



2013-09-18

Deploying Efficient Internet Topology Primitives

Beverly, Robert

Monterey, California: Naval Postgraduate School.

<http://hdl.handle.net/10945/41685>



Calhoun is a project of the Dudley Knox Library at NPS, furthering the precepts and goals of open government and government transparency. All information contained herein has been approved for release by the NPS Public Affairs Officer.

Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943

<http://www.nps.edu/library>

CYBER SECURITY DIVISION
2013 PRINCIPAL INVESTIGATORS'

Deploying Efficient Internet Topology Primitives

Naval Postgraduate School
Robert Beverly

September 18, 2013



Homeland
Security

Science and Technology



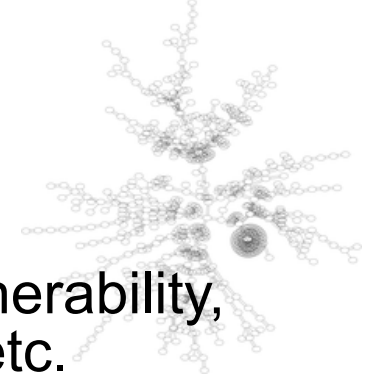
Team Profile

- **Naval Postgraduate School:**
 - US Navy's Research University
 - Located in Monterey, CA
 - 1500 students (all 5 services, civilians, foreign military)
- Our team:
 - **PI:** Robert Beverly
 - **Faculty:** Geoffrey Xie (NPS CS), Ralucca Gera (NPS Math), Arthur Berger (Akamai)
 - **Students:** Guillermo Baltra, Billy Brinkmeyer, Daryl Lee, Sam Trassare



Customer Need

- **Internet-scale Topology Mapping**
- Need:
 - Topology of Internet remains poorly understood
 - Critical infrastructure protection: robustness, vulnerability, correlated failures, IPv4/IPv6 interdependence, etc.
 - DHS BAA: “*...identify infrastructure components in greatest need of protection.*”
 - Researchers: modeling, prototyping new protocols, clean-slate designs, Internet evolution, etc.
- Production systems, e.g. Ark, iPlane:
 - Require O(weeks) to map
 - Induce significant load
 - Can miss short-lived events (which may be of *most* interest)

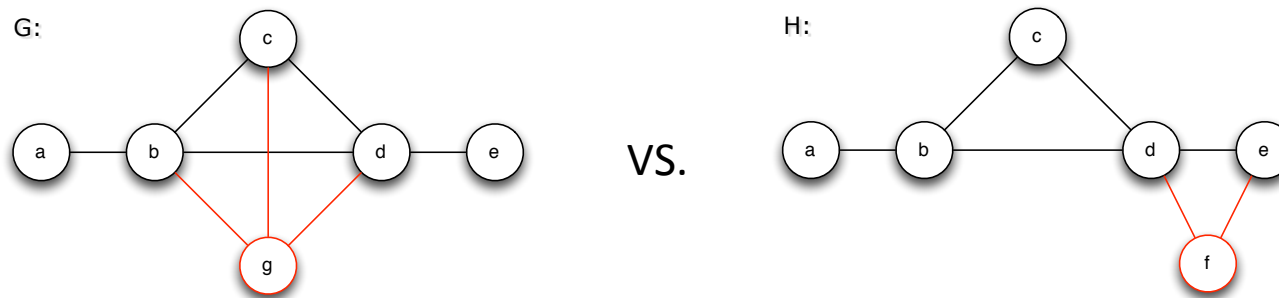


Approach Summary

- Started with theory primitives we proposed in [BBX10]
- Key Insights:
 - Utilize available external knowledge
 - Maintain state over prior rounds of probing
 - Adaptively sample to discover subnet structure
 - Maximize probing efficiency and information gain:
 - Which destinations to probe
 - How/where to perform the probe
- Implement in production on CAIDA's Archipelago (Ark)
- Gather performance metrics

A Performance Metric

- Hard: how to evaluate “quality” of inferred topologies?
- Developed *edge/vertex symmetric difference (esd/vsd)* metric:
 - Intuitive (0-100%) difference between two topologies
 - Fast, scalable

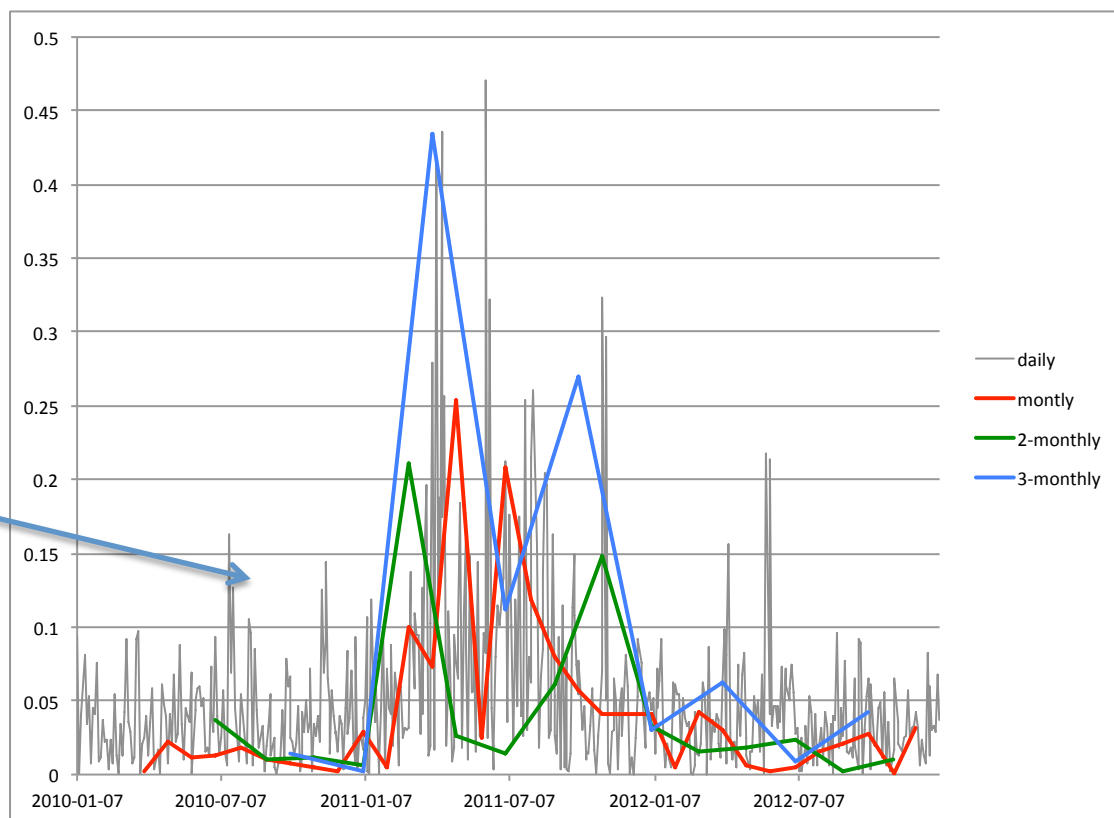


$$vsd(G, H) = \frac{|V(G) \setminus V(H)| + |V(H) \setminus V(G)|}{|V(G)| + |V(H)|} = \frac{1 + 1}{6 + 6} = 16.7\%$$

Edge Symmetric Difference

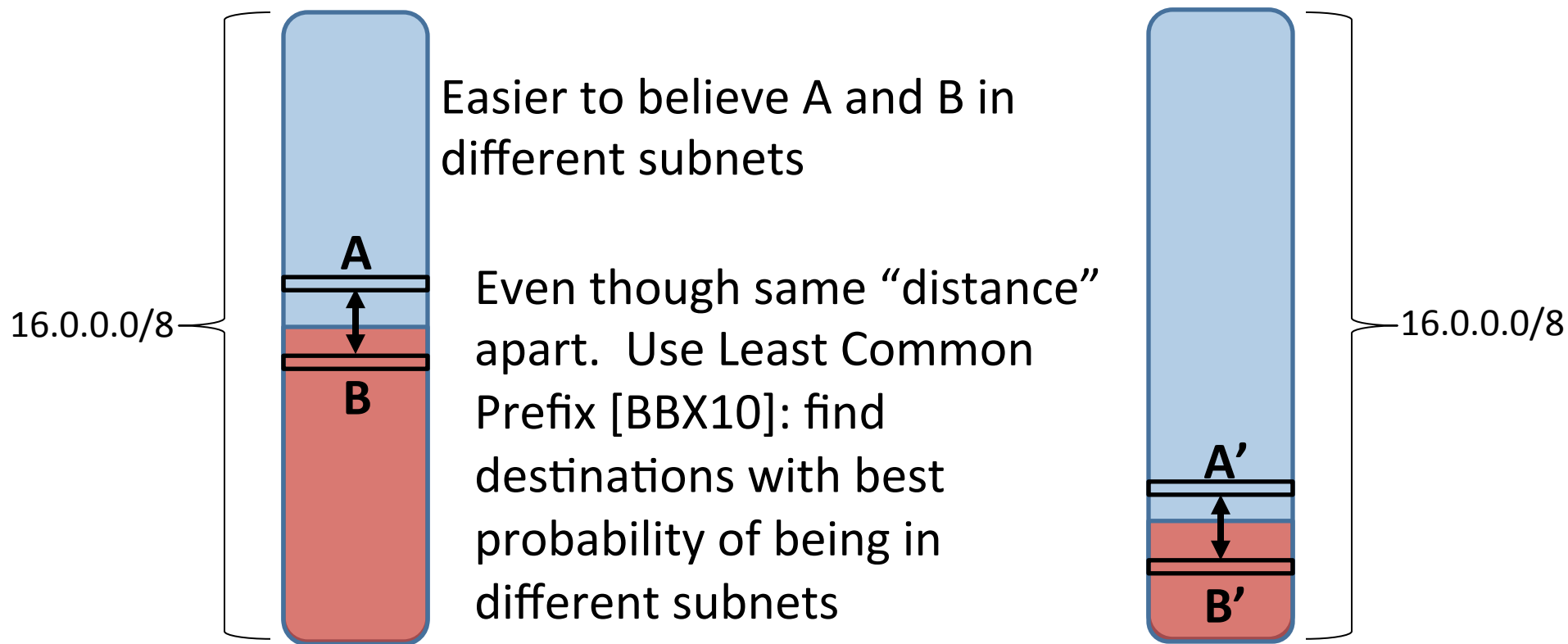
- Example using VSD, applied to archived topology data:

Temporal analysis of Egyptian ASes in Ark (2010-2013). VSD reveals onset of Egyptian revolution, and instability during.



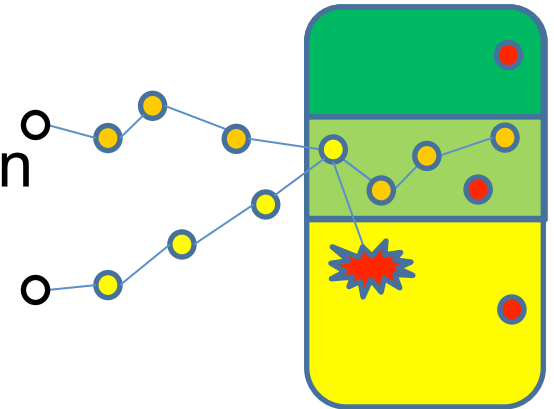
Utilize External Knowledge

- System input is set of global BGP prefixes (e.g. routeviews)
- Use knowledge of how networks are commonly provisioned and subnetted:



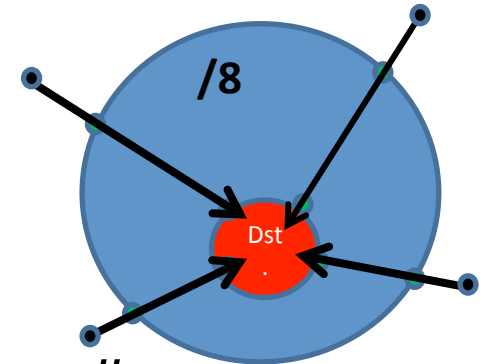
Adaptive Probing

- Binary search each prefix, prune leaves that do not return new topology
- Maintain set of interfaces discovered within the AS advertising the target prefix
- If new interfaces discovered by a probe, subdivide prefix and probe sub-prefix
- Design based on real-world challenges implementing primitive in [BBX10]:
 - No edit distance (distorted by load balancing)
 - Not pair-wise, no longer memoryless
 - Permits different vantage point for each probe, thus enabling integration with vantage point spreading



Maintain State

- We find 50% of prefixes probed by only ~10 monitors
- Thus, the choice of vantage point matters
- Developed and implemented *Ingress Point Spreading*:
 - Examine the set of ingresses into the target network discovered during prior rounds of probing
 - Rank order vantage points per target network to exploit ingress diversity
 - Expansion to “notional ingresses” permits any number of vantage points to be rank ordered intelligently
 - Prevents premature termination of adaptive sampling algorithm



Benefits

- Probing 50,000 randomly chosen BGP prefixes
- Compared to state-of-the-art Ark system
- More topology with half the load and time

Metric	RSI+IPS	Ark
Vertices	520,105	465,788
Edges	1,034,228	934,326
Probes	2,073,988	4,042,521
Ingresses	38,787	31,110
Time	18h 33m	53h 48m

Current Status

- Implemented primitives on Ark:
 - Worked with CAIDA to debug, refine Ark interface
 - Integration into cohesive system
 - Operational experience gathering real topologies (amid load balancing, etc) using CAIDA's topo-on-demand
- Have met year 1 milestones and deliverables
- Topology publication output:
 - **PAM2013**: “*IPv6 Alias Resolution via Induced fragmentation*”
 - **IMC2013**: “*Speedtrap: Internet-scale IPv6 Alias Resolution*”
 - **IMC2013**: “*Internet Nameserver IPv4 and IPv6 Address Relationships*”
 - **MILCOM2013**: “*A Technique for Network Topology Deception*”

Next Steps

- Probe whole Internet (rather than 50K subset)
- Begin multi-cycle probing using combined primitives
- Better quantify load savings and running time
- Begin gathering, analyzing, and reducing topologies to router and AS-level
- Tech transfer:
 - Working closely with CAIDA and Akamai
 - CAIDA will deploy an implementation of our primitives, beginning with IPv6 (to lower risk)
 - Planned activity for years 2 and 3

Contact Information

- Center for Measurement and Analysis of Network Data
@NPS: <http://www.cmand.org>
- Contact:
Robert Beverly
Assistant Professor
<http://rbeverly.net/research>
rbeverly@nps.edu
831-656-2132