

ELEC / COMP 177 – Fall 2013

# Computer Networking

→ Future of the Internet

# Final Exam

- **Tuesday, December 10<sup>th</sup> – 8am-11am**
- Same format as midterm
  - Open notes, open computer, open internet
  - 1 programming problem using Python
- Time limited – 3 hours max
- **Bring your Linux laptop/USB key!**



*The International  
Conference for High  
Performance  
Computing,  
Networking, Storage  
and Analysis*

**SC13**

Denver, | 2013  
CO

# SC13

- 10,000+ attendees
- 350+ corporate exhibitors in 140,000 ft<sup>2</sup> of space
- 7 days of tutorials, workshops, technical papers, presentations, etc...



# SCinet



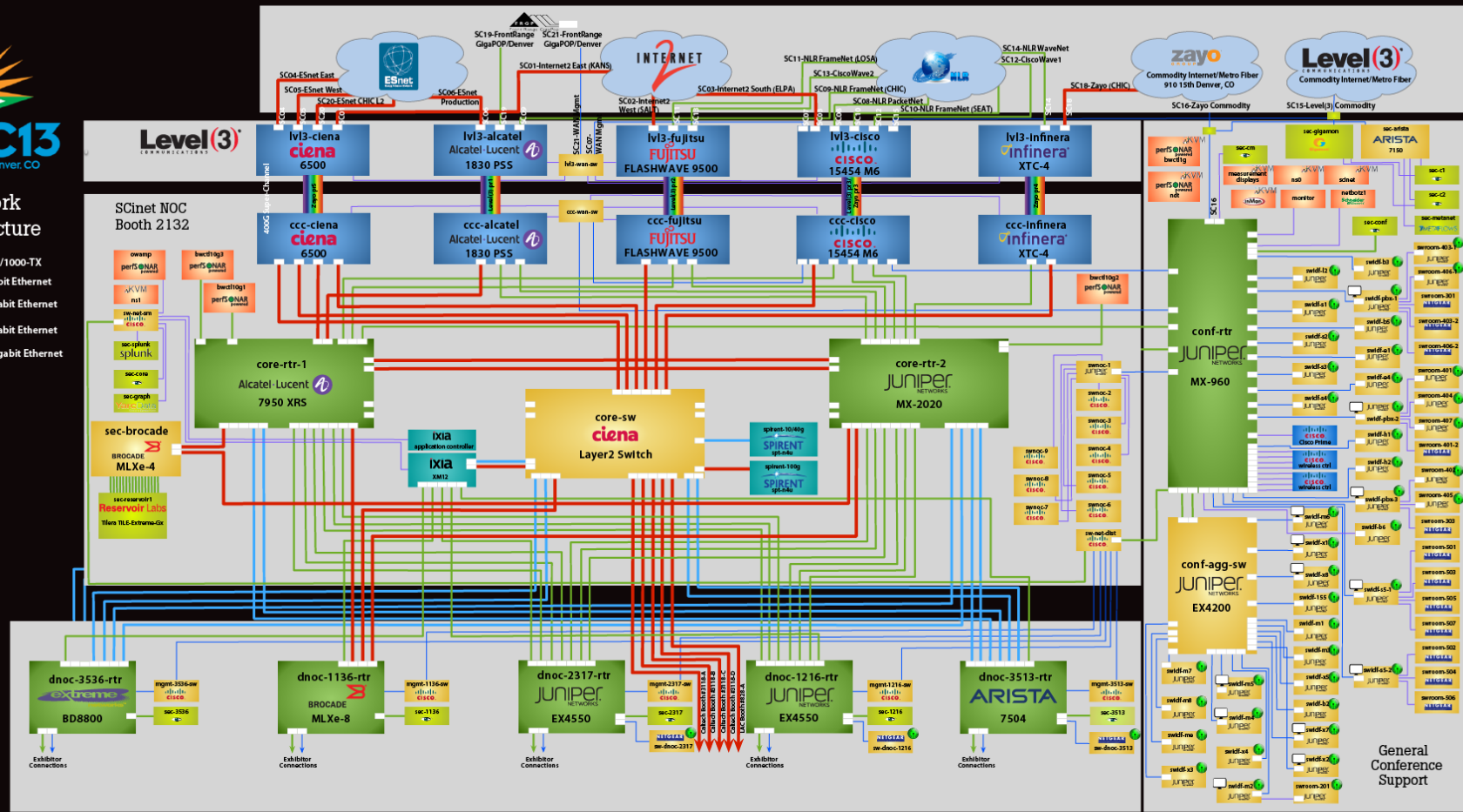
InfraStruxure provided by  
**Schneider Electric**

# SCinet



## Network Architecture

- 10/100/1000-TX
- 1 Gigabit Ethernet
- 10 Gigabit Ethernet
- 40 Gigabit Ethernet
- 100 Gigabit Ethernet
- DWDM



- Home
- About **SCin**et
- Meet the Team
- Vendors
- Contributors
- More Locations
- Network Research Exhibition

Almost **1TBit/sec** of external network connectivity

# Future of the Internet

IPv6

# IP Versions

ID	Description
0-3	Unused: Development versions of IP
4	Current network-layer protocol
5	Unused: Experimental stream protocol – ST
6	New network-layer protocol (1996)
7-9	Unused: Experimental protocols – TP/IX, PIP, TUBA
10-15	Not allocated



# Why Replace IPv4?

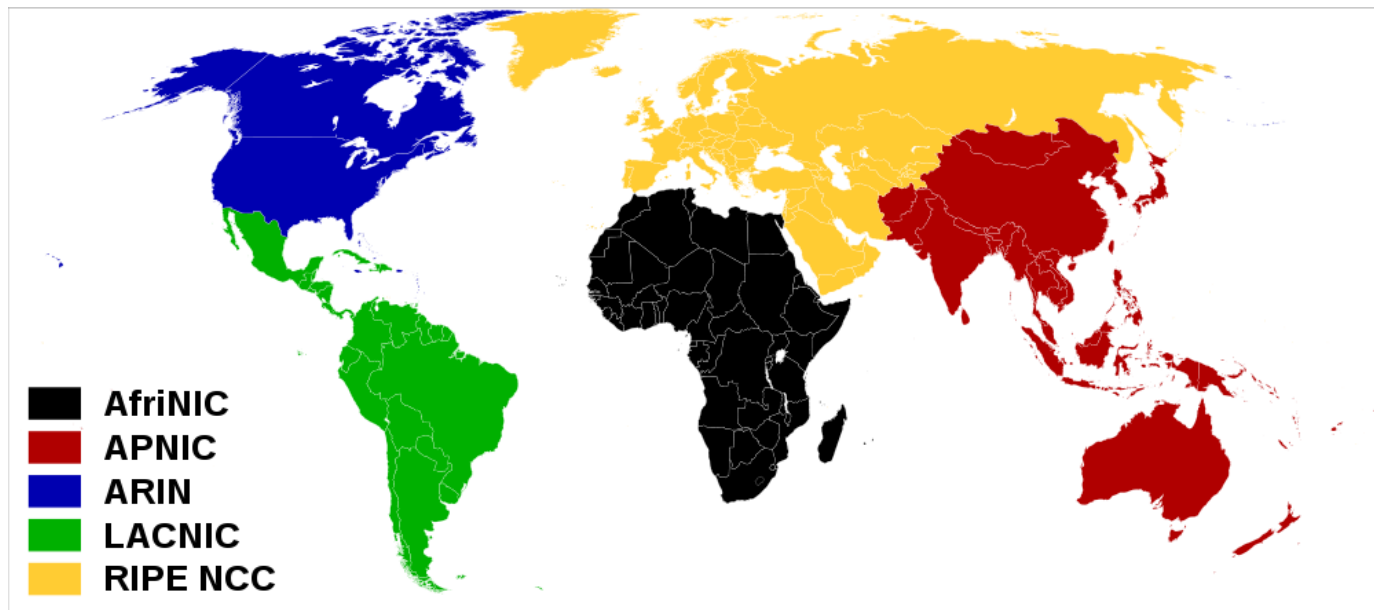
- Performance?
  - Quality of Service?
- Security?
  - Authenticating users?
  - Tracking criminals / spammers?
  - Denial of service?
- New applications?
  - Mobile devices?
- Routing is scaling out of control?
  
- IPv6 does not attempt to solve all problems with computer networks
  - Actually, it only really solves one of them!

# Why Replace IPv4?

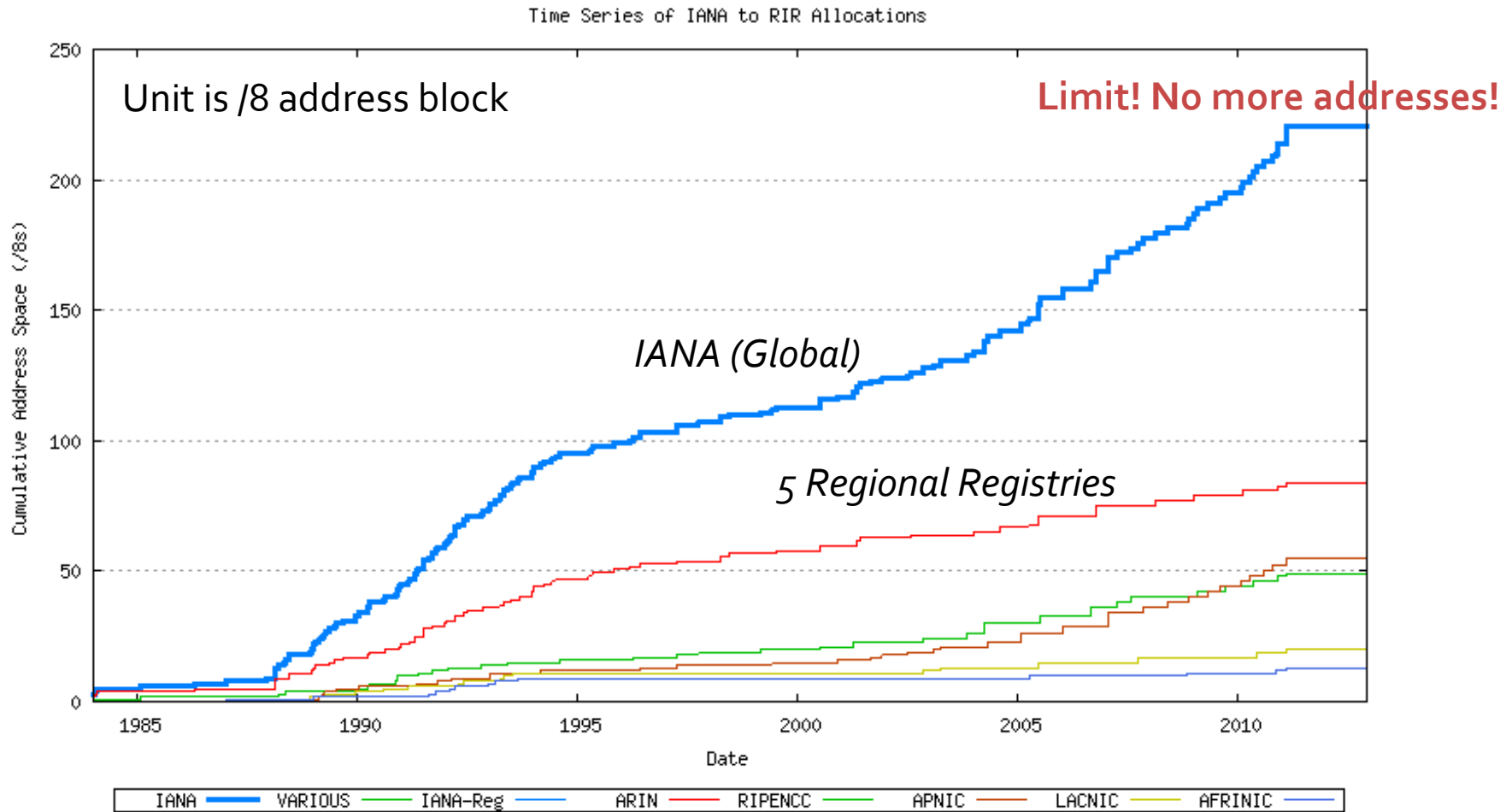
- The problem
  - IPv4 has ~4.3 billion addresses
  - World has ~6.6 billion people!
    - How many internet-capable devices per person?
- IP address exhaustion
  - Internet will not “collapse”, but new devices / networks will not be able to join
- When? Now! *(back in 2011, actually)*
  - Consuming about one /8 block (16.78 million addresses) per month

# IP Address Distribution

- Global pool: *Internet Assigned Numbers Authority* (IANA)
- Regional Internet Registry (RIR) <- "Local distributor"
  - ARIN, LACNIC, AfriNIC, RIPE, APNIC



# End of IPv4



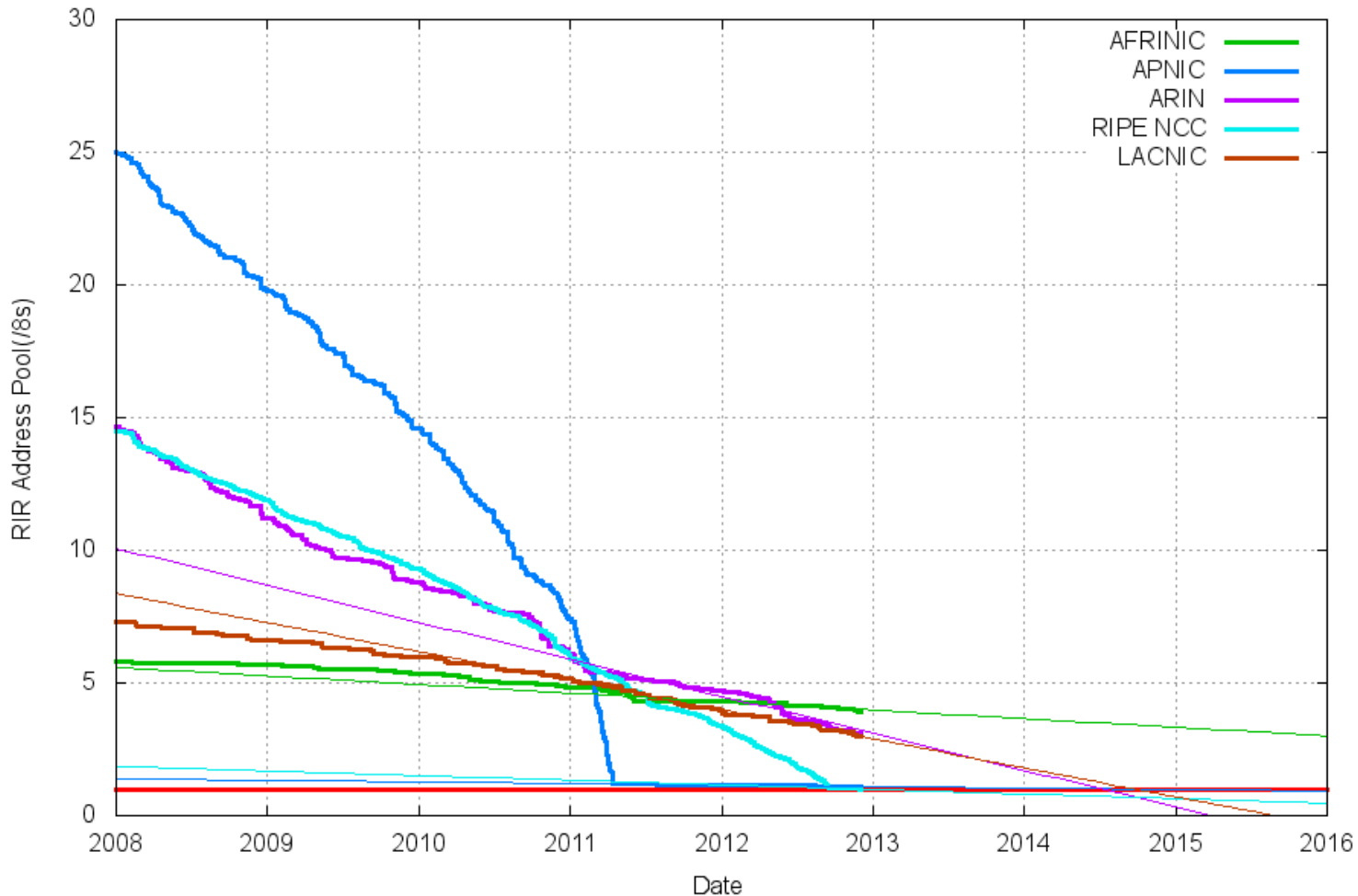
<http://www.potaroo.net/tools/ipv4/index.html>

# End of IPv4

- 2/3/2011 - Internet Assigned Numbers Authority (IANA) distributed final /8 IPv4 to Regional Internet Registry (RIR)
- 4/19/2011 – APNIC exhausted last /8 block
  - Will only allocate /22 (1024 addresses) to any entity in future
- **When will the regional internet registries run out of addresses?**

# End of IPv4

RIR IPv4 Address Run-Down Model

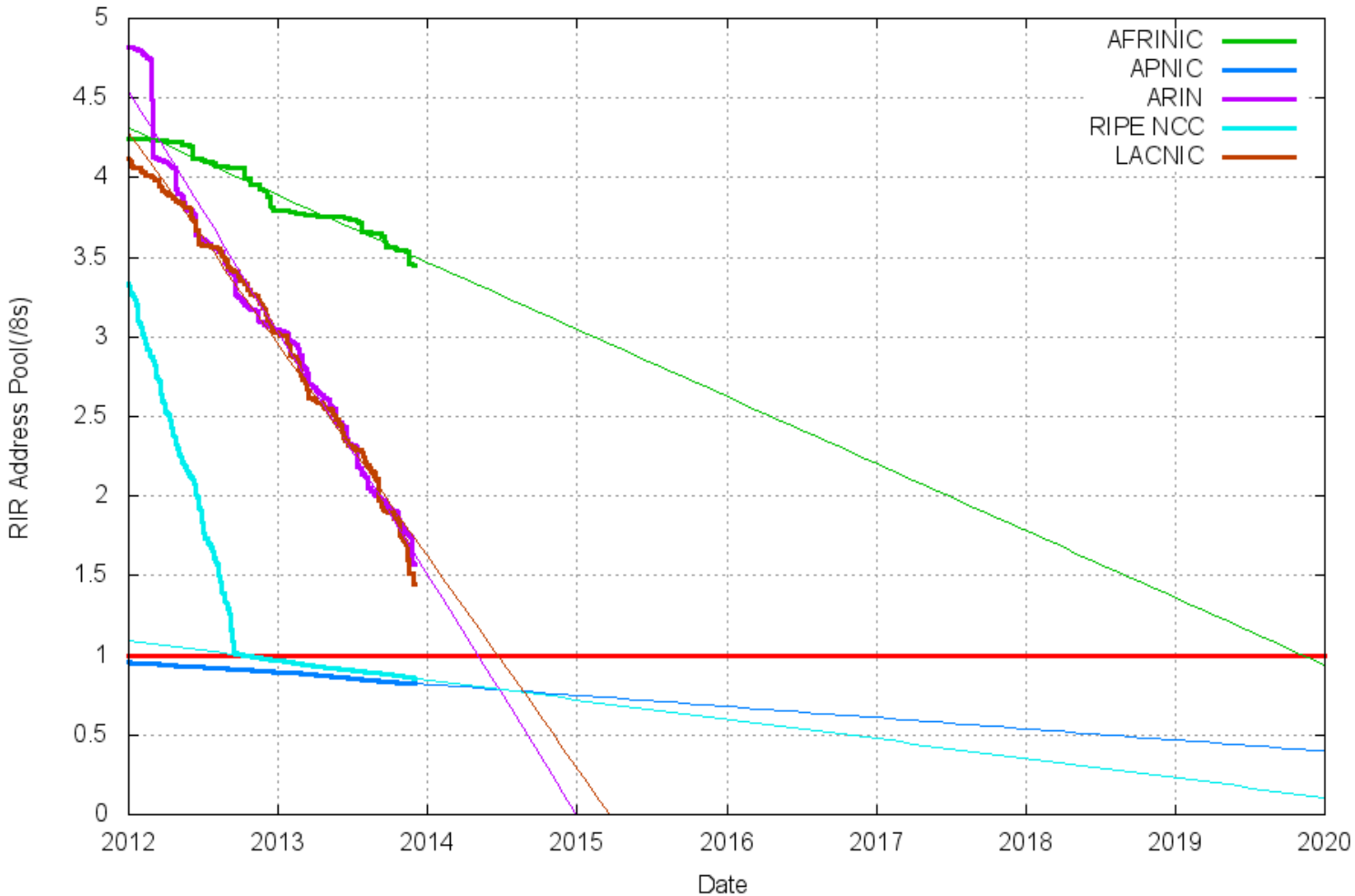


■ Update:  
Dec 3 2012

<http://www.potaroo.net/tools/ipv4/index.html>

# End of IPv4

RIR IPv4 Address Run-Down Model



■ **Update:**  
**Dec 2 2013**

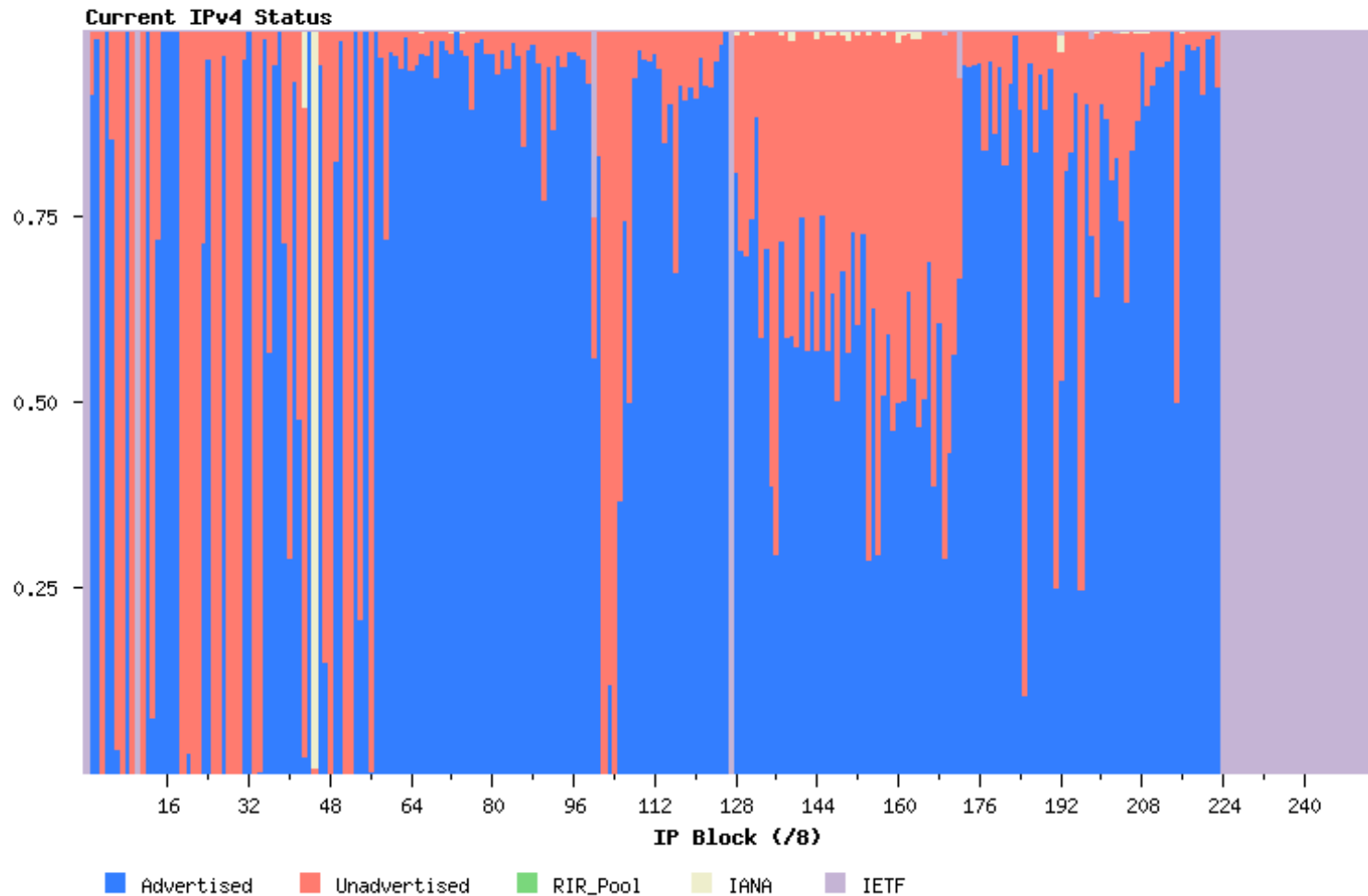
<http://www.potaroo.net/tools/ipv4/index.html>

# IPv4 Address Space

- Unavailable Addresses
  - 10.x – Private Addresses
    - Along with 192.168.x and 172.16.x to 172.31.x
  - 127.x – Local Loopback Addresses
    - Why an entire /8?
  - 224.x to 239.x — Multicast groups
  - 240.x to 254.x — Reserved for “future use”
    - Waste of address space
    - Impossible to re-use today because most IP software flags these addresses as invalid
  - 91 entities with entire class A’s (Govt, IBM, GE, HP, MIT, ...)
- Current Allocation
  - <http://www.iana.org/assignments/ipv4-address-space>



# Used –vs– Unused Addresses



<http://www.potaroo.net/tools/ipv4/index.html>

# IPv4 vs IPv6 - Similarities

- Datagram
  - Each packet is individually routed
  - Packets may be fragmented or duplicated
- Connectionless
  - No guarantee of delivery in sequence
- Unreliable
  - No guarantee of delivery
  - No guarantee of integrity of data
- Best effort
  - Only drop packets when necessary
  - No time guarantee for delivery

# IPv4 vs IPv6 - Differences

- Address Length
  - IPv4 – 32 bits ( $2^{32} = \sim 4$  billion)
  - IPv6 – 128 bits ( $2^{128} = \sim 340$  trillion, trillion, trillion)
- Security – ~~IPSec support required in IPv6~~
  - *Dec 2011: IPSec support "recommended" in IPv6*
  - IPSec encrypts each IP packet independently
- Reliability – No Header Checksum in IPv6
  - Easier for routers – No need to update checksum after decrementing TTL
  - Relies on link-level error checking
- Quality of Service
  - Label data flows for special priority levels at routers
- Simplified Header Format
  - Infrequently used fields are optional

# IPv6 Address Notation

- 128 bits – 8 groups of 4 hex digits
  - `2001:0db8:85a3:08d3:1319:8a2e:0370:7334`
- User friendly! Easy to remember!
- “Helpful” Shortcuts:
  - Omit leading zeros in a group  
(`0005:0db8:...` is equivalent to `5:db8:...`)
  - Collapse groups of all-zeros with `::`  
(`2001:0000:0000:0000:0000:8a2e:0370:7334`  
is equivalent to `2001::8a2e:0370:7334`)

# IPv6 – Routing

- **How can having bigger IP addresses (128 bits) make routing easier?**
  - Larger address space allows more intelligent network organization
    - Addresses match physical network organization
    - Collapse routing table entries
  - Basic idea
    - Use upper 64 bits for routing
    - Use lower 64 bits for interface ID  
(clients pick this randomly or based on MAC address)

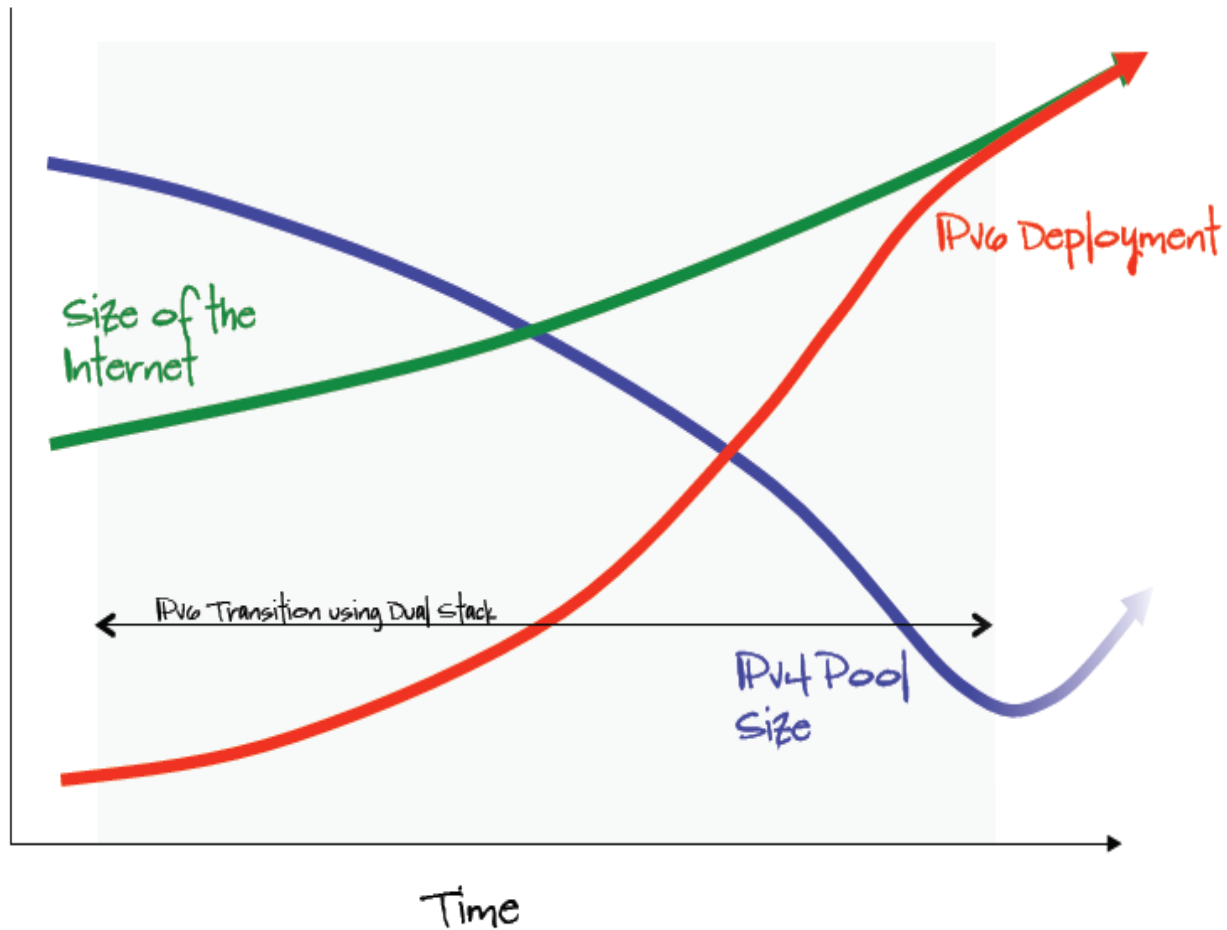
# Routing

- **Besides the address layout, how does IPv6 make routing easier?**
  - No checksum calculation
  - No fragmentation
  - Infrequently used headers are optional
- **How does IPv6 make routing harder?**
  - Forwarding table entries 2x-4x larger
  - Need to route both IPv4 and IPv6 for the foreseeable future

# Deployment

- Why should I deploy IPv6 today?
  - My customers can reach anywhere on the Internet today
  - “Famous services” (e.g. Google) will always be reachable
  - Only new applications / users will suffer
- How do I deploy IPv6?
  - Flip a switch across the internet?
- Legacy routers may not be upgradeable
  - Hardware implementations cannot be changed
  - Software workarounds offer low performance
- Islands of IPv6 in the sea of IPv4
  - Dual network stacks support both IPv4 and IPv6
  - Tunnel IPv6 across IPv4 networks
- Need to upgrade other systems
  - DHCP
  - DNS (9 of 13 root nameservers as of Dec 2013)
  - Firewalls, traffic shapers, etc.

# IPv6 – Original Plan





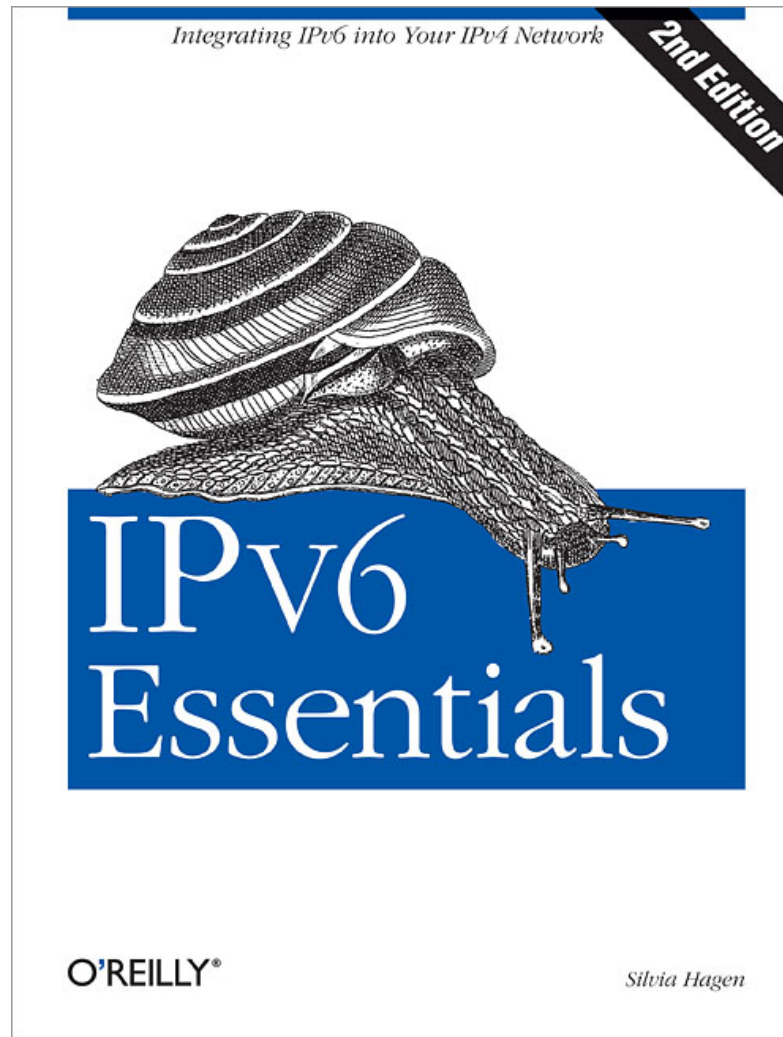
# Google IPv6 Usage



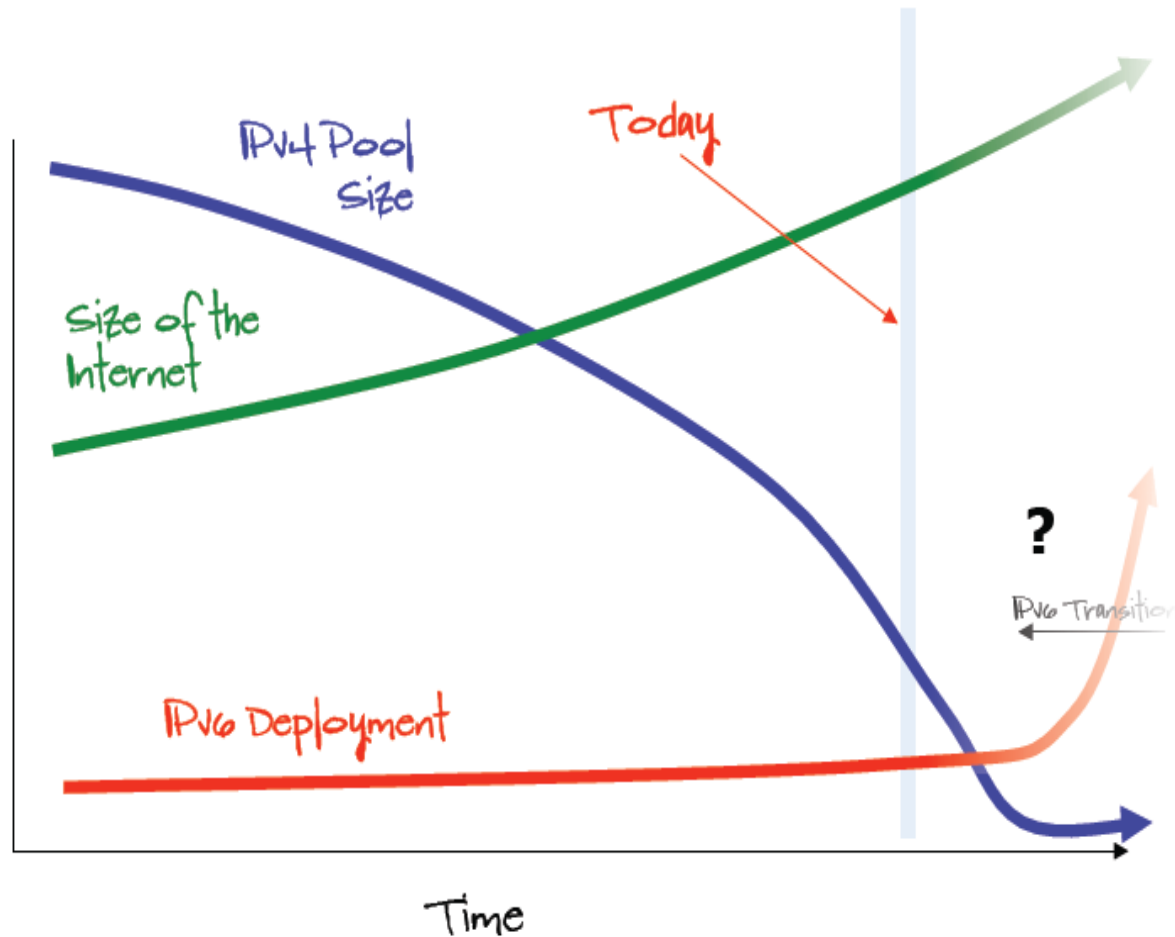
<http://www.google.com/ipv6/statistics.html>

# IPv6 – Current Status

*Actual book cover!*



# IPv6 – The New “Plan” (?)



# IPv6 – Failure is an Option



Is this IPv6?

# IPv6 – Failure is an Option

- What happens if IPv6 “fails”?
  - Failure is defined as anything less than a complete migration from IPv4 to IPv6
  - Do we stop allowing new hosts to connect to the internet?
- What about using NAT? (address translation)
  - Observation: Only 5-20% of assigned IPs are actually used by hosts.
  - Solution: Use lots of NAT to reclaim unused addresses
- What happens if this works, and we build “carrier-grade” NAT everywhere?
  - No more end-to-end connectivity?
  - Need coordination with ISP to deploy new services?
  - New opportunities for ISPs to filter traffic and charge for services?

# IPv6 – Failure is an Option

- If an organization deploys NAT extensively, how can you get them to give up the reclaimed addresses?
- IP Address Marketplace
  - Can we create a marketplace? (Currently “forbidden” to sell IP blocks)
  - Imagine: *“For Sale: One Lightly-Used IP Block (only used by grandma to check email on Sunday)”*
  - Same problems as buying a used car:
    - Does the person selling the IP block actually “own” it?
    - What is the condition of the IP block? (If used for spam or illicit activity, IP block may be in blacklists worldwide)