AS Assignment for Routers

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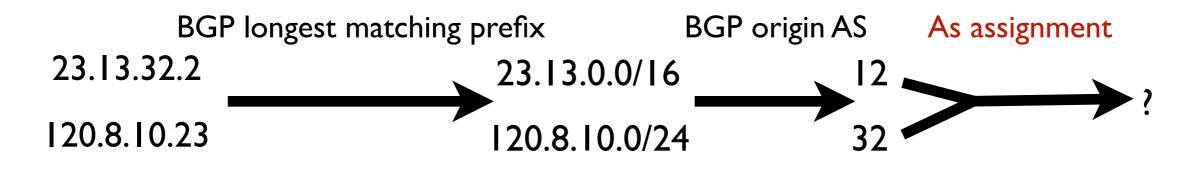


- motivation
- methodology
- analysis
- conclusions



Which AS, 32 or 12, owns/controls the router a?

	AS 32 120.8.10.2		AS 12 23.13.32.2
IP address		120.8.10.23	23.13.32.2
prefix	12	0.8.10.0/24	23.13.0.0/16
AS		32	12
router			

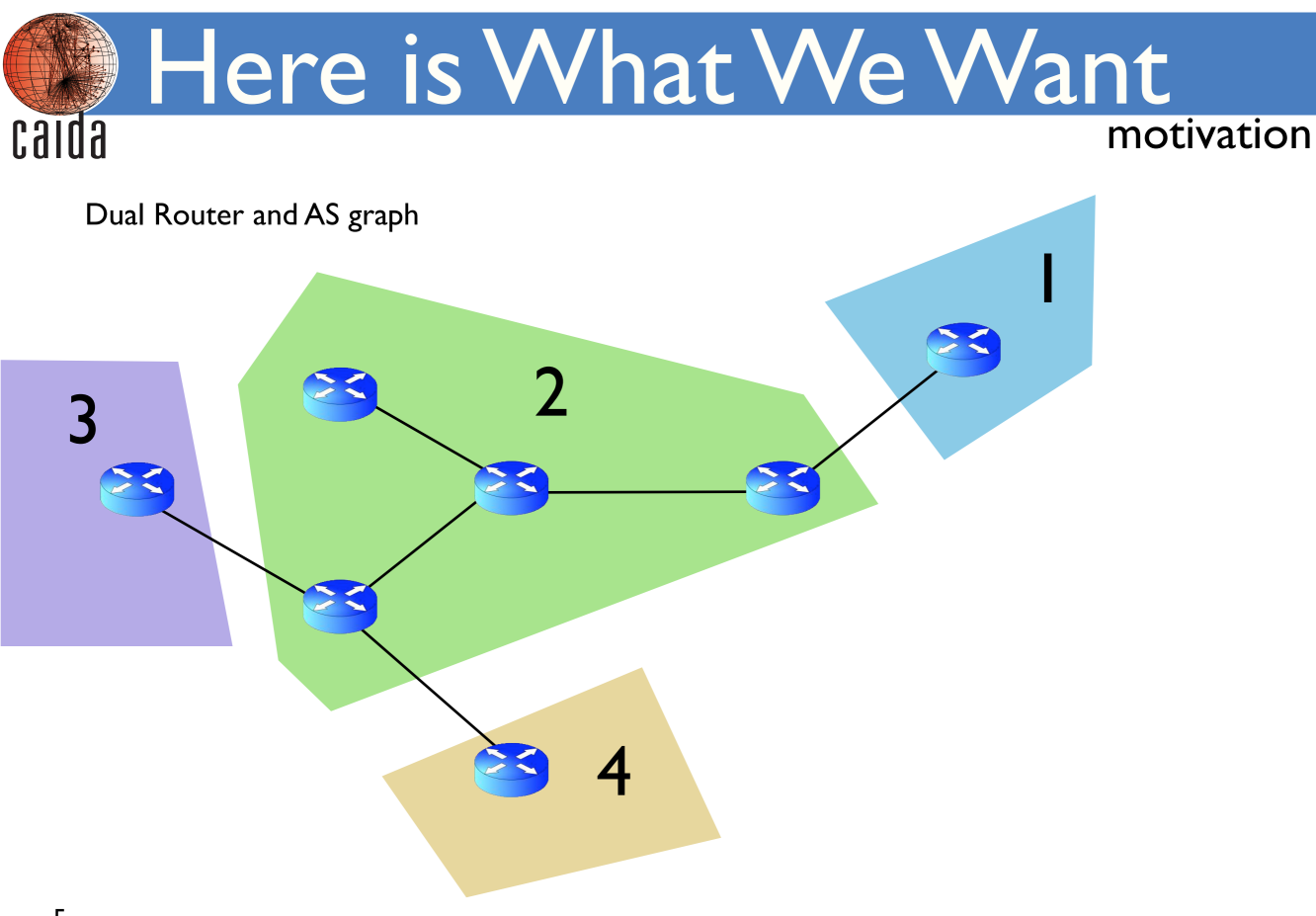




motivation

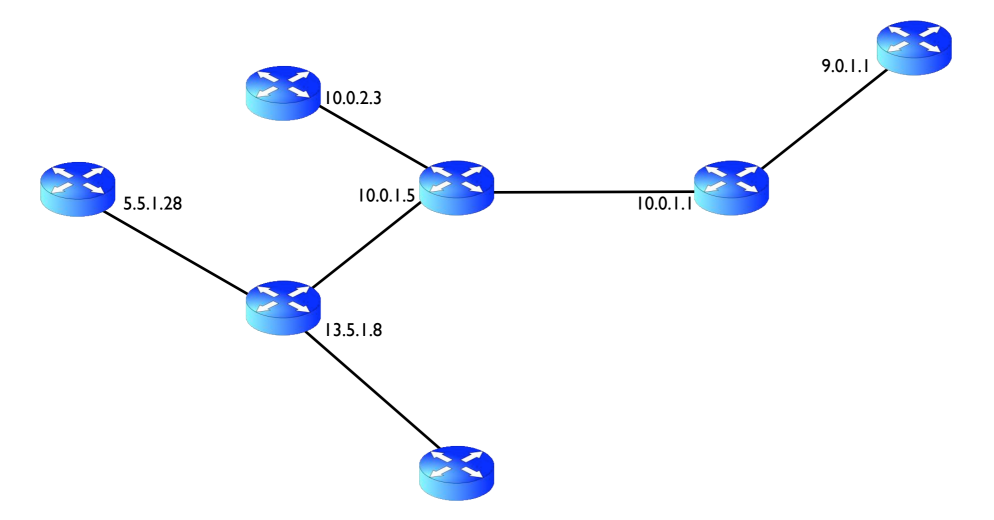
- Dual graph
 - -a combined router and AS graph
- Dual graph analysis
 - Relationship between AS degree and the AS's number of routers.
 - how does heuristic assignment affect the inferred number of routers in an AS
- More accurate AS traceroute

 resolving AS loops





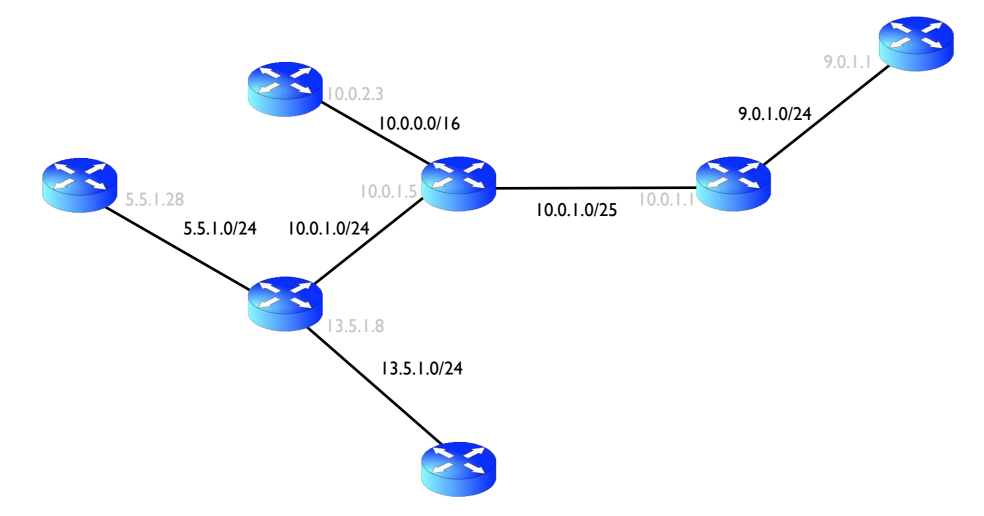
Router graph with interfaces.





motivation

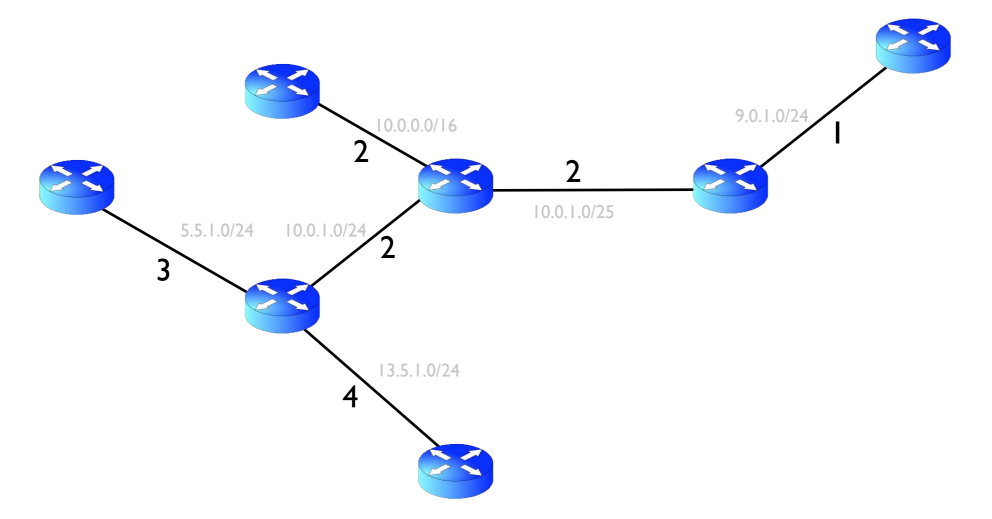
Router graph with prefixes assigned to links.





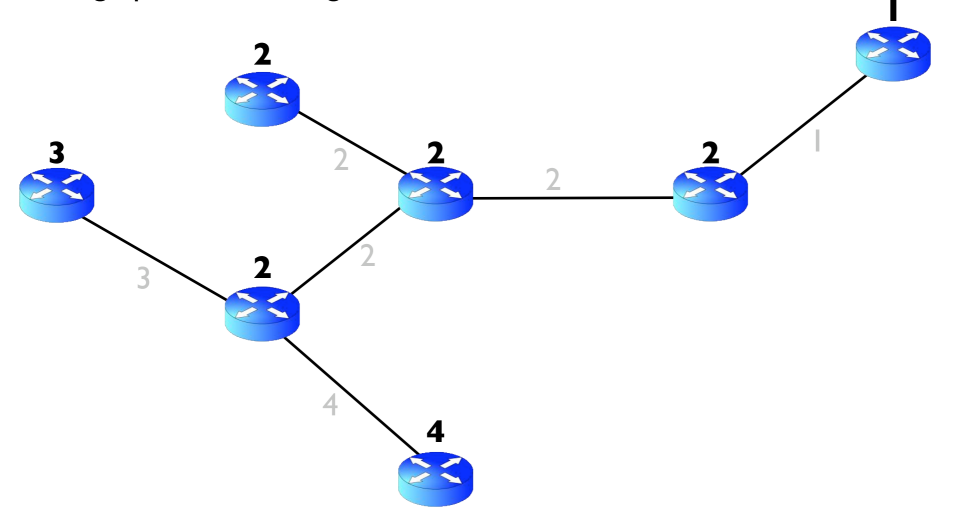
motivation

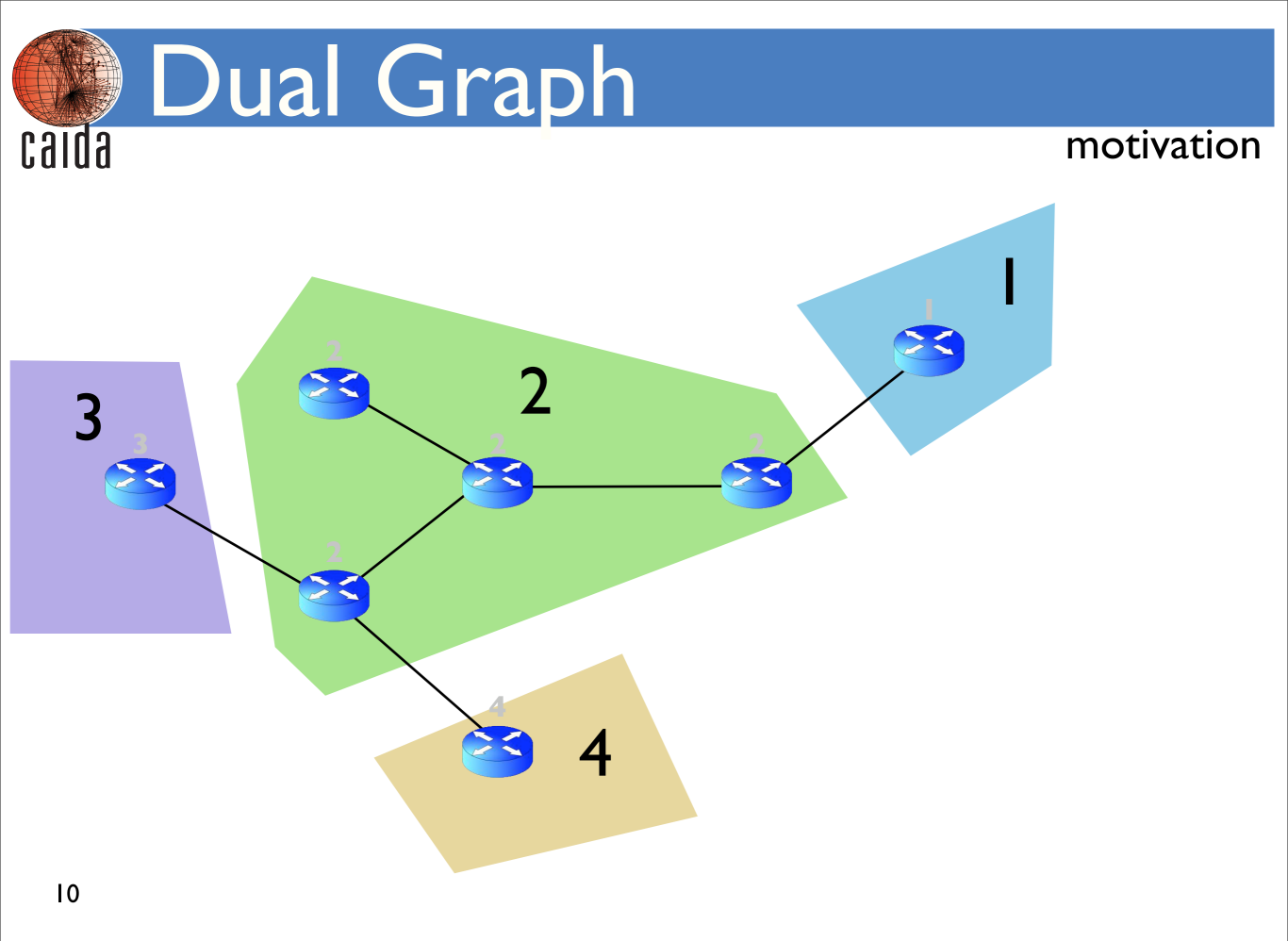
Router graph with AS assigned to links.





Router graph with AS assigned to routers.







We compared the success rates of four different AS assignment heuristics against our ground truth data sets.



• ISPs (i)

- Tier I, Tier 2, and five research networks

• interface sets

- I_i interfaces in the address space of ISP_i, on routers that do belong to ISP_i
- $\overline{\bm{I}_i}$ interfaces in the address space of ISP_i on routers that do \bm{not} belong to ISP_i

• router sets

- \boldsymbol{R}_i is the set of routers with interfaces in the address space of ISP_i that do belong to ISP_i
- $\overline{\mathbf{R}}_i$ is the set of routers with interfaces in the address space of ISP_i that do **not** belong to ISP_i

• AS sets

- \mathbf{A}_i is the set of ASes that do belong to ISP_i
- $\overline{\mathbf{A}}_i$ is the set of ASes that do **not** belong to ISP_i



	R	R
	routers owned	routers not owned
Tier I ^{f,h}	3,405	2,254
Tier 2 ^h	241	86
GEANT ^f	37	0
I-Light ^f	32	0
Internet 2 ^f	17	0
National LambdaRail ^f	16	0
CANET	8	0

^fOrganization provided **f**ull interface list ^hOrganization provided naming **h**euristic that allowed for inference of **R**

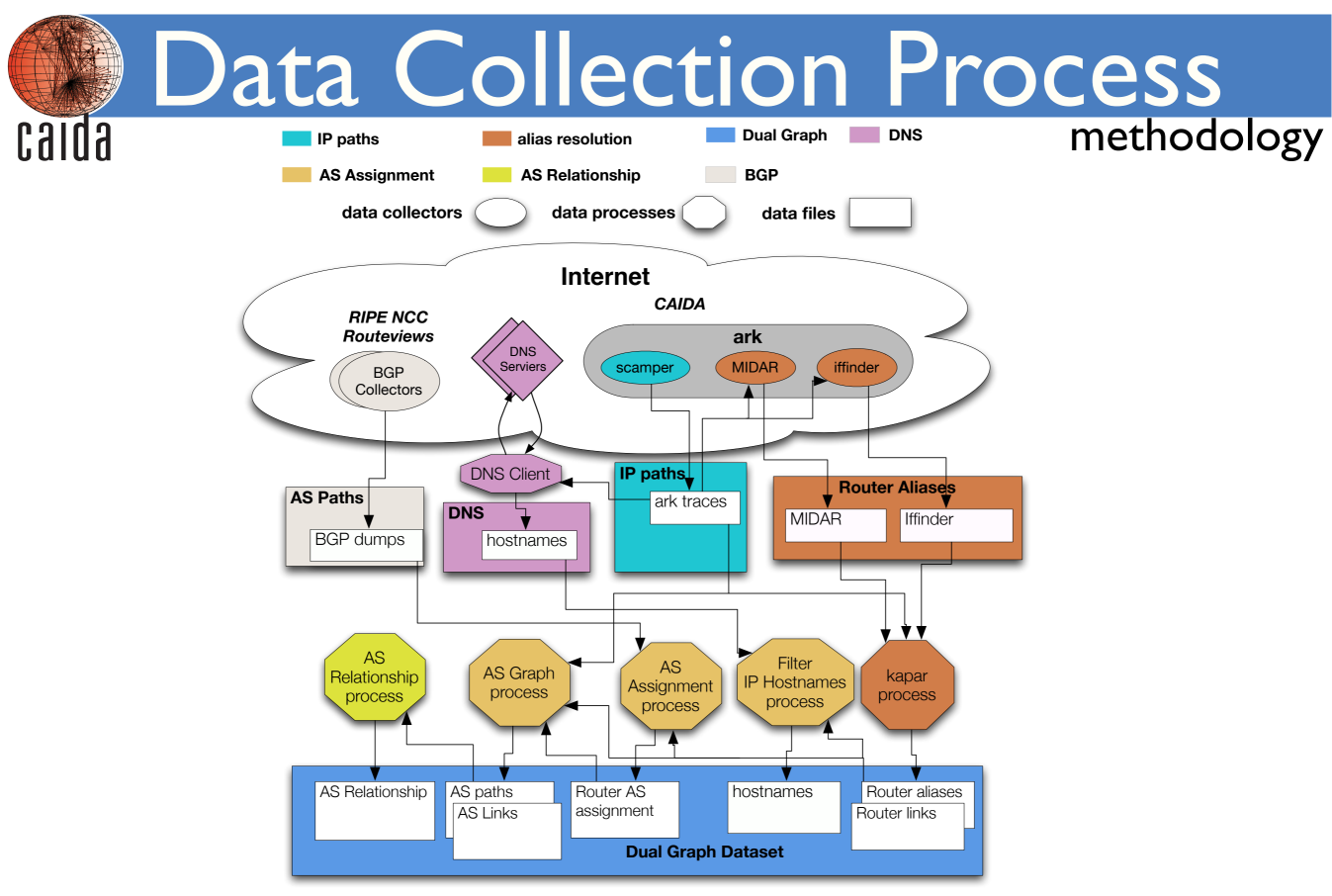
Data sources

methodology

- Router Graph (MAARS¹)
 - Sept. Oct. 2009
 - 268 million traceroute paths
 - 22 million nodes² / 22 million links³
- BGP Data
 - Oct. 2009
 - 311,230 prefixes
- AS relationships
 - Oct. 2009
 - BGP data
 - 148,565 AS relationship pairs

¹ router alias resolver
 ² node = set of IPs on same router
 ³ link can connect > 2 nodes

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http://www.caida.org/publications/papers/2010/as_assignment/supplemental/

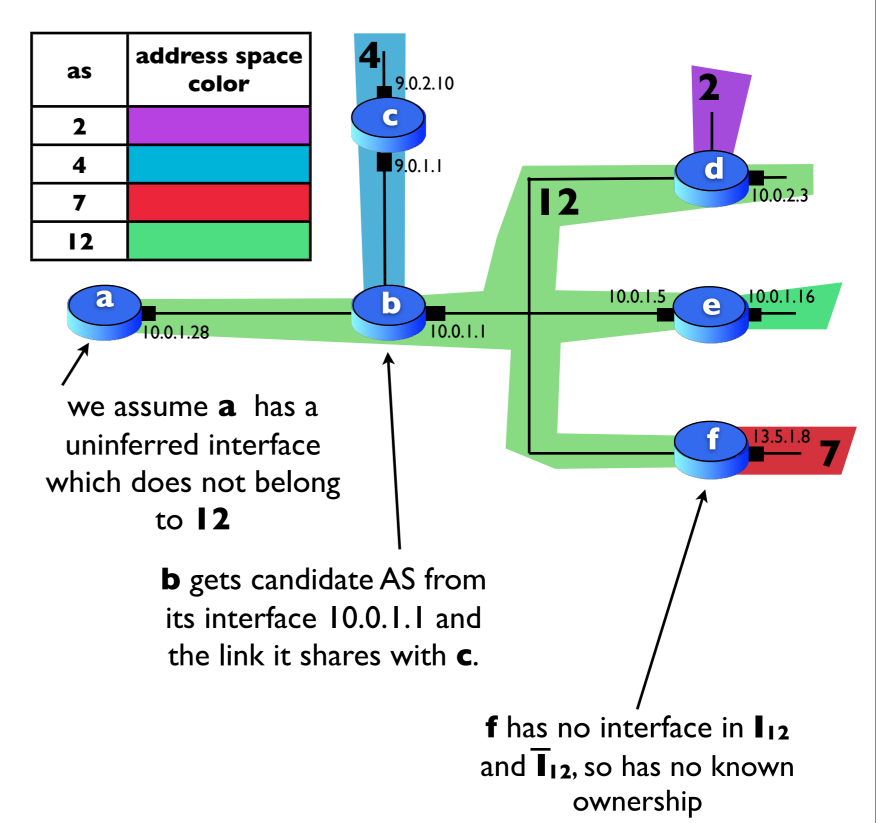


Interface sets	
12	10.0.1.1, 10.0.2.3, 10.0.1.6
I ₁₂	10.0.1.28

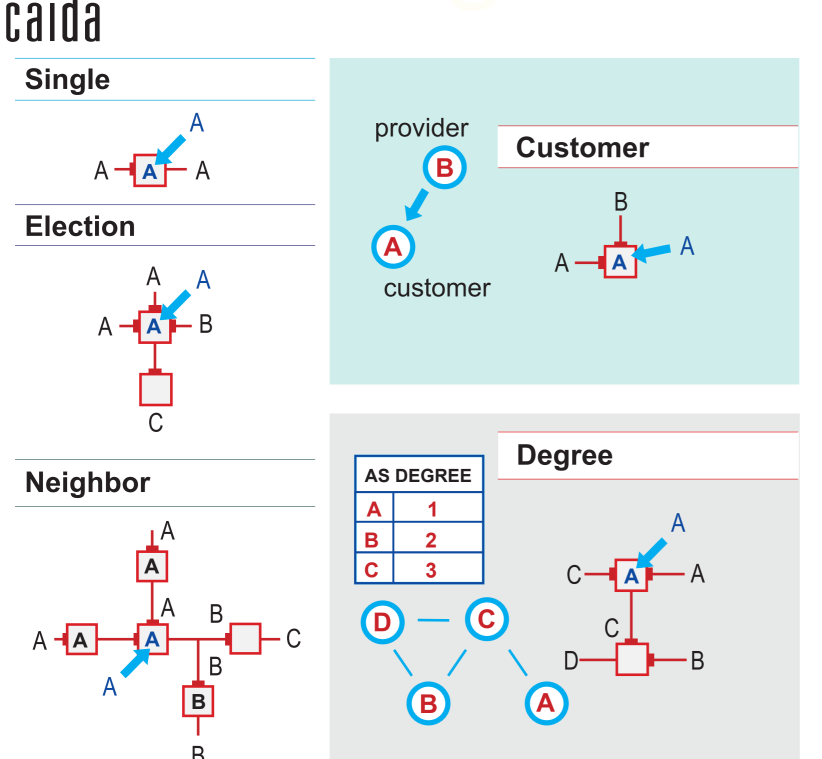
router sets		
R 12	b, d, f	
$\overline{\mathbf{R}}_{12}$	a	

AS sets	
A ₁₂	12
A ₁₂	4, 2, 7

route	AS	type
a	12	single-AS
b	4, 12	multi-AS
с	4	single-AS
d	2, 12	multi-AS
е	12	single-AS
f	12, 7	multi-AS



AS assignment methods methodology



Single: only one choice

Election: most interfaces

- more links into router's ISP's address space

Neighbor: most single AS neighbors

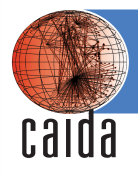
- connected to more routers owned by the router's ISP

Customer: customer AS

- customer's router uses provider's address space for the interconnect

Degree: smallest degree AS

proxy for Customer, large degree AS
 typically is provider of small degree
 AS



methodology

- primary method
 - assignment is used if it is not ambiguous
- tie-breaker method
 - method with highest success rate on routers for which primary method yields ambiguous results

	ambiguous	
election	no majority AS among links	
neighbor	no majority AS among neighbors	
customer	no unambiguous customer relationship among ASes	
degree	tie between smallest degree ASes	



successful assignment:

If router r is known to be owned by ISP_i and method H(r)

selects an AS owned by ISP_i,

or

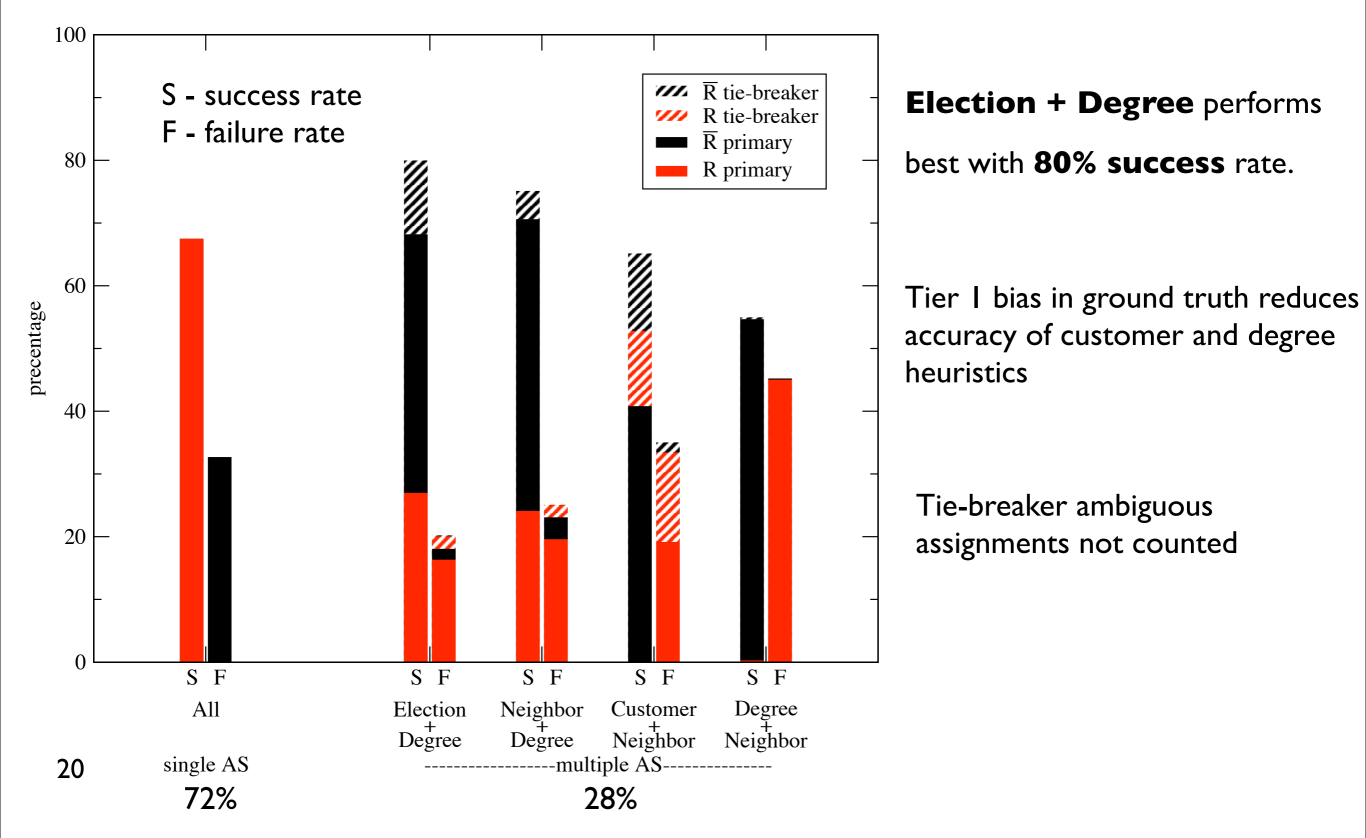
if r is known to not be owned by an ISP_i and method H(r)

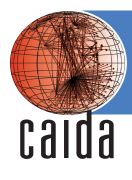
selects an AS not owned by ISP_i.

Method Success Rates

Calda

analysis



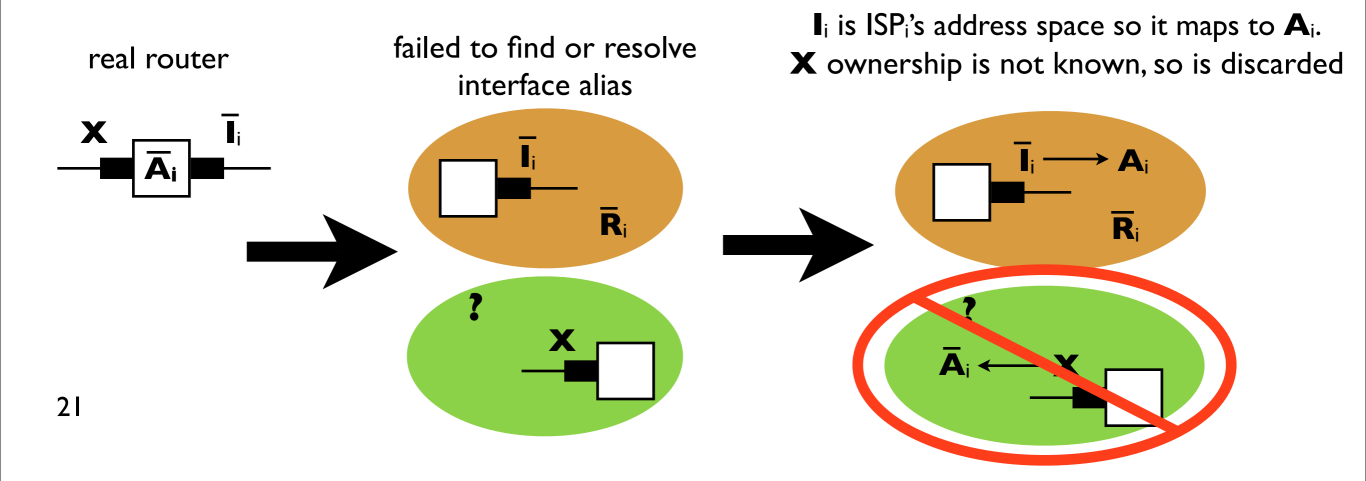


Success Rates

- single AS routers
 - all methods successful for R (67% of single AS routers)
 - all methods fail for \overline{R} (33% of single AS routers)

routers in $\overline{R_i}$ must have an interface in A_i , therefore single AS routers only have an AS in A_i , making it impossible for any method to select an AS in $\overline{A_i}$.

analysis

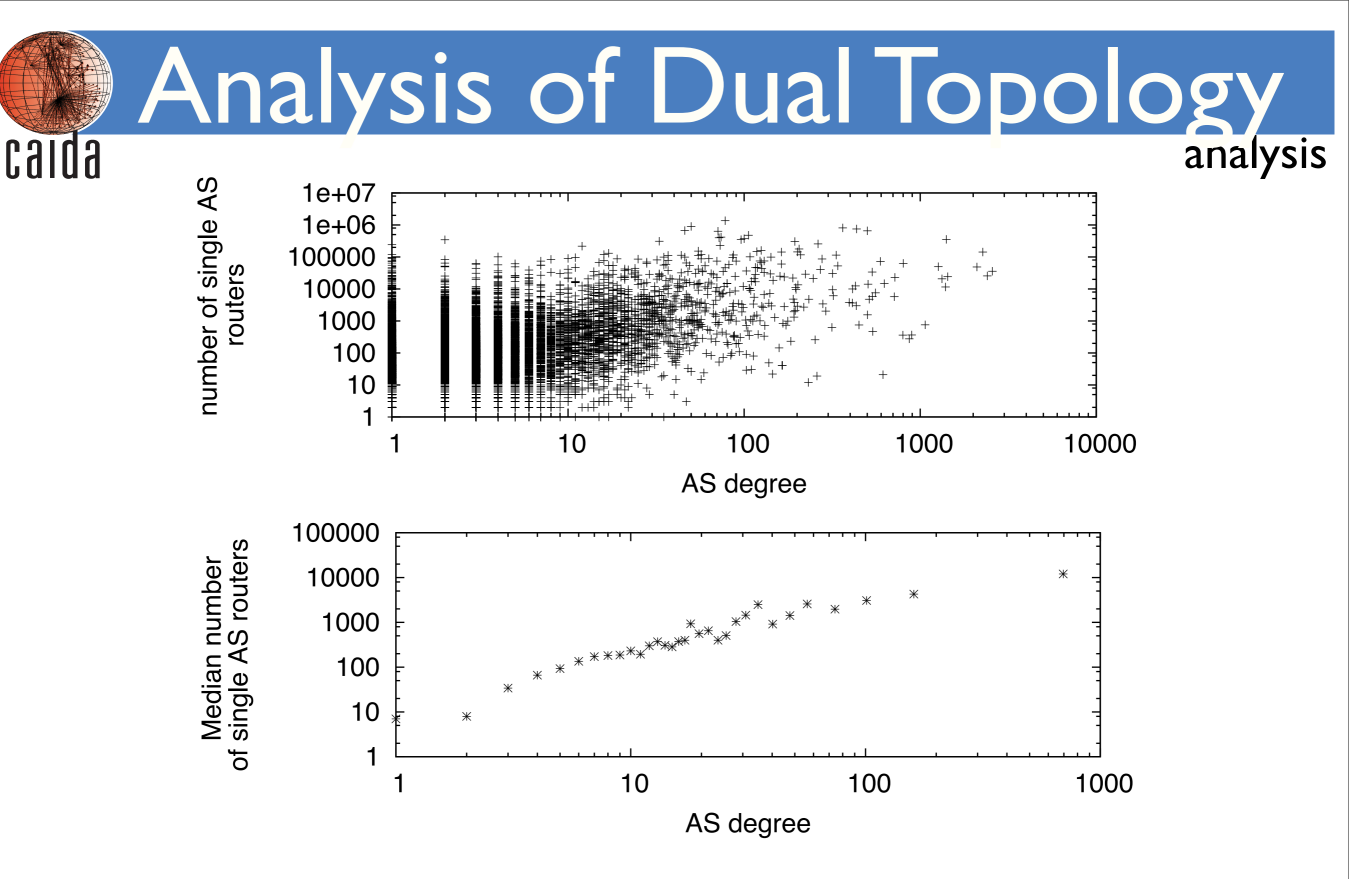


Success Rates

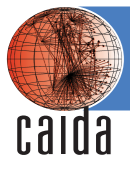
- multiple AS routers (28%)
 - Election + Degree best with 80% success rate.

analy

- single AS routers (72%)
 - all methods successful for R (67% of single AS routers)
 - all methods fail for \overline{R} (33% of single AS routers)
- overall
 - Election + Degree best with 70% success rate.

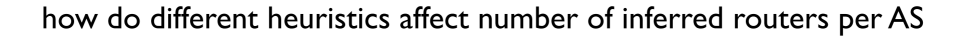


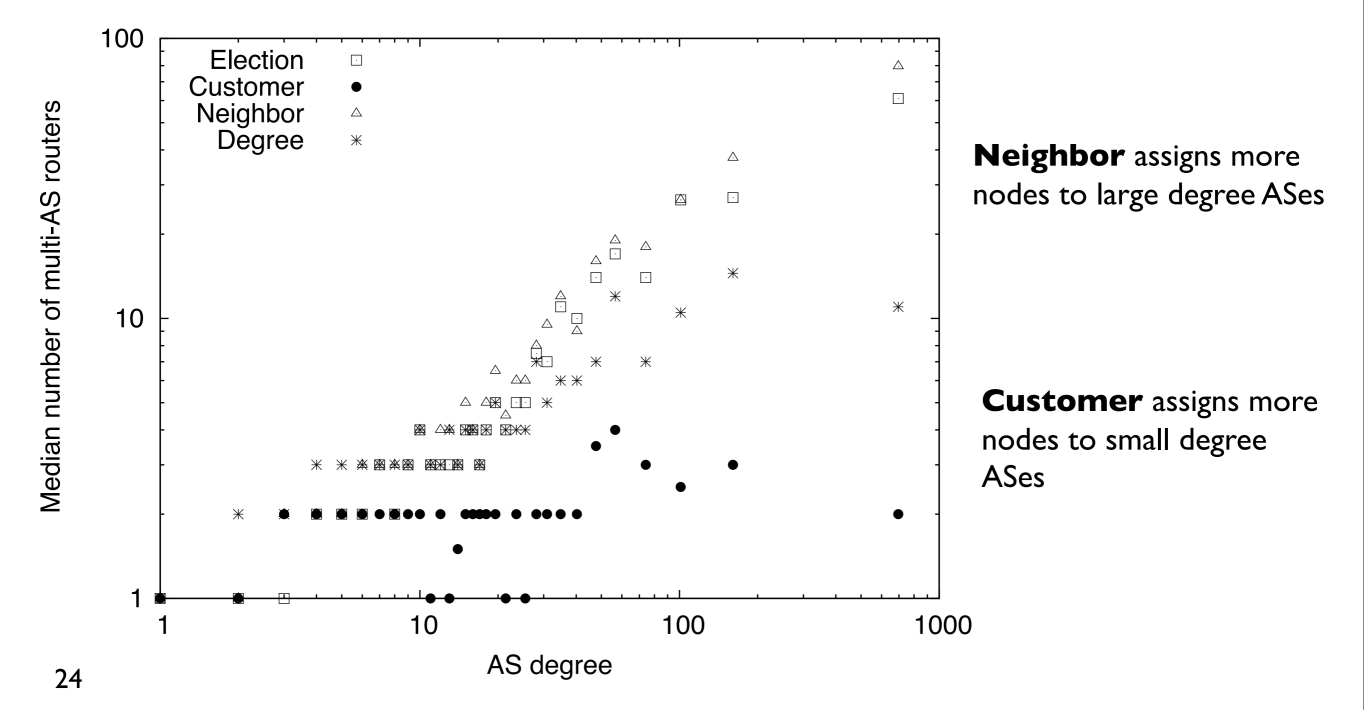
statistical correlation that we can use for topology scaling and generation



Heuristic Effect on AS Router Count

analysis





Calla analysis

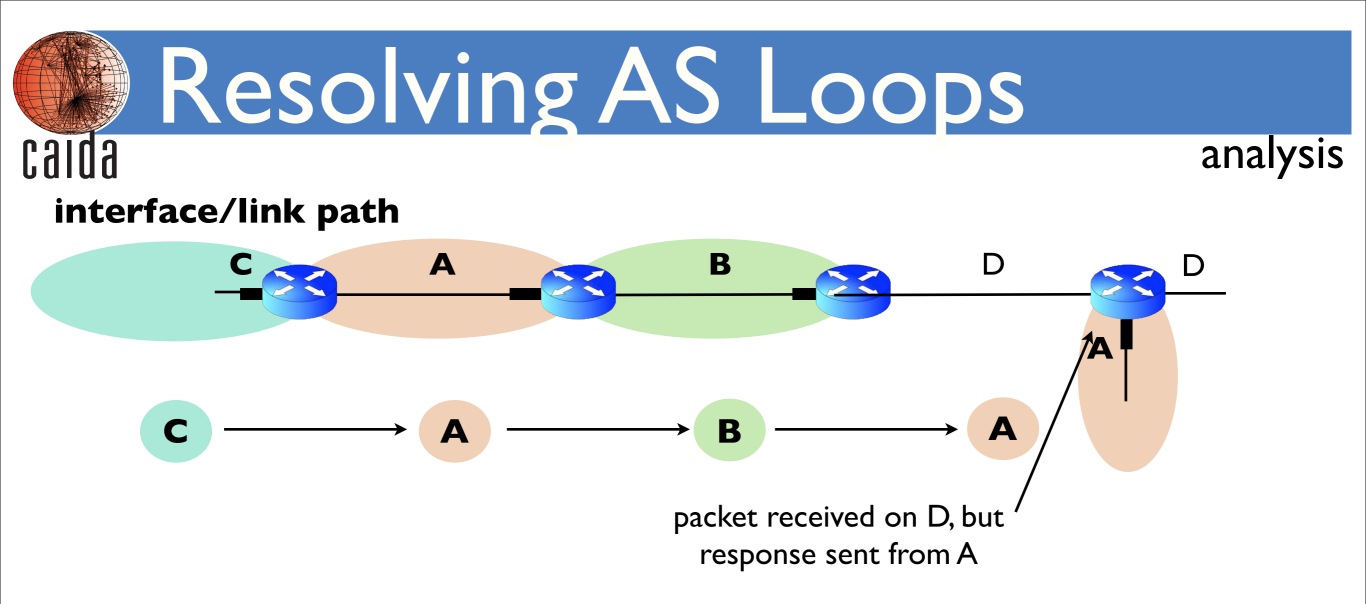
Α

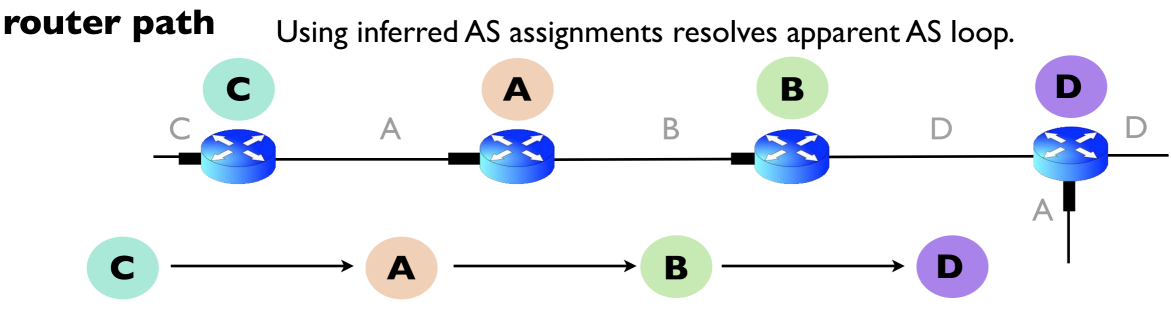
packet received on D, but ' response sent from A

Β

A

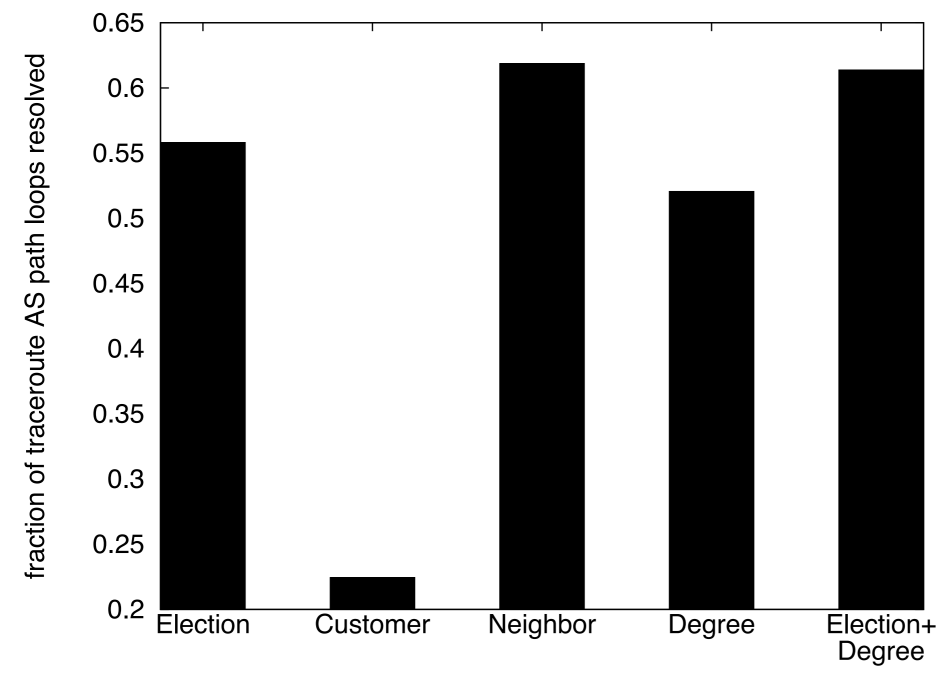
С







analysis



Neighbor resolved the most loops with 63%.

Election+Degree (the combination with the greatest success rate) **resolves 62%** of AS loops

I~5% of paths contain AS loops, depending on the monitor.





- multiple AS routers
 - Election + Degree best with 80% success rate.
- all routers
 - Election + Degree best with 70% success rate.
- AS loop resolution
 - Election+Degree resolves 62% or AS loops



More ground truth

alternative AS assignment heuristics

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