

CYBER SECURITY DIVISION 2013 PRINCIPAL INVESTIGATORS'

Cartographic Capabilities for Critical Cyberinfrastructure (C4)

CAIDA/UCSD PI k claffy

18 September 2013



Science and Technology



Team Profile

- Cooperative Association for Internet Data Analysis (CAIDA)
 - Founded by PI and Director k claffy
 - Independent analysis and research group
 - -15+ years experience in data collection, curation and research
 - located at UC's San Diego Supercomputer Center
- Key personnel: Bradley Huffaker, Young Hyun, Marina Fomenkov, Josh Polterock, Ken Keys, Matthew Luckie

Customer Need

- Global Cybersecurity Challenges
- President Obama has declared that the "cyber threat is one of the most serious economic and national security challenges we face as a nation" and that "America's economic prosperity in the 21st century will depend on cybersecurity."
- To help address these threats, DHS needs:
- New measurement and data collection technologies
- Infrastructure to improve situational awareness
- Better understanding of the structure, dynamics and vulnerabilities of the global Internet



- Active measurement using Archipelago measurement infrastructure
 - Ongoing measurements
 - Randomly probe entire IPv4 address space at /24 granularity
 - 77 monitors and growing
- Alias resolution measurements
 - Every six months
 - Improved tools and techniques
- Collect and analyze additional data on Autonomous Systems
 - Annotate graph
 - BGP, WHOIS, performance data
 - Financial data



- Collect, synthesize, curate data into Internet Topology Data Kit (ITDK)
 - Data sources: active IP layer measurement, BGP, DNS (active and passive), geolocation data
 - Derived data: IP paths, AS paths, router aliases, device locations
 - Results: AS relationships, AS paths/links, router locations, router to AS assignments, hostnames, router graphs including nodes and links

Increased coverage of Internet

Task 1: Improve completeness of macroscopic Internet maps
 Archipelago Measurement Infrastructure



Increased Completeness, Accuracy and Richness of Annotations

Task 2: Increase accuracy of macroscopic Internet maps AS Ranking of Autonomous Systems

AS Ra	nking Or	g Rankin	g Inform	ation for a single AS Information for a si	ingle Org	Background	Data Source	s He	р	110	2783.78	10	AS Ranking Help	CIEBRICAN DEV	
The top a For inform Look up a	ASes rank nation about an AS by nur	ed by custo at a specific mber or nam	AS, enter	size are displayed below. Its AS name, its AS number, or the name of the O	Drg of which t	the AS is a member.				Δ	Dataset: 2013-04-01 🗘 (Change				
Table she	ows [10	of 44	086 ASes,	sorted by number of ASes in customer cone	•	pdate view									
AS rank	AS	AS name		Org name	customer cone A										
	numbe	r			Number of			Percentages of all					degree	USA -	
					ASes	IPv4	IPv4		ASes	es IPv4 Prefixes		IPv4 Addresses	es	MEX C	
					00.605	Prefixes	Addresses	F 4 8/		17 7 AV		0.534	2624	KOR	
	33		2	Level 3 Communications	22,685	261,219	1,401,759,501	01%	_	5/%	_	05%	3621	CHN	
2	35	68 LEAFL-3	1549 BACK	Level 3 Communications	15,103	200,586	698,222,855	34%		44%	_	32%	3264	GTM	
3	32	57 TINET	-BACK	Tinet SpA	14,873	188,737	709,433,321	33%	_	41%		33%	942	CRI	
-	1		NI-179	Cogenue Si	13,594	147,701	589,730,708	3078		3278		2/78	3855	COL	
0			OLALALINI	NITT America Inc.	12,722	160,514	711 071 085	2076		3376	_	2078	209	PER	
	84			Tata Communications	7,092	109,040	/11,9/1,003	1002		26%		0376	600	Chern	
8	7	01 UUNE	T	MCI Communications Services, Inc. d/b/a Verizon Business	5,402	96,864	738,082,126	12%		21%		34%	1693		
9	67	82 SEAB	ONE-NET	TELECOM ITALIA SPARKLE S.p.A.	4.808	61,319	190.002.775	10%		13%		8.8%	284		
10	28	28 XO-AS	15	XO Communications	4,118	80,165	353,394,094	9.3%		17%		16%	1047	1 01 10701 11100	
data	sources			<u>^</u>											
geo		database	2013.	03.02		n	etacquity								
organ	ization	whois	0000.	J.00.00 JPNIC, KRNIC, LACNIC											
			2012.	2.06.29		AFRINIC, APNIC, ARIN, LACNIC, RIPE									
topolo	9 Y	BGP	2013.	04.01, 2013.04.02, 2013.04.03, 2013.04.04, 2013	3.04.05	4.05 npe rrc00, rrc03, rrc04, rrc06, rrc07, rrc10, rrc12, rrc13, rrc14, rrc15									
4		TOK	0040	00.50			outeviews ec	ix, isc,	jinx, kixp, linx,	, routeviews2, saoppaulo, sy		sydney, telxatl, wide	ie		
		HDK	2012	07.23											
					1.12		AS nu	ımbe	er: 174						
			AS name: COGENT-174												
			Org name: Cogent/PSI										aval man		
		AS rank: 4 COULET-IEV													
												I			
					- Martin				, . 00						
					- Sala	Cu	stomer con	omer cone size: 13							
			G	Terms of Use Re	error	AS transit degree:			3,855 0 1 65 3,789 Provider Sibling Peer Customer						

Operator feedback

		inferred	actual			
AS rank	AS	AS name	Org name	relationship type	relationship type	
5	<u>1299</u>	TELIANET	TeliaNet Global Network	↑ provider	Image: A start of the start	
46	<u>11164</u>	INTERNET2-TRANSITRAIL-CPS	National LambdaRail, LLC	↑ provider	(correct)	
9	<u>6762</u>	SEABONE-NET	TELECOM ITALIA SPARKLE S.p.A.	↔ peer	↓ customer ↑ provider	
13	<u>6939</u>	HURRICANE	Hurricane Electric, Inc.	↔ peer	↔ peer ⇔ sibling	
15	<u>3491</u>	BTN-ASN	Beyond The Network America, Inc.	↔ peer	(remove entry)	

2013 DHS S&T/DoD ASD (R&E) CYBER SECURITY SBIR WORKSHOP

NID

Improved Topology Maps

Task 3: Increase the richness of macroscopic Internet maps
 AS Core network visualizations



Benefits

- Improved situational awareness of the Internet through:
 - Increased completeness
 - Increased measurement infrastructure
 - Expanded probing
 - Discovered method to synthesize better Internet topology
 - Increased accuracy
 - Filtered out false link inferences
 - Improved AS business relationships
 - Improved richness of topology maps
 - Better geographical locations
 - Dual maps, aliases resolved with :

 MIDAR+iffinder highest confidence aliases with low false positives
 MIDAR+iffinder+kapar increased coverage at cost of false positives
 - Increased connectivity at router-level
 - IP, router, PoP, and AS-level

Competition – Related Work

- (We tend to cooperate, complement, or create derivatives of related work rather than compete with it)
- RIPE Atlas (<u>http://atlas.ripe.net/</u>)
- iPlane (<u>http://iplane.cs.washington.edu/data/data.html</u>)
- DIMES (http://www.netdimes.org/new/)
- Renesys (http://www.renesys.com/)
- zMap (https://zmap.io/)

Current Status

- Deliverables
 - Monthly data collection (ongoing)
 - Evaluate experimental traceroute-based Internet topology (Mar 2014)
- Milestones
 - Activated 14 new Ark nodes
 - Evaluated scalable probing algorithms
 - Increased pool of IP addresses for alias resolution
 - Investigated the impact of false link inferences on the router-level, PoP-level, and AS-level graphs
- Schedule near term
 - Deploy beta-version of interactive intermediate (PoP/city-level) map validation functionality for testing and feedback (Dec 2013)
 - Applied Research Phase through March 2014

- Based on the success of our tech transfer approach on a previous BAA (07-09), we plan to transfer an array of academic research related to homeland security challenges into a production resource of practical utility to DHS needs. We plan to:
 - 1) release two Internet Topology Data Kits per year;
 - develop a user-friendly interactive visual interface to topology data and meta-data; and
 - 3) implement two on-demand topology measurement tools
 - 1) Topo-on-demand CLI to Ark platform
 - 2) <u>https://vela.caida.org/</u> web-based GUI to Ark platform

Contact Information

- k claffy
- <u>kc@caida.org</u>
- http://www.caida.org/

