Software Systems for Surveying Spoofing Susceptibility

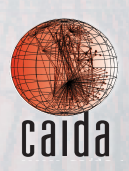
Matthew Luckie, Ken Keys, Ryan Koga, Bradley Huffaker, Robert Beverly, kc claffy

https://spoofer.caida.org/

ICANN SSAC, 13 Sept 2016

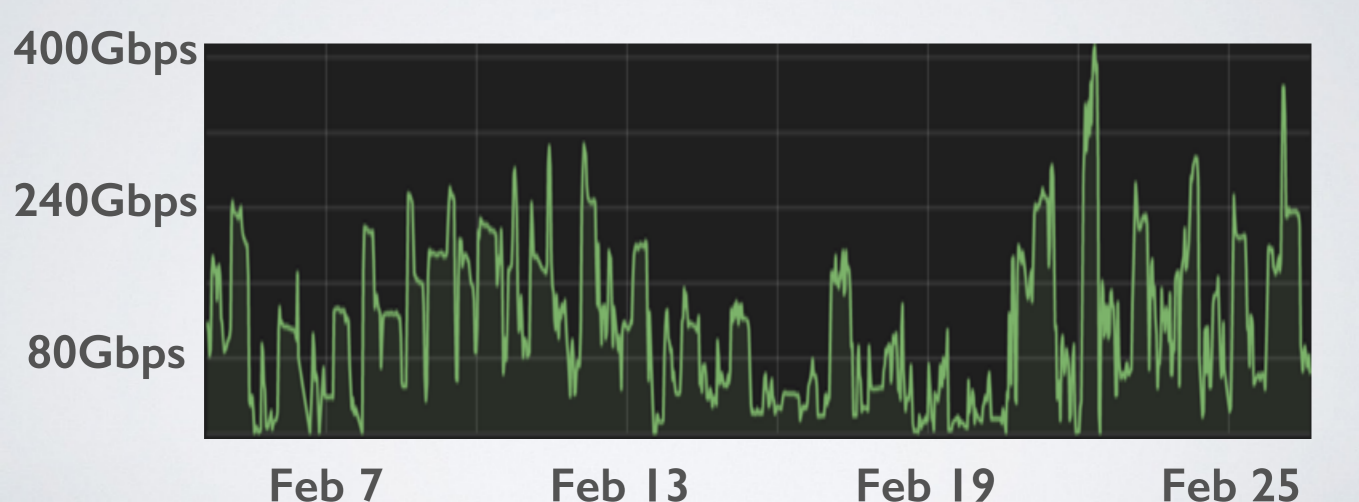






What is the Problem?

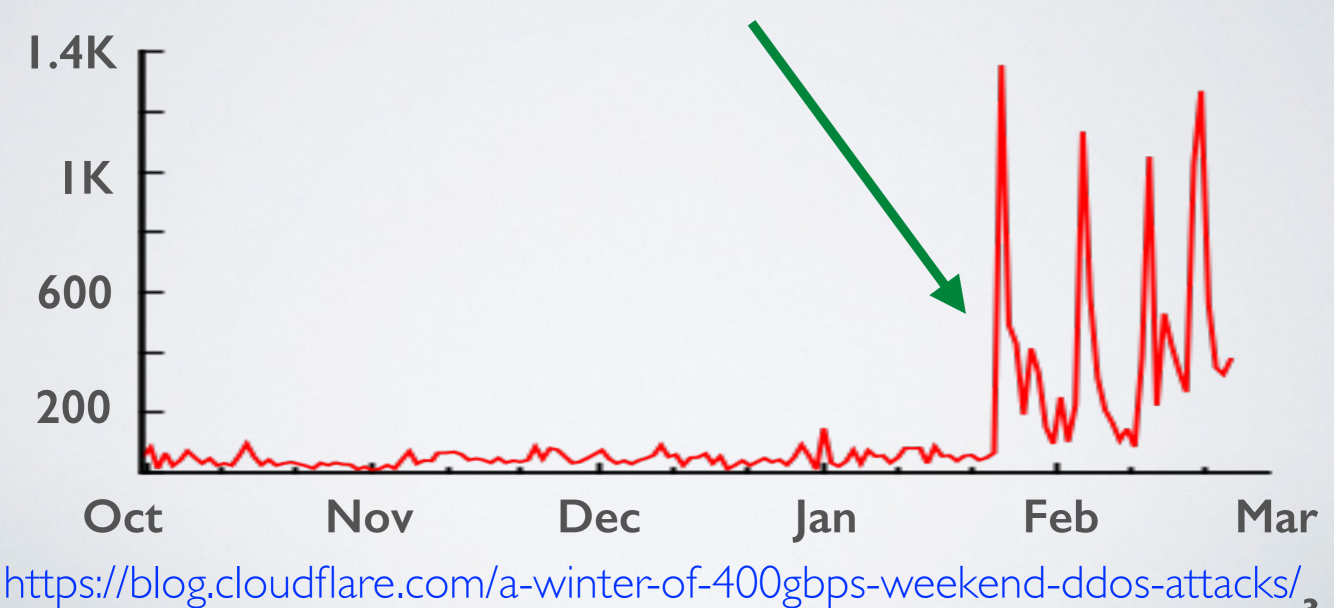
- Lack of filtering allows anonymous denial of service attacks.
- Example: CloudFlare reports 400Gbps attacks on their systems through 2016



https://blog.cloudflare.com/a-winter-of-400gbps-weekend-ddos-attacks/

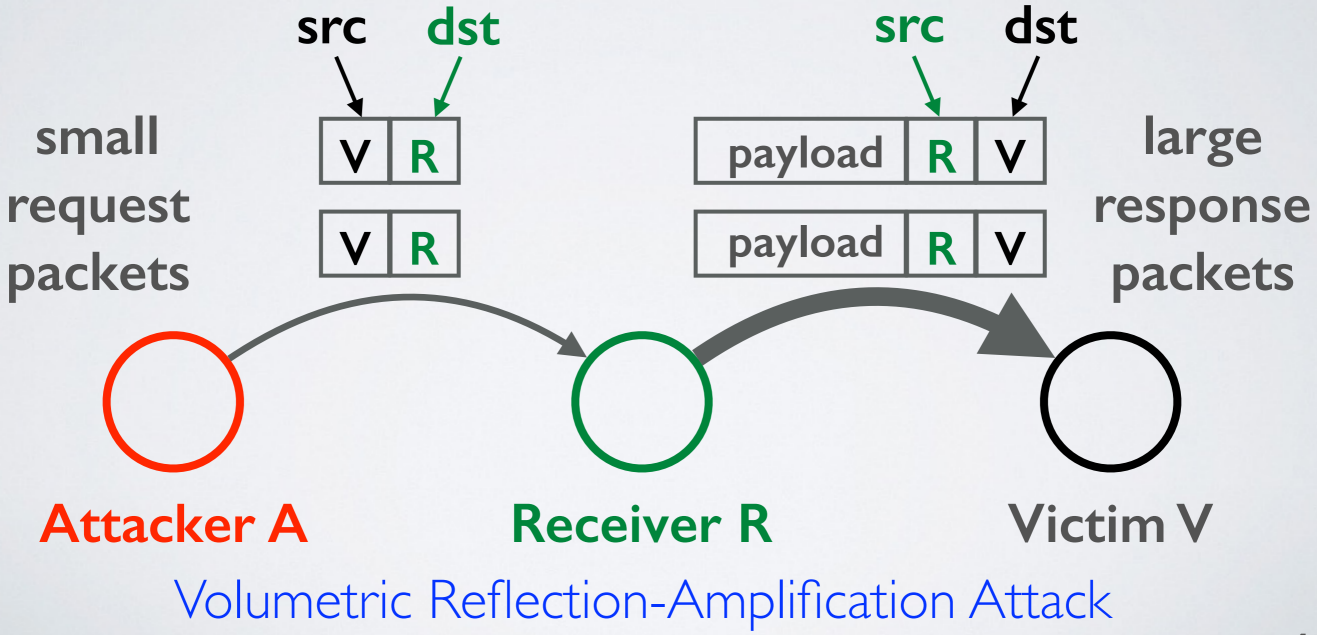
What is the Problem?

- Lack of filtering allows anonymous denial of service attacks.
- Example: CloudFlare reports >IK DoS attack events on their systems, per day, starting Feb 2016



Why does spoofing matter?

- Attacker sends packet with spoofed source IP address
- Receiver cannot always know if packet's source is authentic



Defenses

- BCP38: Network ingress filtering: defeating denial of service attacks which employ IP Source Address Spoofing
 - https://tools.ietf.org/html/bcp38
 - May 2000
- BCP84: Ingress filtering for multi-homed networks
 - https://tools.ietf.org/html/bcp84
 - March 2004
- Not always straightforward to deploy "source address validation" (SAV): BCP84 provides advice how to deploy

Tragedy of the Commons

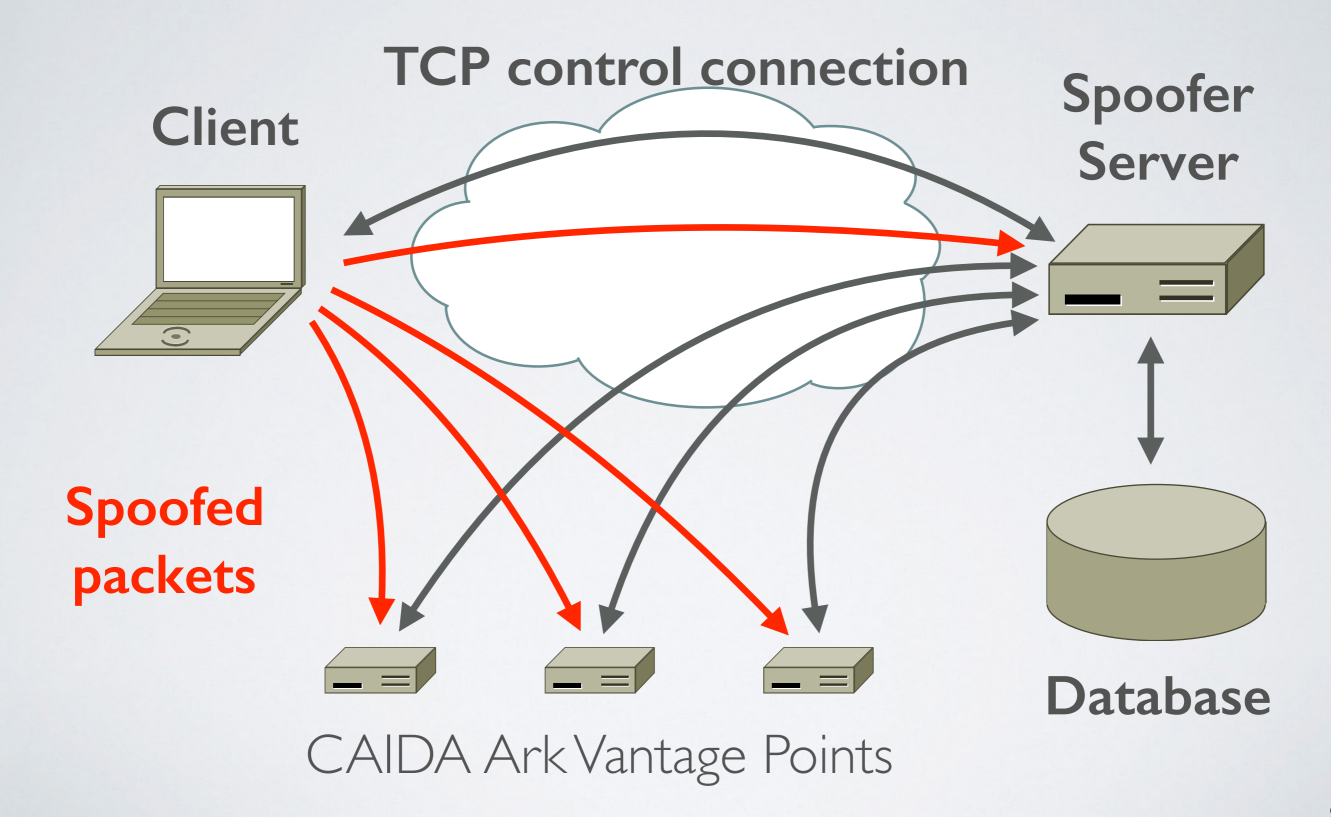
- Deploying source address validation is **primarily for the benefit of other networks**
- Incentive not clear for some networks
 - majority of networks do seem to deploy filtering
 - filtering gives an operator moral high-ground to pressure other networks to deploy, which does benefit the operator
 - "Cyber Insurance" takes into account security practice of the network: QuadMetrics.com
- ISOC RoutingManifesto.org: Mutually Agreed Norms for Routing Security (MANRS)



Which networks have deployed filtering?

- No public data that allows a network to show that they have (or have not) deployed filtering
- **OpenResolverProject**: allows detection of which networks have not deployed filtering based on DNS request forwarding
 - requires a buggy open resolver
 - public reporting at network and AS level
- MIT/CMAND Spoofer Project: aggregate statistics of spoofability based on crowd-sourced tests
 - user had to manually run tests
 - no public reporting at network or AS level

Spoofer: Client/Server Overview



Spoofer: Client/Server Overview

- Client tests ability to spoof packets of different types
 - Routed and Private
 - IPv4 and IPv6
- traceroute to infer forward path to destinations
- tracefilter to infer first location of filtering in a path
 - traceroute but with spoofed packets
- Filtering prefix granularity: how many addresses in the same network prefix can be spoofed?

CAIDA Spoofer Project: New Features

- Client/Server system provides new useful features
 - opt-out to not publish anonymized results, and
 opt-out to share unanonymized results for remediation
 - Runs in background, automatically testing new networks the host is attached to, once per week, IPv4 and IPv6
 - GUI to browse test results from your host, schedule tests
- Reporting Engine publicly shows outcomes of sharable tests
 - Allows users to select outcomes per country, per ASN
 - https://spoofer.caida.org/recent_tests.php

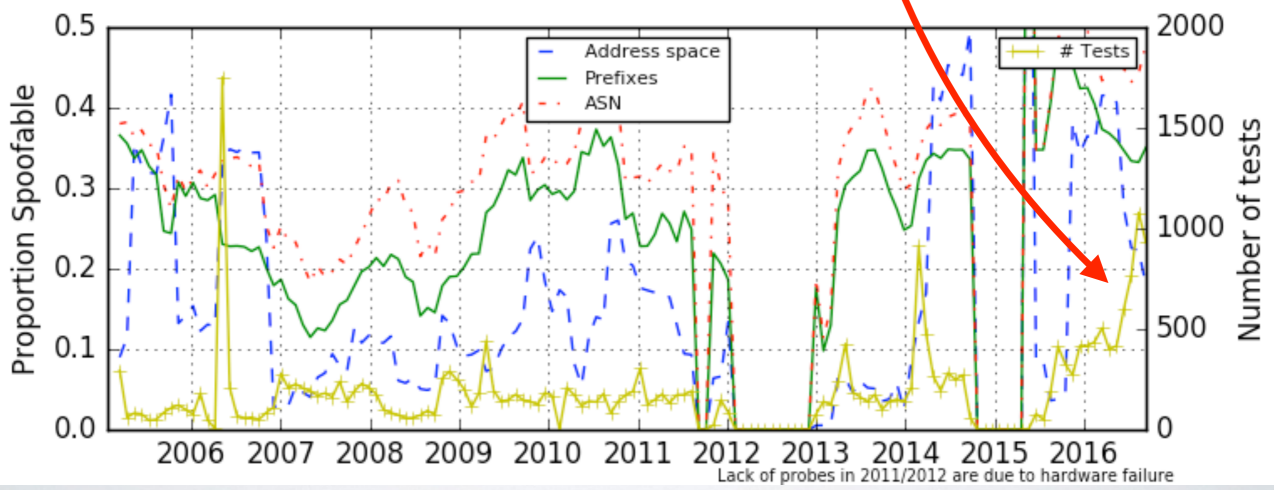
Client GUI

	Sp	oofer Manage	er GUI						
Scheduler: ready	ready Pause Scheduler								
Prober: next scheduled	Signed Installers								
Last run: 2016-08-22 13:	58:07 NZST	r							
Result history:					🗹 Hide old blank te				
date	IPv ASN	private	routable	log	report	Windows			
2016-08-22 13:58:07 NZST	4 4526	7 🗸 blocked	✓ blocked	log	report	Linux			
	6 4526	7 🗸 blocked	✓ blocked						
2016-08-21 17:06:13 NZST	4 950	0 🗸 blocked	✓ blocked	log	report				
	4 4526	7 🗸 blocked	✓ blocked			Open			
2016-08-15 12:42:47 NZST	6 4526	7 🗸 blocked	✓ blocked	log	report	Source			
2016-08-14 15:32:33 N7ST	1 950	hlockod	A blocked	log	report	C++			

Show Console

Client/Server Deployment

- Since releasing new client in May, increasing trend of more tests (yellow line)
 - Benefit of system running in background
 - Haven't started deployment push, today is first public talk



Session	Timestamp	Client IP	ASN	Country	NAT	Spoof Private	Spoof Routable	v4 Adjacency Spoofing	Results
66113	2016-08-22 15:40:50	192.107.171.x	<u>681</u>	NZL	no	blocked	blocked	/27	Eull report
00113	2010-06-22 13.40.30	2001:df0::x	681		no	blocked	blocked	121	Full report
66110	2016-08-22 15:17:36	114.134.11.x	45267	NZL	yes	blocked	blocked	none	Full report
65989	2016-08-21 22:44:35	114.134.4.x	45267	NZL	yes	blocked	blocked	none	Full report
65970	2016-08-21 18:58:08	114.134.11.x	45267	NZL	yes	blocked	blocked	nono	Eull report
03970	2010-00-21 10.30.00	2400:bd00::x	45267		no	blocked	blocked	none	Full report
65904	2016-08-21 06:11:23	219.88.237.x	133124	NZL	yes	rewritten	rewritten	none	Full report
65899	2016-08-21 05:25:08	219.88.237.x	133124	NZL	yes	rewritten	rewritten	none	Full report
65848	2016-08-20 22:06:13	118.92.44.x	9500	NZL	yes	blocked	blocked	none	Full report
65724	2016-08-20 03:41:46	219.88.236.x	133124	NZL	yes	rewritten	rewritten	none	Full report
65722	2016-08-20 03:32:23	219.88.236.x	133124	NZL	yes	rewritten	rewritten	none	Full report
65610	2016-08-19 04:49:54	130.217.250.x	<u>681</u>	NZL	no	blocked	blocked	/17	Full report
03010	2010-00-19 04.49.54	2001:df0::x	681		no	blocked	blocked	/ 1 /	Fuiltepon
65566	2016-08-18 22:03:54	202.150.122.x	<u>9790</u>	NZL	yes	blocked	blocked	2020	Full report
05500	2010-00-10 22.03.34	2402:8200::x	9790		no	blocked	received	none	Full report
65404	2016-08-17 17:16:22	130.217.177.x	<u>681</u>	NZL	no	blocked	blocked	none	Full report
65391	2016-08-17 16:31:43	130.217.177.x	<u>681</u>	NZL	no	blocked	blocked	none	Full report
65162	2016-08-15 23:35:59	202.150.124.x	<u>9790</u>	NZL	yes	blocked	blocked	none	Full report
05102	2010-00-10 23.35.59	2402:8200::x	9790		no	blocked	received	none	Full report
65057	2016 08 15 05:50:11	202.150.115.x	<u>9790</u>	NZL	yes	blocked	blocked	none	Full report
65057	2016-08-15 05:59:11	2402:8200::x	9790		no	blocked	received		Full report

Session	Timestamp	Client IP	ASN	Country	NAT	Spoof Private	Spoof Routable	v4 Adjacency Spoofing	Results
66113	2016-0	102.107.171	<u>694</u>	NZL		blagleoch.	blookeshw		Full report
66110	2016-01 Able	to break	dow	/n by	CO	untry,	perha	ids 🚺	Full report
65989	2016-0	useful		,		,	•		Full report
65970	2016-0			case			5.		Full report
65904	2016-0								Full report
65899	2016-08-21 05.25.08	219.00.237.X	153124	NZL	yes	rewritten	rewniten	none	Full report
65848	2016-08-20 22:06:13	118.92.44.x	9500	NZL	yes	blocked	blocked	none	Full report
65724	2016-08-20 03:41:46	219.88.236.x	133124	NZL	yes	rewritten	rewritten	none	Full report
65722	2016-08-20 03:32:23	219.88.236.x	133124	NZL	yes	rewritten	rewritten	none	Full report
65610	2016-08-19 04:49:54	130.217.250.x	<u>681</u>	NZL	no	blocked	blocked	/17	Full report
00010	2010-00-19 04.49.04	2001:df0::x	681		no	blocked	blocked	/1/	
65566	2016-08-18 22:03:54	202.150.122.x	<u>9790</u>	NZL	yes	blocked	blocked	none	Full report
00000	2010-00-10 22.03.04	2402:8200::x	9790		no	blocked	received	none	
65404	2016-08-17 17:16:22	130.217.177.x	<u>681</u>	NZL	no	blocked	blocked	none	Full report
65391	2016-08-17 16:31:43	130.217.177.x	<u>681</u>	NZL	no	blocked	blocked	none	Full report
65162	2016-08-15 23:35:59	202.150.124.x	<u>9790</u>	NZL	yes	blocked	blocked	none	Full report
	2010-00-10 20.00.00	2402:8200::x	9790		no	blocked	received		
65057	2016-08-15 05:59:11	202.150.115.x	<u>9790</u>	NZL	yes	blocked	blocked	none	Full report
00001	2010-00-10 00.00.11	2402:8200::x	9790		no	blocked	received		

Session	Timestamp	Client IP	ASN	Country	NAT	Spoof Private	Spoof Routable	v4 Adjacency Spoofing	Results	
66113	6113 2016-08-22 15:40:50	192.107.171.x	<u>681</u>	NZL	no	blocked	blocked	/27	Full report	
00113	2010-00-22 13.40.30	2001:df0::x	681		no	blocked	blocked	121	ruireport	
66110	2016-08-22 15:17:36	114.134.11.x	45267	NZL	yes	blocked	blocked	none	Full report	
65989	2016-08-21 22:44:35	114.134.4.x	45267	NZL	yes	blocked	blocked	none	Full report	
65970	2016-08-21 18:58:08	114.134.11.x	45267	NZL	yes	blocked	blocked	2020	Full report	
05970	2010-00-21 10.30.00	2400:bd00::x	45267		no	blocked	blocked	none	Full report	
65904	2016-08-21 06:11:23	219.88.237.x	133124	NZL		5 4 7 6 9 1 8 . <u>2</u> 9 - 20 9				
65899	2016-08-21 05:25:08	219.88.237.x	133124	NZL		Addr		anonymi	cod	
65848	2016-08-20 22:06:13	118.92.44.x	<u>9500</u>	NZL		Auui		/	3CU.	
65724	2016-08-20 03:41:46	219.88.236.x	133124	NZL	IPv4:/24					
65722	2016-08-20 03:32:23	219.88.236.x	133124	NZL		IP.	/27 (+	hinking /	40)	
65610	2016 08 10 04:40:54	130.217.250.x	<u>681</u>	NZL	IPv6: /32 (thinking					
65610	2016-08-19 04:49:54	2001:df0::x	681							
CEECC	2016 09 19 22:02:54	202.150.122.x	<u>9790</u>	NZL	yes	blocked	blocked		Eull report	
65566	2016-08-18 22:03:54	2402:8200::x	9790		no	blocked	received	none	Full report	
65404	2016-08-17 17:16:22	130.217.177.x	<u>681</u>	NZ.	no	blocked	blocked	none	Full report	
65391	2016-08-17 16:31:43	130.217.177.x	<u>681</u>	NZ.	no	blocked	blocked	none	Full report	
65160	2016 09 15 22:25:50	202.150.124.x	<u>9790</u>	NZ_	yes	blocked	blocked		Full report	
65162	2016-08-15 23:35:59	2402:8200::x	9790		no	blocked	received	none	Full report	
65057	2016 09 15 05 50 14	202.150.115.x	<u>9790</u>	NZL	yes	blocked	blocked		Full report	
65057	2016-08-15 05:59:11	2402:8200::x	5 30		no	blocked	received	none	Full report	

Session	Timestamp	Client IP	ASN	Country	NAT	Spoof Private	Spoof Routable	v4 Adjacency Spoofing	Results
66113	2016-08-22 15:40:50	192.107.171.x	<u>681</u>	NZL	no	blocked	blocked	/27	
00113	2010-06-22 13.40.30	2001:df0::x	681		no	blocked	blocked	/2/	Full report
66110	2016-08-22 15:17:36	114.134.11.x	45267	NZL	yes	blocked	blocked	none	Full report
65989	2016-08-21 22:44:35	114.134.4.x	45267	NZL	yes	blocked	blocked	none	Full report
65070	2016 09 21 19:59:09	114.134.11.x	45267	NZL	yes	blocked	blocked	2020	Eull report
65970	2016-08-21 18:58:08	2400:bd00::x	45267		no	blocked	blocked	none	Full report
65904	2016-08-21 06:11:23	219.88.237.x	133124	NZL	yes	rewritten	rewritten	none	Full report
65899	2016-08-21 05:25:08	219.88.237.x	133124	NZL	yes	rewritten	rewritten	none	Full report
65848	2016-08-20 22:06:13	118.92.44.x	9500	NZL	yes	blocked	blocked	none	Full report
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65722	2016-08-20 03:32:23	219.88.236.x	133124	NZL	yes	rewritten	rewritten	none	Full report
65610	2016 08 10 04:40:54	130.217.250.x	<u>681</u>	NZL	no	blocked	blocked	/17	Eull report
00010	2016-08-19 04:49:54							/17	Full report
65566						erent	/		aport
65404		Some m	nay b	lock s	spo	oted	traffic		port
65391		Sor	neus	seless	lv r	rewrit	e 🧹		port
65162	Some c	lo not re			/			packets	<u>eport</u>
65057	2016-08-15 05:59:11	202.150.115.x 2402:8200::x	<u>9790</u> 9790	<u>NZL</u>	yes no	blocked blocked	blocked received	none	Full report

Session	Timestamp	Client IP	ASN	Country	NAT	Spoof Private	Spoof Routable	v4 Adjacency Spoofing	Results	
66113	2016-08-22 15:40:50	192.107.171.x	<u>681</u>	NZL	no	blocked	blocked	/27	Eull report	
00113	2010-06-22 15.40.50	2001:df0::x	681		no	blocked	blocked	121	Full report	
66110	2016-08-22 15:17:36	114.134.11.x	<u>45267</u>	NZL	yes	blocked	blocked	none	Full report	
65989	2016-08-21 22:44:35	114.134.4.x	<u>45267</u>	NZL	yes	blocked	blocked	none	Full report	
				مامصام					Full report	
	ome networ	rks may r	have	aepic	bye		+ TIITer	ing, 📋	Full report	
	but for	gotten to	o der	oloy II	$^{>}V6$	filter	ring		Full report	
		0	1				0		Full report	
									Full report	
65610	2016-08-19 04:49:54	130.217.250.X	<u>681</u>	NZL	no	DIOCKED	DIOCKED	/17	Full report	
	2010/00/10/04.40.04	2001:df0::x	681		no	blocked	blocked			
65566	2016-08-18 22:03:54	202.150.122.x	<u>9790</u>	NZL	yes	blocked	blocked	none	Full report	
00000	2010-00-10 22:00:04	2402:8200::x	9790		no	blocked	received			
65404	2016-08-17 17:16:22	130.217.177.x	<u>681</u>	NZL	no	blocked	blocked	none	Full report	
65391	2016-08-17 16:31:43	130.217.177.x	<u>681</u>	NZL	no	blocked	blocked	none	Full report	
65162	2016-08-15 23:35:59	202.150.124.x	<u>9790</u>	NZL	yes	blocked	blocked	none	Full report	
	2010/00/10/20.00.00	2402:8200::x	9790		no	blocked	received			
65057	2016-08-15 05:59:11	202.150.115.x	<u>9790</u>	NZL	yes	blocked	blocked	nene	Full report	
00007	2010-00-10 00.03.11	2402:8200::x	9790		no	blocked	received			

Should I install the client?

• Yes!

- Room full of laptops and people who travel (use different networks). Great opportunity to collect new users and grow visibility of filtering deployment practice
- What about NAT?
 - Not all NAT systems filter packets with spoofed source addresses
 - Roughly 35% of test results that showed spoof-ability were conducted from behind a NAT

Notifications and Remediation

 Currently, we (mostly I) manually send notifications to abuse contacts of prefixes from which we received spoofed packet

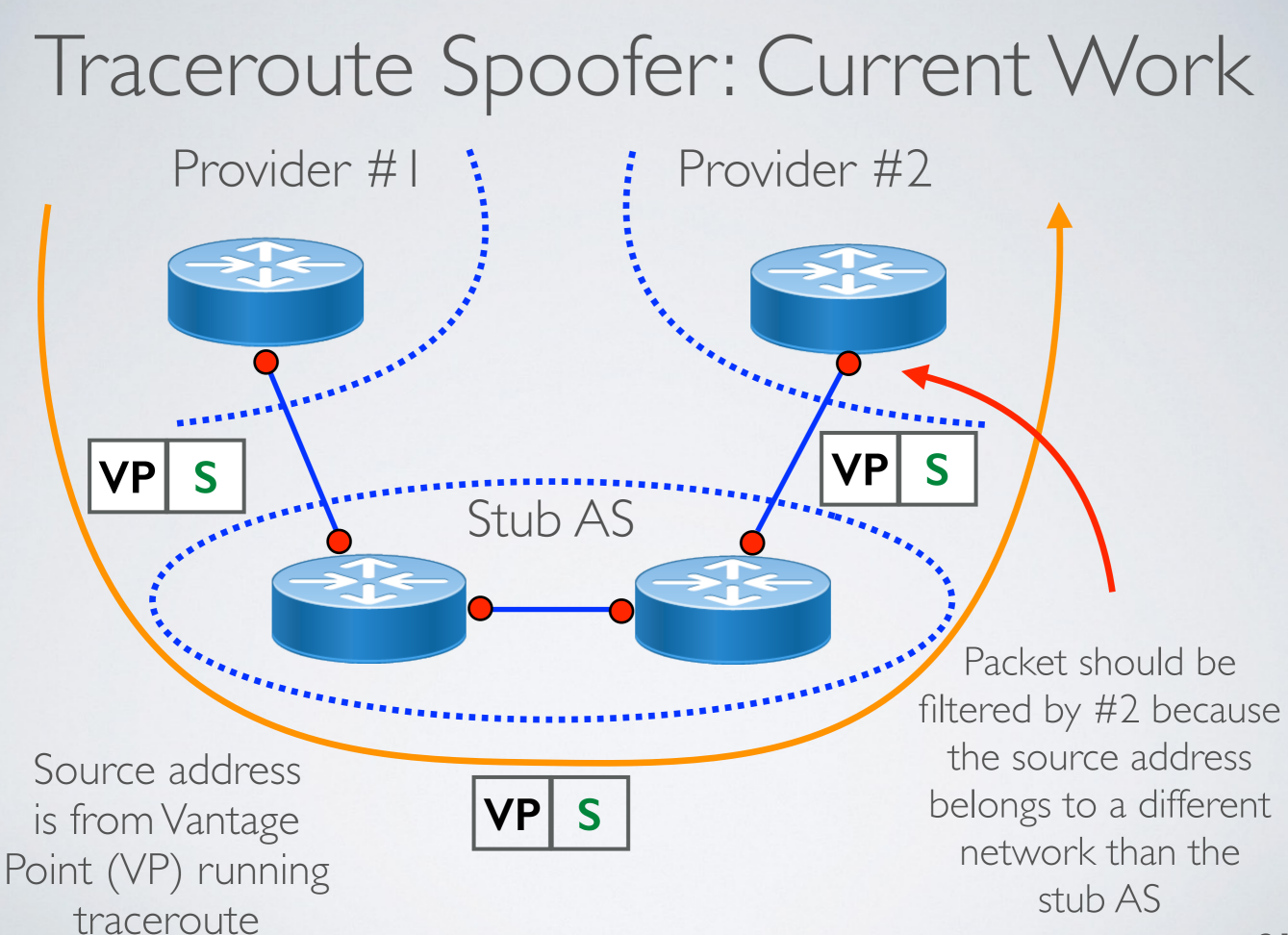
					j,			0	
Session	Timestamp	Client IP	ASN	Country	weekly tests sh				
65845	2016-08-20 21:57:21	185.20.52.x	61049	gbr		packets are no			
64872	2016-08-13 20:45:49	185.20.52.x	61049	gbr		1			
64108	2016-08-06 19:33:36	185.20.52.x	61049	gbr	no	blocked	DIOCKED	none	
63277	2016-07-30 18:21:24	185.20.52.x	61049	gbr	no	blocked	blocked	none	
62416	2016-07-23 17:09:58	185.20.52.x	61049	gbr	no	blocked	blocked	none	
61733	2016-07-16 15:58:12	185.20.52.x	61049	gbr	no	blocked	blocked	none	
61078	2016-07-09 14:46:05	185.20.52.x	61049	gbr	no	blocked	blocked	none	
60453	2016-07-02 13:33:56	185.20.52.x	61049	gbr	no	blocked	blocked	none	
59702	2016-06-25 12:21:55	185.20.52.x	61049	gbr	no	blocked	blocked	none	
59596	2016-06-24 08:14:07	185.20.52.x	61049	gbr	no	received	received	/9	
58866	2016-06-17 07:02:32	185.20.52.x	61049	gbr	no	received	received	/9	
58224	2016-06-10 05:50:36	185.20.52.x	61049	gbr	no	received	received	/9	
58220	2016-06-10 04:20:37	185.20.52.x	61049	gbr	no	received	received	/9	

Successful filtering deployment: weekly tests show spoofed packets are now blocked

Full report

Expanding View of Filtering Policy

- Use CAIDA traceroute data to infer customer-provider links to stub ASes that imply lack of ingress filtering by provider
- Goal: expand view of filtering policy, spur additional deployment of ingress ACLs
- Method suggested by Jared Mauch (NTT), joint work with Qasim Lone (TU Delft)



Traceroute Spoofer: 1221-24313

- 203.50.13.97 1221 bundle-ether3.oxf-gw11.sydney.telstra.net
- 203.50.6.94 1221 bundle-ether2.oxf-gw10.sydney.telstra.net
- 203.50.6.96 1221 bundle-ether1.ken-core10.sydney.telstra.net
- 203.50.11.95 1221 bundle-ether1.ken-edge901.sydney.telstra.net
 - 1221 det1831603.lnk.telstra.net
 - 1221 Bundle-Ether42.ken-edge901.sydney.telstra.net
 - 1221 det1831603.lnk.telstra.net



153.107.0.0/16

58.163.88.54

58.163.88.53

58.163.88.54

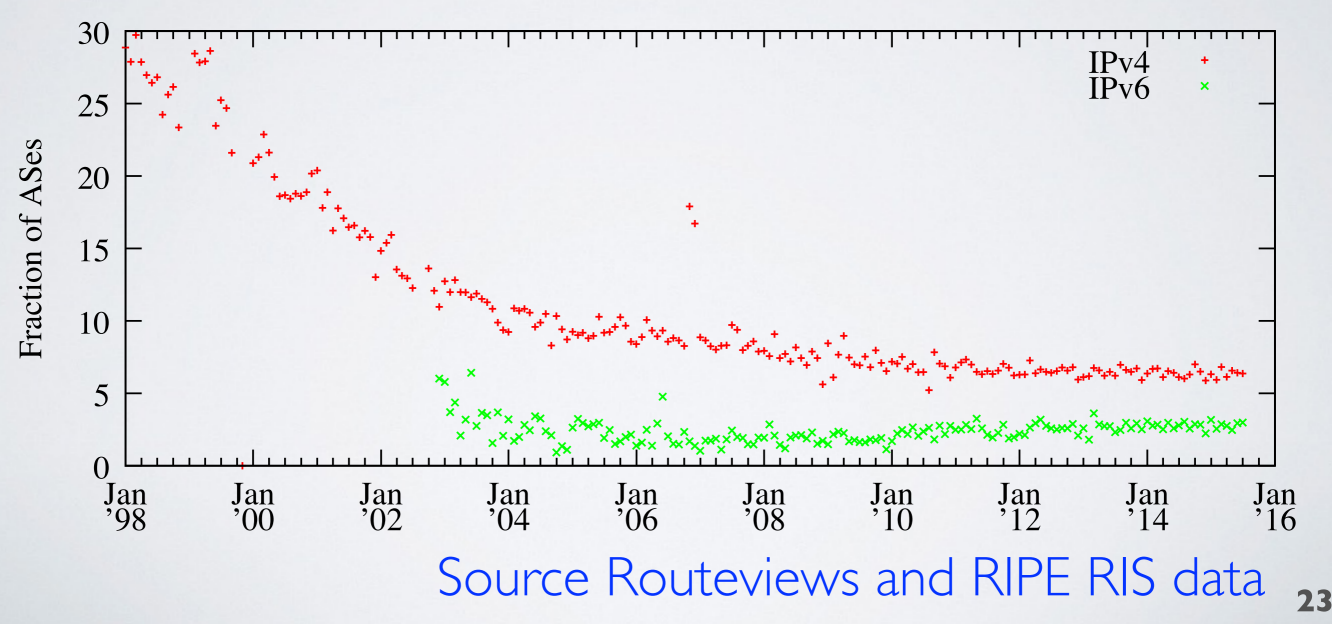
Customer-Provider Link

Suggested Ingress ACL

Goal: develop robust topological method to infer lack of ingress filtering

Use Ingress Access Lists!

During 2015, ~6% and ~3% of ASes announced different IPv4 and IPv6 address space month-to-month, respectively. Increased stability in addressing may make it feasible to use static ingress ACLs



Where to from here?

Would like to see the data have operational impact

- This is where **you** come in!
- What problems do you encounter when trying to deploy filtering?
- Currently working on automated notification
 - emails to abuse contacts.
- Working on a per-provider view
 - which of my customer ASes can spoof?
- Working to reduce prober run-time

Acknowledgements

 Project funded by U.S. Department of Homeland Security (DHS) Science and Technology (S&T) directorate

• Contacts:

- spoofer-info@caida.org

Other recent CAIDA work

- Annual Report (2015):
 - https://www.caida.org/home/about/annualreports/2015/
- More recent stuff:
 - blog.caida.org
- AIMS report (Sections 5-7):
 - https://www.caida.org/home/about/annualreports/2015/