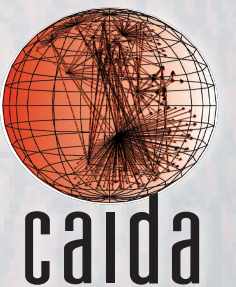


Software Systems for Surveying Spoofing Susceptibility

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

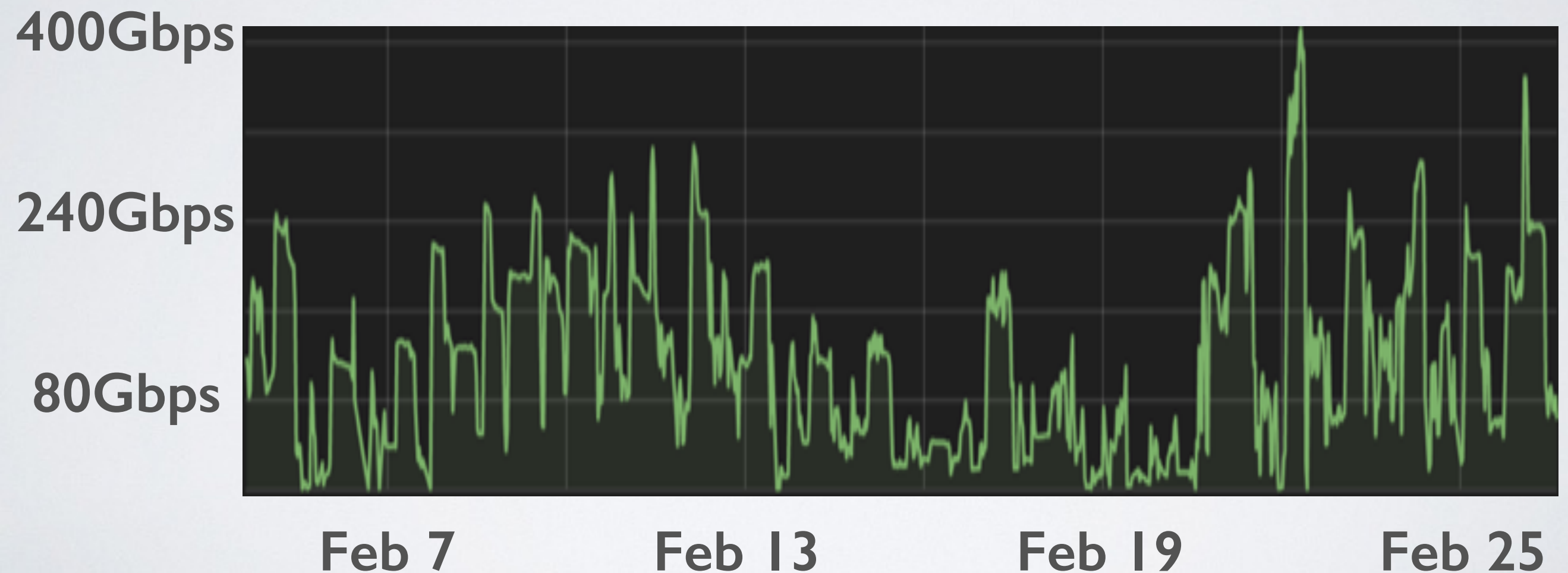
<https://spoofer.caida.org/>

ICANN SSAC, 13 Sept 2016



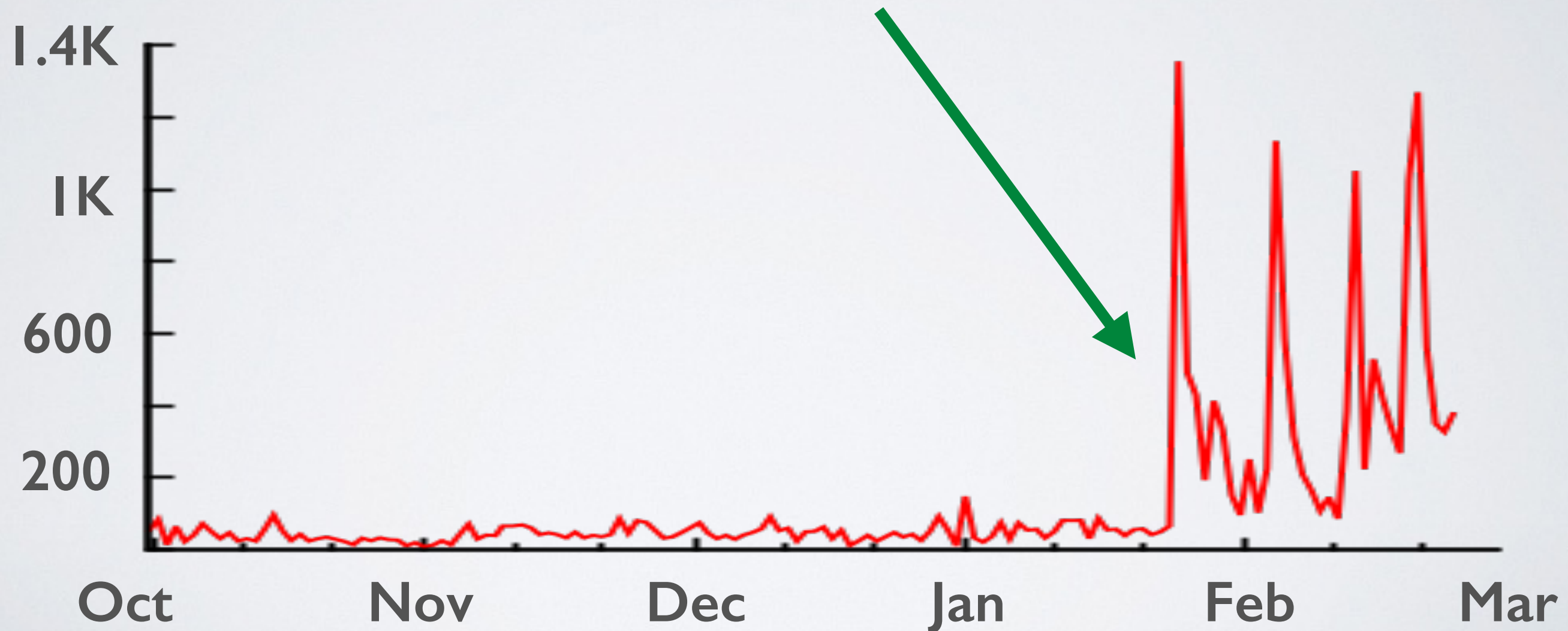
What is the Problem?

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



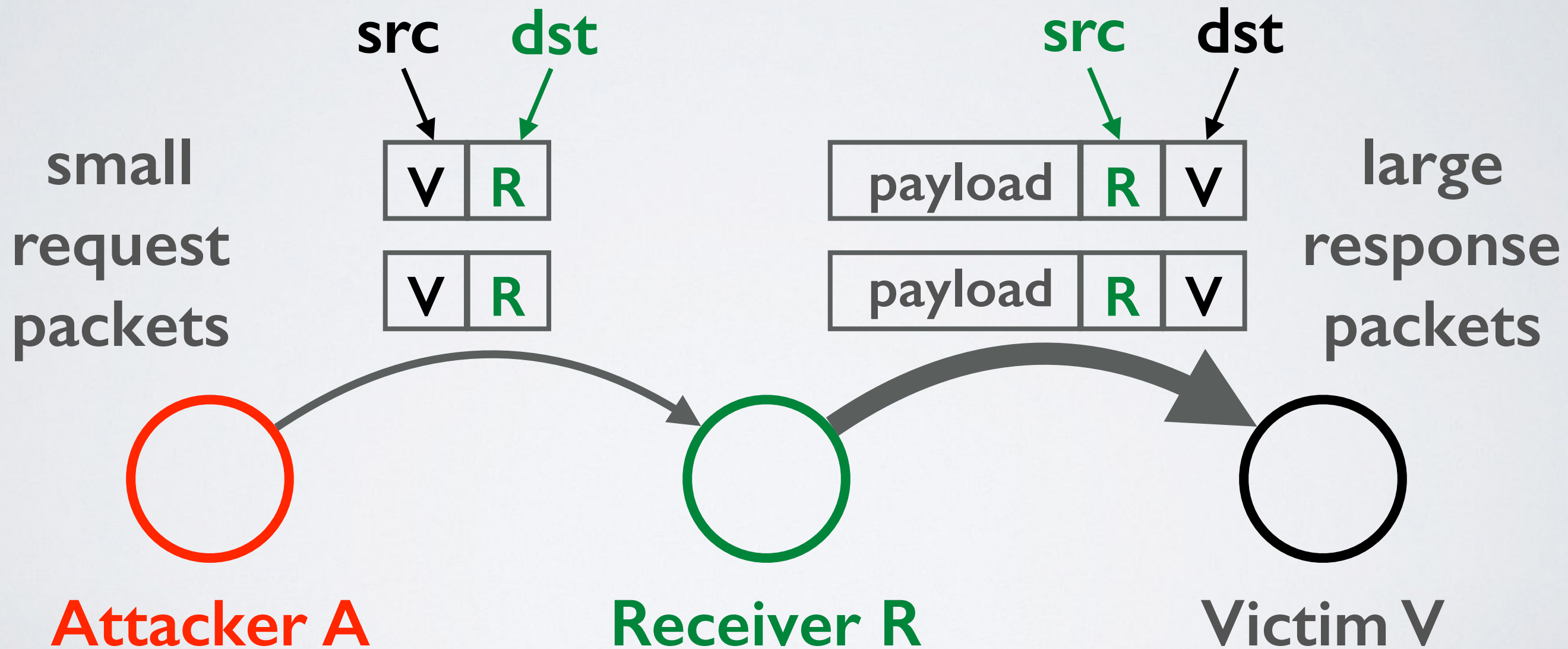
What is the Problem?

- Lack of filtering allows anonymous denial of service attacks.
- Example: CloudFlare reports **>1K 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



Volumetric Reflection-Amplification Attack

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

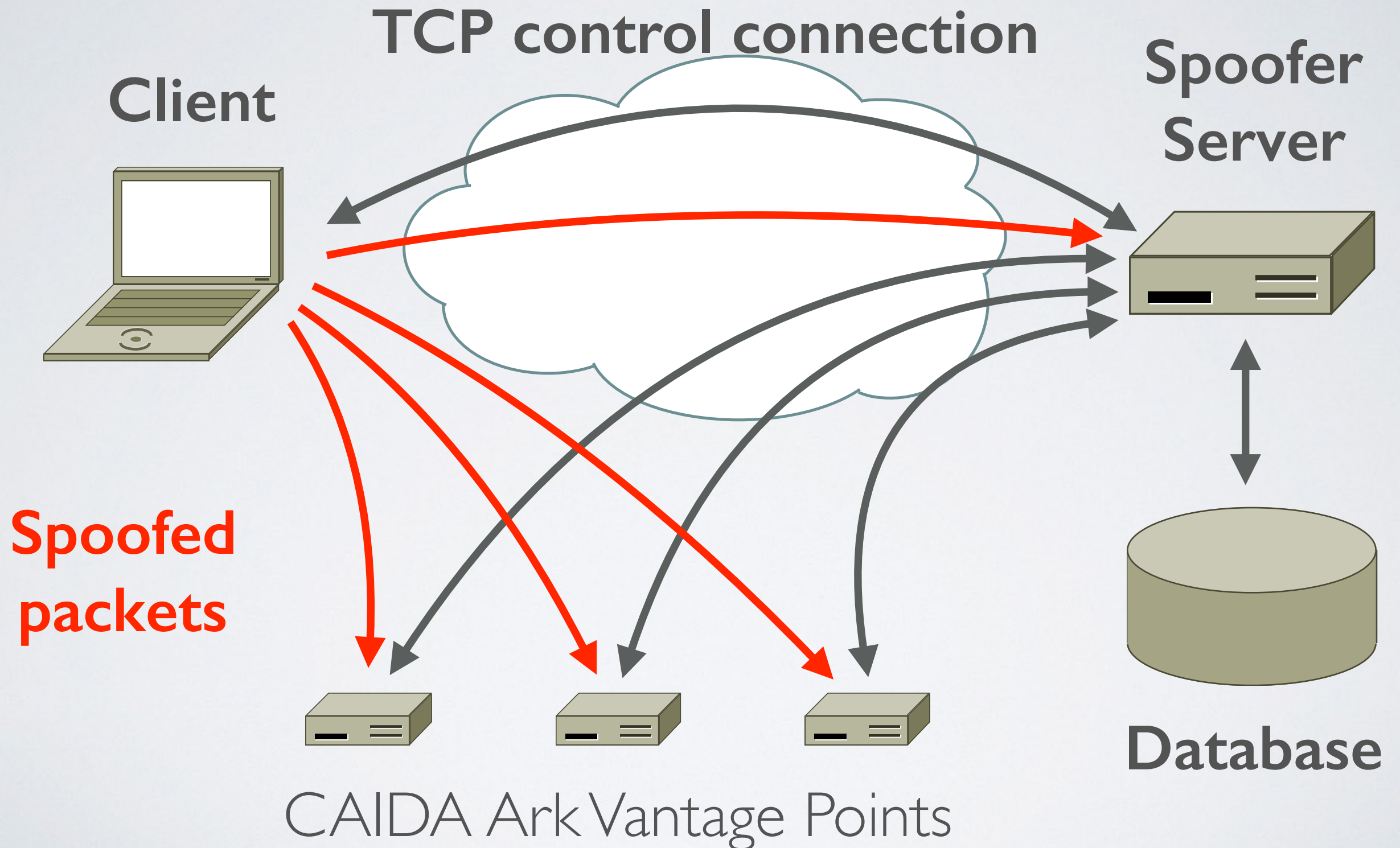
- Deploying source address validation is **primarily for the benefit of other networks**
- **Incentive not clear for some networks**
 - majority of networks do seem to deploy filtering
 - filtering gives an operator moral high-ground to pressure other networks to deploy, which does benefit the operator
 - “Cyber Insurance” takes into account security practice of the network: [QuadMetrics.com](https://www.quadmetrics.com/)
- ISOC [RoutingManifesto.org](https://www.isoc.org/2017/07/12/routing-manifesto/): 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

Spoofers: Client/Server Overview



Spoofers: 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

Spoofers Manager GUI

Scheduler: ready Pause Scheduler

Prober: next scheduled for 2016-08-29 15:13:35 NZST (in about 6 days) Start Tests

Last run: 2016-08-22 13:58:07 NZST

Result history: Hide old blank tests

date	IPv	ASN	private	routable	log	report
2016-08-22 13:58:07 NZST	4	45267	✓ blocked	✓ blocked	log	report
	6	45267	✓ blocked	✓ blocked		
2016-08-21 17:06:13 NZST	4	9500	✓ blocked	✓ blocked	log	report
2016-08-15 12:42:47 NZST	4	45267	✓ blocked	✓ blocked	log	report
	6	45267	✓ blocked	✓ blocked		
2016-08-14 15:32:33 NZST	4	9500	✓ blocked	✓ blocked	log	report

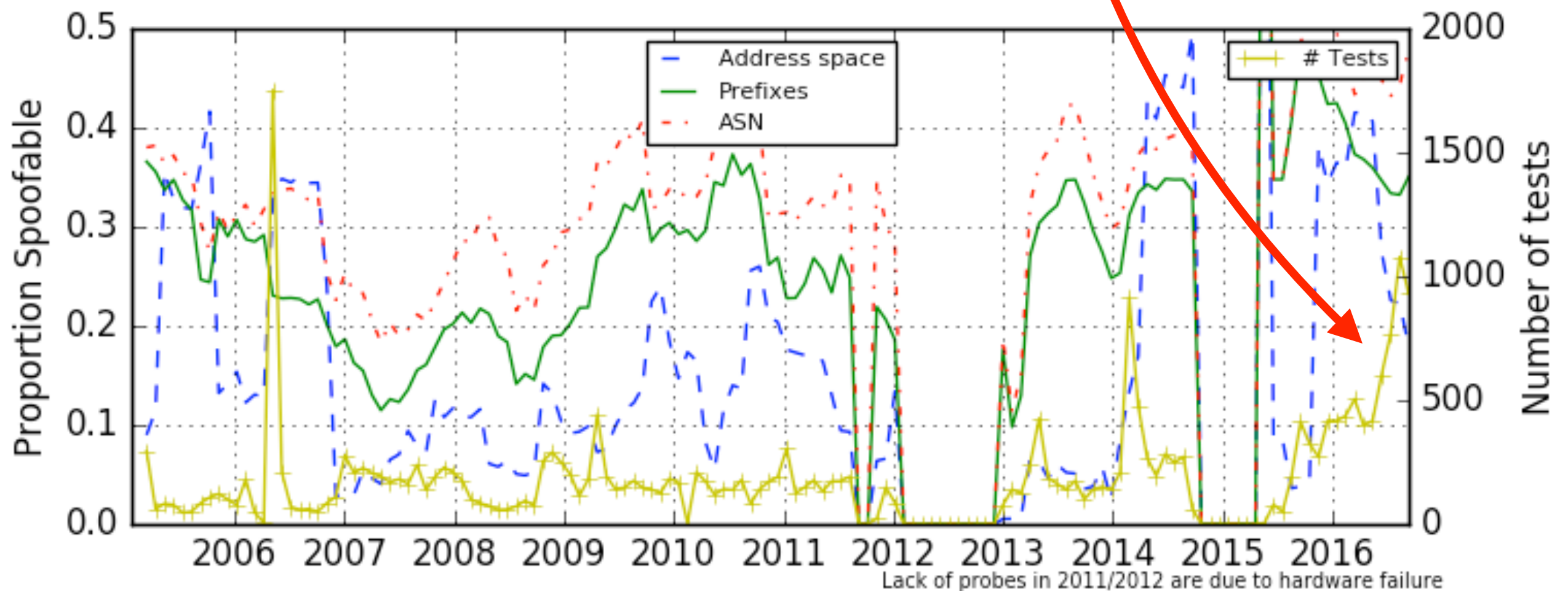
Show Console

Signed
Installers
MacOS
Windows
Linux

Open
Source
C++

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



Reporting Engine: Recent Tests

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	681	NZL	no	blocked	blocked	/27	Full report
		2001:df0::x	681		no	blocked	blocked		
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	none	Full report
		2400:bd00::x	45267		no	blocked	blocked		
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	681	NZL	no	blocked	blocked	/17	Full report
		2001:df0::x	681		no	blocked	blocked		
65566	2016-08-18 22:03:54	202.150.122.x	9790	NZL	yes	blocked	blocked	none	Full report
		2402:8200::x	9790		no	blocked	received		
65404	2016-08-17 17:16:22	130.217.177.x	681	NZL	no	blocked	blocked	none	Full report
65391	2016-08-17 16:31:43	130.217.177.x	681	NZL	no	blocked	blocked	none	Full report
65162	2016-08-15 23:35:59	202.150.124.x	9790	NZL	yes	blocked	blocked	none	Full report
		2402:8200::x	9790		no	blocked	received		
65057	2016-08-15 05:59:11	202.150.115.x	9790	NZL	yes	blocked	blocked	none	Full report
		2402:8200::x	9790		no	blocked	received		

Reporting Engine: Recent Tests

Session	Timestamp	Client IP	ASN	Country	NAT	Spoof Private	Spoof Routable	v4 Adjacency Spoofing	Results
66113	2016-08-21 05:25:08	192.107.171.x	684	NZL	no	blocked	blocked		Full report
66110	2016-08-21 05:25:08								Full report
65989	2016-08-21 05:25:08								Full report
65970	2016-08-21 05:25:08								Full report
65904	2016-08-21 05:25:08								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
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		2402:8200::x	9790		no	blocked	received		

Able to break down by country, perhaps useful for regional CERTs.
In this case NZL

Reporting Engine: Recent Tests

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65904	2016-08-21 06:11:23	219.88.237.x	133124	NZL					
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65610	2016-08-19 04:49:54	130.217.250.x	681	NZL					
		2001:df0::x	681						
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		2402:8200::x	9790		no	blocked	received		

Addresses anonymised:
 IPv4: /24
 IPv6: /32 (thinking /40)

Reporting Engine: Recent Tests

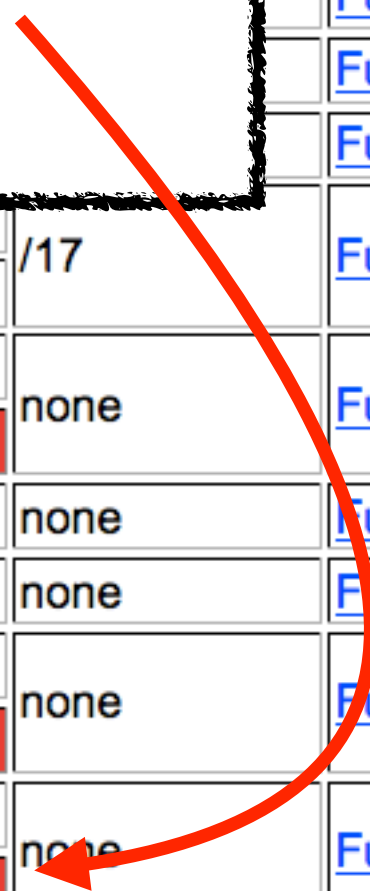
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65970	2016-08-21 18:58:08	114.134.11.x	45267	NZL	yes	blocked	blocked	none	Full report
		2400:bd00::x	45267		no	blocked	blocked		
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		2402:8200::x	9790		no	blocked	received		

NATs behave differently:
 Some may block spoofed traffic
 Some uselessly rewrite
 Some do not rewrite and pass spoofed packets

Reporting Engine: Recent Tests

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		114.134.11.x	45267	NZL	yes	blocked	blocked		Full report
		114.134.11.x	45267	NZL	yes	blocked	blocked		Full report
		114.134.11.x	45267	NZL	yes	blocked	blocked		Full report
		114.134.11.x	45267	NZL	yes	blocked	blocked		Full report
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		2402:8200::x	9790		no	blocked	received		

Some networks may have deployed IPv4 filtering, but forgotten to deploy IPv6 filtering



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

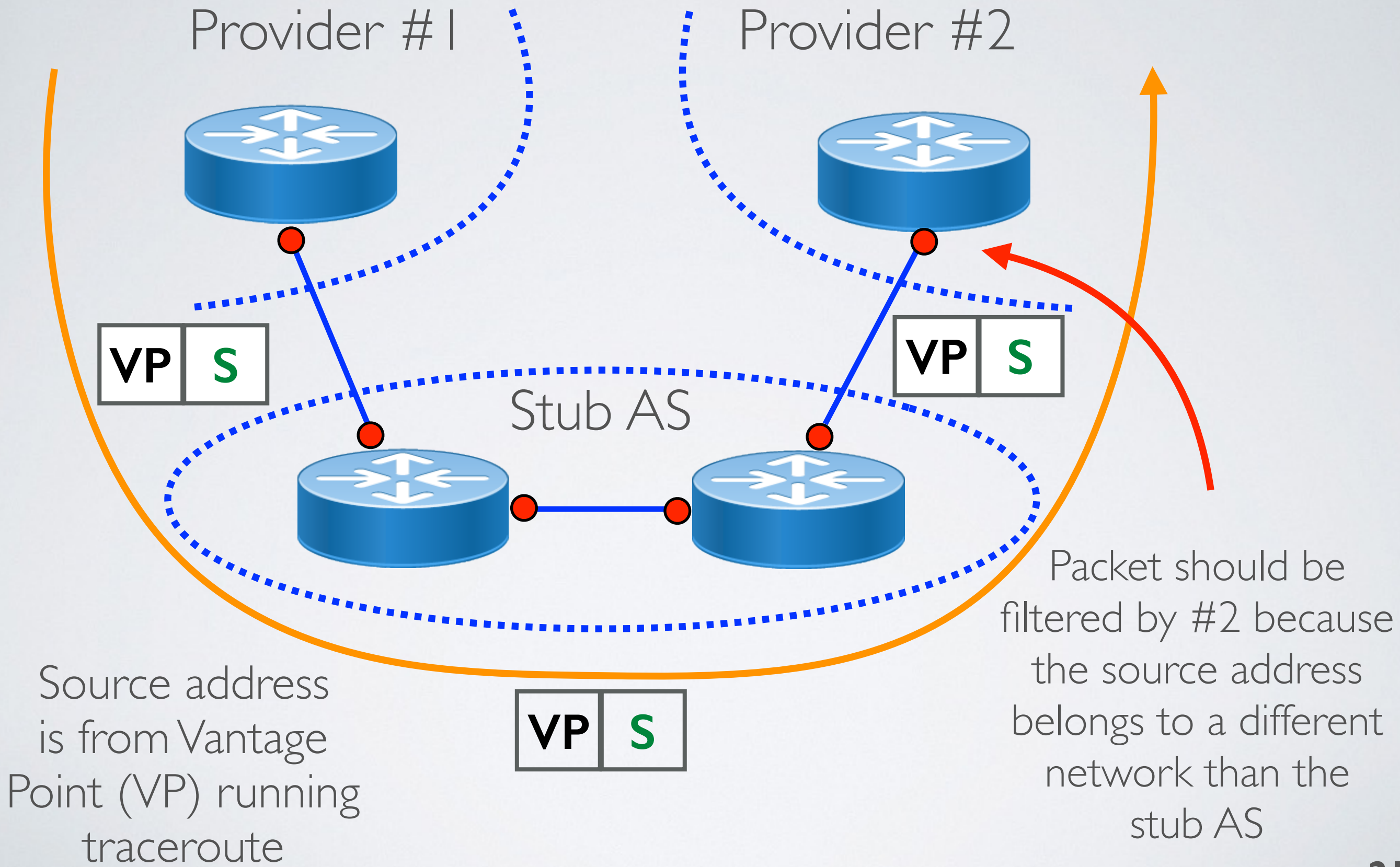
Successful filtering deployment:
weekly tests show spoofed
packets are now blocked

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



Source address is from Vantage Point (VP) running traceroute

Packet should be filtered by #2 because the source address belongs to a different network than the stub AS

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	
58.163.88.54	1221	det1831603.lnk.telstra.net	
58.163.88.53	1221	Bundle-Ether42.ken-edge901.sydney.telstra.net	pt2pt
58.163.88.54	1221	det1831603.lnk.telstra.net	
153.107.0.0/16			

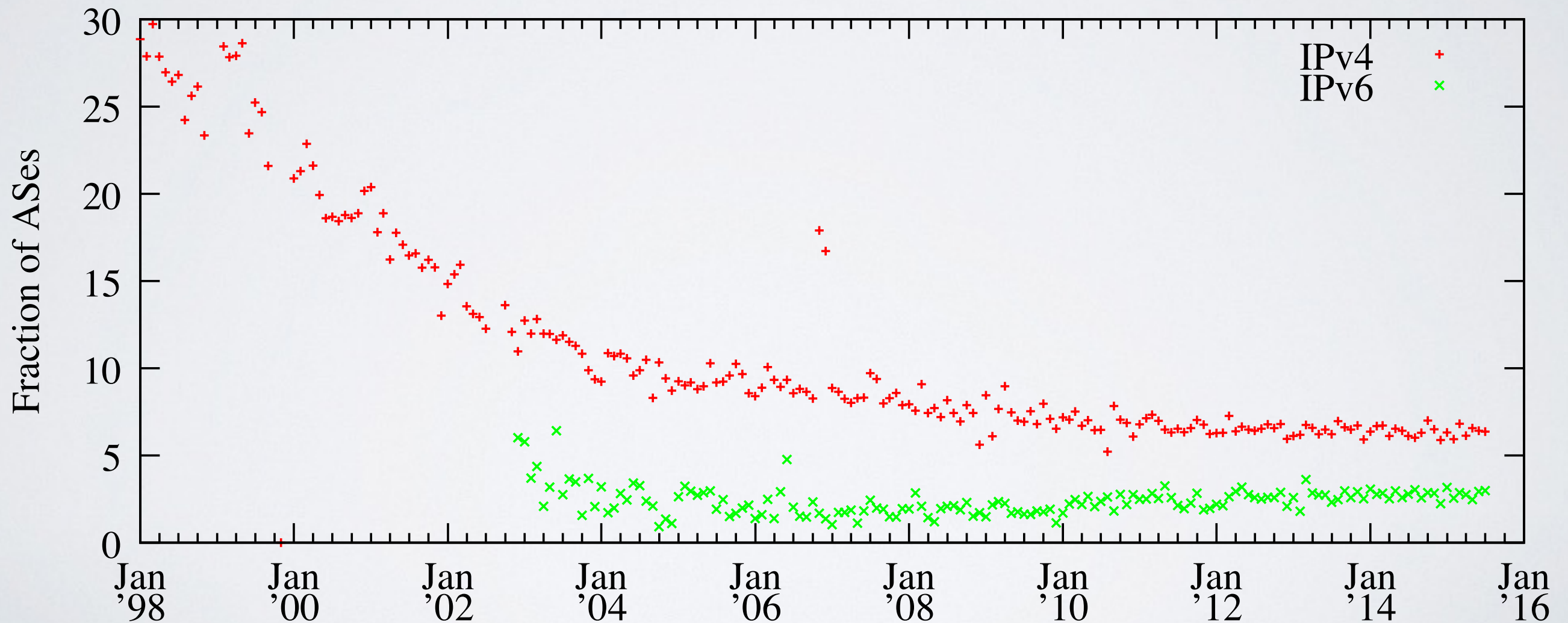
Customer-Provider Link

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



Source Routeviews and RIPE RIS data

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/>