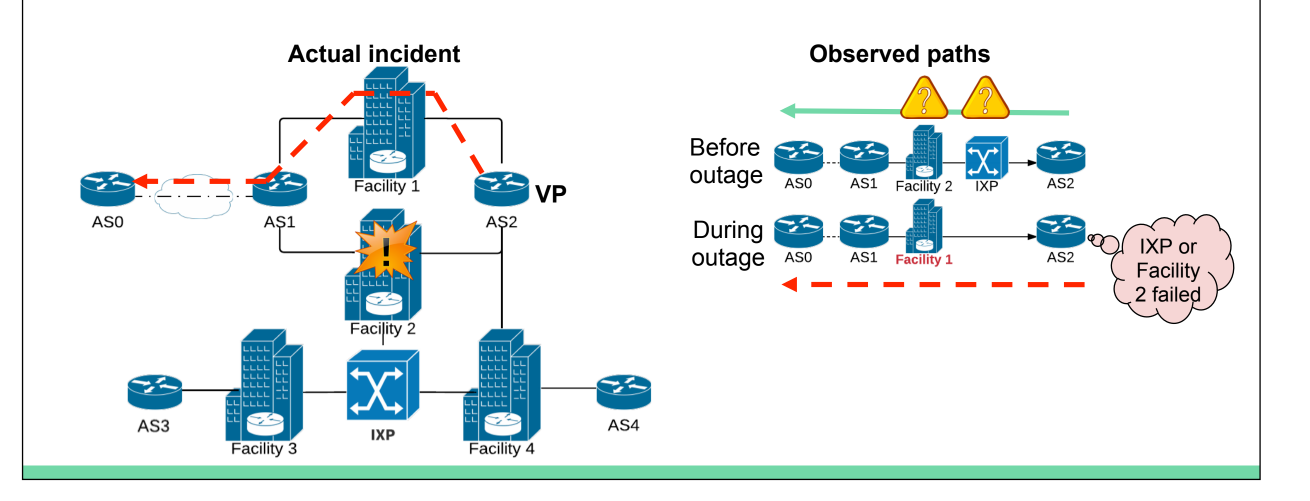




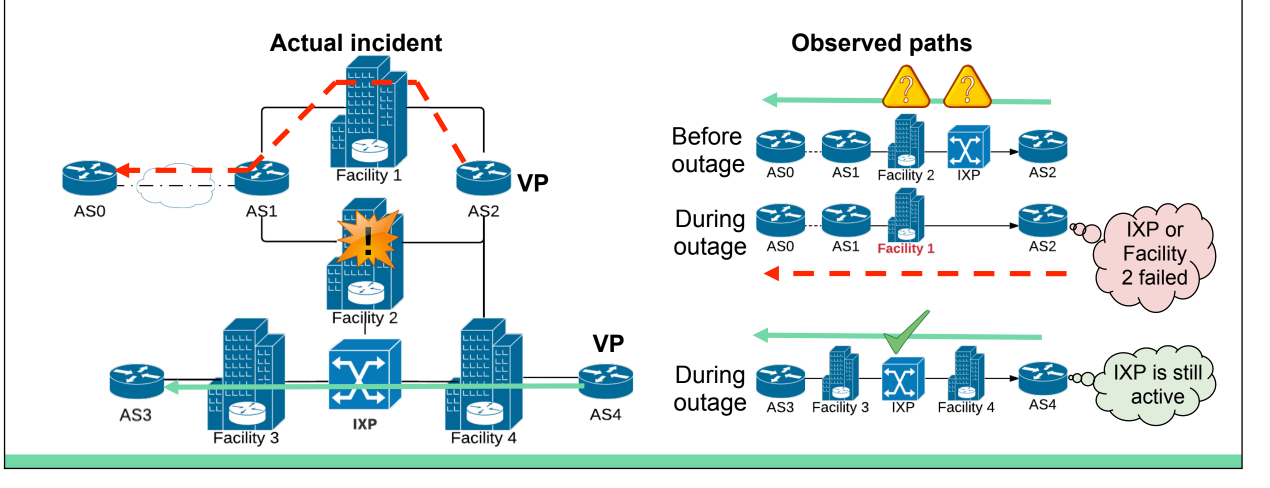
1. Capturing the infrastructure-level hops between ASes



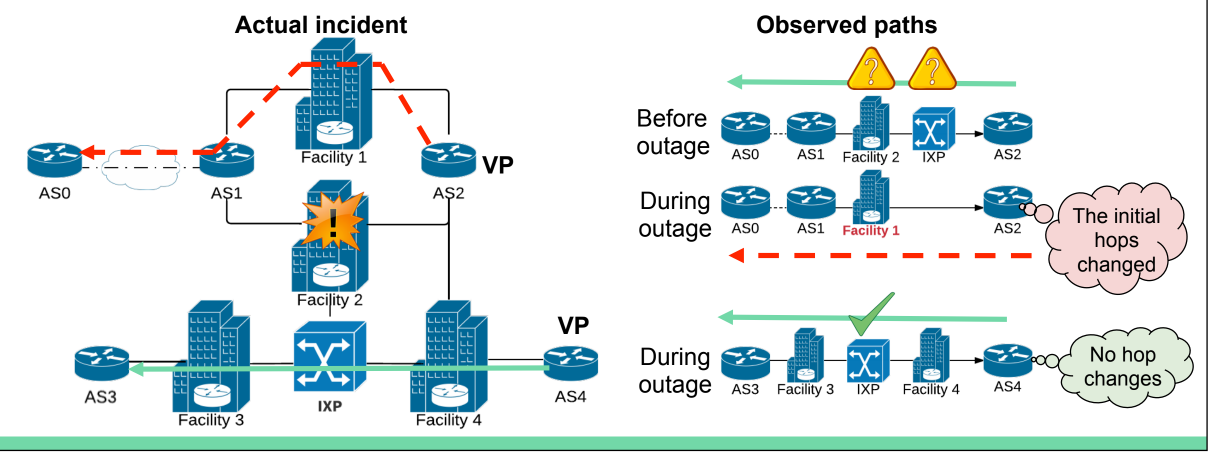
1. Capturing the infrastructure-level hops between ASes



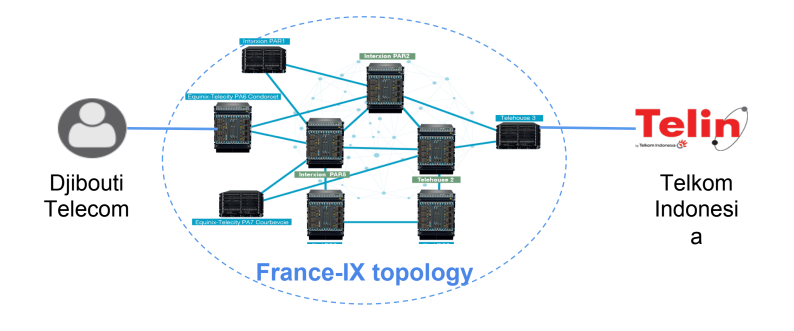
- 1. Capturing the infrastructure-level hops between ASes
- 2. Correlating the paths from multiple vantage points



- 1. Capturing the infrastructure-level hops between ASes
- 2. Correlating the paths from multiple vantage points
- 3. Continuous monitoring of the routing system



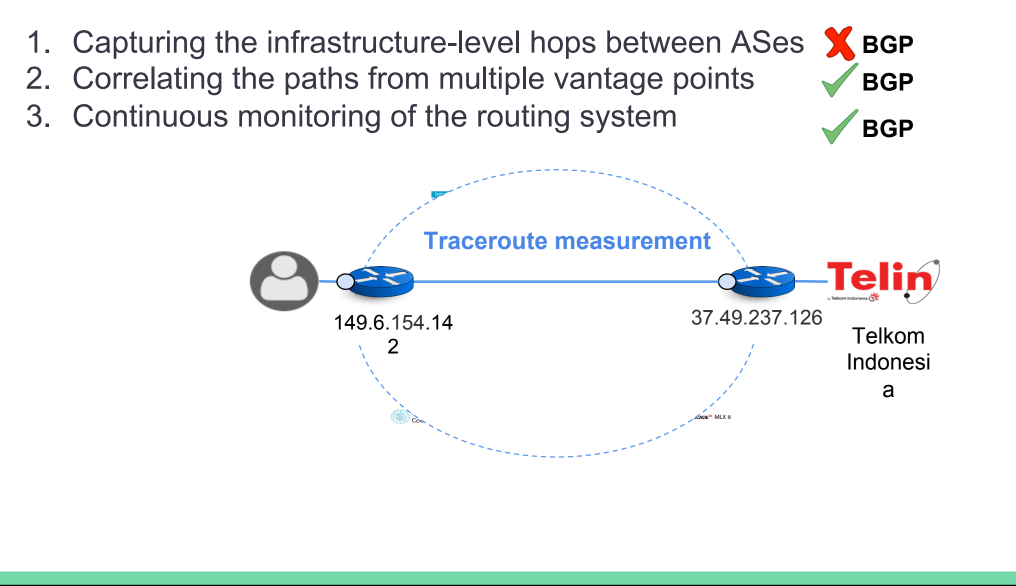
- 1. Capturing the infrastructure-level hops between ASes
- 2. Correlating the paths from multiple vantage points
- 3. Continuous monitoring of the routing system

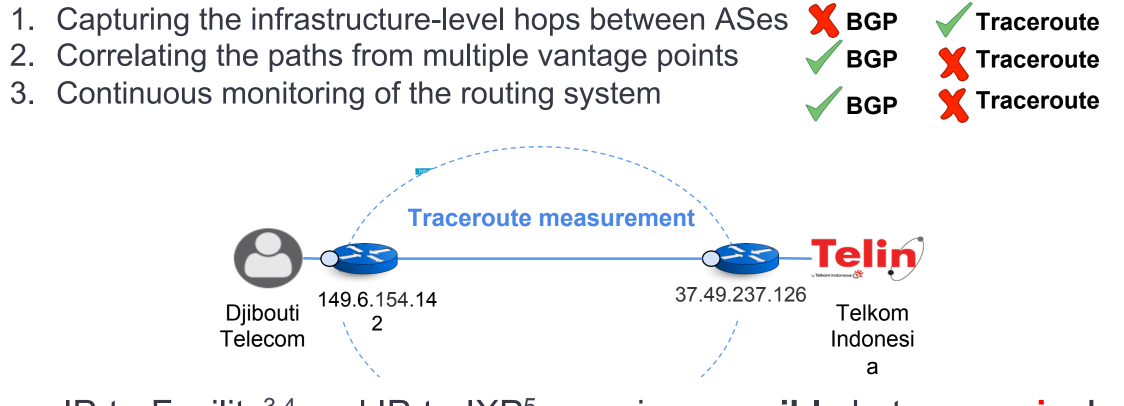


- 1. Capturing the infrastructure-level hops between ASes **X** BGP
- 2. Correlating the paths from multiple vantage points
- 3. Continuous monitoring of the routing system









IP-to-Facility^{3,4} and IP-to-IXP⁵ mapping **possible** but **expensive**!

³ Giotsas, Vasileios, et al. "Mapping peering interconnections to a facility", CoNEXT 2015

⁴ Motamedi, Reza, et al. "On the Geography of X-Connects", Technical Report CIS-TR-2014-02. University of Oregon, 2014

⁵ Nomikos, George, et al. "tralXroute: Detecting IXPs in traceroute paths.". PAM 2016

- 1. Capturing the infrastructure-level hops between ASes **X** BGP
- 2. Correlating the paths from multiple vantage points
- 3. Continuous monitoring of the routing system

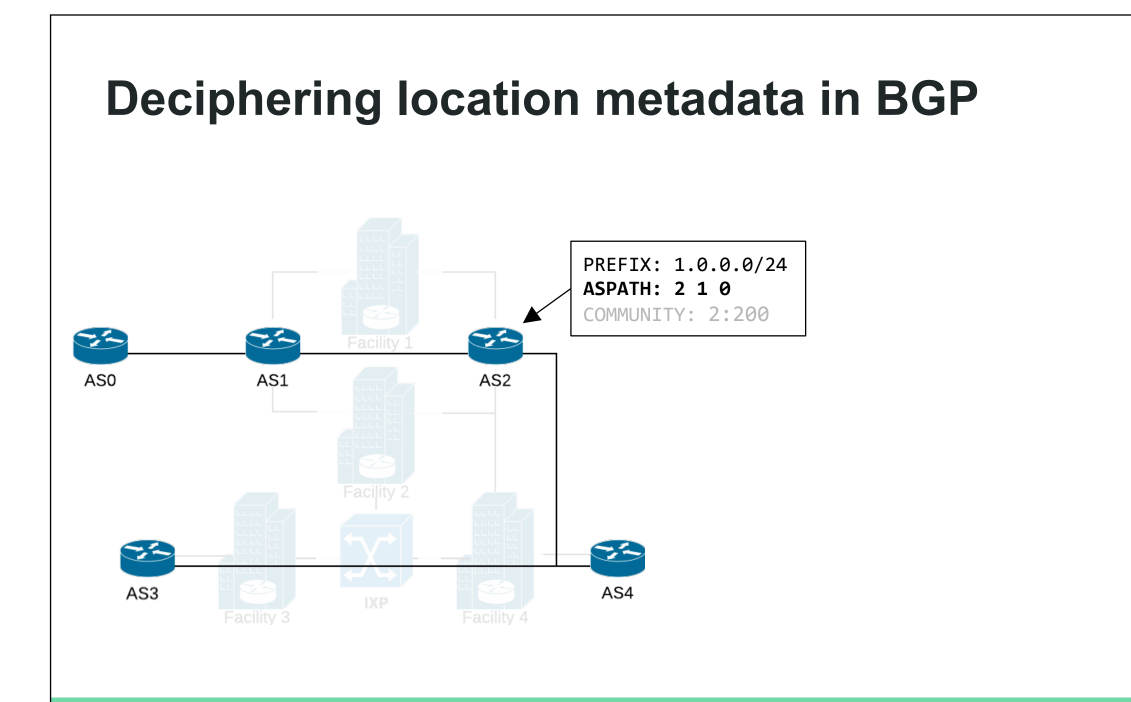


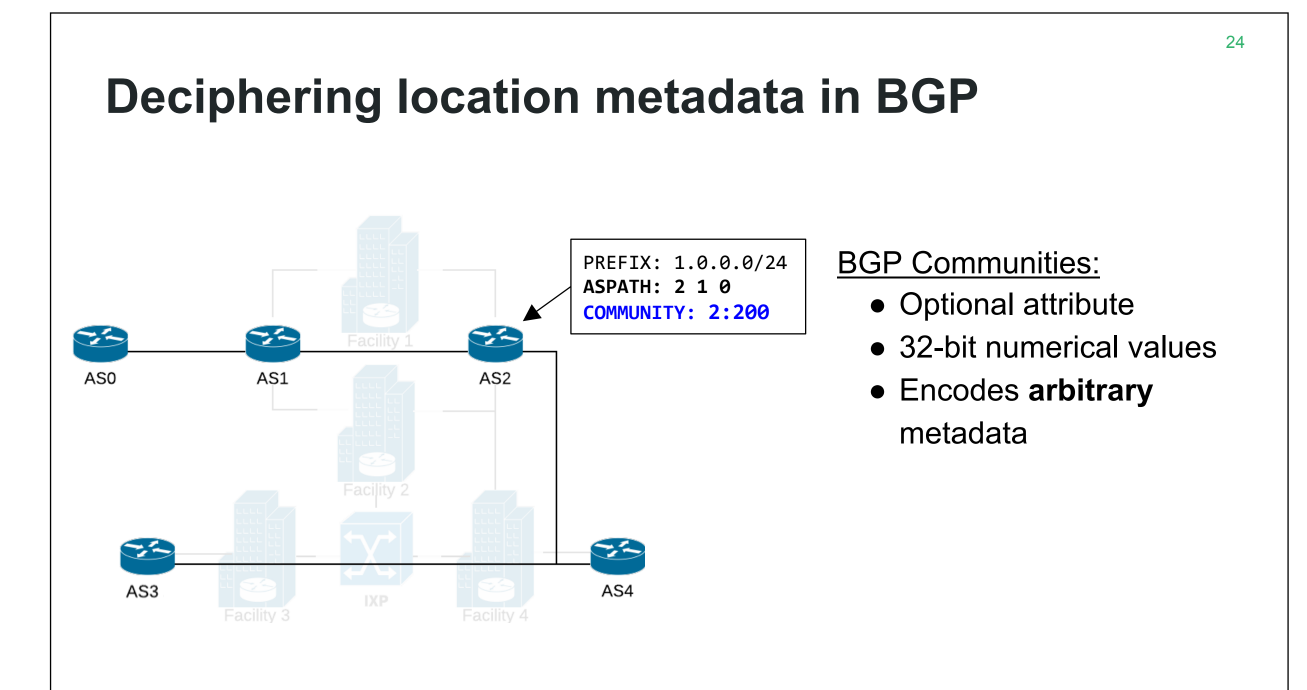
Can we combine **continuous passive** measurements with **finegrained** topology discover?

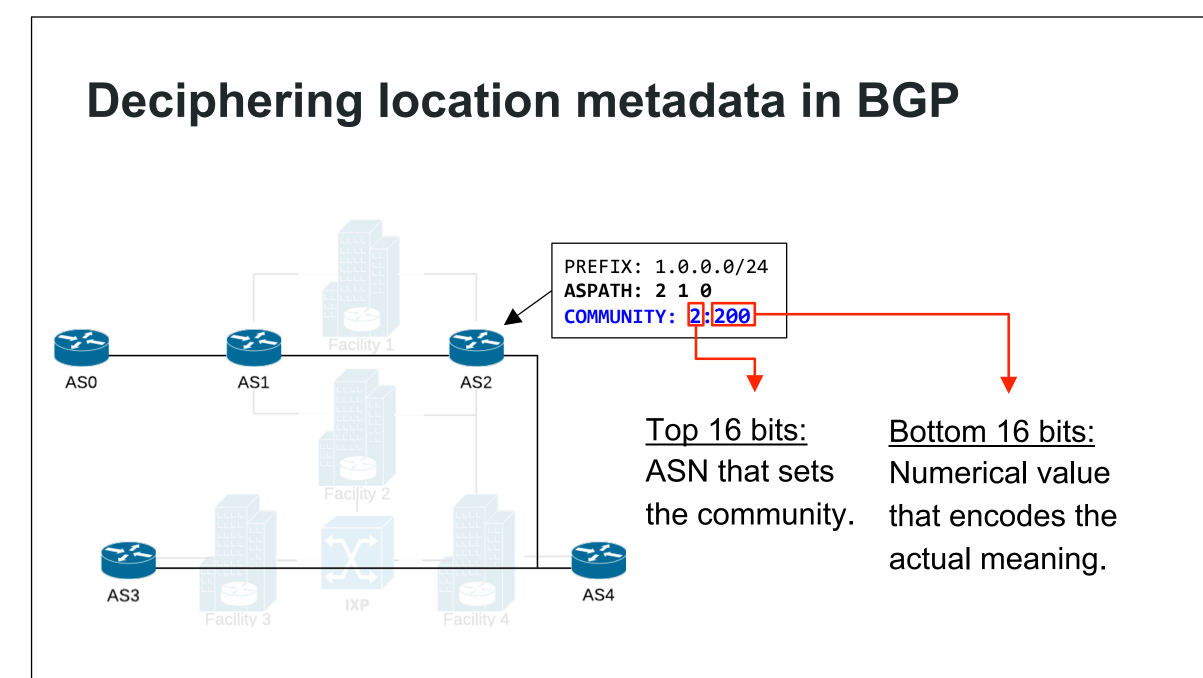
- 1. Capturing the infrastructure-level hops between ASes **X** BGP
- 2. Correlating the paths from multiple vantage points
- 3. Continuous monitoring of the routing system



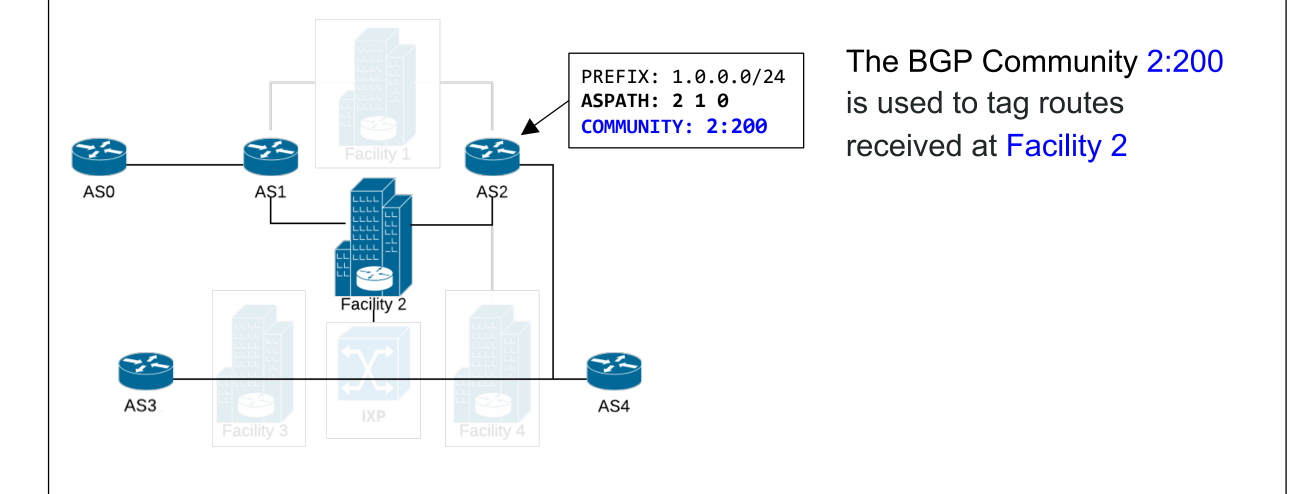


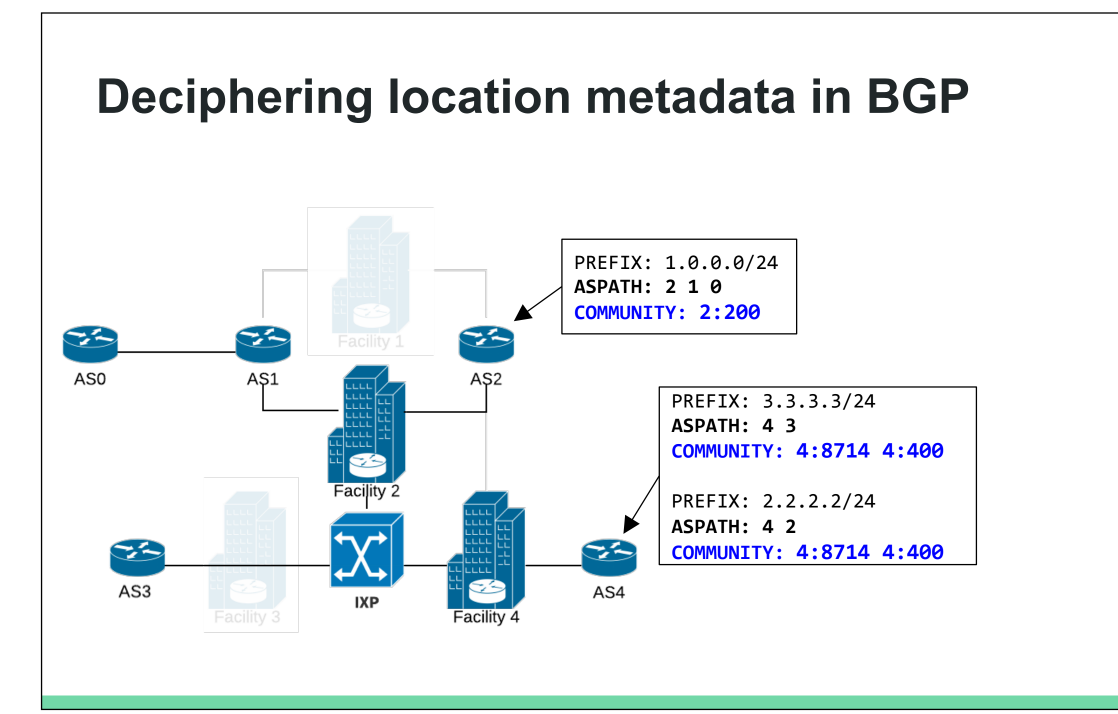


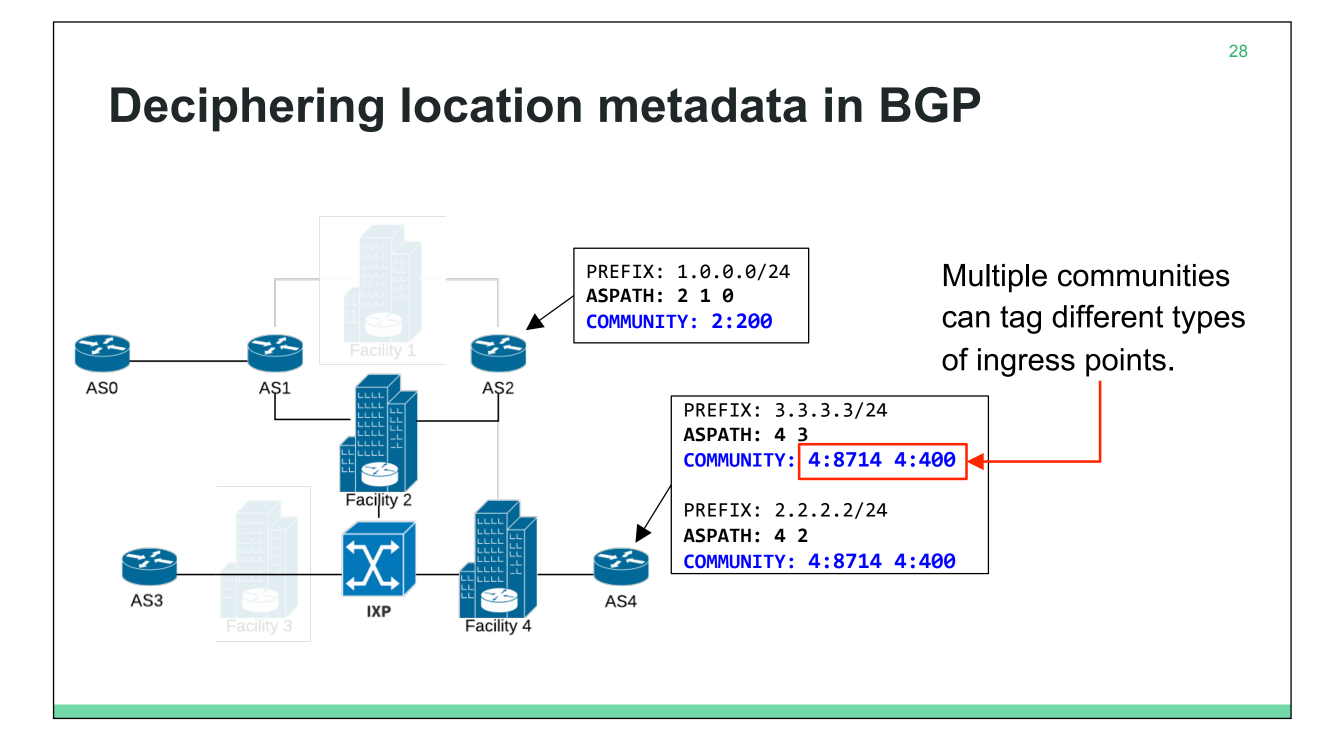




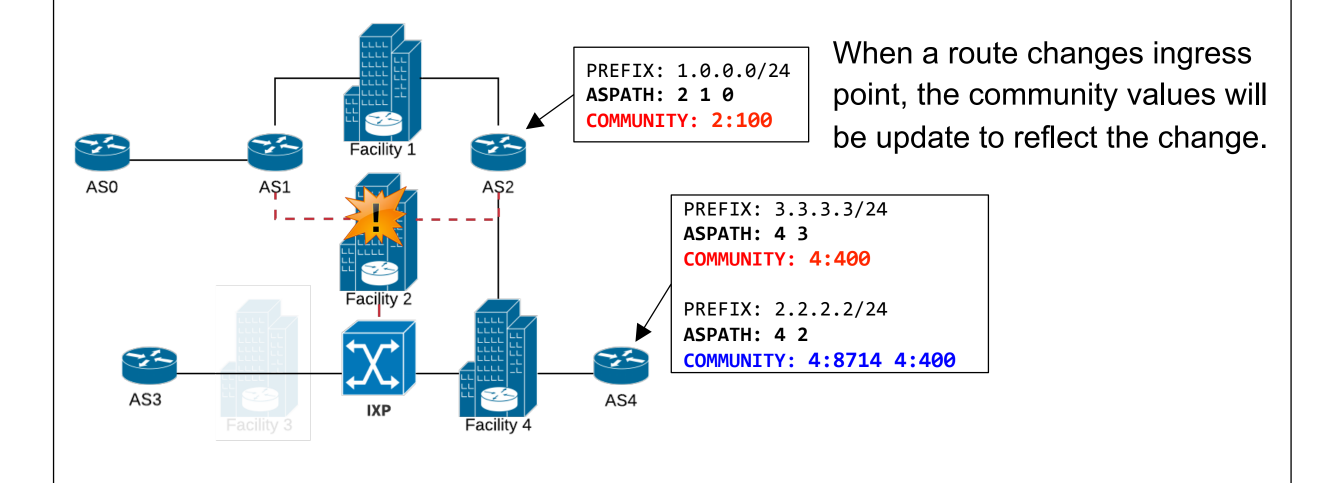
Deciphering location metadata in BGP





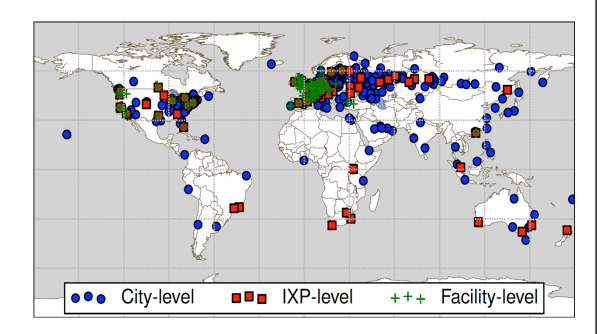


Deciphering location metadata in BGP

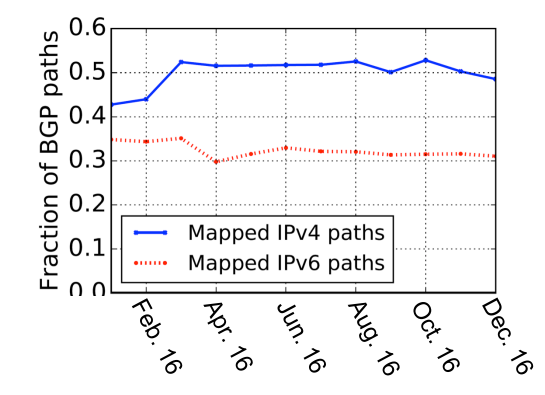


Interpreting BGP Communities

- Community values not standardized.
- Documentation in public data sources:
 - WHOIS, NOCs websites
- 3,049 communities by 468 ASes

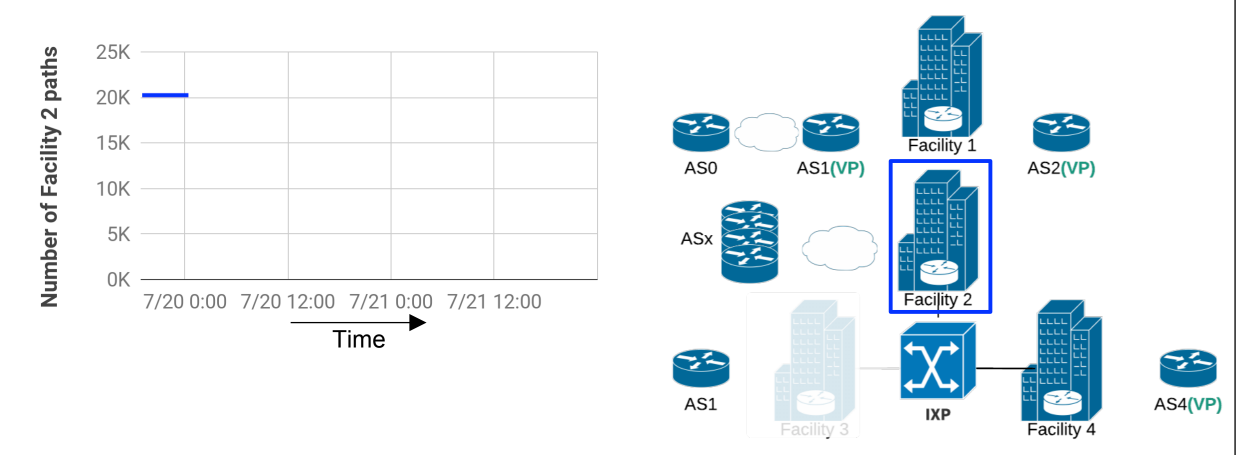


Topological coverage



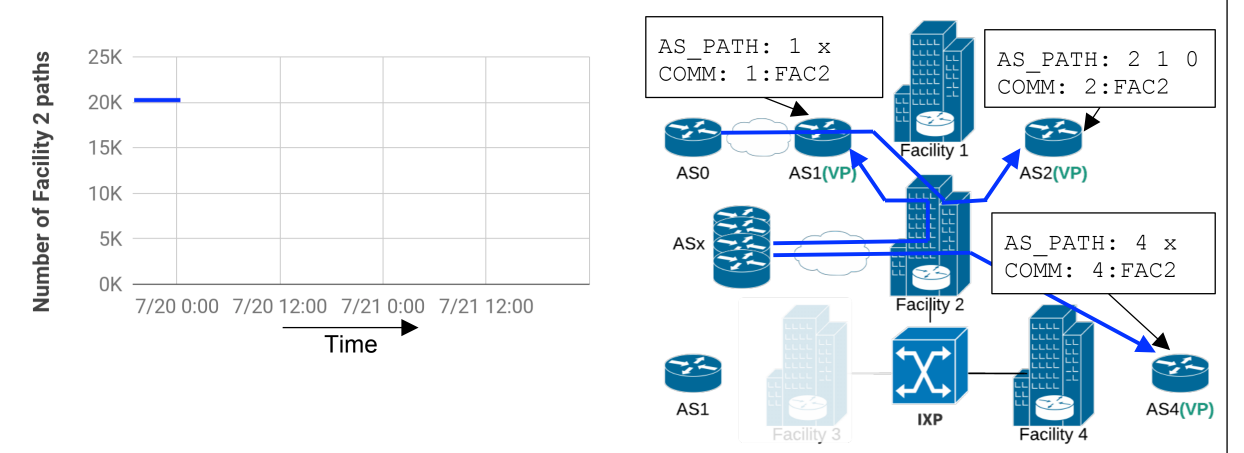
- ~50% of IPv4 and ~30% of IPv6 paths annotated with at least one Community in our dictionary.
- 24% of the facilities in PeeringDB,
 98% of the facilities with at least 20 members.

Passive outage detection: Initialization



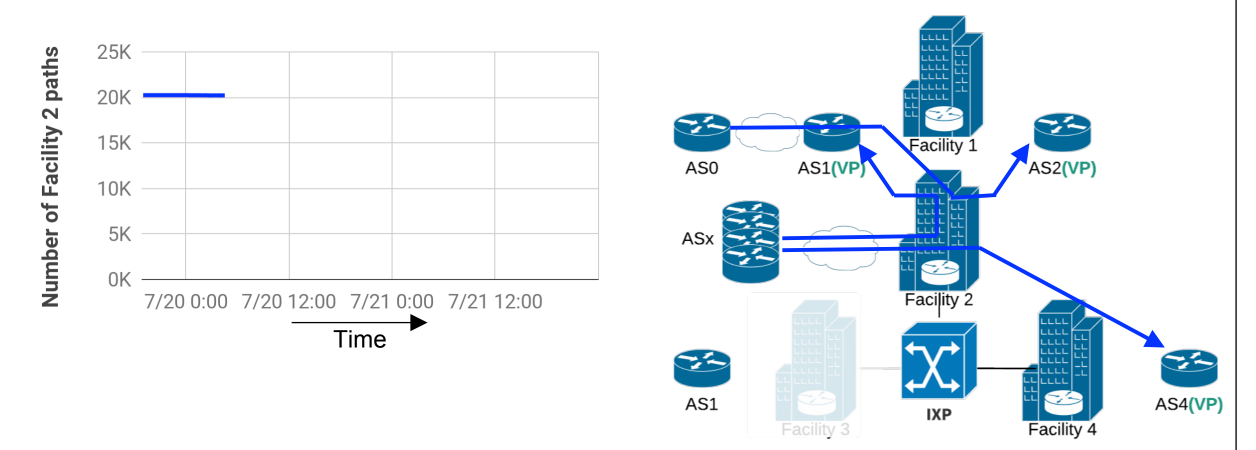
For each vantage point (VP) collect all the **stable** BGP routes tagged with the communities of the target facility (Facility 2)

Passive outage detection: Initialization



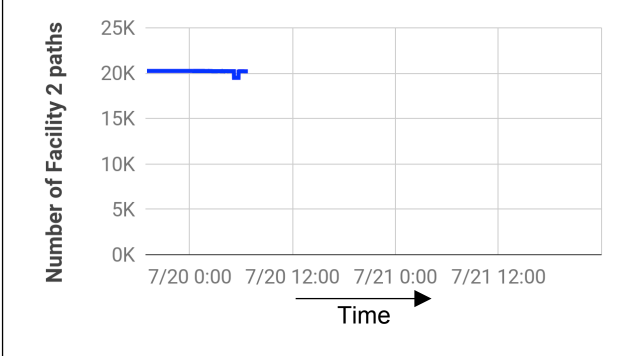
For each vantage point (VP) collect all the **stable** BGP routes tagged with the communities of the target facility (Facility 2)

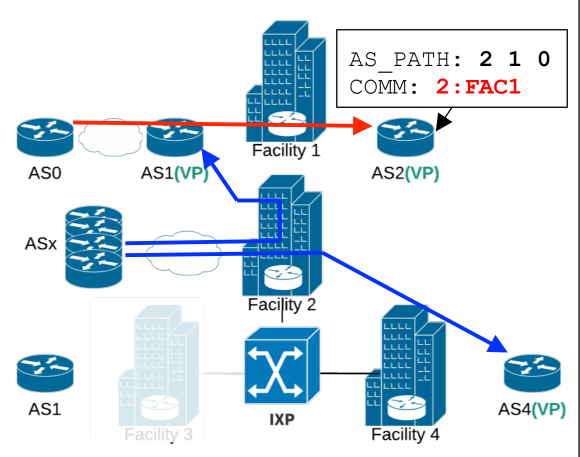
Passive outage detection: Monitoring



Track the BGP updates of the stable paths for changes in the communities values that indicate ingress point change.

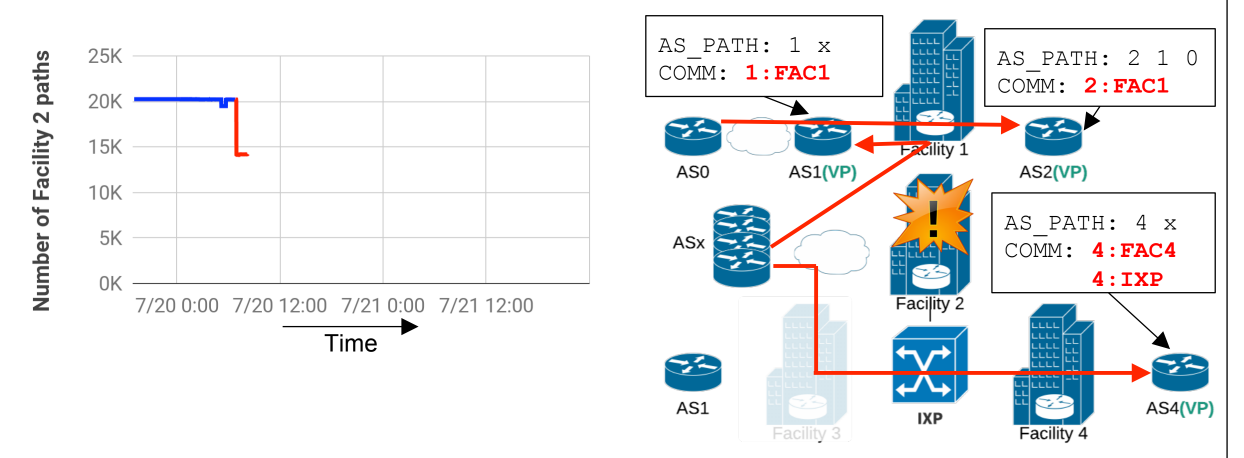
Passive outage detection: Monitoring





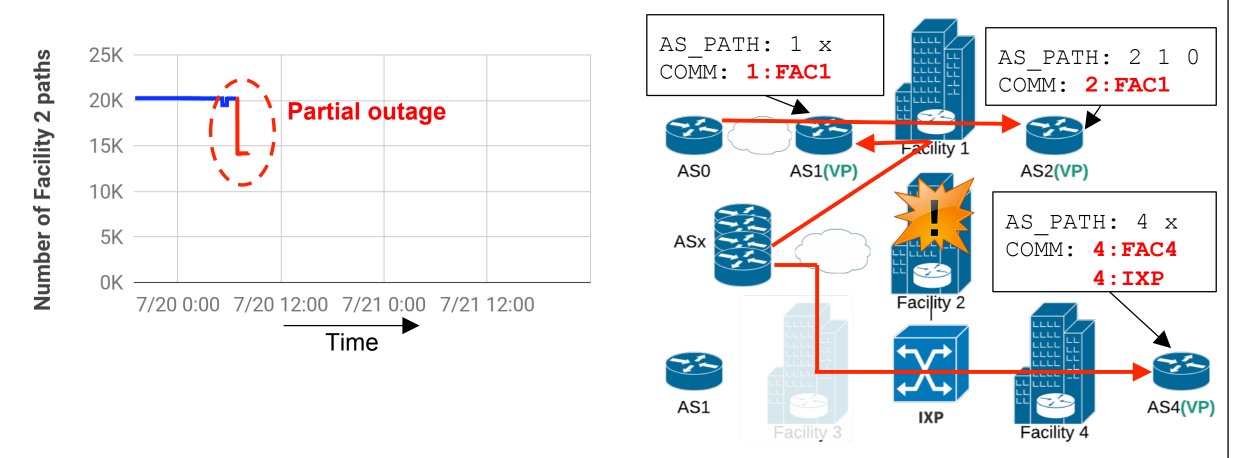
We don't care about AS-level path changes if the ingress-tagging communities remain the same.

Passive outage detection: Outage signal



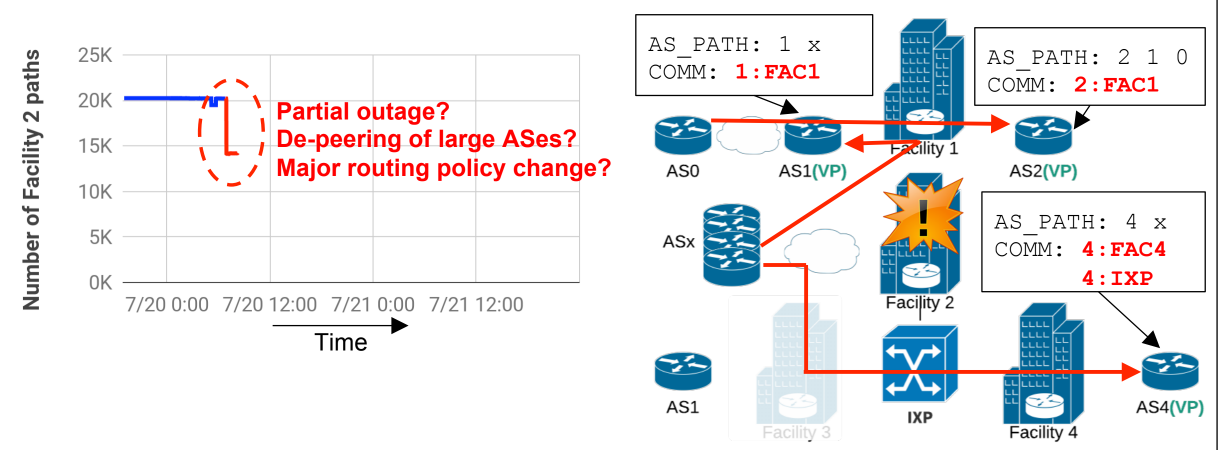
- Concurrent changes of communities values for the same facility.
- Indication of outage but not final inference yet!

Passive outage detection: Outage signal



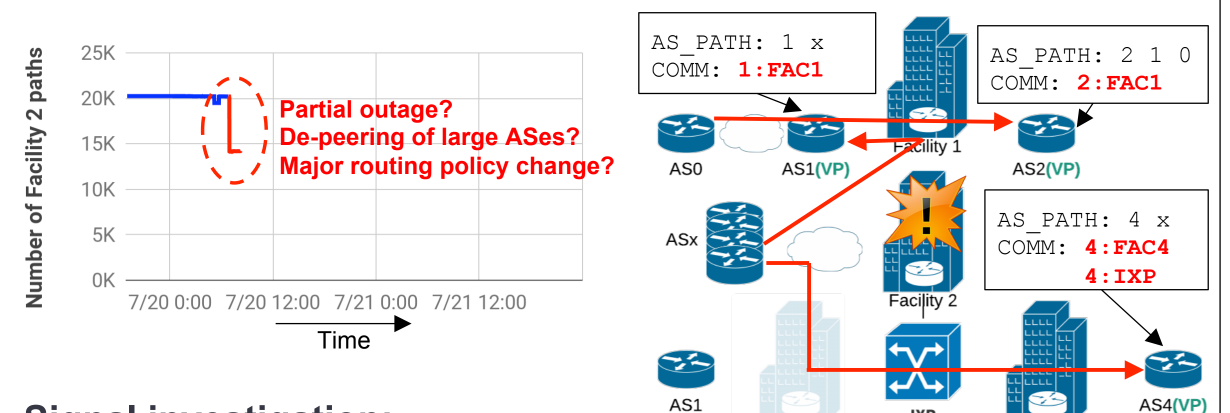
- Concurrent changes of communities values for the same facility.
- Indication of outage but not final inference yet!

Passive outage detection: Outage signal



- Concurrent changes of communities values for the same facility.
- Indication of outage but not final inference yet!

Passive outage detection: Outage signal



39

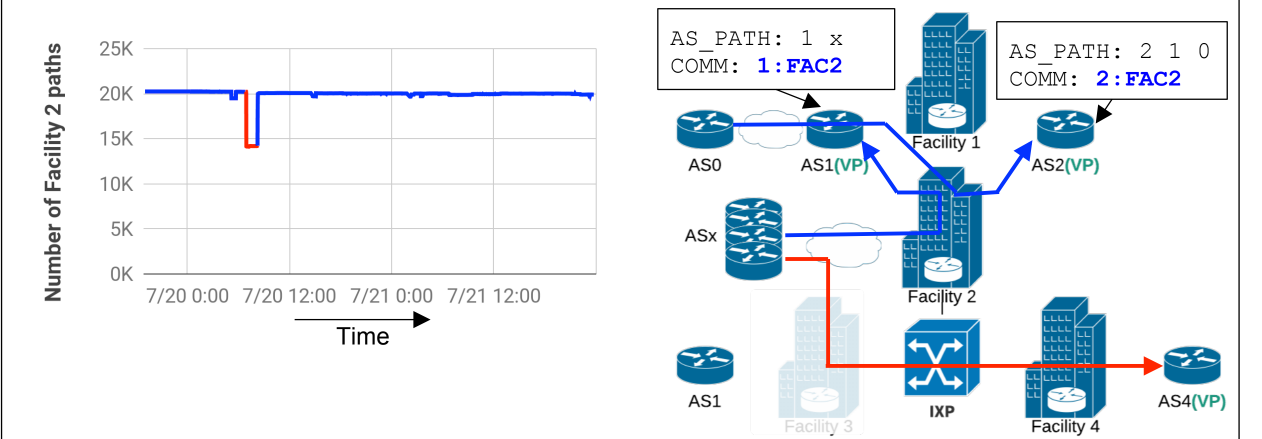
IXP

Facility 4

Signal investigation:

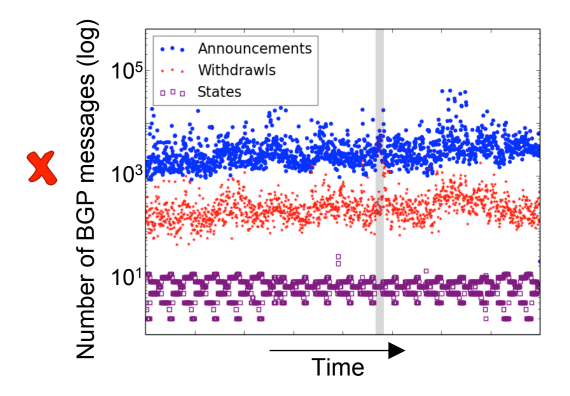
- Targeted active measurements.
- How disjoint are the affected paths?
- How many ASes and links have been affected?

Passive outage detection: Outage tracking



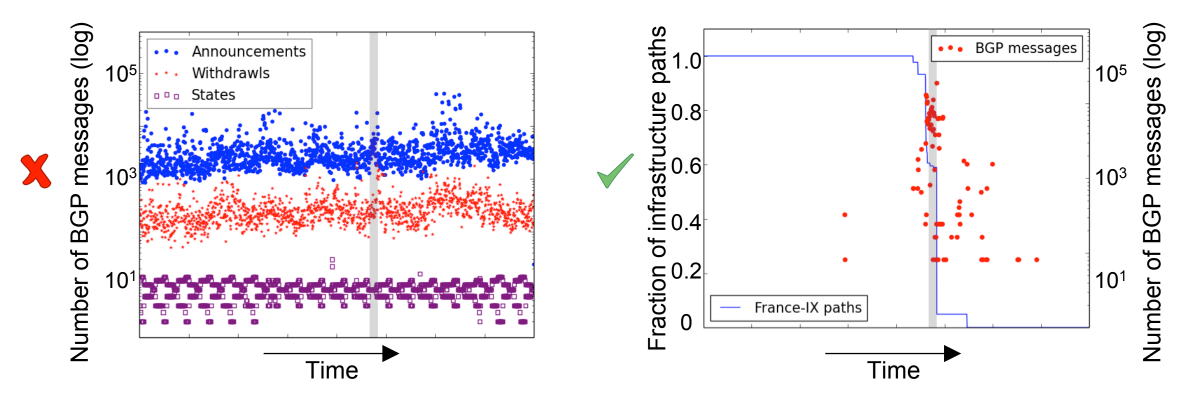
End of outage inferred when the majority of paths return to the original facility.

De-noising of BGP routing activity



The aggregated activity of BGP messages (updates, withdrawals, states) provides no outage indication.

De-noising of BGP routing activity



The aggregated activity of BGP messages (updates, withdrawals, states) provides no outage indication.

The BGP activity filtered using communities provides **strong outage signal**.

Outage localization is more complicated!

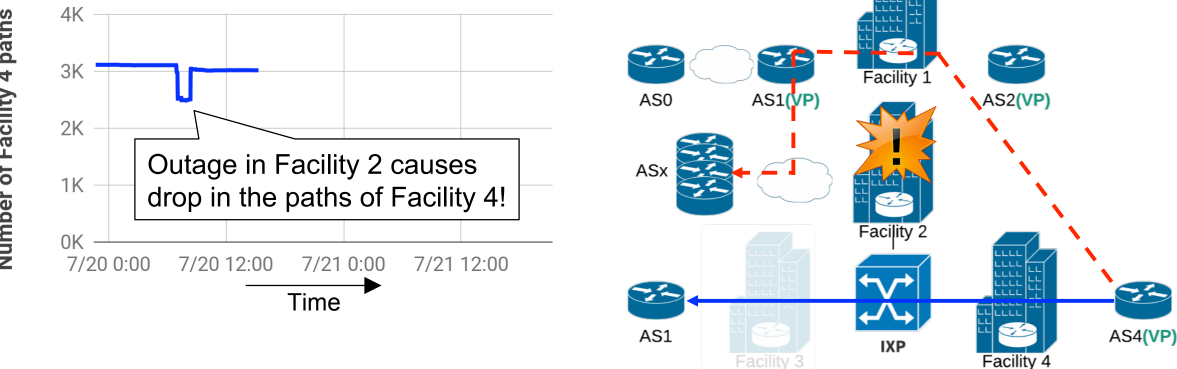
- The location of community values that trigger outage signals may <u>not</u> be the outage source!
- Communities encode the ingress point closest to our VPs (near-end infrastructure)
 - ASes may be interconnected over multiple intermediate infrastructures
 - Failures in intermediate infrastructures may affect the near-end infrastructure paths

44 **Outage localization is more complicated!** 4K Number of Facility 4 paths 3K Facility 1 AS0 AS1(VP) AS2(VP) 2K ASx 1K Facility 2 0K 7/20 0:00 7/20 12:00 7/21 12:00 7/21 0:00 Time AS1 AS4(VP) IXP Facility 3 Facility

45 **Outage localization is more complicated!** 4K Number of Facility 4 paths 24 3K Facility 1 AS0 AS1(VP) AS2(VP) 2K ASx 1K Facil ty 2 0K 7/20 0:00 7/20 12:00 7/21 0:00 7/21 12:00 Time AS1 AS4(VP) IXP Facility 3 Facility 4

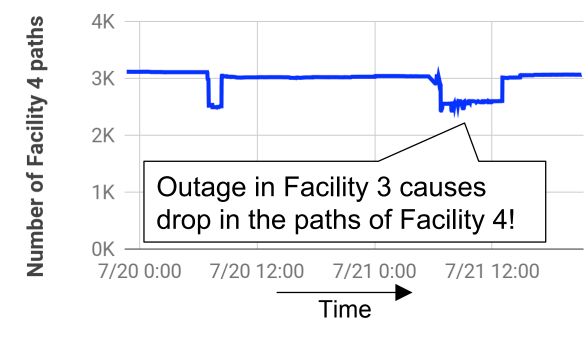
Outage localization is more complicated!

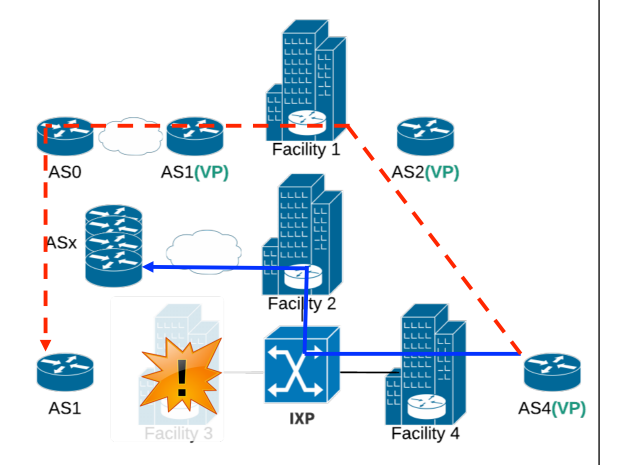




47 **Outage localization is more complicated!** 4K Number of Facility 4 paths 24 3K Facility 1 AS0 AS1(VP) AS2(VP) 2K ASx 1K Facil ty 2 0K 7/20 0:00 7/20 12:00 7/21 0:00 7/21 12:00 21 LLL Time AS1 AS4(VP) IXP Facility 3 Facility 4

Outage localization is more complicated!

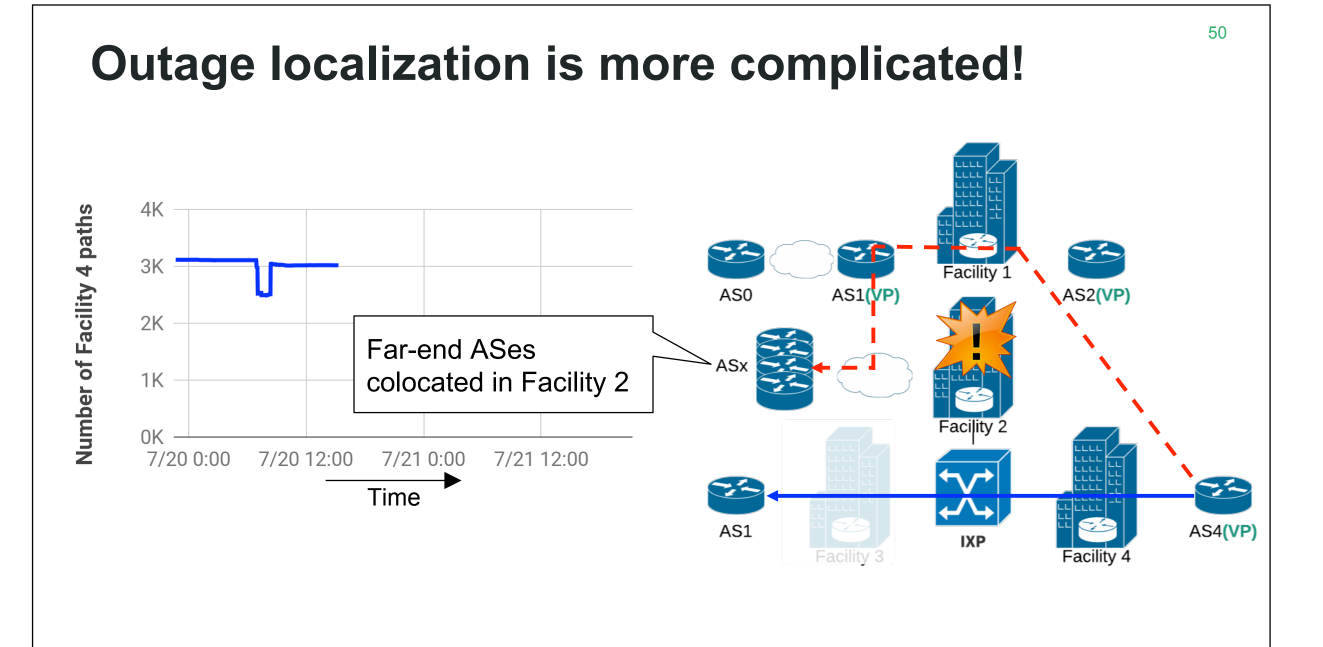


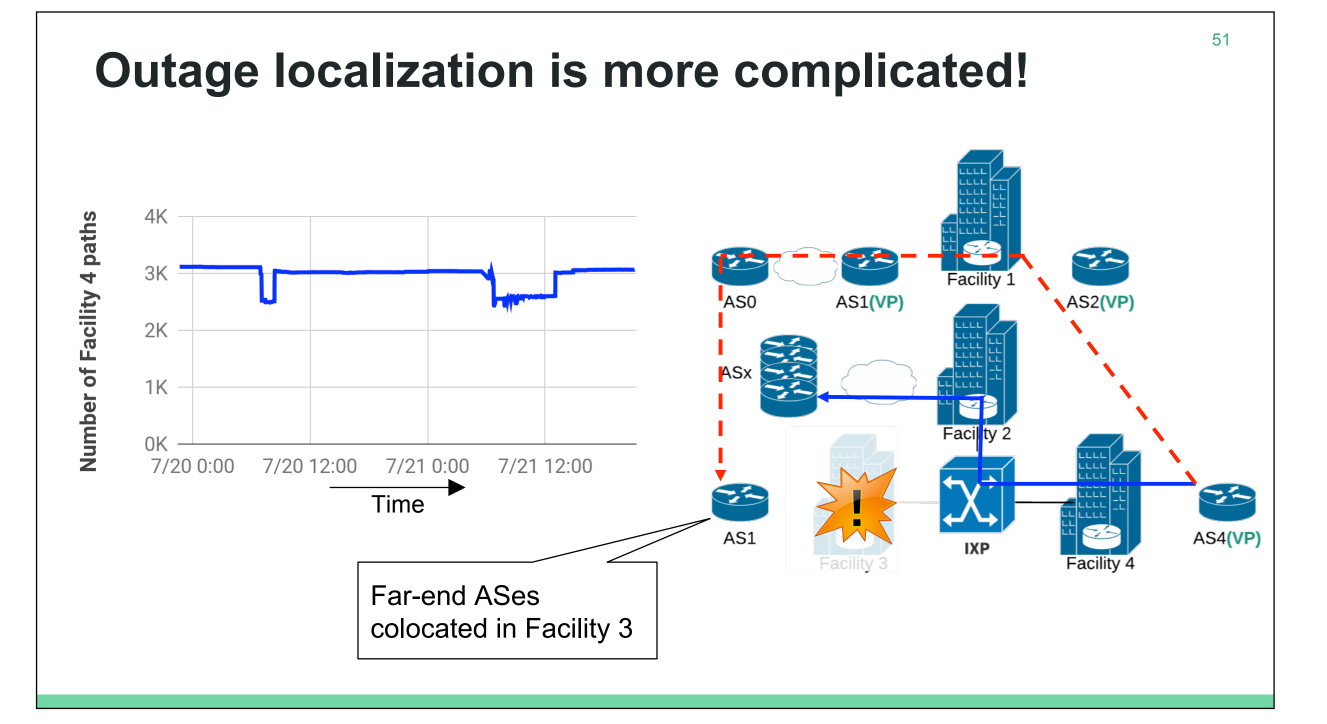


Outage source disambiguation and localization

• Create high-resolution co-location maps:

- AS to Facilities, AS to IXPs, IXPs to Facilities
- Sources: PeeringDB, DataCenterMap, operator websites
- Decorrelate the behaviour of affected ASes based on their infrastructure colocation.

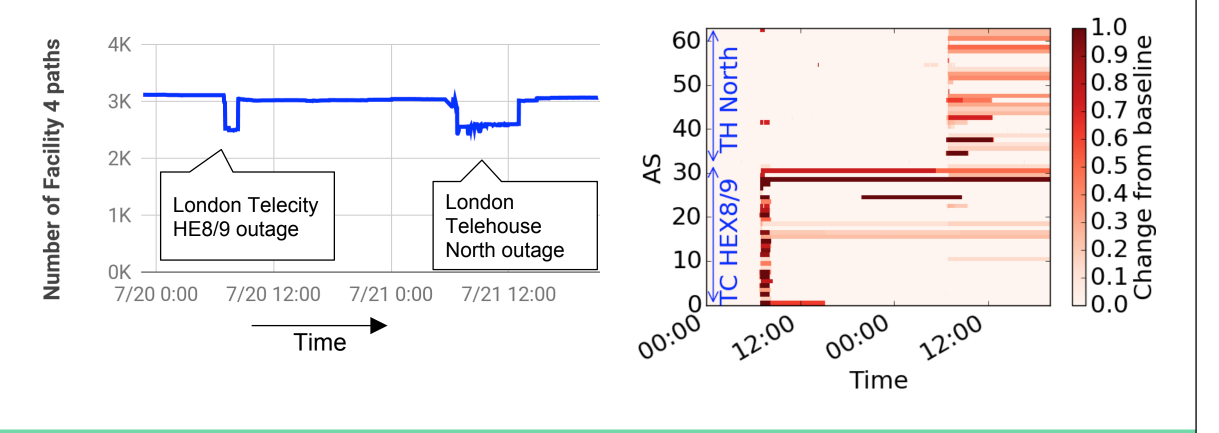




Outage source disambiguation and localization

52

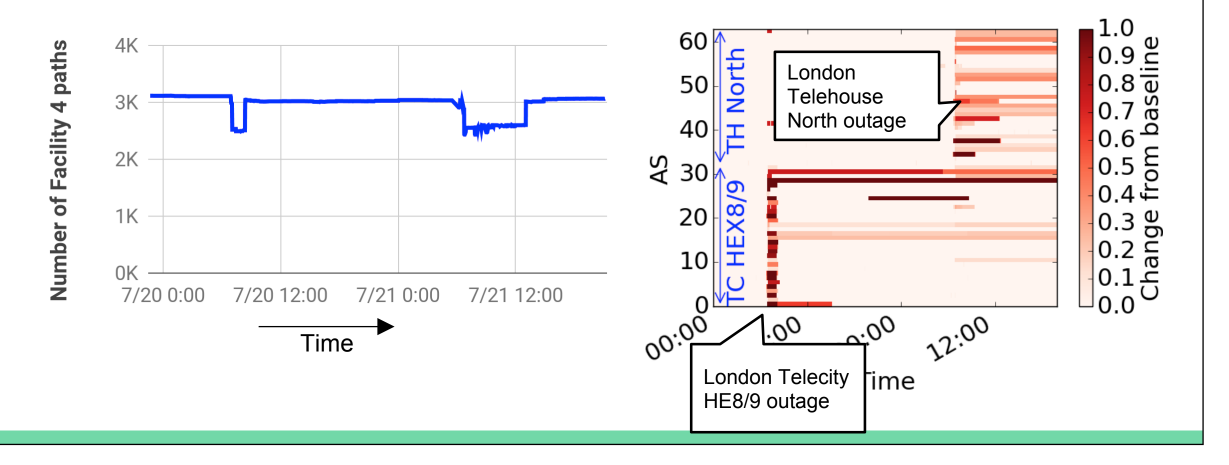
Paths not investigated in aggregated manner, but at the granularity of separate (AS, Facility) co-locations.



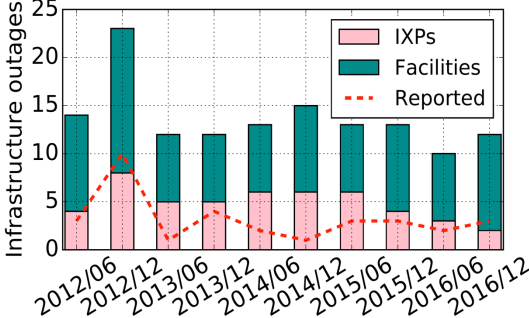
Outage source disambiguation and localization

53

Paths not investigated in aggregated manner, but at the granularity of separate (AS, Facility) co-locations.

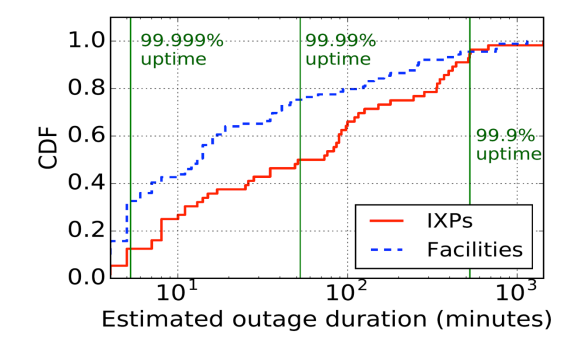


Detecting peering infrastructure outages in the wild



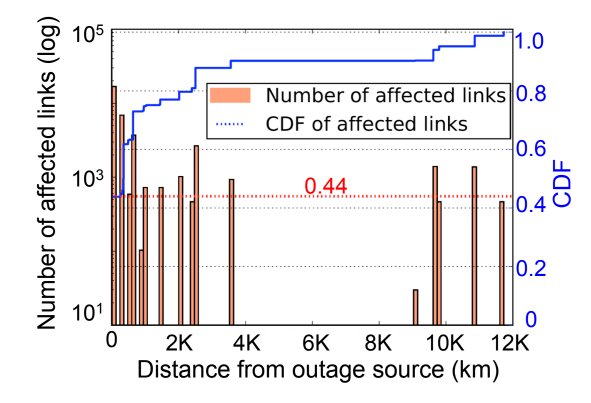
- 159 outages in 5 years of BGP data
 - **76%** of the outages not reported in popular mailing lists/websites
- Validation through status reports, direct feedback, social media
 - 90% accuracy, 93% precision (for trackable PoPs)

Effect of outages on Service Level Agreements

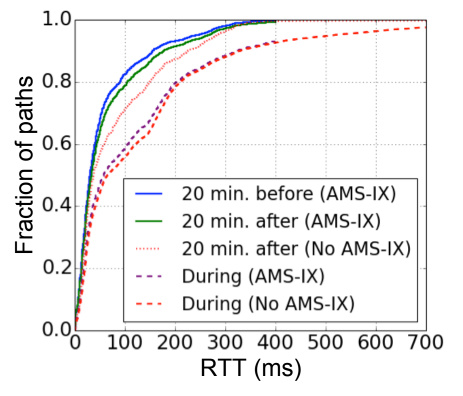


~70% of failed facilities below 99.999% uptime
~50% of failed IXPs below 99.99% uptime
5% of failed infrastructures below 99.9% uptime!

Measuring the impact of outages



> 56 % of the affected links in different
country, > 20% in different continent!



Median RTT rises by > **100 ms** for rerouted paths during AMS-IX outage.

Conclusions

- **Timely** and **accurate** infrastructure-level outage detection through **passive** BGP monitoring
- Majority of outages not (widely) reported
- Remote peering and infrastructure interdependencies **amplify** the impact of local incidents
- Hard evidence on outages can improve accountability, transparency and resilience strategies





Thank you!