

Introduction to IPv6

ISP/IXP Workshops

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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
- Direction and technical criteria for ipng choice RFC1719 and RFC1726, Dec 1994
- 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

Early Internet History → 1996

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 → **Today**

Resurgence in demand for IPv4 address space

14.5% address space still unallocated (01/2009)

Exhaustion predictions range from wild to conservative

... but mid 2011 seems realistic at current rates

...but 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 that "IPv6 has not yet taken hold"
 IPv4 Address run-out is not "headline news" yet
 More discussions and run-out plans proposed
 Private sector requires 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 end of 2002 10% of world pop.
 - ~1320 million users end of 2007 20% of world pop.
 - Future? (World pop. ~9B in 2050)
- US uses 81 /8s this is 3.9 IPv4 addresses per person Repeat this the world over...
 - 6 billion population could require 23.4 billion IPv4 addresses (6 times larger than the IPv4 address pool)

Do we really need a larger address space?

Other Internet Economies:

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Japan 7 IPv4 /8s
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UK 4 IPv4 /8s

Korea 3 IPv4 /8s,...

Emerging Internet economies need address space:

China uses more than 94 million IPv4 addresses today (5.5 /8s)

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 less than half /8)

Africa lives behind NATs (using three-quarters of a /8)

Do we really need a larger address space?

 Mobile Internet introduces new generation of Internet devices

PDA (~20M in 2004), Mobile Phones (~1.5B in 2003), Tablet PC

Enable through several technologies, eg: 3G, 802.11,...

Transportation – Mobile Networks

1B automobiles forecast for 2008 – Begin now on vertical markets

Internet access on planes, e.g. Connexion by Boeing Internet access on trains, e.g. Narita Express

Consumer, Home and Industrial Appliances

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 membership guideline is to use global addresses instead This leads to an accelerated depletion of the global address space
- Some want 240/4 as new private address space But how to back fit onto all TCP/IP stacks released since 1995?

IPv6 OS and Application Support

 All software vendors officially support IPv6 in their latest Operating System releases

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Apple Mac OS X; HP (HP-UX, Tru64 & OpenVMS); IBM zSeries & AIX; Microsoft Windows XP, Vista, .NET, CE; Sun Solaris,... *BSD, Linux,...
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Application Support

Applications must be IPv4 and IPv6 agnostic
User should not have to "pick a protocol"
Successful deployment is driven by Applications

Latest info:

www.ipv6-to-standard.org

IPv6 Geo-Politics

Regional and Countries IPv6 Task Force

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Europe – http://www.ipv6-taskforce.org/
  Belgium, France, Spain, Switzerland, UK,...
North-America – <a href="http://www.nav6tf.org/">http://www.nav6tf.org/</a>
Japan IPv6 Promotion Council – http://www.v6pc.jp/en/index.html
China, Korea, India....
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- 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: 6NET & Euro6IX
- Tax Incentives Japan only – 2002-2003 program

ISP Deployment Activities

- Several Market segments
 IX, Carriers, Regional ISP, Wireless
- ISP have to get an IPv6 prefix from their Regional Registry www.ripe.net/ripencc/mem-services/registration/ipv6/ipv6allocs.html
- Large carriers planning driven by customer demand:
 Some running trial networks (e.g. Sprint)
 Others running commercial services (e.g. NTT, FT)
- Regional ISP focus on their specific markets
- Much discussion by operators about transition

www.civil-tongue.net/6and4/

http://www.nanog.org/mtg-0710/presentations/Bush-v6-op-reality.pdf

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Why not use Network Address Translation?

- Private address space and Network address translation (NAT) could be used instead of a new protocol
- But NAT has many serious issues:
 - Breaks the end-to-end model of IP
 - Layered NAT devices
 - Mandates that the network keeps the state of the connections
 - Scaling NAT performance for large networks
 - Makes fast rerouting difficult
 - Service provision inhibited

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NAT has many implications

- Inhibits end-to-end network security
- When a new application is not NAT-friendly, NAT device requires an upgrade
- Some applications cannot work through NATs
- Application-level gateways (ALG) are not as fast as IP routing
- Complicates mergers
 Double NATing is needed for devices to communicate with each other
- Breaks security
- Makes multihoming hard
- Simply does not scale
- RFC2993 architectural implications of NAT

NAT Inhibits Access To Internal Servers

When there are many servers inside that need to be reachable from outside, NAT becomes an important issue. Global **Addressing** Realm

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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