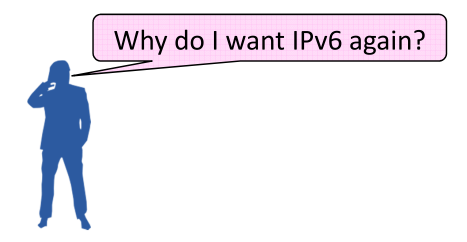
Computer Networks

IP Version 6 (§5.6.3)



Topic

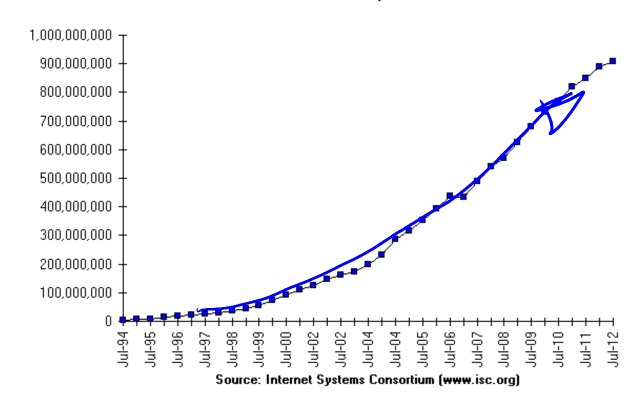
• IP version 6, the future of IPv4 that is now (still) being deployed



Internet Growth

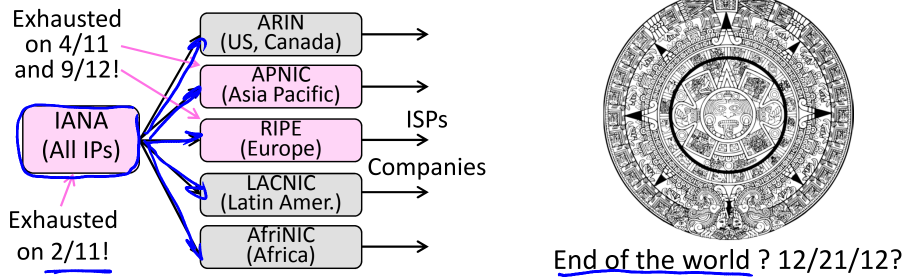
Internet Domain Survey Host Count

- At least a billion
 Internet hosts and growing ...
- And we're using
 32-bit addresses!
 32 ~ 43



The End of New IPv4 Addresses

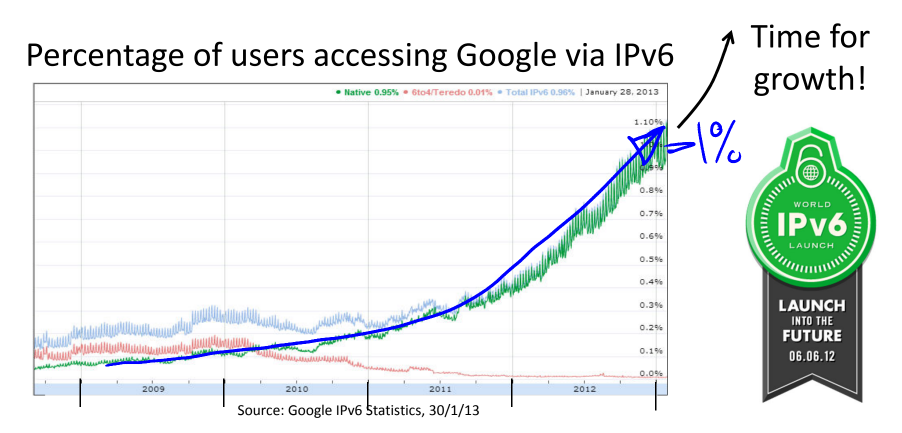
 Now running on leftover blocks held by the regional registries; much tighter allocation policies



IP Version 6 to the Rescue

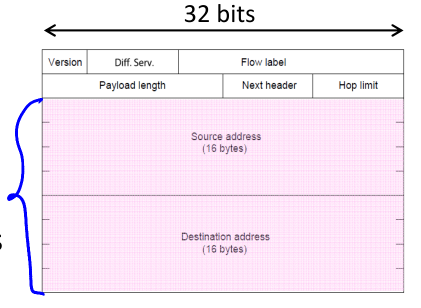
- Effort started by the IETF in 1994
- Much larger addresses (128 bits)
- Many sundry improvements
- Became an IETF standard in 1998
 - Nothing much happened for a decade
- Hampered by deployment issues, and a lack of adoption incentives
- Big push ~2011 as exhaustion looms

IPv6 Deployment



IPv6

- Features large addresses
 - 128 bits, most of header
- New notation
 - 8 groups of 4 hex digits (16 bits)
 - Omit leading zeros, groups of zeros



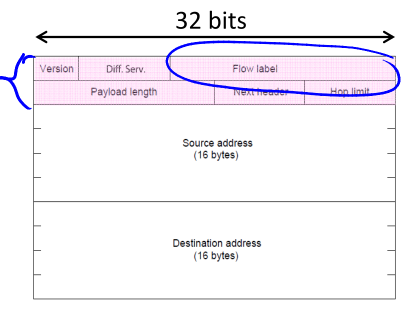
```
Ex: 2001:0db8:0000:0000:0000:ff00:0042:8329
```

Computer Networks

7

IPv6 (2)

- Lots of other, smaller changes
 - Streamlined header processing
 - Flow label to group of packets
 - Better fit with "advanced" features (mobility, multicasting, security)



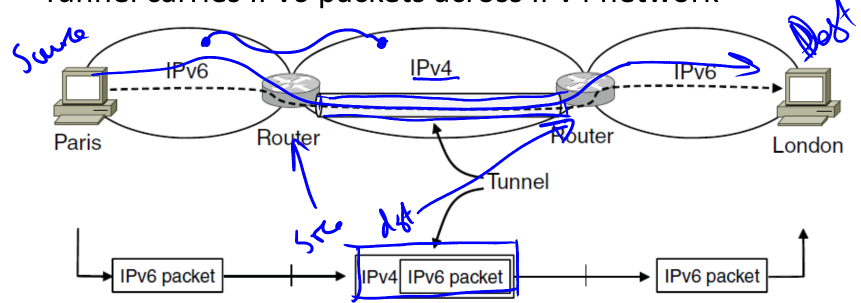
IPv6 Transition

- The Big Problem:
 - How to deploy IPv6?
 - Fundamentally incompatible with IPv4
- Dozens of approaches proposed
 - Dual stack (speak IPv4 and IPv6)
 - Translators (convert packets)
 - Tunnels (carry IPv6 over IPv4) »

Tunneling

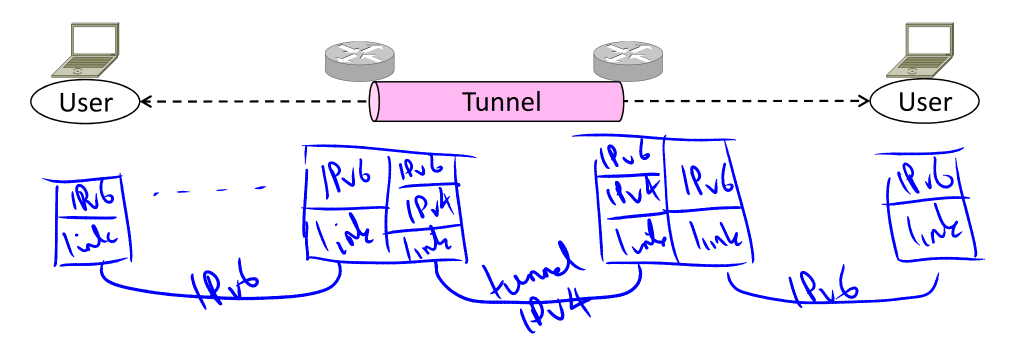
Native IPv6 islands connected via IPv4

Tunnel carries IPv6 packets across IPv4 network



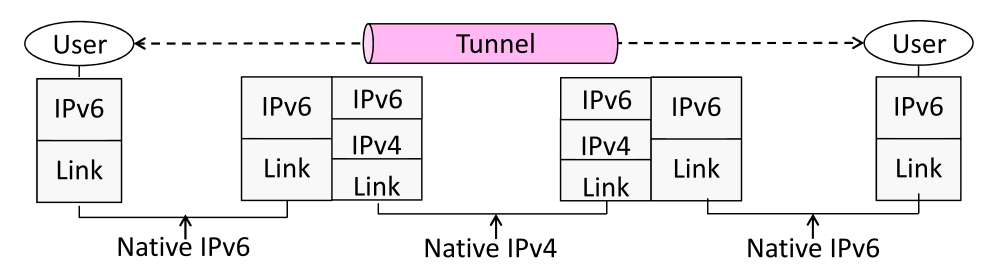
Tunneling (2)

Tunnel acts as a single link across IPv4 network



Tunneling (3)

- Tunnel acts as a single link across IPv4 network
 - Difficulty is to set up tunnel endpoints and routing



END

© 2013 D. Wetherall

Slide material from: TANENBAUM, ANDREW S.; WETHERALL, DAVID J., COMPUTER NETWORKS, 5th Edition, © 2011. Electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey