Routing in 2016

Geoff Huston Chief Scientist, APNIC

Through the Routing Lens

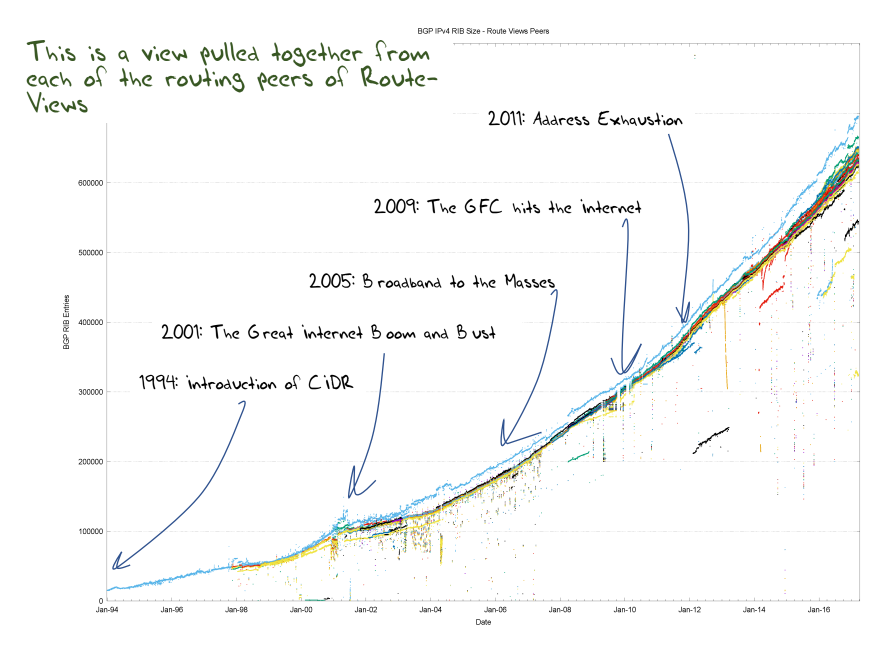
There are very few ways to assemble a single view of the entire Internet

The lens of routing is one of the ways in which information relating to the entire reachable Internet is bought together

Even so, its not a perfect lens...

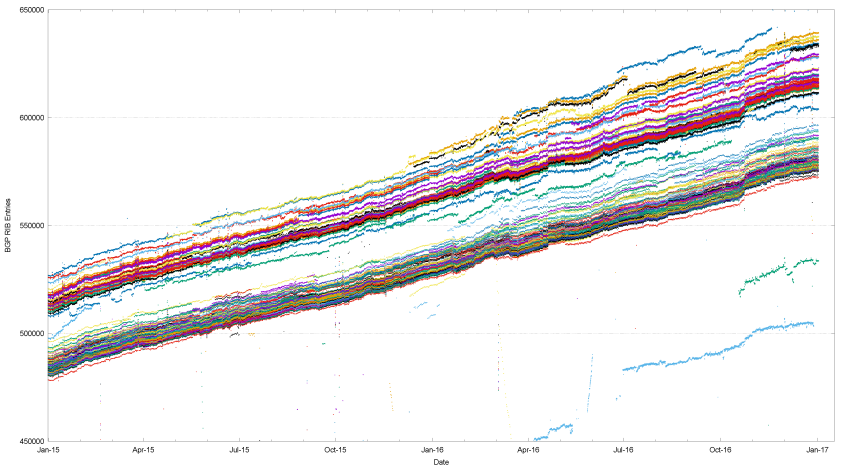


Routing the Internet

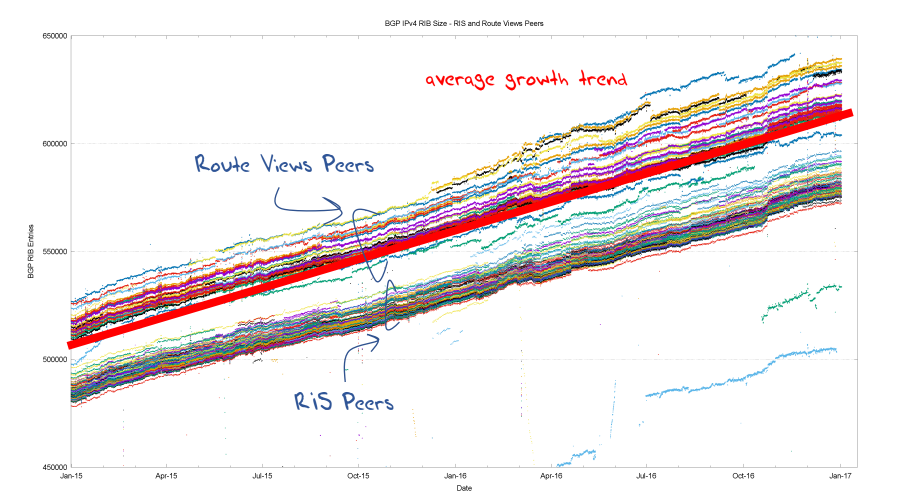


2015-2016 in detail

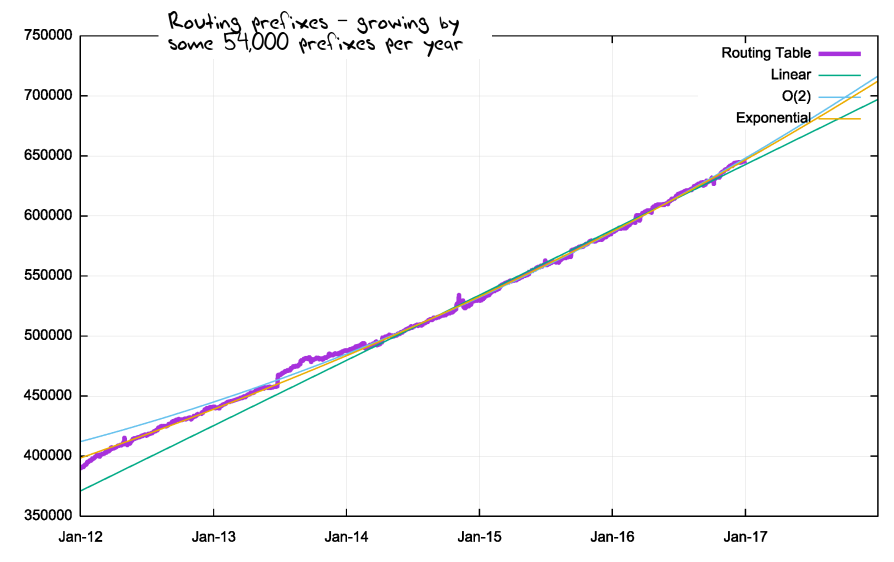
BGP IPv4 RIB Size - RIS and Route Views Peers

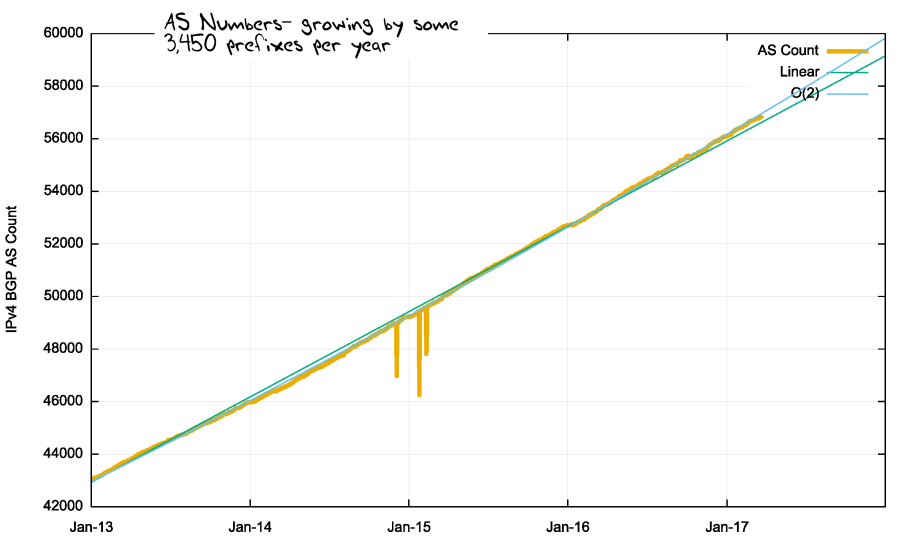


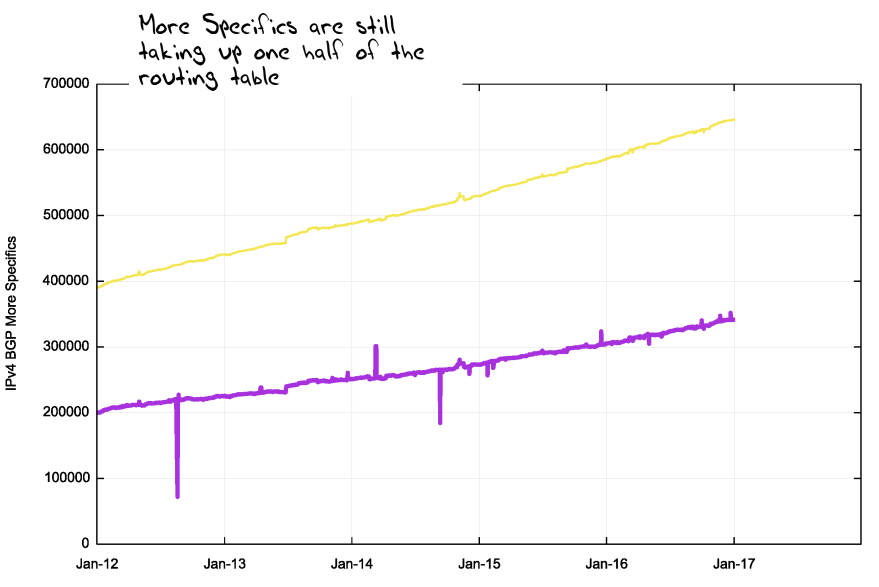
2015-2016 in detail

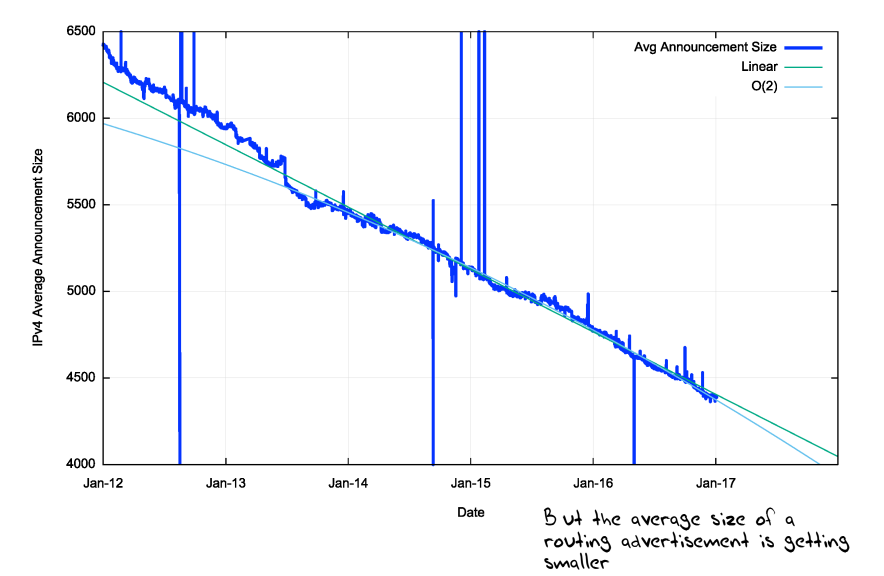


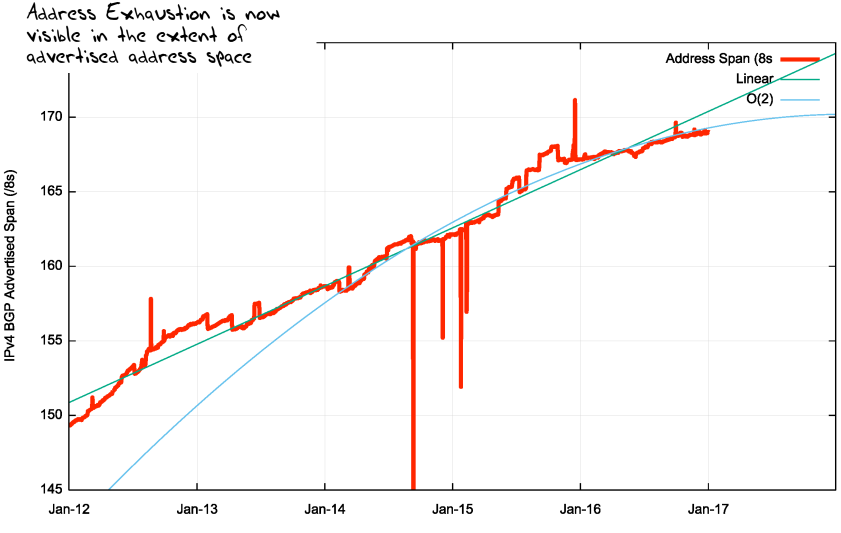
Pv4 BGP Table Size



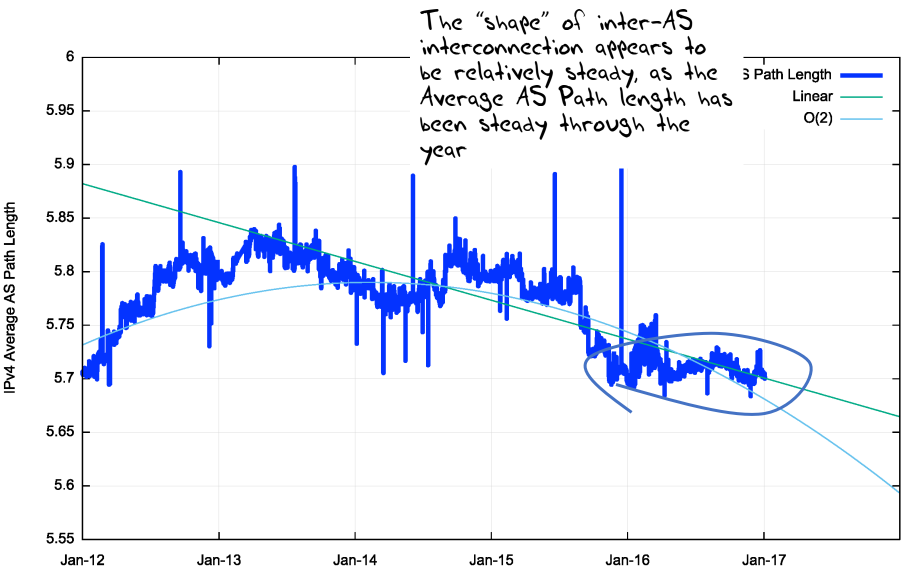








Date



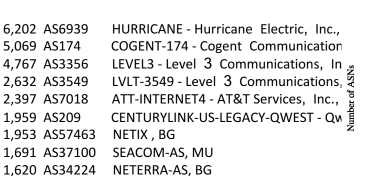
AS Adjacencies (Route-Views)

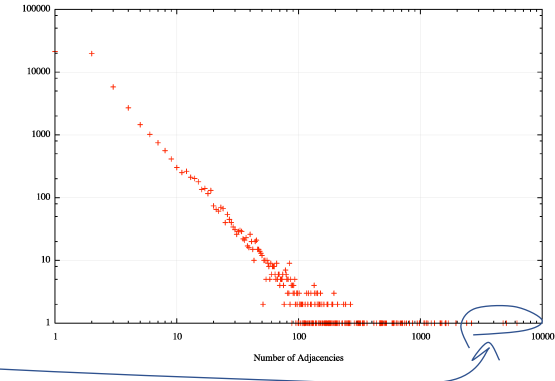
19,700 out of 57,064 ASNs have 1 or 2 AS Adjacencies (72%)

3,062 ASNs have 10 or more adjacencies

22 ASNs have >1,000 adjacencies

BGP AS Adjacency Distribution





What happened in 2016 in V4?

Routing Business as usual – despite IPv4 address exhaustion!

- From the look of the growth plots, its business as usual, despite the increasing pressures on IPv4 address availability
- The number of entries in the IPv4 default-free zone is now heading to 700,000 by the end of 2017
- The pace of growth of the routing table is still relatively constant at ~54,000 new entries and 3,400 new AS's per year
 - IPv4 address exhaustion is not changing this!
 - Instead, we are advertising shorter prefixes into the routing system

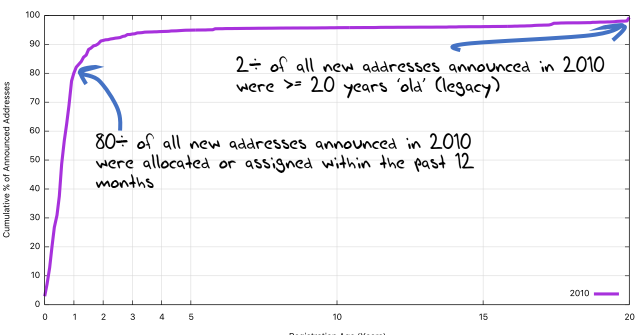
How can the IPv4 network continue to grow when we are running out of IPv4 addresses?

We are now recycling old addresses back into the routing system

Some of these addresses are transferred in ways that are recorded in the registry system, while others are being "leased" without any clear registration entry that describes the lessee

IPv4 Advertised Address "Age"

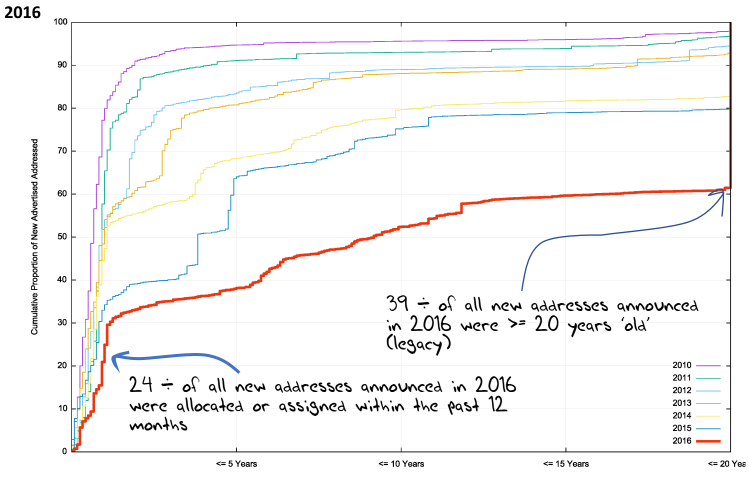
2010



Relative Age of Announced Addresses

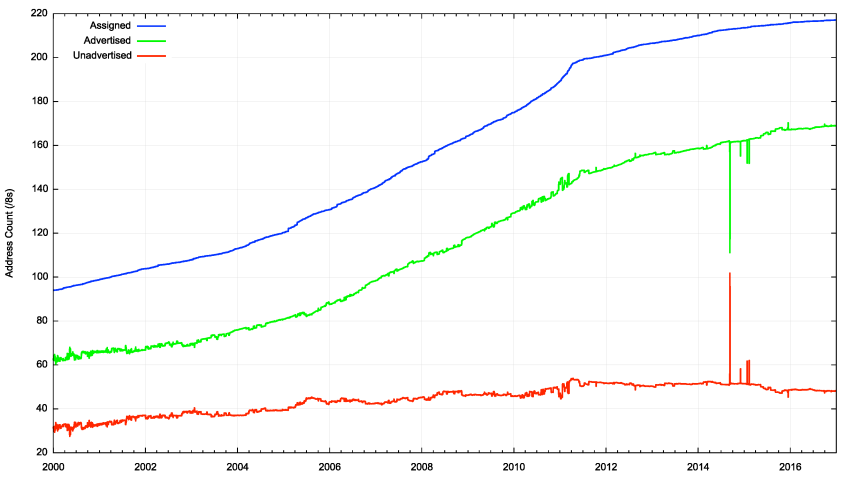
Registration Age (Years)

IPv4 Advertised Address "Age"



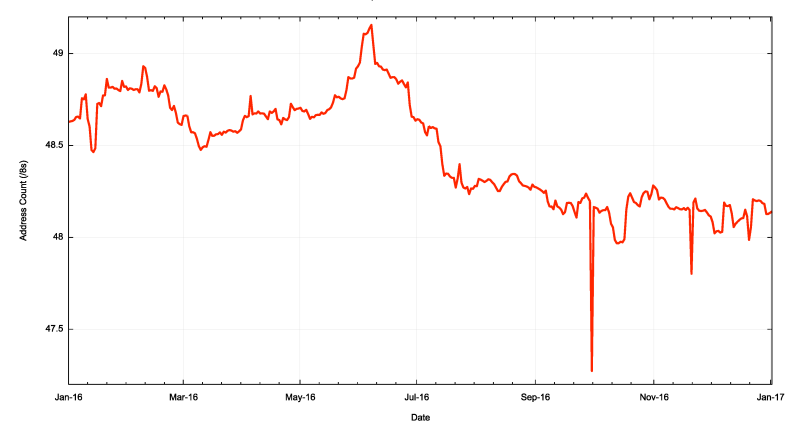
Relative Age of New Advertised Addresses (Years)

IPv4: Advertised vs Unadvertised Addresses



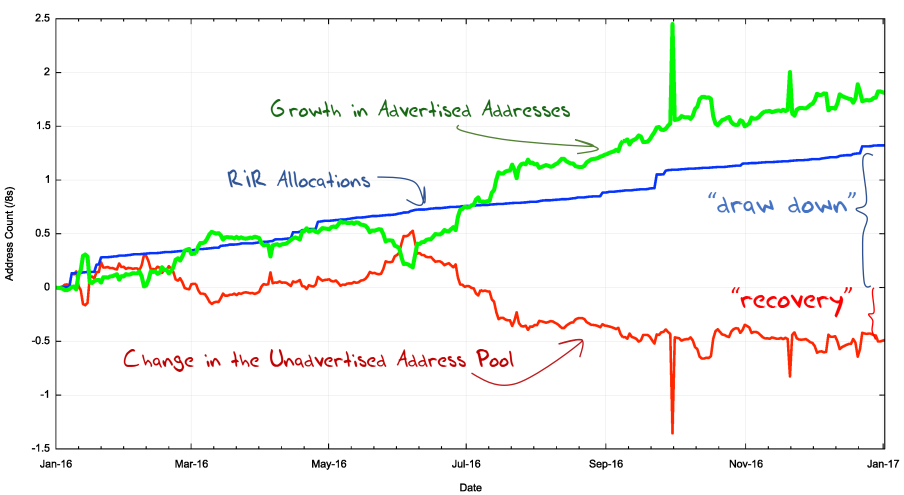
IPv4: Unadvertised Addresses

IPv4 Address Disposition: Unadvertised Address Pool 2016



IPv4:Assigned vs Recovered

IPv4 Address Disposition: RIR Allocations, AUnadvertised Address Pool and Advertised Addresses 2016



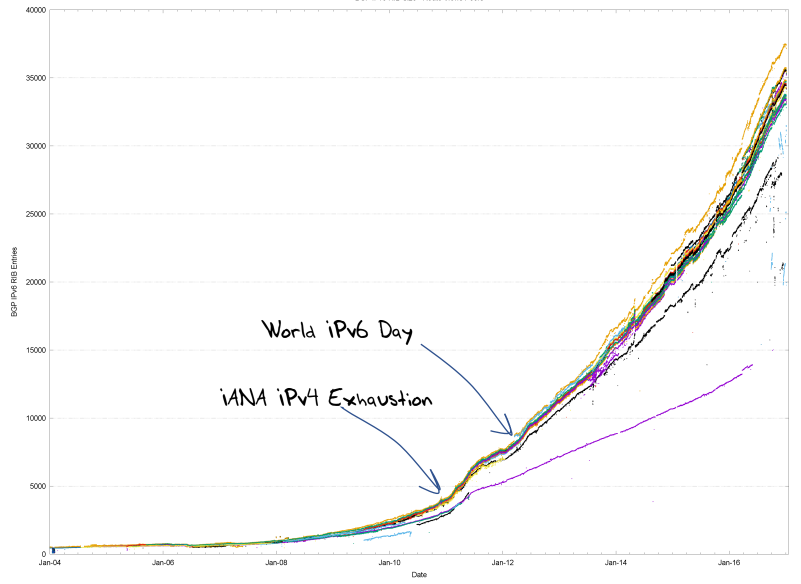
IPv4 in 2016

The equivalent of 1.8 /8s was added to the routing table across 2016

- Approximately 1.3 /8s were assigned by RIRs in 2015
 - 0.7 /8's assigned by Afrinic
 - 0.2 /8s were assigned by APNIC, RIPE NCC (Last /8 allocations)
 - 0.1 /8s were assigned by ARIN, LACNIC
- And a net of 0.5 /8's were recovered from the Unadvertised Pool

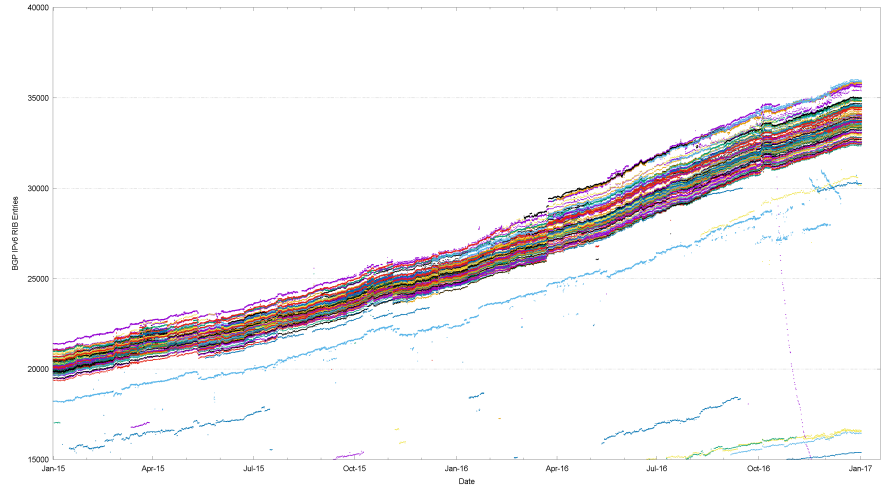
The Route-Views view of IPv6

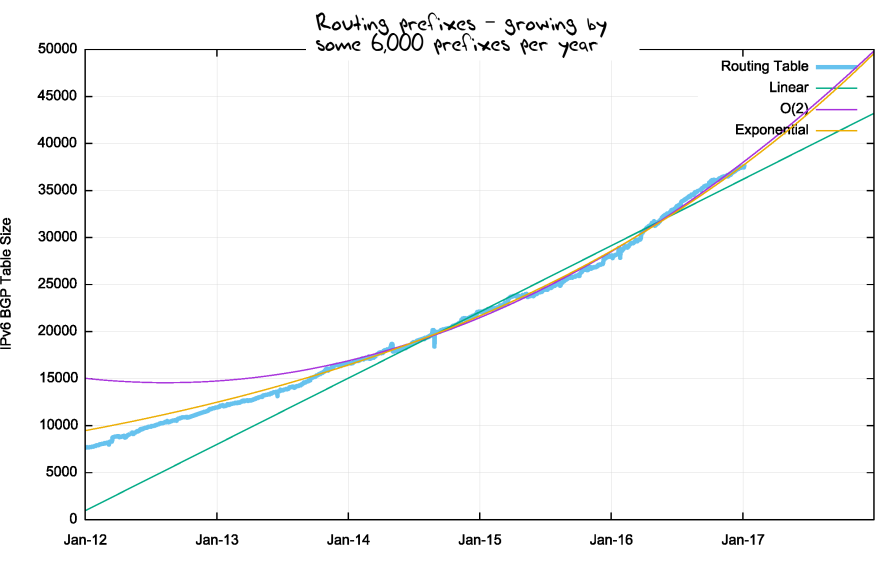
BGP IPv6 RIB Size - Route Views Peers



2015-2016 in detail

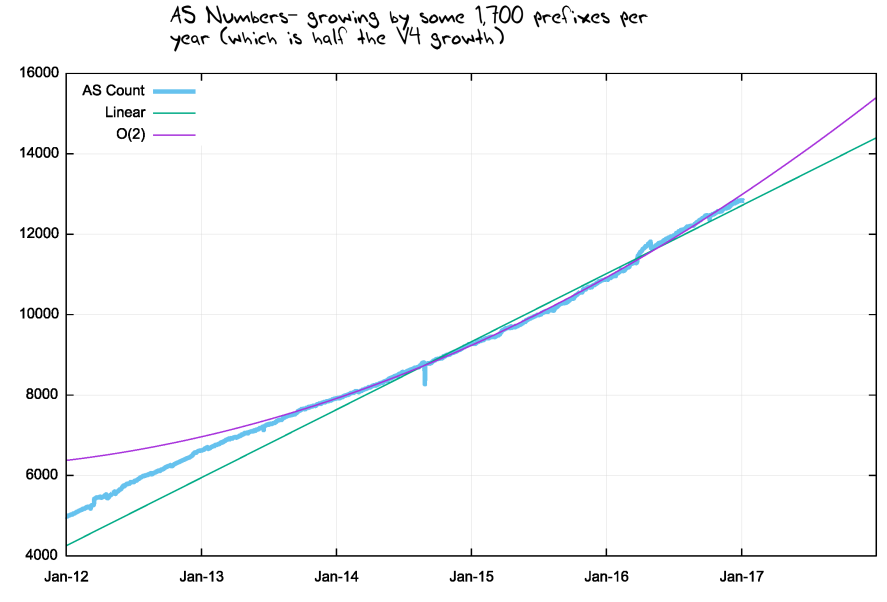
BGP IPv6 RIB Size - RIS and Route Views Peers



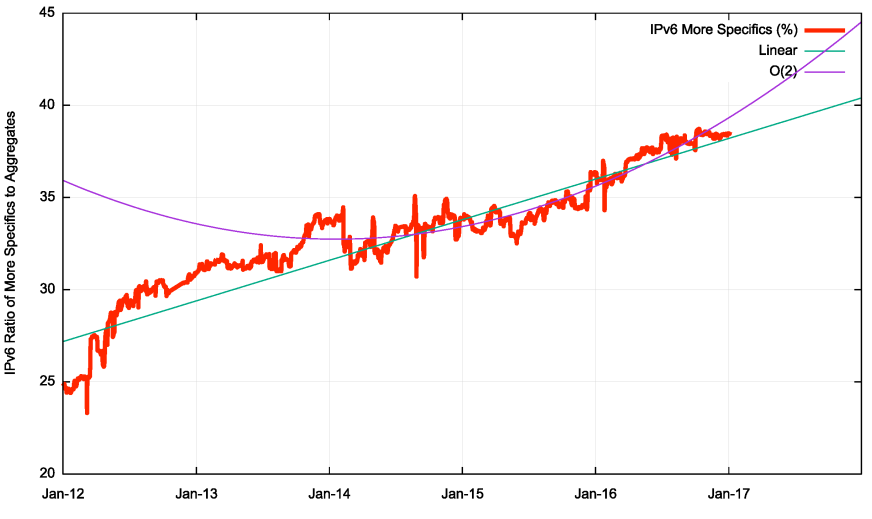


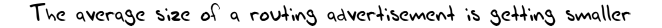
Date

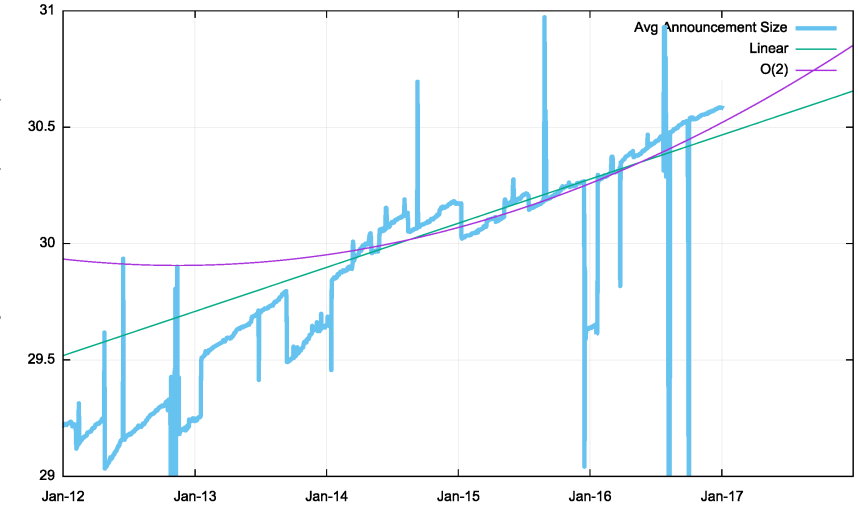
IPv6 BGP AS Count

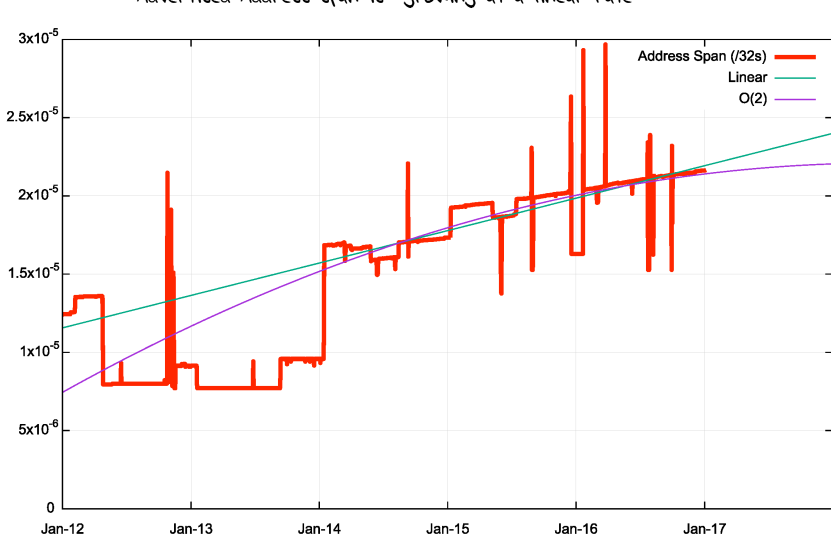


More Specifics now take up more than one third of the routing table



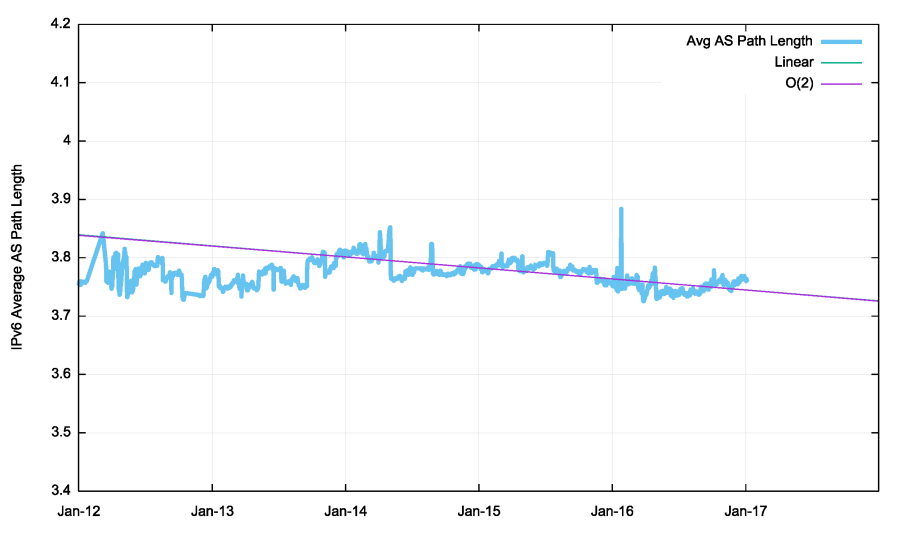






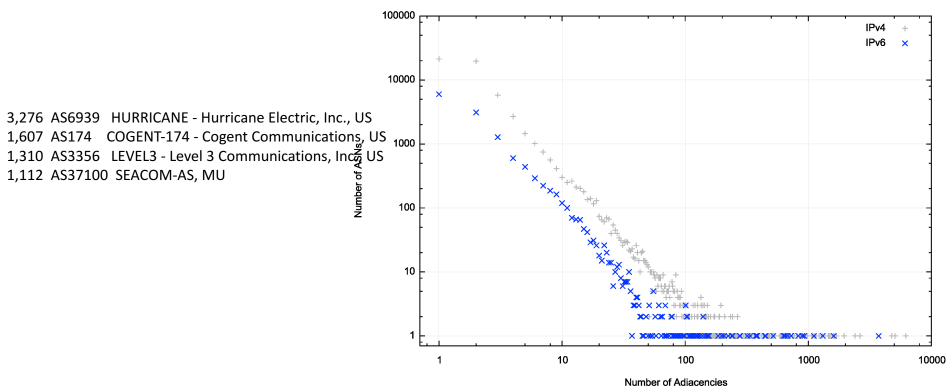
Advertised Address span is growing at a linear rate

The "shape" of inter-AS interconnection in iPv6 appears to be steady, as the Average AS Path length has been held steady



AS Adjacencies (Route Views)

9,105 out of 13,197 ASNs have 1 or 2 AS Adjacencies (69%)917 ASNs have 10 or more adjacencies4 ASNs have >1,000 adjacencies



BGP IPv6 AS Adjacency Distribution

IPv6 in 2015

• Overall IPv6 Internet growth in terms of BGP is steady at some 6,000 route entries p.a.

This is growth of BGP route objects is 1/9 of the growth rate of the IPv4 network – as compared to the AS growth rate which is 1/2 of the IPv4 AS number growth rate

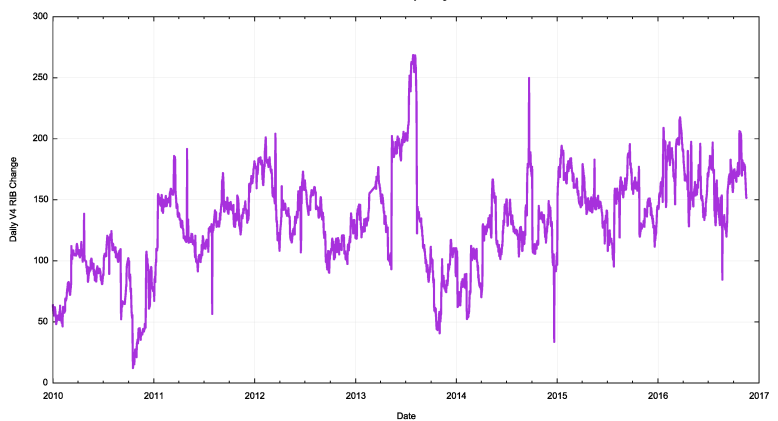
What to expect

BGP Size Projections

For the Internet this is a time of extreme uncertainty

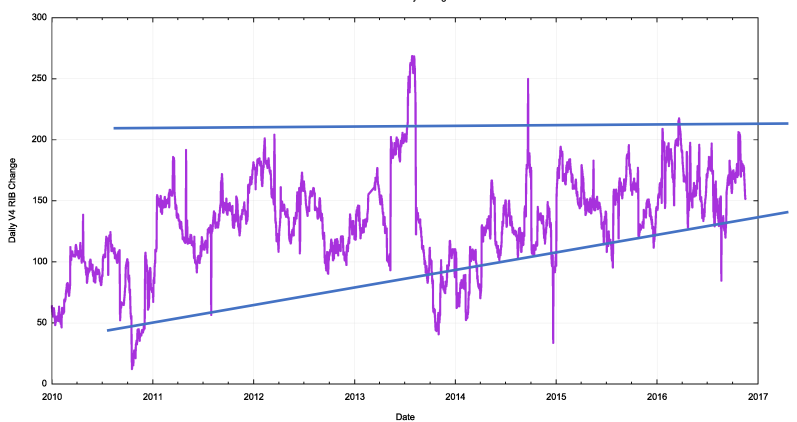
- Registry IPv4 address run out
- Uncertainty over the impacts of market-mediated movements of IPv4 on the routing table
- Uncertainty over the timing of IPv6 takeup leads to a mixed response to IPv6 so far, and no clear indicator of trigger points for change for those remaining IPv4-only networks

V4 - Daily Growth Rates



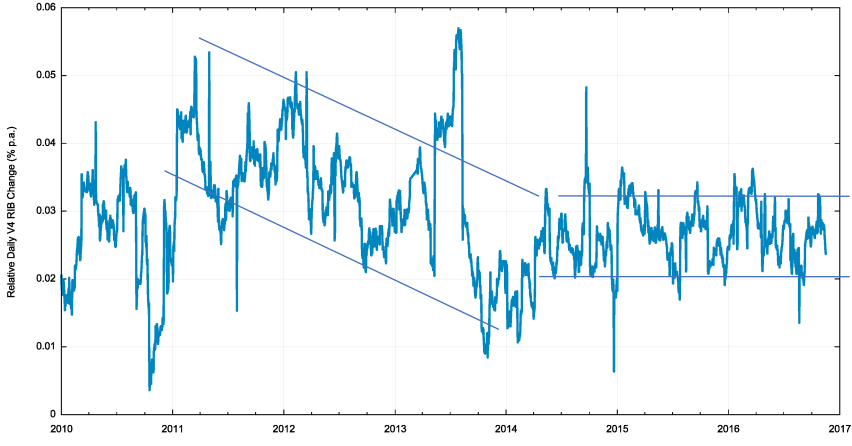
IPv4 RIB Daily Change

V4 - Daily Growth Rates



IPv4 RIB Daily Change

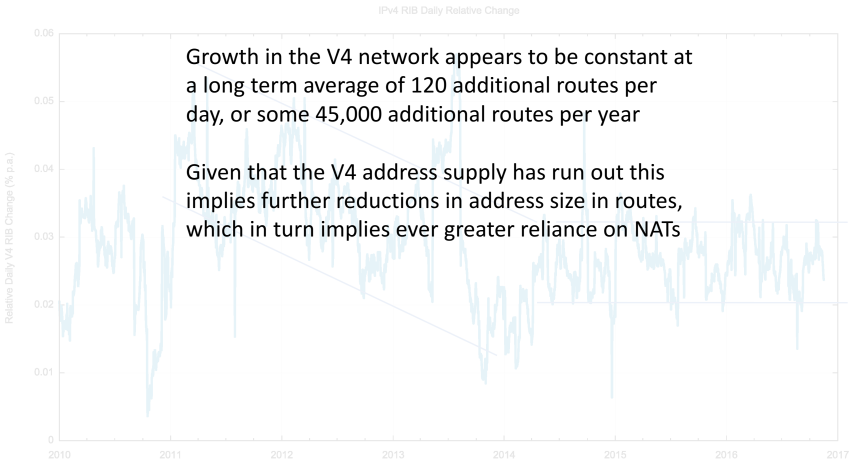
V4 - Relative Daily Growth Rates



IPv4 RIB Daily Relative Change

Date

V4 - Relative Daily Growth Rates

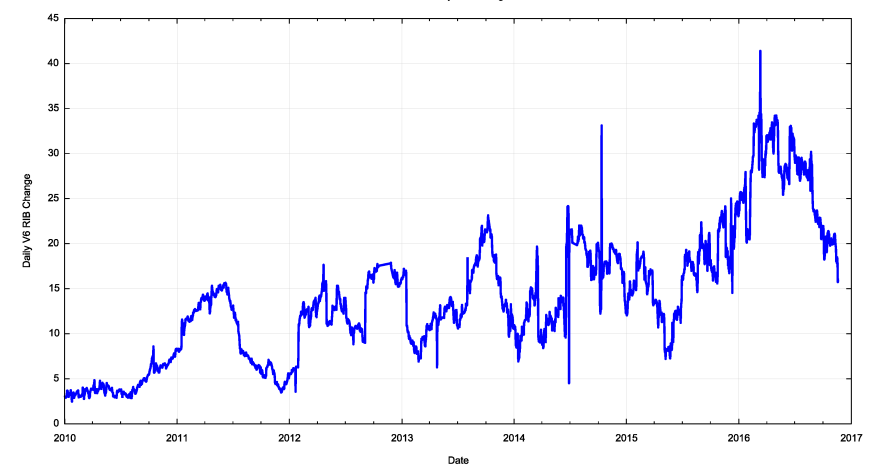


IPv4 BGP Table Size Predictions

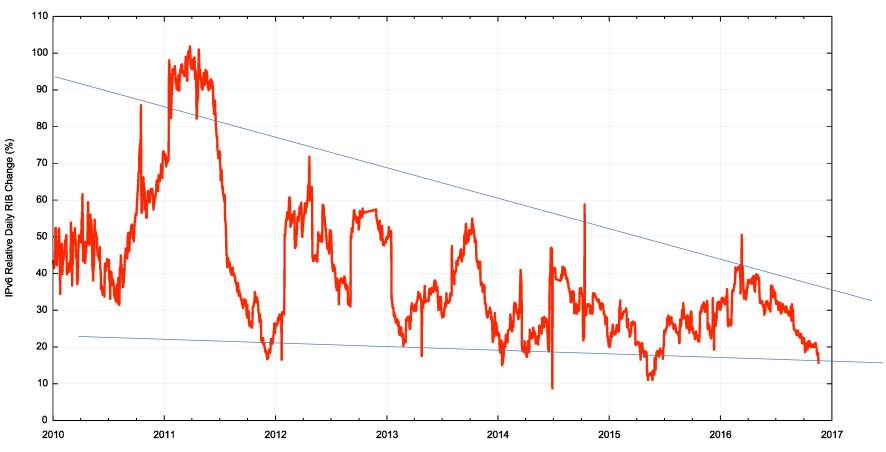
	Jan 2017 PREDICTION	Jan 2016 PREDICTION	Jan 2015 PREDICTION
Jan 2013 2014 <i>2015</i>	441,000 488,000 <i>530,000</i>		
2016	586,000		580,000
2017	646,000	628,000	620,000
2018	700,000	675,000	670,000
2019	754,000	722,000	710,000
2020	808,000	768,000	760,000
2021	862,000	815,000	
2022	916,000		

V6 - Daily Growth Rates

IPv6 Daily RIB Change



V6 - Relative Growth Rates



IPv6 Relative Daily RIB Change

Date

V6 - Relative Growth Rates

Growth in the V6 network appears to be increasing, but in relative terms this is slowing down.

Early adopters, who have tended to be the V4 transit providers, have already received IPv6 allocation and are routing them. The trailing edge of IPv6 adoption are generally composed of stub edge networks in IPv4. Many of these networks appear not to have made any visible moves in IPv6 as yet.

If we see a change in this picture the growth trend will likely be exponential. But its not clear when such a tipping point will occur

IPv6 BGP Table Size predictions

Exponential Model

Linear Model

Jan 2014 2015 <i>2016</i>	16,100 21,200 <i>27,000</i>			
2017	35,000			
2018		50,000		43,000
2019		65,000		51,000
2020		86,000		59,000
2021		113,000		67,000
2022		150,000	$\langle \rangle$	75,000

Range of potential outcomes

BGP Table Growth

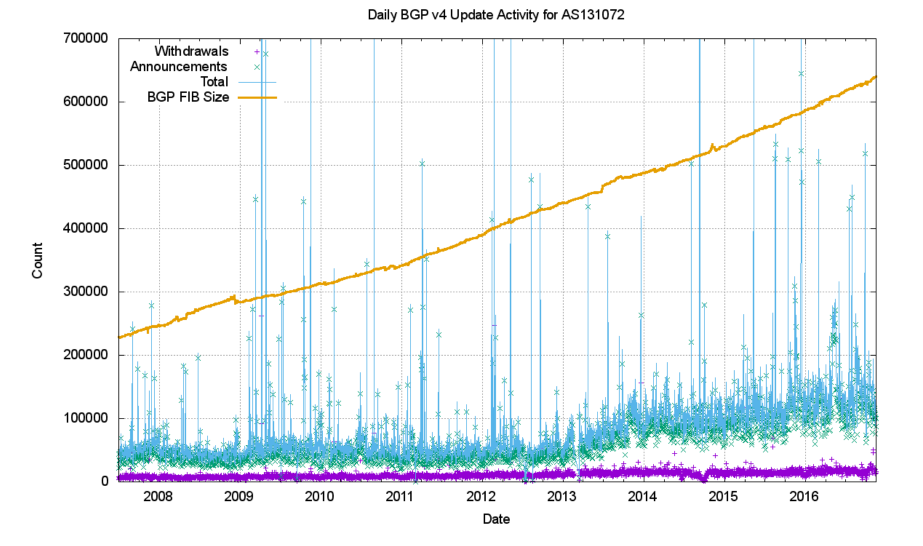
Nothing in these figures suggests that there is cause for urgent alarm -- at present

- The overall eBGP growth rates for IPv4 are holding at a modest level, and the IPv6 table, although it is growing at a faster relative rate, is still small in size in absolute terms
- As long as we are prepared to live within the technical constraints of the current routing paradigm, the Internet's use of BGP will continue to be viable for some time yet
- Nothing is melting in terms of the size of the routing table as yet

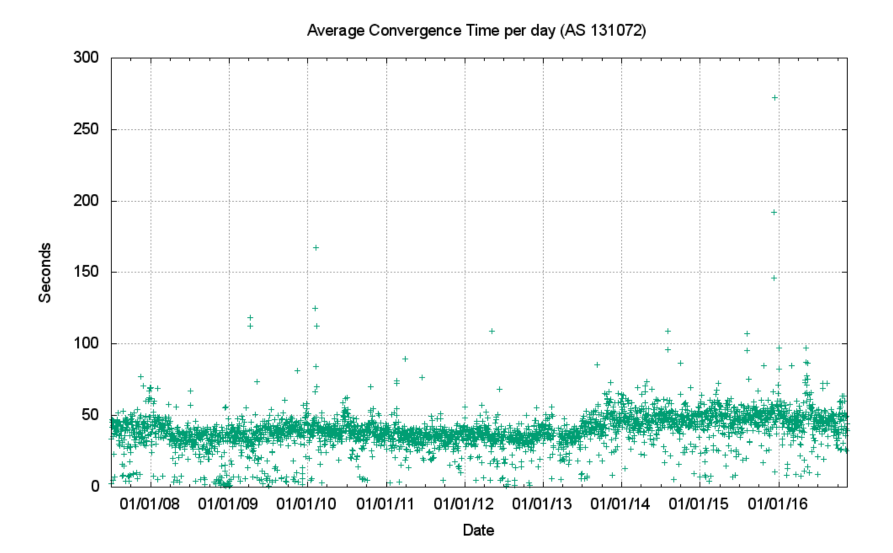
BGP Updates

- What about the level of updates in BGP?
- Let's look at the update load from a single eBGP feed in a DFZ context

IPv4 Announcements and Withdrawals



IPv4 Convergence Performance



Updates in IPv4 BGP

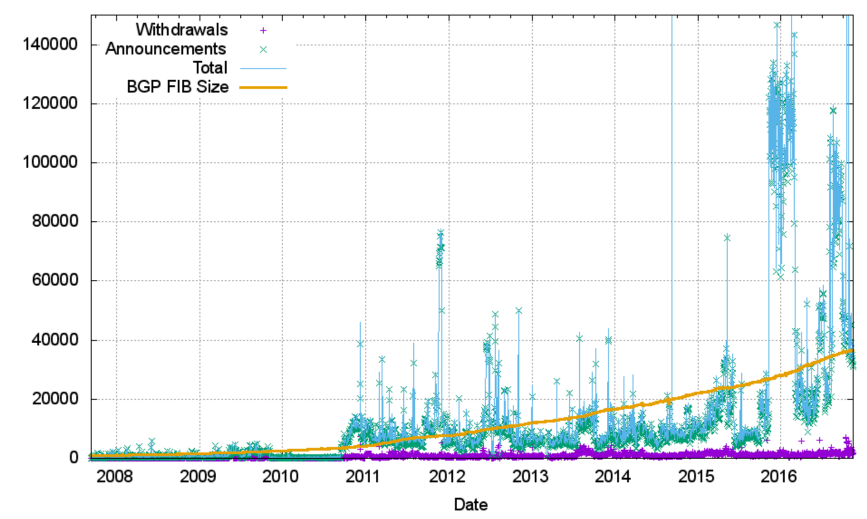
The number of updates per instability event has been relatively constant

Which is good, but why is this happening?

Likely contributors to this outcome are the damping effect of widespread use of the MRAI interval by eBGP speakers, and the topology factors, as seen in the relatively constant V4 AS Path Length

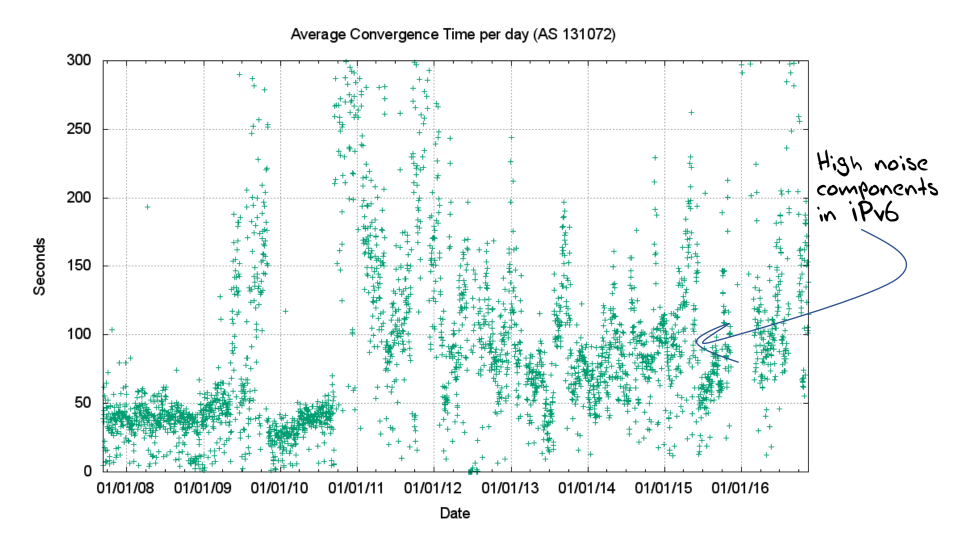
V6 Announcements and Withdrawals

Daily BGP v6 Update Activity for AS131072



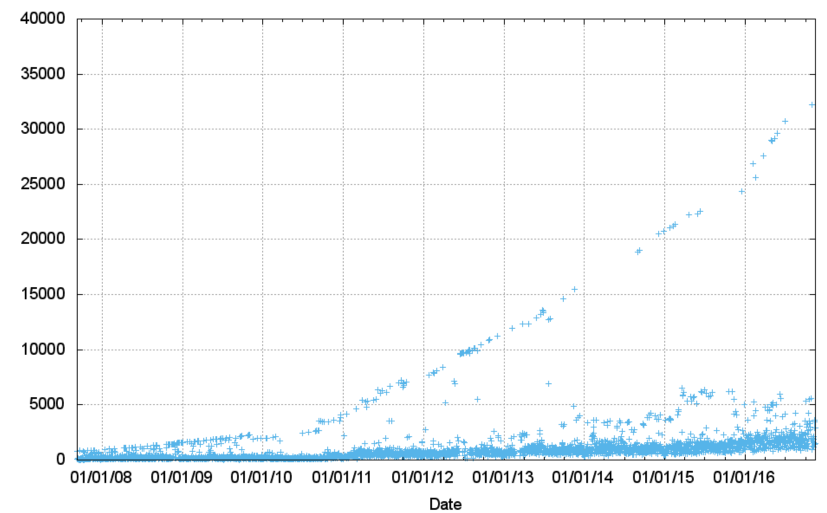
Count

V6 Convergence Performance



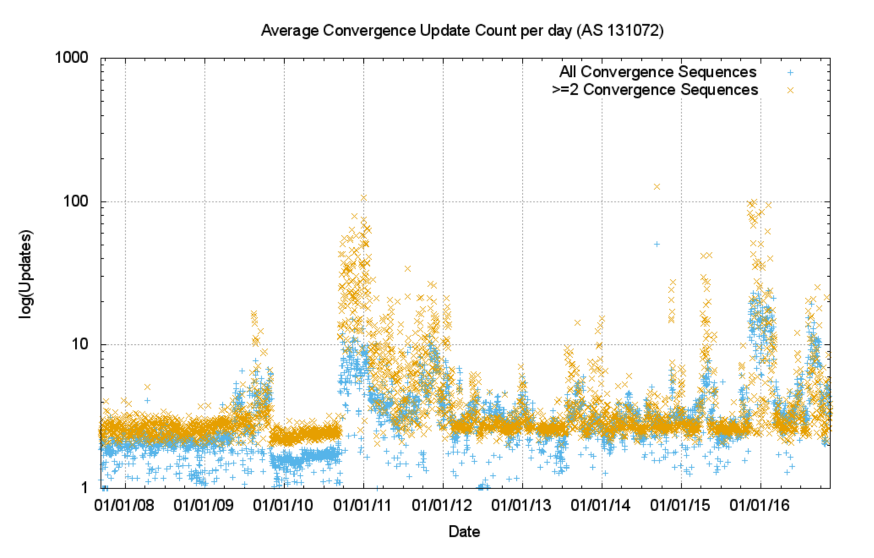
V6 Updated prefixes per day

Updated Prefixes per day (AS 131072)



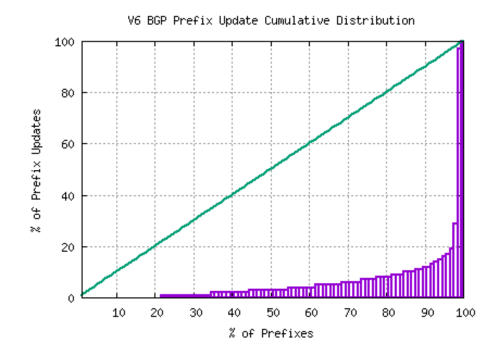
Prefixes

V6 Updates per event



Updates in IPv6

BGP Route Updates are very unequally distributed across the prefix set – they appear to affect a very small number of prefixes which stand out well above the average



Updates in IPv6

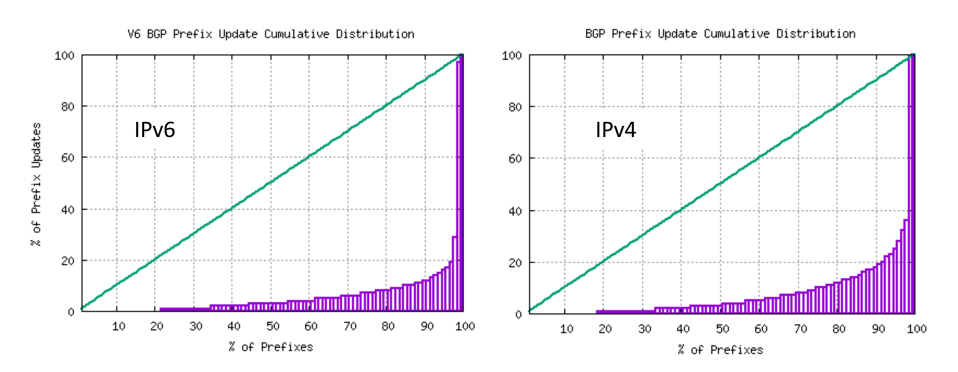
50 Most active Prefixes for the past 31 days

RANK	PREFIX	UPDs	%	Origin AS AS NAME
1	2001:e00::/31	49904	2.95%	4795 INDOSATM2-ID INDOSATM2 ASN, ID
2	2402:f080::/48	49823	2.95%	38150 TELNET-AS-ID PT. TIME EXCELINDO, ID
3	2402:f080:1::/48	49821	2.95%	38150 TELNET-AS-ID PT. TIME EXCELINDO, ID
4	2403:ae00::/32	49801		<u> 38766 BMP-AS-ID PT. Bumi Merbabu Permai, ID</u>
5	2400:8b00:a001::/48			45727 THREE-AS-ID Hutchison CP Telecommunications, PT, ID
6	2001:df5:b400::/48			131735 IDNIC-TNC-ID PT Telemedia Network Cakrawala, ID
7	2403:8000::/32	36252	2.14%	4796 BANDUNG-NET-AS-AP Institute of Technology Bandung, ID
8	2804:14d:baa2::/48	29735		28573 CLARO S.A., BR
9	2a00:86c0:98::/48	27722		2906 AS-SSI - Netflix Streaming Services Inc., US
10	2a00:86c0:99::/48	27614		2906 AS-SSI - Netflix Streaming Services Inc., US
11	2402:ab00:140::/48	27160		24206 CHANNEL11-AS-ID PT Cakra Lintas Nusantara, ID
12	2620:10c:7007::/48	26703		2906 AS-SSI - Netflix Streaming Services Inc., US
13	2406:9600::/32	25991		10208 THENET-AS-ID-AP PT. Millenium Internetindo, ID
14	2402:a600::/32	25392	1.50%	<u> 17996 UIINET-ID-AP PT Global Prima Utama, ID</u>
15	2a06:f6c0::/29	21149		50107 AS_TCPCLOUD , CZ
	2804:14d:90af::/48	19537		28573 CLARO S.A., BR
17	2804:14d:9081::/48	19536		28573 CLARO S.A., BR
18	2804:14d:90ae::/48	19501		28573 CLARO S.A., BR
19	2804:14d:90ad::/48	19134		28573 CLARO S.A., BR
20	2804:14d:90a6::/48	18939	1.12%	28573 CLARO S.A., BR

The busiest 50 IPv6 prefixes accounted for 1/2 of all BGP IPv6 prefix updates

http://bgpupdates.potaroo.net/instability/v6-bgpupd.html

Compared to IPv4



http://bgpupdates.potaroo.net/instability/v6-bgpupd.html

http://bgpupdates.potaroo.net/instability/bgpupd.html

Updates in IPv6 BGP

IPv6 routing behaviour is similar to IPv4 behaviour:

Most announced prefixes are stable all of the time

And as more prefixes are announced, most of these announced prefixes are highly stable.

But for a small number of prefixes we observe highly unstable behaviours that dominate IPv6 BGP updates which appear to be more unstable (relatively) than IPv4

Today's State of Routing

"Mostly Harmless"

The levels of growth of the tables, and the levels of growth of updates in BGP do not pose any immediate concerns

The trends are predictable and steady, so network operators can plan well in advance for the capacity of routing equipment to meet their future needs

But:

The advanced levels of instability by a small number of networks are always annoying! How can we prevent these highly unstable prefixes?

That's it!

