



## Detecting Peering Infrastructure Outages

ENOG14, Minsk

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## 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)<sup>1</sup>

Carrier-neutral **co-location facilities** (CFs) provide infrastructure for physical co-location and cross-connect interconnections.

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

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

### Outages in peering infrastructures can severely disrupt critical services and applications

#### BT, other ISPs hit by second major Internet outage—power failure blamed

After Telecity power outage, it seems Telehouse has had problems of its own.

CELLY FIVEASH - 21/7/2016, 03:05



#### TECHNOLOGY TOPSTOLES OUTAGE AT AMSTERDAM INTERNET HUB AFFECTS MUCH OF NETHERLANDS

By Janene Pieters on May 13, 2015 - 13:11

#### 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 f 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.

| BT broadband users hit by second UK-wide outage in two days  |   |   |  |  |  |
|--|---|---|--|--|--|
|  |   | Equinix cooling outage  |  |  |  |
| Caroline Donnelly<br>Datacentre Editor<br>21 Jul 2016 9:50   | Power supply issues at Docklands data<br>behind loss of internet access for more<br>broadband users |   |  |  |  |
| DOWNTIME   |   | 13 November 2012 By Penny Jones   |  |  |  |
| Equinix Outage Means<br>Downtime for Zoho  |   | Second and the s |  |  |  |
| BY RICH MILLER ON JANUA  |   | Australian airports over the weekend.   |  |  |  |
| A power outage Friday morning in an <b>Equinix</b> data center in<br>California caused problems for a number of customers, most<br>ably Zoho, which experienced hours of downtime for<br>eral of its web-based office applications. Equinix<br><u>nowledged</u> the incident, but did not provide details on<br>cause of the outage at its SV4 facility in Silicon Valley. |   | BILL CONTRACT BIT   |  |  |  |
|  |   | URITY TRANSFORMATION DEVOPS BUSINESS PERSONAL TEC   |  |  |  |
| ds for   | Telecity London d<br>websites, AWS  | ata centre outage borks VoIP,   |  |  |  |
|  | LINIX reports suddon ab   | are traffic drap Amazon Direct Connect  |  |  |  |

LINX reports sudden sharp traffic drop, Amazon Direct Connect goes TITSUP

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|--|--|---------------------------|
|  | ······   | Equinix cooling outage    |
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| KELLT NVENT - 21/1/2010, 03:05   |  | leads to flight delaws in |

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

| OUTAGE AT AMSTERDAM INTERNET HUB AFFECTS   | lifornia caused problems for a number of customers, most<br>ably Zoho, which experienced hours of downtime for<br>eral of its web-based office applications. Equinix<br><u>nowledge</u> d the incident, but did not provide details on<br>cause of the outage at its SV4 facility in Silicon Valley. |                                      | Biting the hand that feeds IT            |
|--|--|--------------------------------------|--|
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|  |  | LINX reports sudden s<br>goes TITSUP | harp traffic drop, Amazon Direct Connect |

#### **Current practice: "Is anyone else having issues?"**

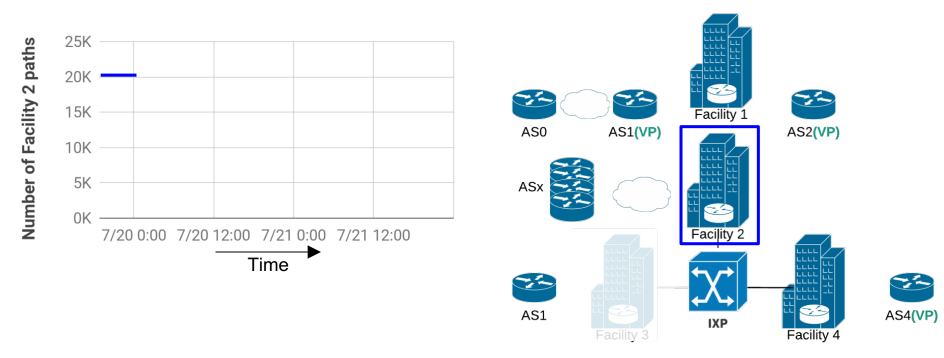
| [outages] Power problems a   | at the  |  |
|--|---|--|
| Westin in SEA?   | [outages] So what is broken   | [outages] Telehouse North -  |
| <b>Sean Crandall <u>sean at megapath.com</u></b><br>Wed Feb 23 17:58:06 EST 2011   | Michael Peterman <u>Michael at seeus4it.com</u><br><i>Tue Aug 12 14:21:09 EDT 2014</i>  | Major Problems   |
| <ul> <li>Previous message: [outages] Phonebooth.com Serv</li> <li>Next message: [outages] Power problems at the We</li> <li>Messages sorted by: [date] [thread] [subject] [</li> </ul> Hi everyone We appear to be having power problems in the Westin | <pre>s 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 having issues?</pre> | <ul> <li>Phil Lavin phil.lavin at cloudcall.com<br/>Thu Jul 21 03:48:18 EDT 2016</li> <li>Previous message (by thread): [outages] AT&amp;T outage in Texas?</li> <li>Next message (by thread): [outages] Telehouse North - Major<br/>Problems</li> <li>Messages sorted by: [date ] [thread ] [subject ] [author ]</li> </ul> |
| Seattle and have heard reports of other colo provide<br>power issues which implies it is a greater building<br>Is anyone else having power issues in the Westin?   | r<br>phttp://www.thewhir.com/web-hosting-news/liquidweb-among-companies<br>affected-major-outage-across-us-network-providers  | We've just had 3 links drop simultaneously to (different)<br>equipment in Telehouse North.<br>Fibre link to Vodafone - port is down  |
|  | Michael Peterman  | BGP peering to GTT is dropped<br>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.

#### **Our Research Goals**

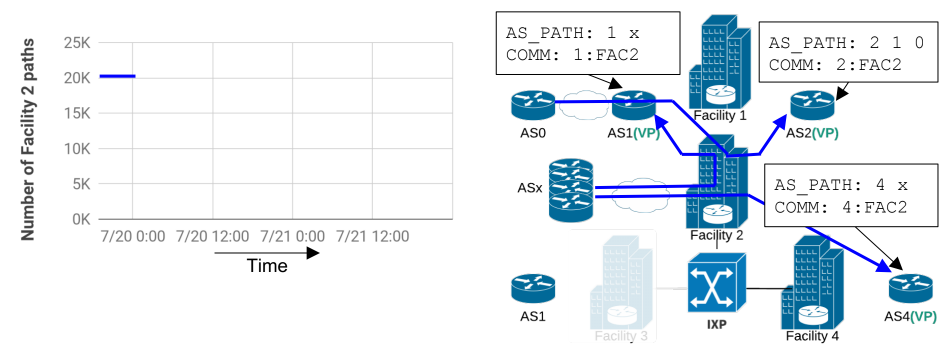
- 1. Outage detection:
  - *Timely*, at the *finest granularity* possible
- 2. Outage localization:
  - Distinguish *cascading effects* from outage *source*
- 3. Outage tracking:
  - Determine duration, shifts in routing paths, geographic spread

#### **Passive outage detection: Initialization**



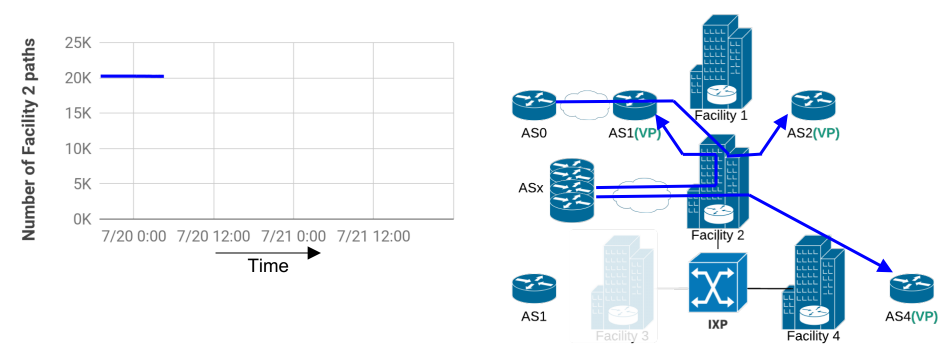
For each vantage point **(VP)** collect all the **stable** BGP routes tagged with the communities of the target facility (Facility 2)

#### **Passive outage detection:** Initialization



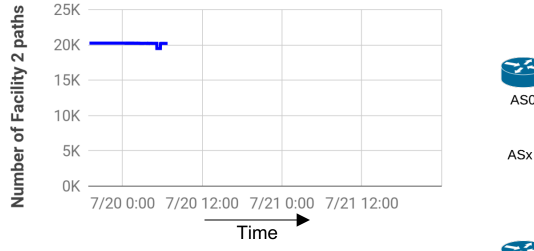
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#### **Passive outage detection: Monitoring**

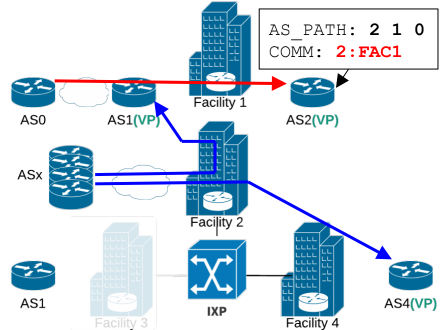


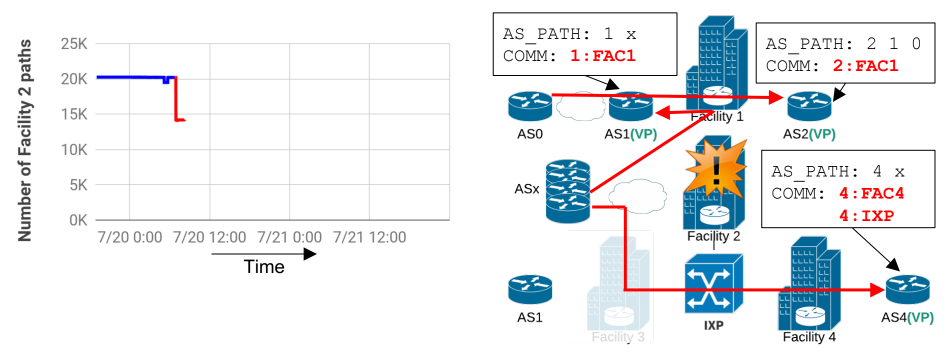
Track the BGP updates of the stable paths for changes in the communities values that indicate ingress point change.

#### **Passive outage detection: Monitoring**

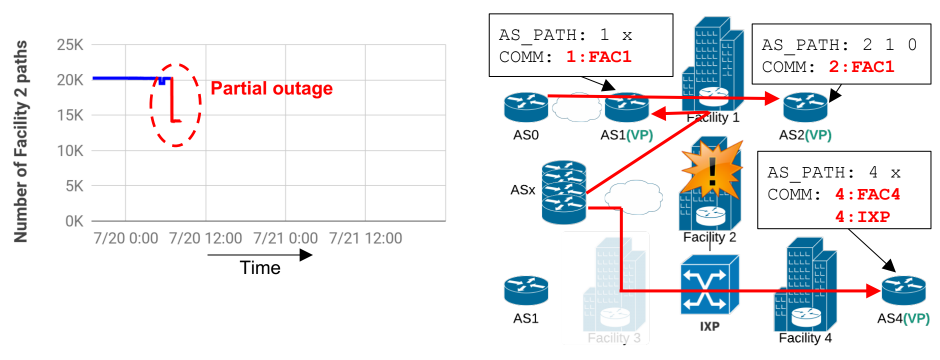


We don't care about AS-level path changes if the ingress-tagging communities remain the same.

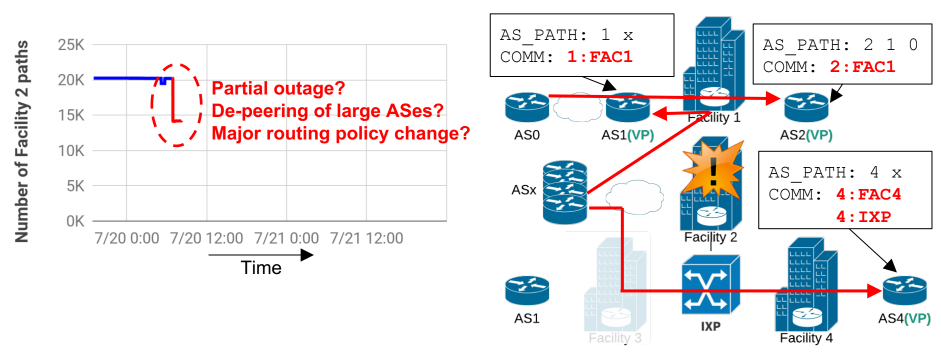




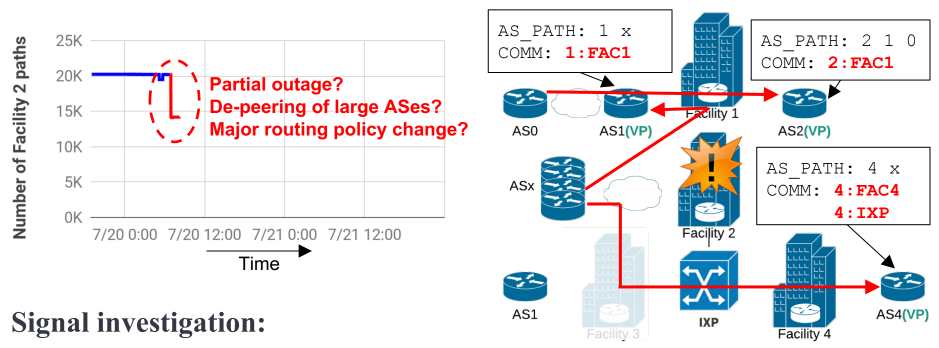
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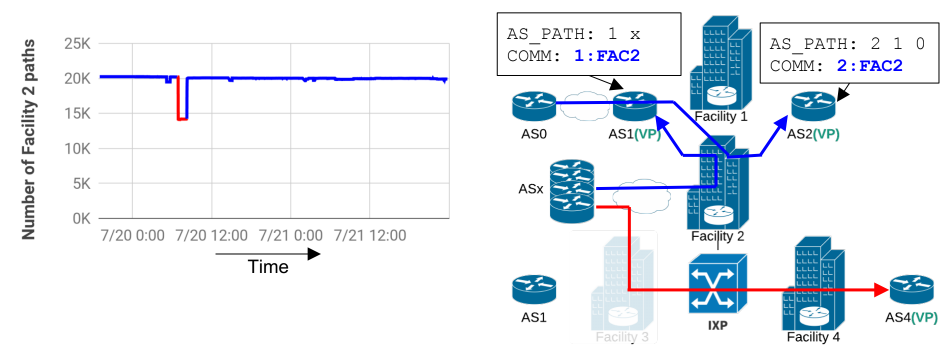


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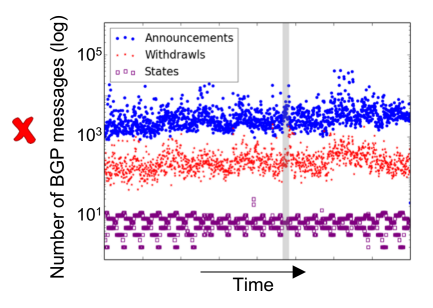
- Targeted active measurements.
- How disjoint are the affected paths?
- How many ASes and links have been affected?

#### **Passive outage detection: Outage tracking**



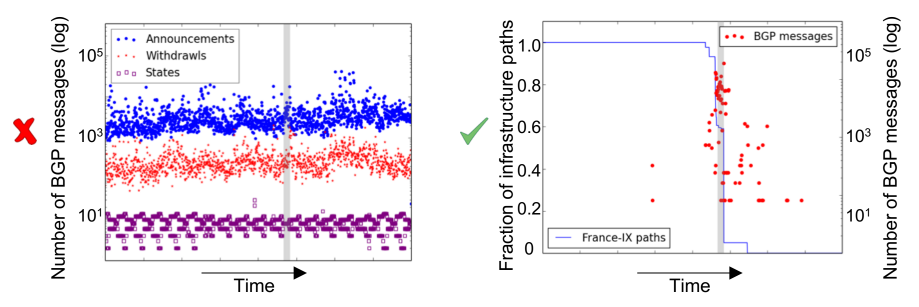
End of outage inferred when the majority of paths return to the original facility.

#### **De-noising of BGP routing activity**



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

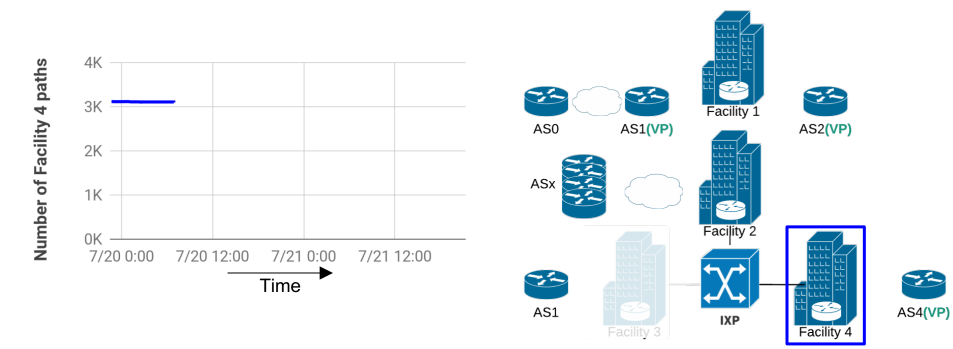
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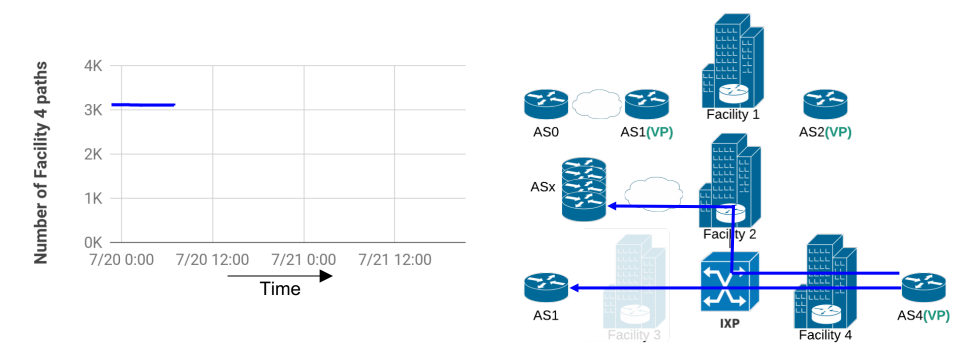


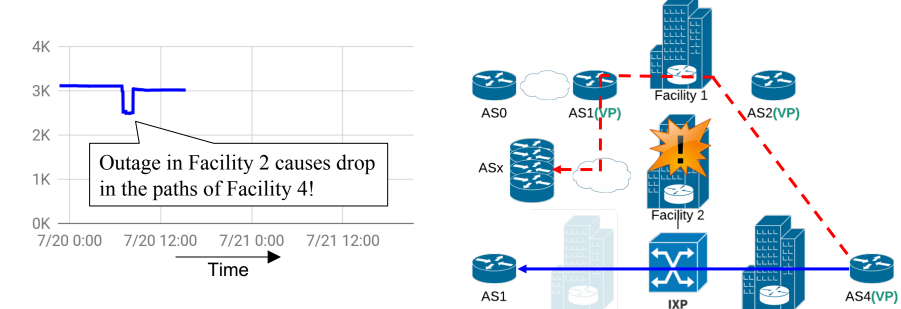
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The BGP activity filtered using communities provides **strong outage signal**.

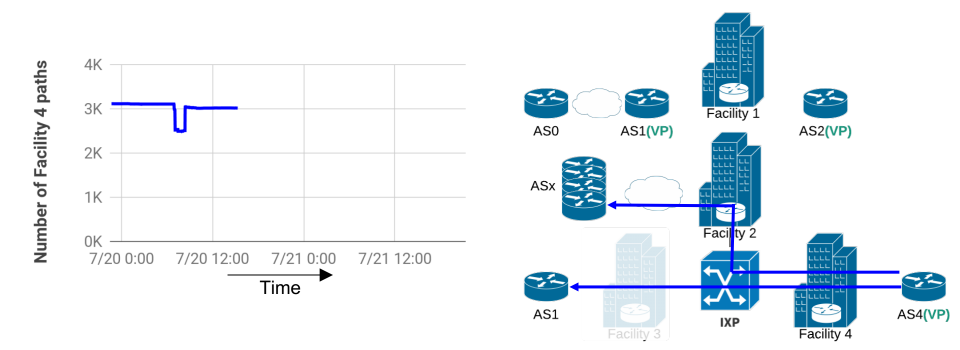
- The location of community values that trigger outage signals may <u>not</u> be the outage source!
- Communities encode the ingress point closest to our VPs (near-end infrastructure)
  - ASes may be interconnected over multiple intermediate infrastructures
  - Failures in intermediate infrastructures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



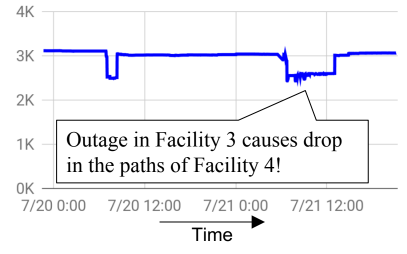


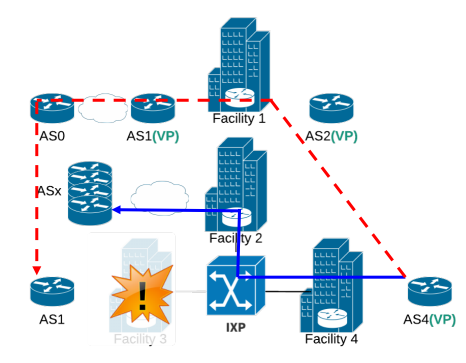


Facility 4









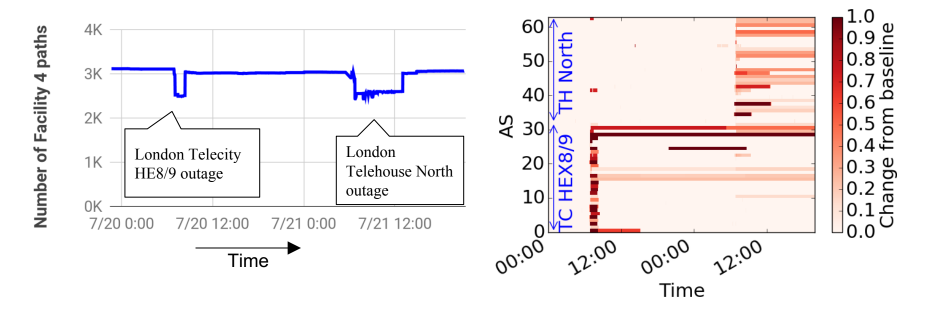
#### **Outage source disambiguation and localization**

#### • 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.

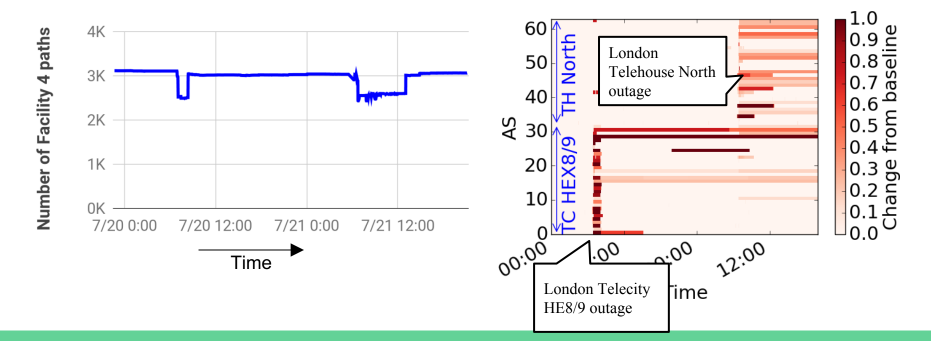
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Paths not investigated in aggregated manner, but at the granularity of separate (AS, Facility) co-locations.

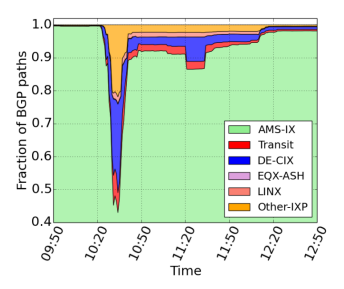


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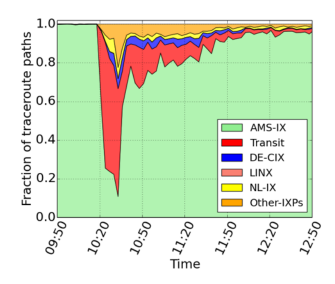


#### **Tracking the progress of outages**



#### Passive tracking:

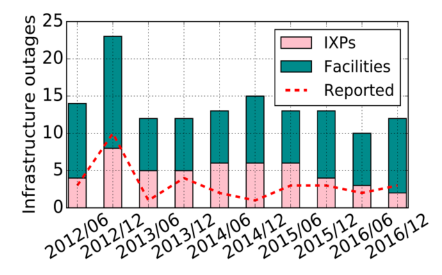
Monitor how location-tagging BGP Communities change during the outage.



#### Active tracking:

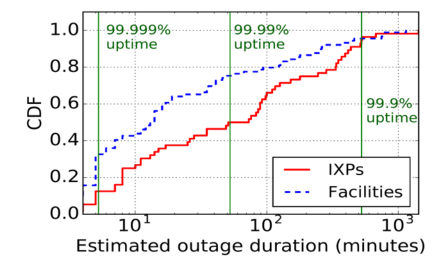
Execute **targeted traceroutes** based on the hints of the BGP signals.

#### **Detecting peering infrastructure outages in the wild**



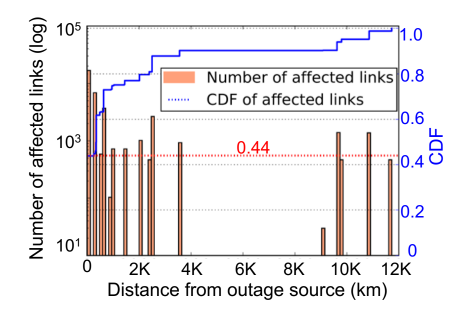
- 159 outages in 5 years of BGP data
  - **76%** of the outages not reported in popular mailing lists/websites
- Validation through status reports, direct feedback, social media
  - 90% accuracy, 93% precision (for trackable PoPs)

#### **Effect of outages on Service Level Agreements**

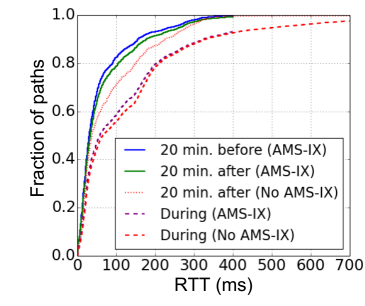


~70% of failed facilities below 99.999% uptime
~50% of failed IXPs below 99.99% uptime
5% of failed infrastructures below 99.9% uptime!

#### 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



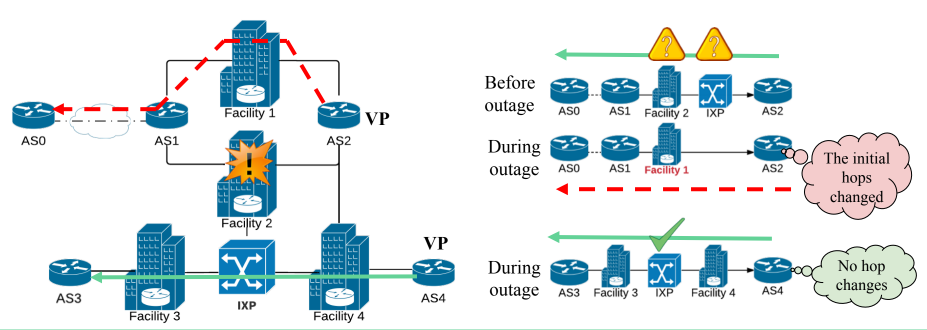


## Questions / Comments?

### **Challenges in detecting infrastructure outages**

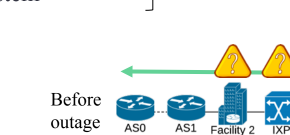
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- 2. Correlating the paths from multiple vantage points
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### **Challenges in detecting infrastructure outages**

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AS0

AS3

Facility 3

AS1 Facility 1

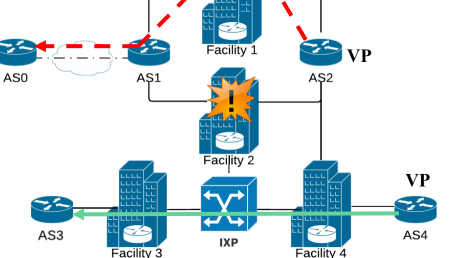
IXP

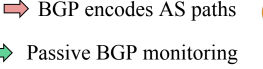
During

outage

During

outage





AS2

AS2

Facility 4



The initial

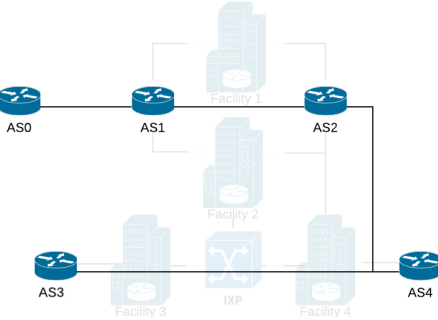
hops changed

No hop

changes



#### **Deciphering location-metadata in BGP**



- BGP not entirely information-hiding!
- Communities BGP attribute:
  - Optional, tags BGP routes with arbitrary metadata
  - Often encodes the **ingress location** of prefixes