CSCI-1680 Network Layer: Wrapup

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Based partly on lecture notes by Jennifer Rexford, Rob Sherwood, David Mazières, Phil Levis, John Jannotti

Administrivia

- Homework 2 is due today
 - So we can post solutions before the midterm!
- Exam on Thursday
 - All content up to today (no TCP!)
 - Questions similar to the homework
 - Book has some exercises, samples on the course web page



Today: IP Wrap-up

• IP Service models

- Unicast, Broadcast, Anycast, Multicast

- IPv6
 - Tunnels



Different IP Service Models

- Broadcast: send a packet to *all* nodes in some subnet. "One to all"
 - 255.255.255.255 : all hosts within a subnet, *never* forwarded by a router
 - "All ones host part": broadcast address
 - Host address | (255.255.255.255 & ~subnet mask)
 - E.g.: 128.148.32.143 mask 255.255.255.128
 - ~mask = 0.0.0.127 => Bcast = 128.148.32.255
- Example use: DHCP
- Not present in IPv6
 - Use multicast to link local all nodes group



Anycast

- Multiple hosts may share the same IP address
- "One to one of many" routing
- Example uses: load balancing, nearby servers
 - DNS Root Servers (e.g. f.root-servers.net)
 - Google Public DNS (8.8.8.8)
 - IPv6 6-to-4 Gateway (192.88.99.1)



Anycast Implementation

- Anycast addresses are /32s
- At the BGP level
 - Multiple ASs can advertise the same prefixes
 - Normal BGP rules choose one route
- At the Router level
 - Router can have multiple entries for the same prefix
 - Can choose among many
- Each packet can go to a different server
 - Best for services that are fine with that (connectionless, stateless)



Multicast

- Send messages to many nodes: "one to many"
- Why do that?
 - Snowcast, Internet Radio, IPTV
 - Stock quote information
 - Multi-way chat / video conferencing
 - Multi-player games
- What's wrong with sending data to each recipient?
 - Link stress
 - Have to know address of all destinations



Multicast Service Model

- Receivers join a multicast group G
- Senders send packets to address G
- Network routes and delivers packets to all members of G
- Multicast addresses: class D (start 1110)

224.x.x.x to 229.x.x.x

– 28 bits left for group address



LAN Multicast

- Easy on a shared medium
- Ethernet multicast address range:
 - 01:00:5E:00:00:00 to 01:00:5E:7f:ff:ff
- Set low 23 bits of Ethernet address to low bits of IP address
 - (Small problem: 28-bit group address -> 23 bits)

How about on the Internet?

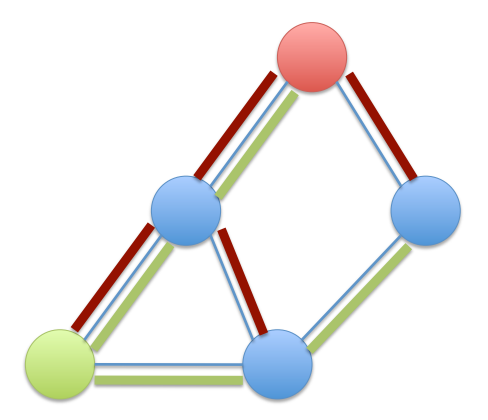


Use Distribution Trees

- Source-specific trees:
 - Spanning tree over recipients, rooted at each source
 - Best for each source
- Shared trees:
 - Single spanning tree among all sources and recipients
 - Hard to find one shared tree that's best for many senders
- State in routers much larger for source-specific



Source vs Shared Trees





Building the Tree: Host to Router

- Nodes tell their local routers about groups they want to join
 - IGMP, Internet Group Management Protocol (IPv4)
 - MLD, Multicast Listener Discovery (IPv6)
- Router periodically polls LAN to determine memberships
 - Hosts are not required to leave, can stop responding



Building the Tree across networks

- Routers maintain multicast routing tables
 - Multicast address -> set of interfaces, or
 - <Source, Multicast address> -> set of interfaces
- Critical: only include interfaces where there are downstream recipients



Practical Considerations

- Multicast protocols end up being quite complex
- Introduce a lot of router state
- Turned off on most routers
- Mostly used within domains
 - In the department: Ganglia monitoring infrastructure
 - IPTV on campus
- Alternative: do multicast in higher layers

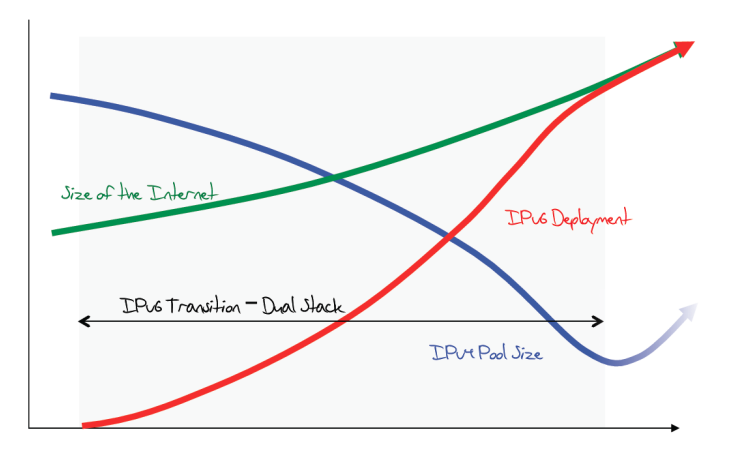


IPv6

- Main motivation: IPv4 address exhaustion
- Initial idea: larger address space
- Need new packet format:
 - REALLY expensive to upgrade all infrastructure!
 - While at it, why don't we fix a bunch of things in IPv4?
- Work started in 1994, basic protocol published in 1998



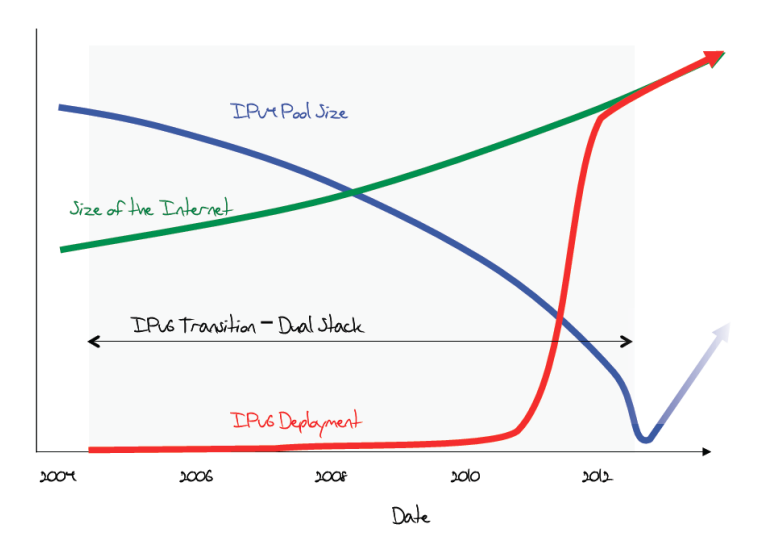
The original expected plan





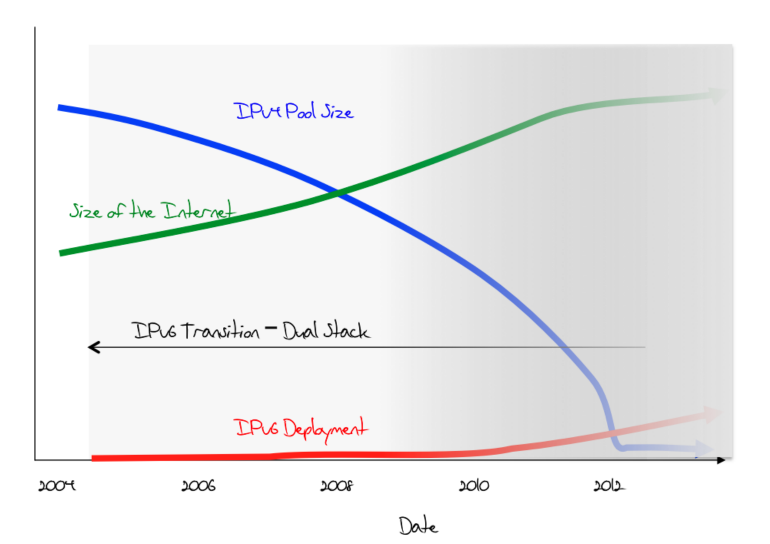
From: http://www.potaroo.net/ispcol/2012-08/EndPt2.html

The plan in 2011



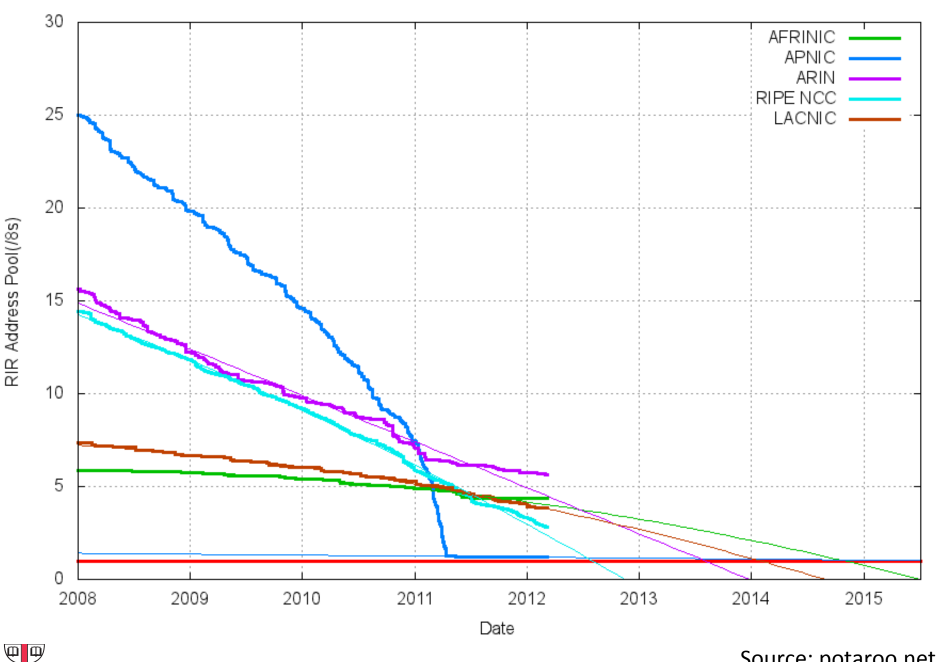


What is really happening





RIR IPv4 Address Run-Down Model



Source: potaroo.net

Current Adoption (as seen by Google)





Source: http://www.google.com/ipv6/statistics.html

IPv6 Key Features

- 128-bit addresses
 - Autoconfiguration
- Simplifies basic packet format through *extension headers*
 - 40-byte base header (fixed)
 - Make less common fields optional
- Security and Authentication



IPv6 Address Representation

- Groups of 16 bits in hex notation 47cd:1244:3422:0000:0000:fef4:43ea:0001
- Two rules:
 - Leading 0's in each 16-bit group can be omitted
 47cd:1244:3422:0:0:fef4:43ea:1
 - One contiguous group of 0's can be compacted
 47cd:1244:3422::fef4:43ea:1



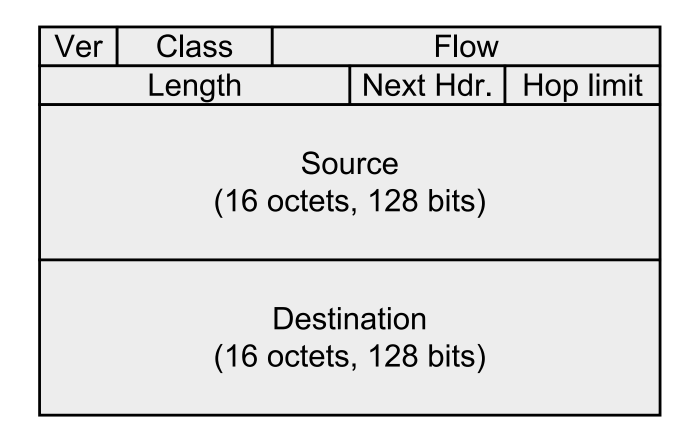
IPv6 Addresses

- Break 128 bits into 64-bit network and 64-bit interface
 - Makes autoconfiguration easy: interface part can be derived from Ethernet address, for example
- Types of addresses
 - All 0's: unspecified
 - 000…1: loopback
 - ff/8: multicast
 - fe8/10: link local unicast
 - fec/10: site local unicast



– All else: global unicast

IPv6 Header





IPv6 Header Fields

- Version: 4 bits, 6
- Class: 8 bits, like TOSS in IPv4
- Flow: 20 bits, identifies a *flow*
- Length: 16 bits, datagram length
- Next Header, 8 bits: ...
- Hop Limit: 8 bits, like TTL in IPv4
- Addresses: 128 bits
- What's missing?
 - No options, no fragmentation flags, *no checksum*



Design Philosophy

• Simplify handling

- New option mechanism (fixed size header)
- No more header length field

• Do less work at the network (why?)

- No fragmentation
- No checksum

• General flow label

- No semantics specified
- Allows for more flexibility
- Still no accountability



Interoperability

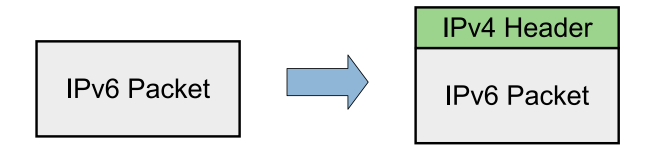
- RFC 4291
- Every IPv4 address has an associated IPv6 address
- Simply prefix 32-bit IPv4 address with 96 bits of 0

 E.g., ::128.148.32.2
- Two IPv6 endpoints must have IPv6 stacks
- Transit network:
 - v6 v6 v6 : ✔
 - $-v4 v4 v4 : \checkmark$
 - $-v4 v6 v4 : \checkmark$

-v6 - v4 - v6 :

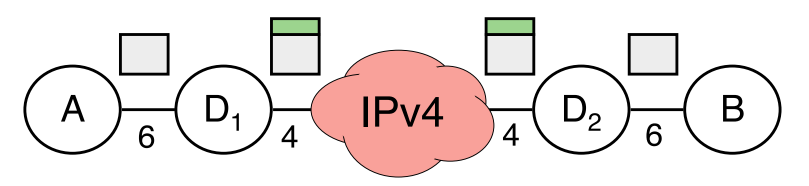
IP Tunneling

- Encapsulate an IP packet inside another IP packet
- Makes an end-to-end path look like a single IP hop





IPv6 in IPv4 Tunneling



- Key issues: configuring the tunnels
 - Determining addresses
 - Determining routes
 - Deploying relays to encapsulate/forward/decapsulate
- 6to4 is a standard to automate this
 - Deterministic address generation
 - Anycast 192.88.99.1 to find gateway into IPv6 network
 - Drawbacks: voluntary relays, requires public endpoint address

Other uses for tunneling

- Virtual Private Networks
- Use case: access CS network from the outside
- Set up an encrypted TCP connection between your computer and Brown's OpenVPN server
- Configure routes to Brown's internal addresses to go through this connection
- Can connect two remote sites securely



Extension Headers

- Two types: hop-by-hop and end-to-end
- Both have a next header byte
- Last next header also denotes transport protocol
- Destination header: intended for IP endpoint
 - Fragment header
 - Routing header (loose source routing)
- Hop-by-hop headers: processed at each hop
 - Jumbogram: packet is up to 2³² bytes long!



Example Next Header Values

- 0: Hop by hop header
- 1: ICMPv4
- 4: IPv4
- 6:TCP
- 17: UDP
- 41: IPv6
- 43: Routing Header
- 44: Fragmentation Header
- 58: ICMPv6



Fragmentation and MTU

- Fragmentation is supported only on end hosts!
- Hosts should do MTU discovery
- Routers will not fragment: just send ICMP saying packet was too big
- Minimum MTU is 1280-bytes
 - If some link layer has smaller MTU, must interpose fragmentation reassembly underneath



Current State

- IPv6 Deployment has been slow
- Most end hosts have dual stacks today (Windows, Mac OSX, Linux, *BSD, Solaris)
- 2008 Google study:
 - Less than 1% of traffic globally
- Requires all parties to work!
 - Servers, Clients, DNS, ISPs, all routers
- IPv4 and IPv6 will coexist for a long time



Next time: Midterm

- After that, transport layer and above!
 - UDP, TCP, Congestion Control
 - Application protocols

- ...

