

Introduction to IPv6



ISP Workshops

Early Internet History

- Late 1980s
 - Exponential growth of the Internet
- Late 1990: CLNS proposed as IP replacement
- 1991-1992
 - Running out of “class-B” network numbers
 - Explosive growth of the “default-free” routing table
 - Eventual exhaustion of 32-bit address space
- Two efforts – short-term vs. long-term
 - More at “The Long and Windy ROAD”
<http://rms46.vlsm.org/1/42.html>

Early Internet History

- ❑ CIDR and Supernetting proposed in 1992-3
 - Deployment started in 1994
- ❑ IETF “ipng” solicitation – RFC1550, Dec 1993
- ❑ Proliferation of proposals:
 - TUBA – RFC1347, June 1992
 - PIP – RFC1621, RFC1622, May 1994
 - CATNIP – RFC1707, October 1994
 - SIPP – RFC1710, October 1994
 - NIMROD – RFC1753, December 1994
 - ENCAPS – RFC1955, June 1996
- ❑ Direction and technical criteria for ipng choice
 - RFC1752, January 1995

Early Internet History

→ 1996

- ❑ IPv6 Specification (RFC1883) published in December 1995
- ❑ Other activities included:
 - Development of NAT, PPP, DHCP,...
 - Some IPv4 address reclamation
 - The RIR system was introduced
- ❑ → Brakes were put on IPv4 address consumption
- ❑ IPv4 32 bit address = 4 billion hosts
 - HD Ratio (RFC3194) realistically limits IPv4 to 250 million hosts

Recent Internet History

The “boom” years → 2001

- IPv6 Development in full swing
 - Rapid IPv4 consumption
 - IPv6 specifications sorted out
 - (Many) Transition mechanisms developed
- 6bone
 - Experimental IPv6 backbone sitting on top of Internet
 - Participants from over 100 countries
- Early adopters
 - Japan, Germany, France, UK,...

Recent Internet History

The “bust” years: 2001 → 2004

- ❑ The DotCom “crash”
 - i.e. Internet became mainstream
- ❑ IPv4:
 - Consumption slowed
 - Address space pressure “reduced”
- ❑ Indifference
 - Early adopters surging onwards
 - Sceptics more sceptical
 - Yet more transition mechanisms developed

2004 → 2011

- Resurgence in demand for IPv4 address space
 - All IPv4 address space was allocated by IANA by 3rd February 2011
 - Exhaustion predictions did range from wild to conservative
 - ...but by early 2011 IANA had no more!
 - ...and what about the market for address space?
- Market for IPv4 addresses:
 - Creates barrier to entry
 - Condemns the less affluent to tyranny of NATs
- IPv6 offers vast address space
 - The only compelling reason for IPv6

Current Situation

- ❑ General perception is still that “IPv6 has not yet taken hold”
 - IPv4 Address run-out has now made it into “headline news”
 - ❑ More discussions and run-out plans proposed
 - Private sector still demanding a business case to “migrate”
 - ❑ No easy Return on Investment (RoI) computation
- ❑ But reality is very different from perception!
 - Something needs to be done to sustain the Internet growth
 - IPv6 or NAT or both or something else?

Do we really need a larger address space?

□ Internet population

- ~630 million users in 2002 – 10% of world pop.
- ~1320 million users in 2007 – 20% of world pop.
- ~2512 million users in 2012 – 35% of world pop.
- Doubles every 5 years (approximately)
- Future? (World pop. ~9B in 2050)

□ US uses 95 /8s – this is 5.0 IPv4 addresses per person

- Repeat this the world over...
- 7 billion population could require 35 billion IPv4 addresses
- (9.4 times larger than the usable IPv4 address pool)

Do we really need a larger address space?

□ Other Internet Economies:

- China 19.9 IPv4 /8s
- Japan 12.1 IPv4 /8s
- UK 7.4 IPv4 /8s
- Germany 7.1 IPv4 /8s
- Korea 6.7 IPv4 /8s
- Source: <http://bgp.potaroo.net/iso3166/v4cc.html>

□ Emerging Internet economies need address space:

- China would need more than a /4 of IPv4 address space if every student (320M) is to get an IPv4 address
- India lives behind NATs (using only 2.2 /8s)
- Africa lives behind NATs (using 4.5 /8s)

Do we really need a larger address space?

- ❑ **Mobile Internet is THE FUTURE**
 - Mobile Phones and Tablets >2.4 billion units in 2014
 - Far in excess of PC market (300 million units) – source: Gartner
 - Enable through several technologies, eg: LTE/3G, 802.11,...
- ❑ **Transportation – Mobile Networks**
 - >1B motor vehicles
 - Internet access on planes, trains,...
- ❑ **Consumer, Home and Industrial Appliances**
 - “Internet of Things”

Do we really need a larger address space?

- ❑ RFC 1918 is not sufficient for large environments
 - Cable Operators (e.g. Comcast – NANOG37 presentation)
 - Mobile providers (fixed/mobile convergence)
 - Large enterprises
- ❑ The Policy Development process of the RIRs turned down a request to increase private address space
 - RIR community guideline is to use global addresses instead
 - This leads to an accelerated depletion of the global address space
- ❑ Some wanted 240/4 as new private address space
 - But how to back fit onto all TCP/IP stacks released since 1995?

Do we really need a larger address space?

- ❑ Large variety of proposals to “help” with IPv6 deployment
 - NAT444
 - ❑ IPv4 NAT in Core and Edge
 - Dual Stack Lite and 464XLAT
 - ❑ Running IPv4 over an IPv6 backbone
 - ❑ Activity of IETF Softwires and v6ops Working Groups
 - NAT64
 - ❑ Translation between IPv6 and IPv4
 - ❑ Activity of IETF Behave Working Group
 - 6rd
 - ❑ Dynamic IPv6 tunnel from SP to customer
 - ❑ Activity of IETF Softwires Working Group

IPv6 Geo-Politics

- Regional and Countries IPv6 Task Force
 - Europe – www.ipv6-taskforce.org/
 - Belgium, France, Spain, Switzerland, UK,...
 - North-America – www.nav6tf.org/
 - Japan IPv6 Promotion Council – www.v6pc.jp/en/index.html
 - China, Korea, India,...
- Relationship
 - Economic partnership between governments
 - China-Japan, Europe-China,...
- Recommendations and project's funding
 - IPv6 2005 roadmap recommendations – Jan. 2002
 - European Commission IPv6 project funding: 6DEPLOY & Euro6IX
- Tax Incentives
 - Japan only – 2002-2003 program

Status in Internet Operational Community

- ❑ Service Providers get an IPv6 prefix from their regional Internet Registries
 - Very straight forward process when compared with IPv4
- ❑ Much discussion amongst operators about transition:
 - NOG experiments of 2008
 - ❑ <http://www.civil-tongue.net/6and4/>
 - What is really still missing from IPv6
 - ❑ <http://www.nanog.org/meetings/nanog41/presentations/Bush-v6-op-reality.pdf>
 - Many presentations on IPv6 deployment experiences

Service Provider Status

- ❑ Many transit ISPs have “quietly” made their backbones IPv6 capable as part of infrastructure upgrades
 - Native is common (dual stack)
 - Providers using MPLS use 6PE/6VPE
 - Tunnels still used (despite significant community effort to discontinue them)
- ❑ Today finding IPv6 transit is simple
 - Not nearly as challenging as it was 5 years ago

OS, Services, Applications, Content

❑ Operating Systems

- MacOS X, Linux, BSD Family, many SYS V
- Windows: XP SP2 (hidden away), Vista, 7, 8
- All use IPv6 first if available
 - ❑ MacOS 10.7 has “happy eyeballs”
 - ❑ MacOS 10.11 has “happier eyeballs” – IPv6 gets 200ms head start

❑ Applications

- Browsers
 - ❑ Firefox, Chrome, Opera have “happy eyeballs”
- E-mail clients, IM, bittorrent,...

❑ Services

- DNS, Apache WebServer, E-mail gateways,...

❑ Content Availability

- Needs to be on IPv4 and on IPv6

Why are we still waiting...?

- ❑ That killer application?
 - Internet Gaming or Peer to Peer applications?
- ❑ IPv4 to run out?
 - Too late, it has!
- ❑ Our competitors?
 - Any network deployed in last 5 years will be IPv6 capable
 - Even if not enabled!
- ❑ The end-user?
 - The end-user should not have to choose protocols
 - Remember “Turbo” button on early IBM PC clones?

The On-going Debate (1)

- ❑ IPv6 Multihoming
 - Same toolset as IPv4 — long term non-scalable
 - ‘Ultimate Multihoming Solution’ no nearer discovery
- ❑ Early rigid IPv6 address allocation model – now gone across all RIR regions
 - “One size fits all” barrier to deployment:
 - ❑ Only ISPs “should” get IPv6 space from RIRs
 - ❑ Enterprises “should” get IPv6 space from ISPs only
 - Routing table entries matter, not the nature of business
 - ❑ What is an ISP?

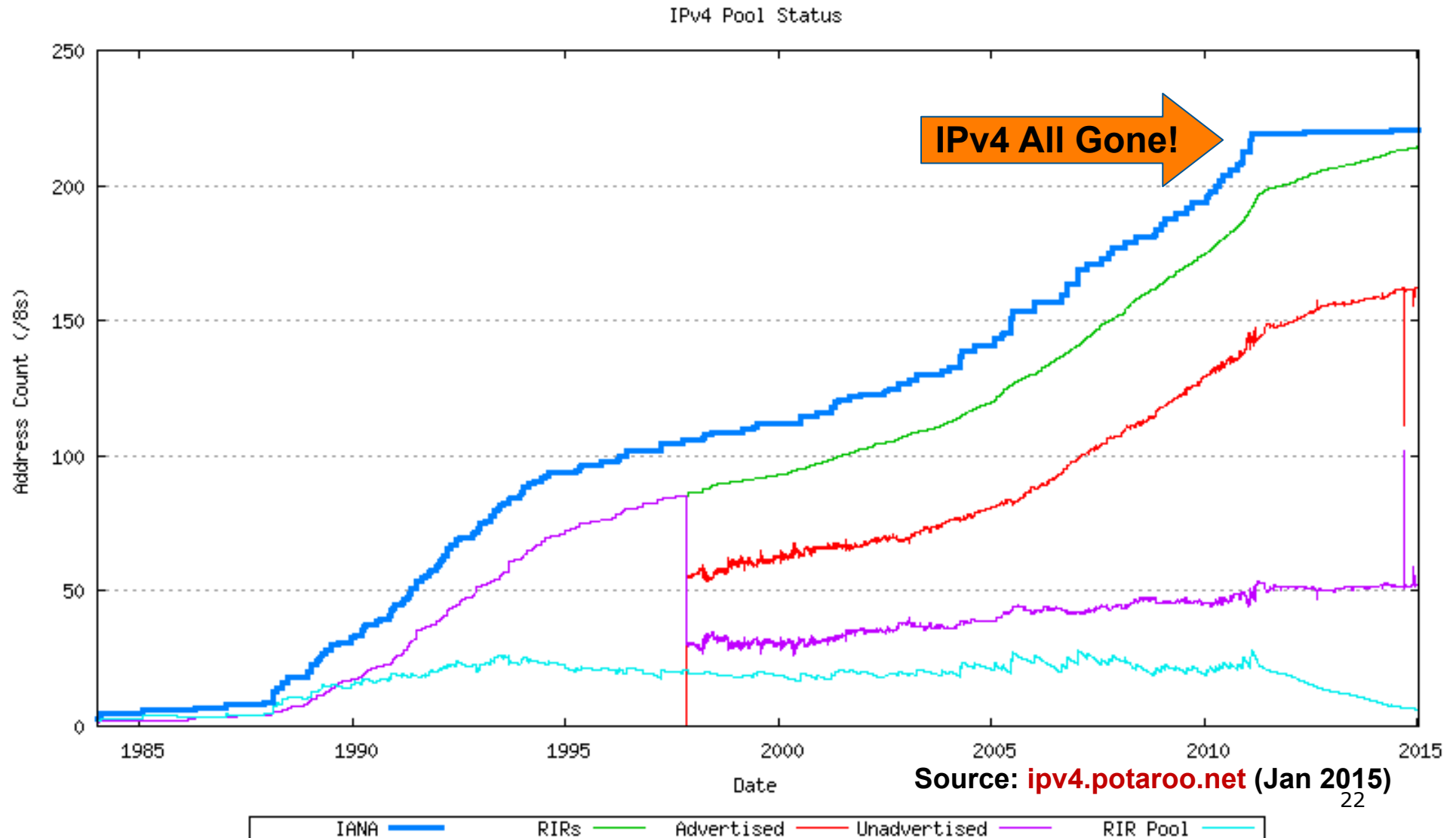
The On-going Debate (2)

- ❑ Not every IPv4 device is IPv6 capable
 - Do we really need to replicate all IPv4 capability in IPv6 prior to considering deployment?
- ❑ “We have enough IPv4”
 - Those with plenty denying those with little/nothing
- ❑ Migration versus Co-existence
 - Realistically IPv6 and IPv4 will co-exist for many years
 - Dual-stack operating systems in network equipment makes this trivial

Why not use Network Address Translation?

- ❑ Private address space and Network address translation (NAT) could be used instead of IPv6
- ❑ But NAT has many serious issues:
 - Breaks the end-to-end model of IP
 - Breaks end-to-end network security
 - Serious consequences for Lawful Intercept
 - Non-NAT friendly applications means NAT has to be upgraded
 - Some applications don't work through NATs
 - Layered NAT devices
 - Mandates that the network keeps the state of the connections
 - How to scale NAT performance for large networks??
 - Makes fast rerouting and multihoming difficult
 - How to offer content from behind a NAT?

“The times, They are a’ changin’”



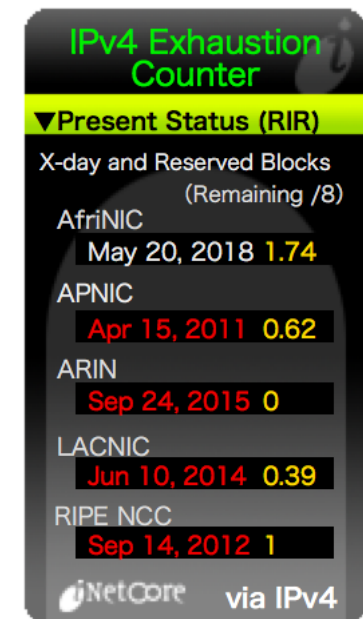
Is IPv4 really running out?

- Yes!

- IANA IPv4 free pool ran out on 3rd February 2011
- RIR IPv4 free pool is starting to run out now
 - www.potaroo.net/tools/ipv4/
 - (depends on RIR soft-landing policies)

- The runout gadgets and widgets are now watching when the RIR pools will run out:

- inetcore.com/project/ipv4ec/index_en.html
 - (shows 1 RIR with no IPv4 left, and 3 out of 4 RIRs in run out austerity phase)
- ipv6.he.net/statistics/



IPv4 run-out

- ❑ Policy Development process in each RIR region has discussed and implemented many proposals relating to IPv4 run-out, for example:
 - The Last /8
 - ❑ All RIRs receive one /8 from the IANA free pool
 - IPv4 address transfer
 - ❑ Permits LIRs to transfer address space to each other rather than returning to their RIR
 - Soft landing
 - ❑ Reduce the allocation sizes for an LIR as IPv4 pool is depleted
 - IPv4 distribution for IPv6 transition
 - ❑ Reserving a range of IPv4 address to assist with IPv6 transition (for Large Scale NATs etc)

Issues Today

- ❑ More content needs to be available on IPv6
 - Google, Akamai, etc all are dual stack now
 - World IPv6 Day on 8th June 2011 helped a little
 - World IPv6 Launch on 6th June 2012 helped a little more
- ❑ 'Giving IPv6 to customers might confuse'
 - 'Happy eyeballs' (RFC6555) has made a significant difference
 - But increased tech support if IPv6 version of content is 'down', but IPv4 version works
- ❑ Need to 'prolong' IPv4 so there is time for all content to be available on IPv6

Conclusion

- There is a need for a larger address space
 - IPv6 offers this – will eventually replace NAT
 - But NAT will be around for a while too
 - Market for IPv4 addresses looming also
- Many challenges ahead

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