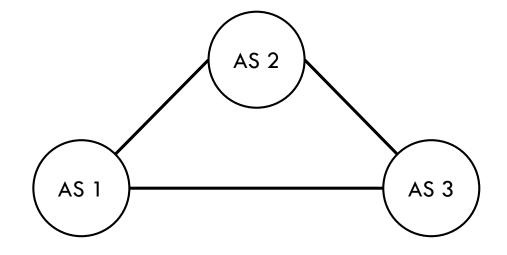
MAPPING PEERING INTERCONNECTIONS TO A FACILITY

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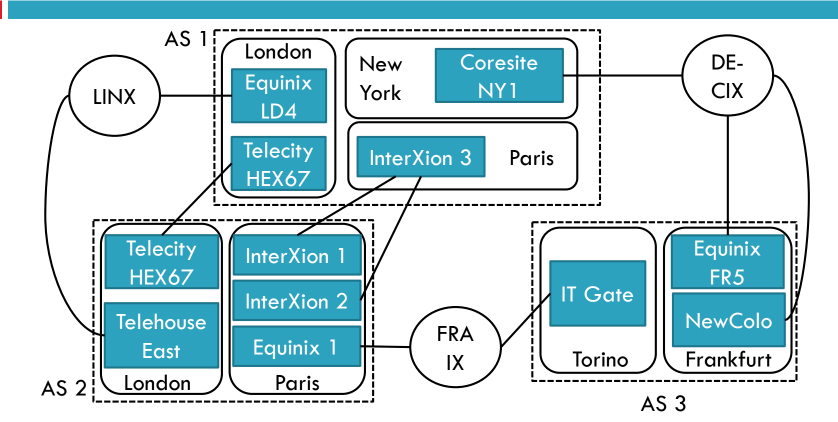
CoNEXT 2015 ¹ UCSD/CAIDA ² MIT/TU Berlin ³ University of Waikato

The AS-level topology is too coarse for complex networking problems



The building-level topology captures rich semantics of peering interconnections

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Motivation

- Increase traffic flow transparency
- □ Assessment of resilience of peering interconnections
- Diagnose congestion or DoS attacks
- □ Inform peering decisions
- Elucidate the role of colocation facilities, carrier hotels, and Internet exchange points (IXPs)

Challenges

- IP addresses are logical and region-independent
- □ BGP does not encode geographic information
- Existing methods are accurate for city-level granularity, not for finer granularities:
 - Delay-based
 - Hostname heuristics
 - Database-driven

What buildings do we need to consider for locating peering interconnections?

Interconnection facilities: special-purpose buildings used to co-locate routing equipment





What buildings do we need to consider for locating peering interconnections?

Interconnection facilities: special-purpose buildings used to co-locate routing equipment



Key Intuition 1: To locate a peering interconnection, search the facilities where the peers are present





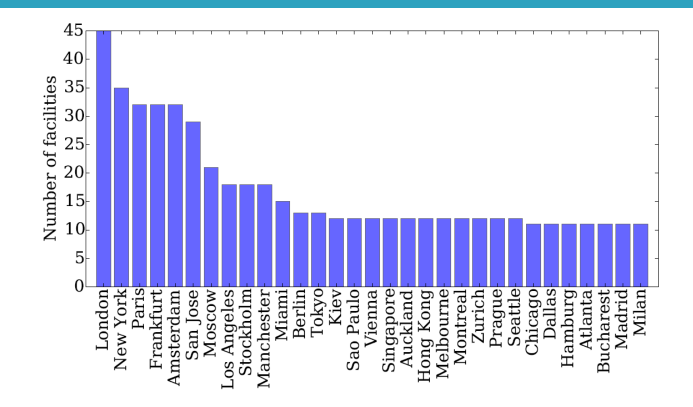
Develop a map of interconnection facilities

Compile a list of
interconnection facilities
and their address

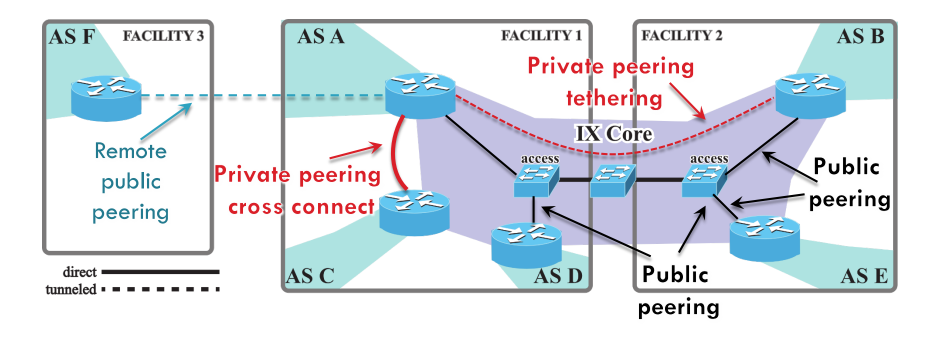
- Map ASes and IXPs to facilities
- Public data sources:
 - PeeringDB
 - AS/IXP websites

April	2015
Facilities	1,694
ASes	3,303
AS-facility connections	13,206
IXPs	368
IXP-facility colocations	783

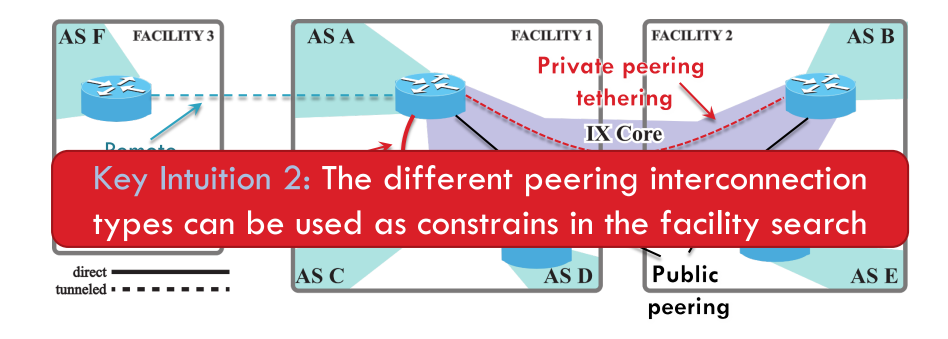
Interconnection facilities are concentrated in hub cities



Complexity of peering interconnections



Complexity of peering interconnections



Constrained Facility Search (CFS)

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- For a target peering interconnection ASA- ASB:
- □ Step 1: Identify the type of peering interconnection
- Step 2: Initial facility search
- Step 3: Constrain facilities through alias resolution
- Step 4: Constrain facilities by repeating steps 1-3 with follow-up targeted traceroutes
- Step 5: Facility search in the reverse direction

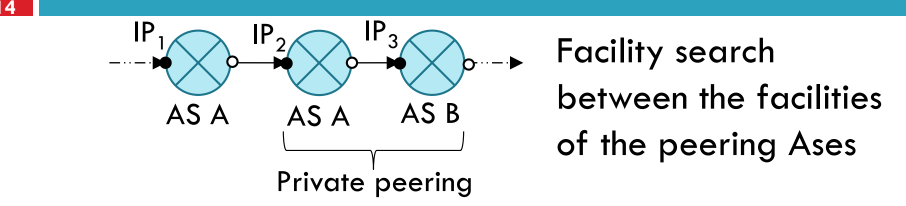
Constrained Facility Search (CFS)

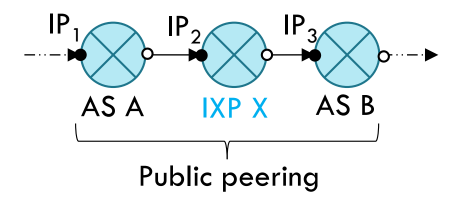
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For a target peering interconnection ASA- ASB:
Step 1: Identify the type of peering interconnection
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- □ Step 5: Facility search in the reverse direction

Identifying the peering type





Facility search between the IXP and the peering ASes

Constrained Facility Search (CFS)

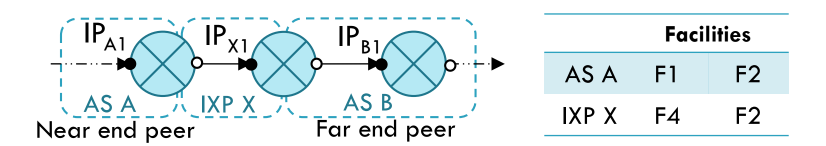
For a target peering interconnection ASA- ASB:

□ Step 1: Identify the type of peering interconnection

Step 2: Facility search

- □ Step 3: Constrain facilities through alias resolution
- Step 4: Constrain facilities by repeating steps 1-3 with follow-up targeted traceroute
- □ Step 5: Facility search in the reverse direction

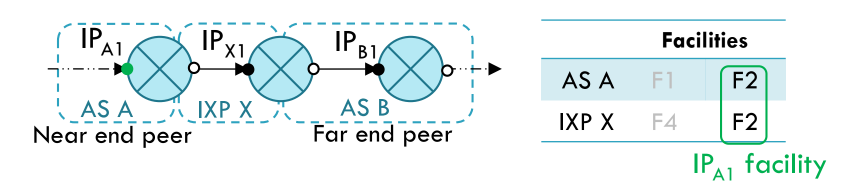
Facility search: single common facility



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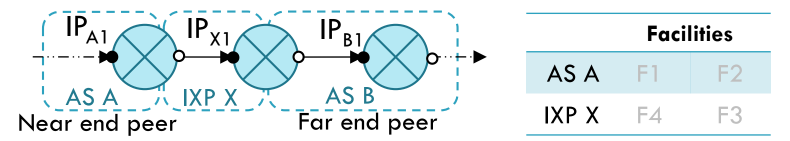
The common facility is inferred as the location of the interface of the peer at the near end

Facility search: single common facility



The common facility is inferred as the location of the interface of the peer at the near end

Facility search: no common facility



- □ No inference possible
 - Incomplete facility dataset or remote peering
 - Run algorithm in [Castro 2014] to detect remote peering
 - Run traceroutes changing the target peering links

Castro et al. "Remote Peering: More Peering without Internet Flattening." CoNEXT 2014

Facility search: multiple common facilities



기 IXP X

Near end peer

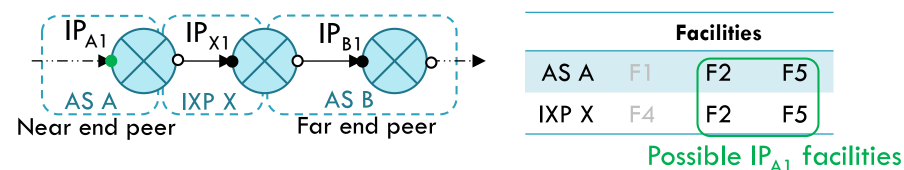
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	Facilities			
	AS A	F1	F2	F5
AS B Far end peer	IXP X	F4	F2	F5

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Possible facilities are constrained but no inference yet

Facility search: multiple common facilities

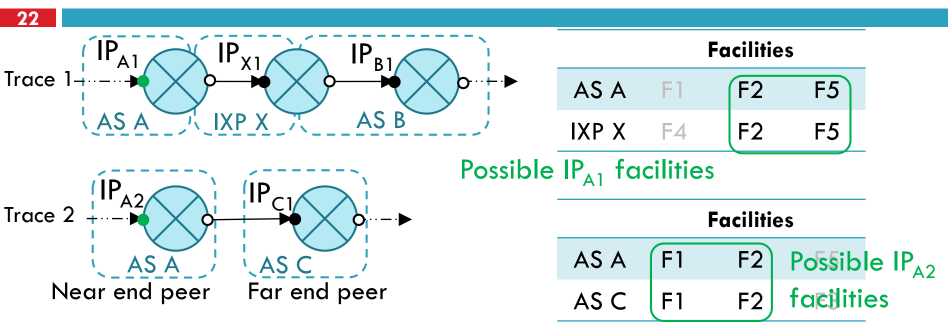


Possible facilities are constrained but no inference yet

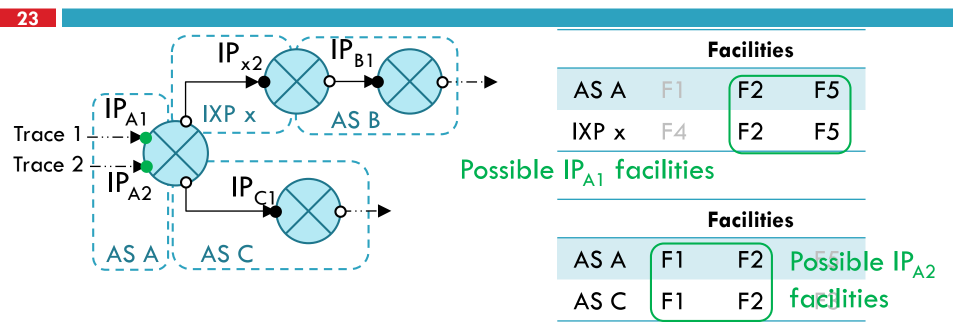
Constrained Facility Search (CFS)

For a target peering interconnection ASA- ASB:

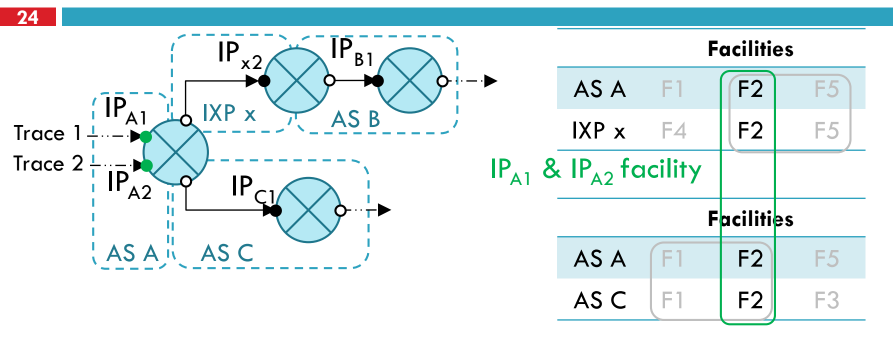
- □ Step 1: Identify the type of peering interconnection
- □ Step 2: Initial facility search
- Step 3: Derive constrains through alias resolution
- Step 4: Constrain facilities by repeating steps 1-3 with follow-up targeted traceroutes
- □ Step 5: Facility search in the reverse direction



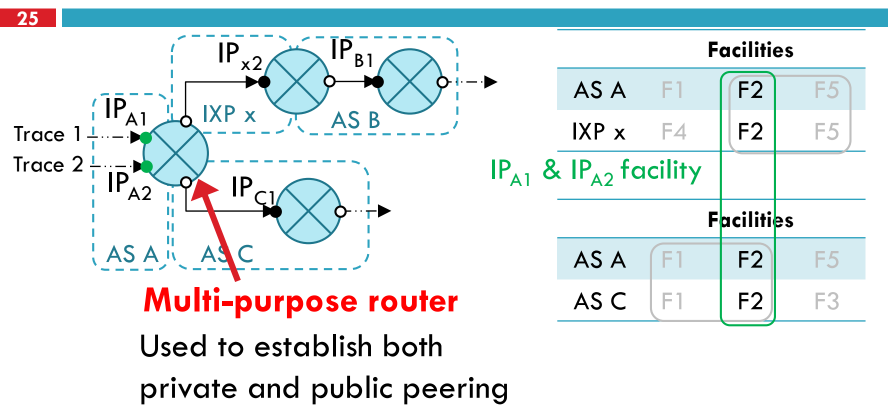
Parse additional traceroutes containing peering interconnections of the peer at the near end



 \Box De-alias interfaces of AS A (IP_{A1}, IP_{A2})



If two interfaces belong to the same router, find the intersection of their possible facilities

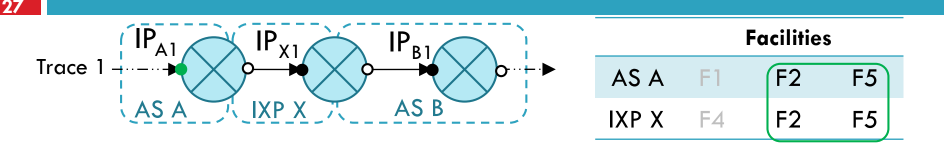


Constrained Facility Search (CFS)

For a target peering interconnection ASA- ASB:

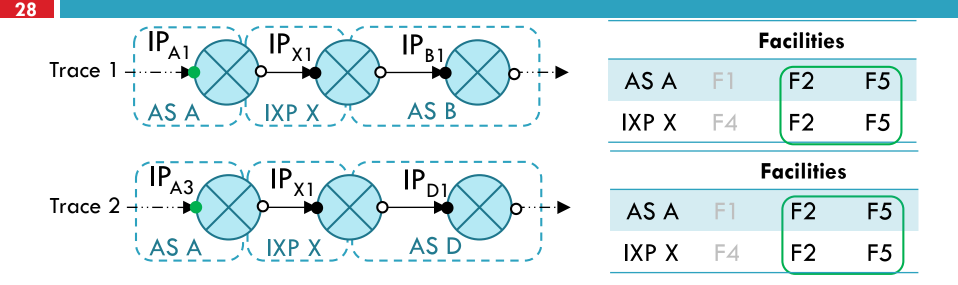
- □ Step 1: Identify the type of peering interconnection
- □ Step 2: Initial facility search
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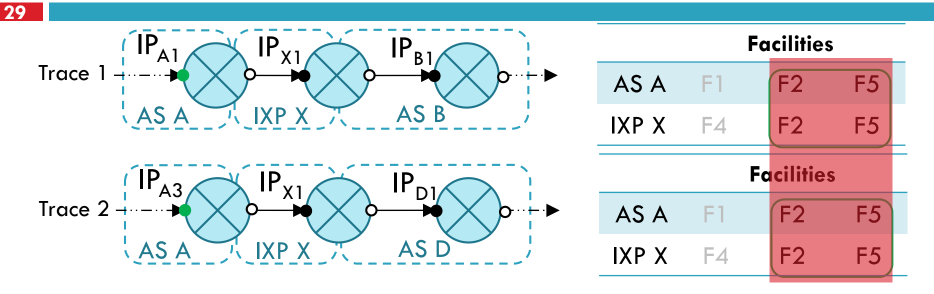
Follow-up CFS iterations



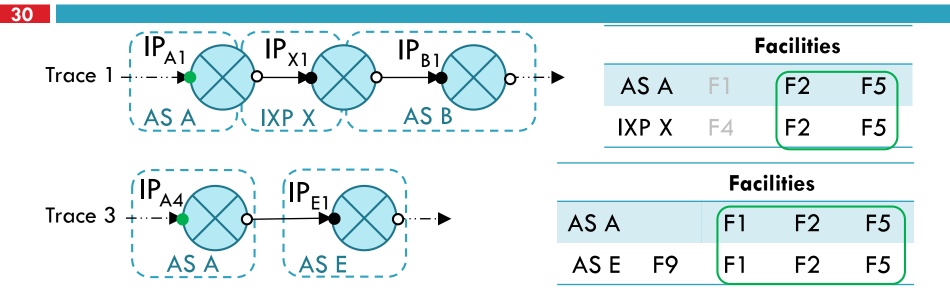
□ If CFS has not converged to a single facility:

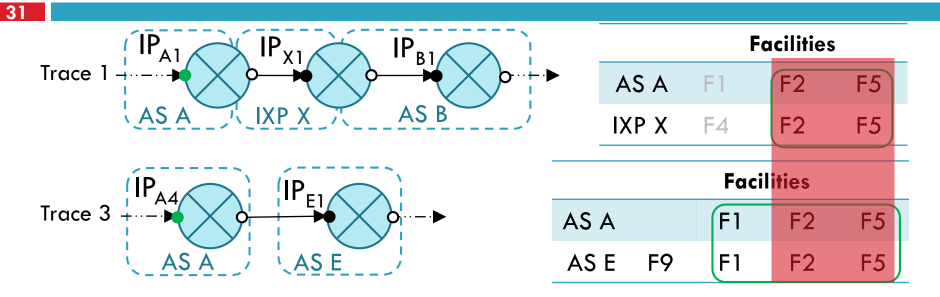
- Execute a new round of traceroutes with different set of targets
- Repeat steps 1-3 (a CFS iteration)
- Clever' selection of the new traceroute targets can help CFS to narrow down the facility search



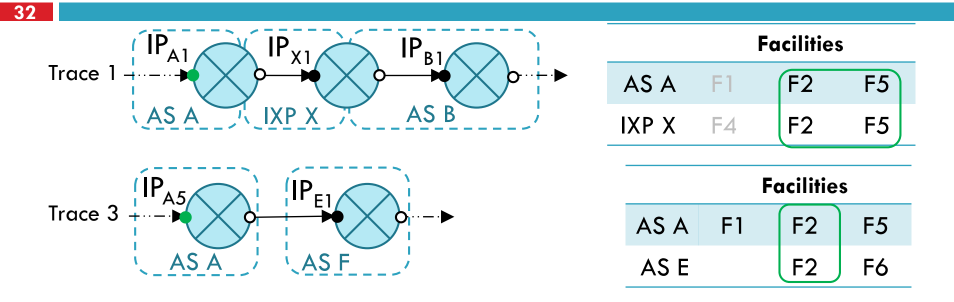


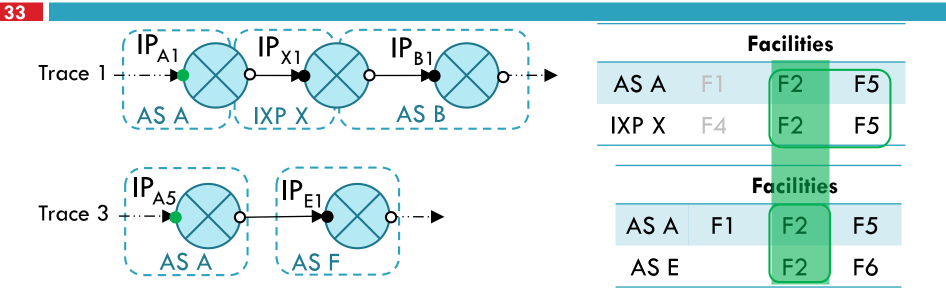
Targeting public peerings over the same IXP offers no additional constrains because CFS still compares the same sets of facilities





Targeting private peers or IXPs with presence in all the possible facilities for IP_{A1} does not offer additional constrains





Targeting peers or IXPs with presence in **at least one but not in all** the possible facilities for IP_{A1} can offer additional constrains (depending on alias resolution)

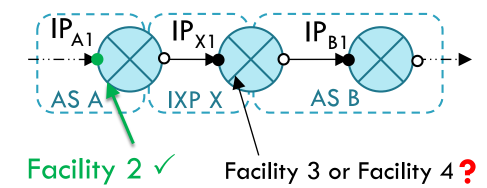
Constrained Facility Search (CFS)

For a target peering interconnection ASA- ASB:

- □ Step 1: Identify the type of peering interconnection
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- Step 4: Constrain facilities by repeating steps 1-3 with follow-up targeted traceroutes

Step 5: Facility search in the reverse direction

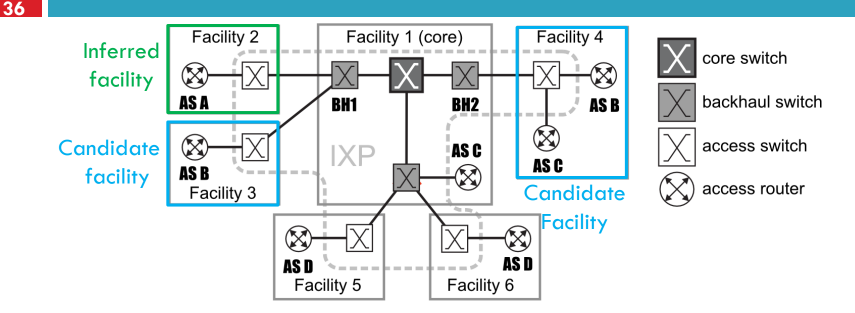
Facility inference for the far-end peer



Facility search for the peer at the far-end may not converge to a single facility

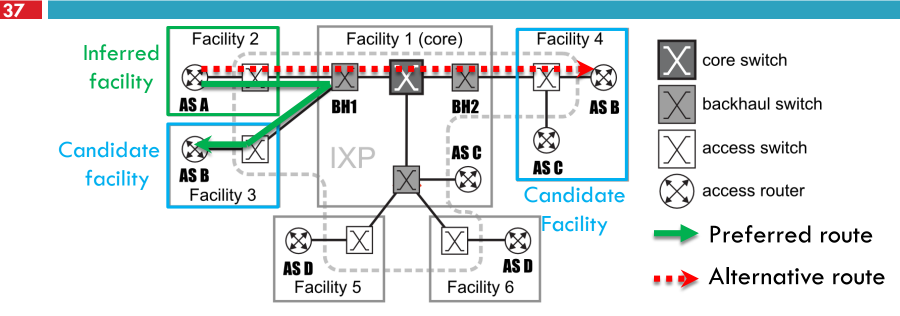
Last resort: switch proximity heuristic

Switch proximity heuristic



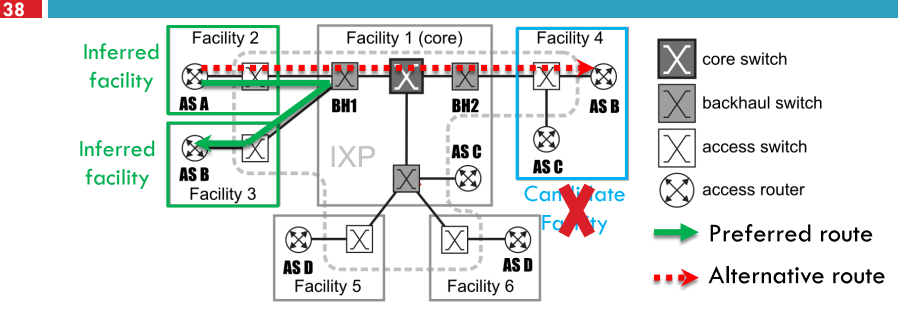
Projecting the facilities on the IXP topology can help us reason about the actual facility of the peer at the far end

Switch proximity heuristic



IXPs prefer to exchange traffic over the backhaul switches instead of the core if possible

Switch proximity heuristic



We infer the facility of the far-end peer to be the one most proximate to the facility of the near-end peer

Evaluation

Targeted the peerings of 5 CDNs and 5 Tier-1 ASes: Google (AS15169), Yahoo (AS10310), Akamai (AS20940), Limelight (AS22822), Cloudflare (AS13335) NTT (AS2914), Cogent (AS174), Deutsche Telekom (AS3320), Level 3 (AS3356), Telia (AS1299) Queried one active IP per prefix for each of their peers Executed 100 iterations of the CFS algorithm

Collecting traceroute paths

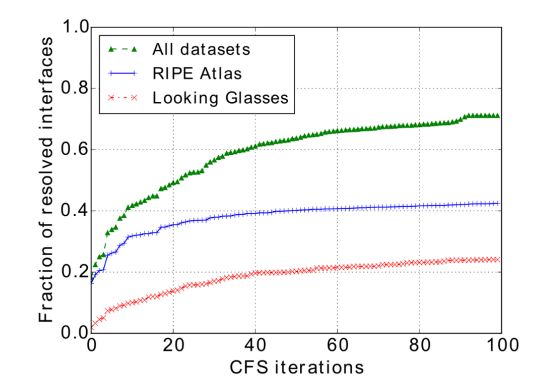
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Combine traceroute platforms to maximize coverage:
 Active: RIPE Atlas, Looking Glasses (LGs)
 Archived: CAIDA Ark, iPlane

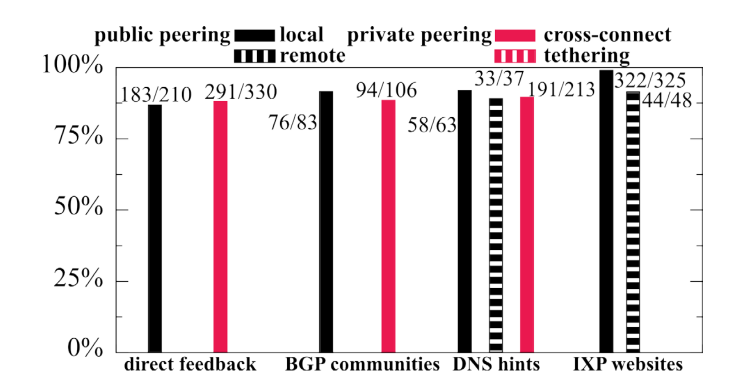
	RIPE Atlas	LGs	iPlane	Ark	Total Unique
VPs	6,385	1,877	147	107	8,517
ASNs	2,410	438	117	71	2,638
Countries	160	79	35	41	170

CFS inferred the facility for 70% of collected peering interfaces

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10% of the inferences validated to 90% correctness



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Ongoing and future work

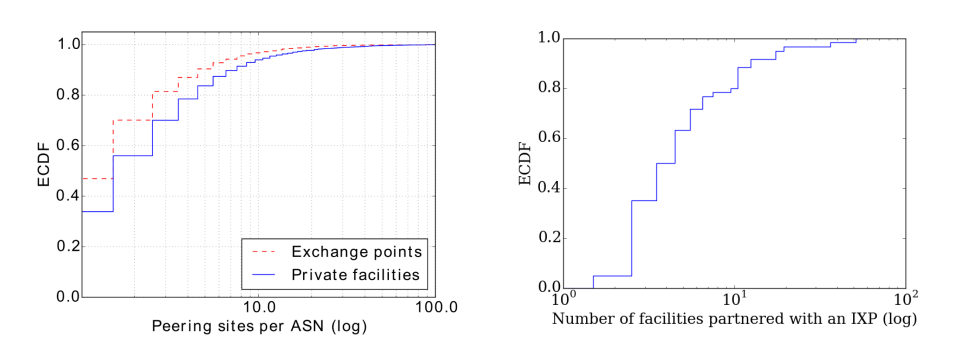
- Extend the facility dataset
 - Collaborate with the operational community
 - Utilize third-party datasets e.g. UW Internet Atlas¹
- Combine geolocation methods to further constrain facilities in unresolved cases
- Integrate CFS with CAIDA's Ark and Sibyl²
- ¹ <u>http://internetatlas.org/</u>
- ² <u>https://www.caida.org/workshops/aims/1503/slides/aims1503_katzbassett1.pdf</u>

Conclusions

- Constrained Facility Search (CFS) maps peering interconnections to facilities based on public data:
 - Traceroute paths
 - Interconnection facility maps
- Evaluated CFS for 5 large CDNs and Tier-1 Ases
 - Pinpoint 70% of collected IP interfaces
 - Validated 10% of inferences to ~90% correctness

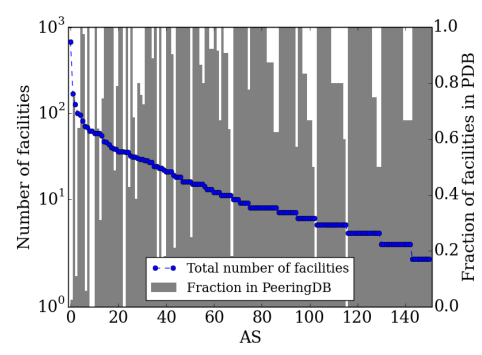
Additional results

ASes and IXPs are present at multiple facilities



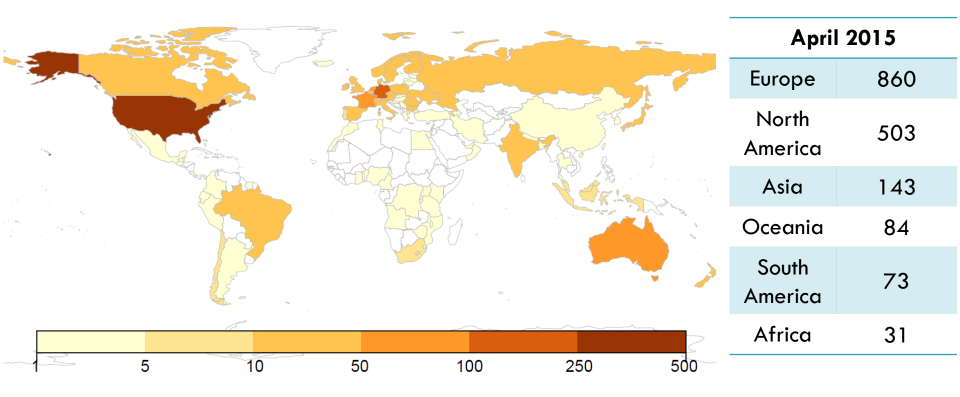
Facility data in PeeringDB are incomplete

- We compared the facility information between PDB and NOCs for 152 ASes:
 - 2,023 AS-to-facility connections in PDB
 - 1,424 AS-to-facility connections missing from PDB involving 61 ASes



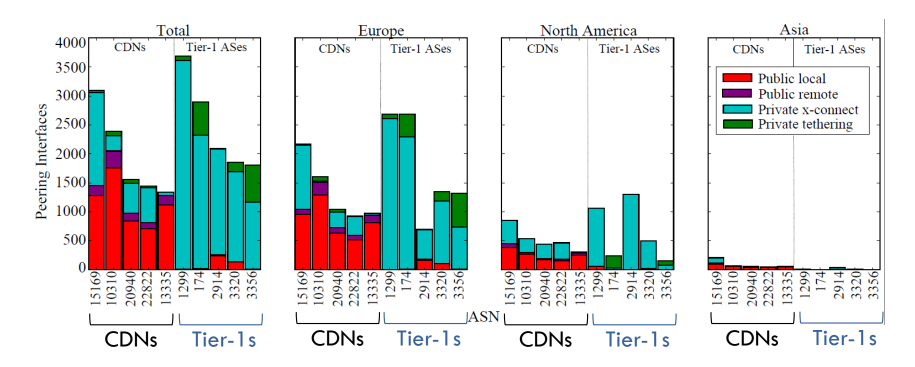
Majority of interconnection facilities are located in Europe and North America





Diverse peering strategies between CDNs and Tier-1 ASes





Missing facility data affect the completeness of CFS inferences

