

# IPv6

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IPv4 - 1981

# Background

- Early 1990's CIDR, NAT proposed
  - Temporary fixes; Not possible to achieve 100% efficiency
- Mid 1990's: Next Generation IP (IPng) – IPv6
  - Apart from addressing, fix other aspects of the protocol based on experience

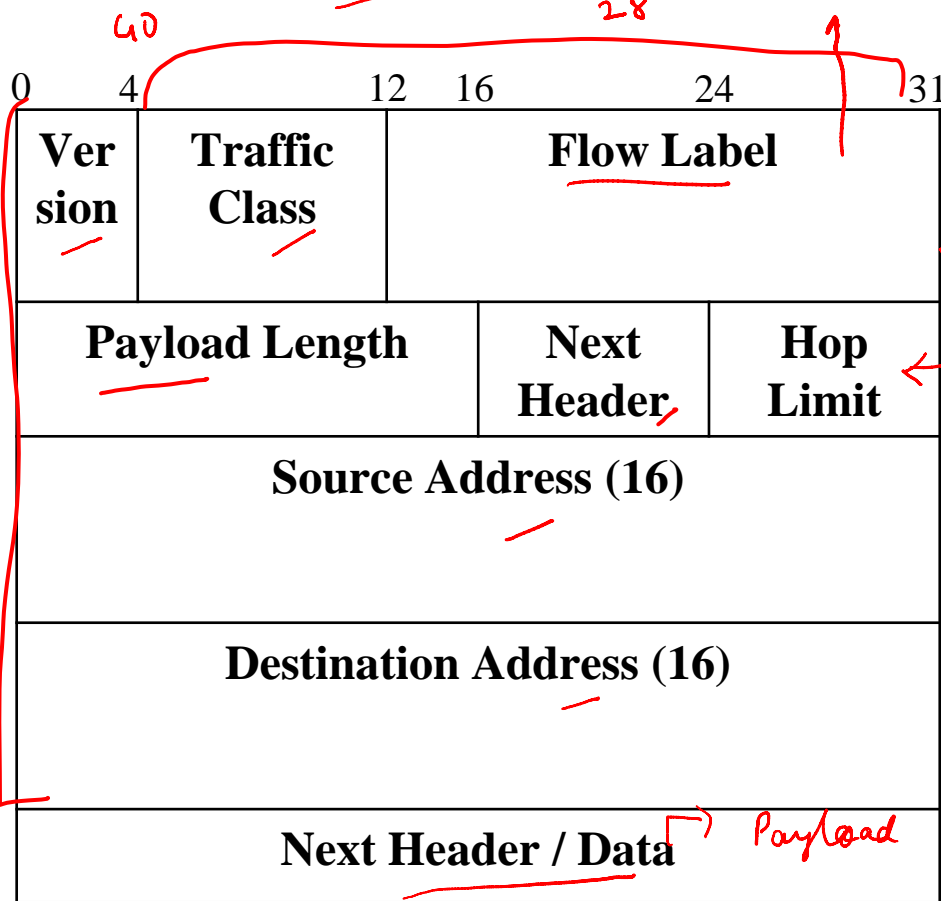
IPv5

# Desirable Features

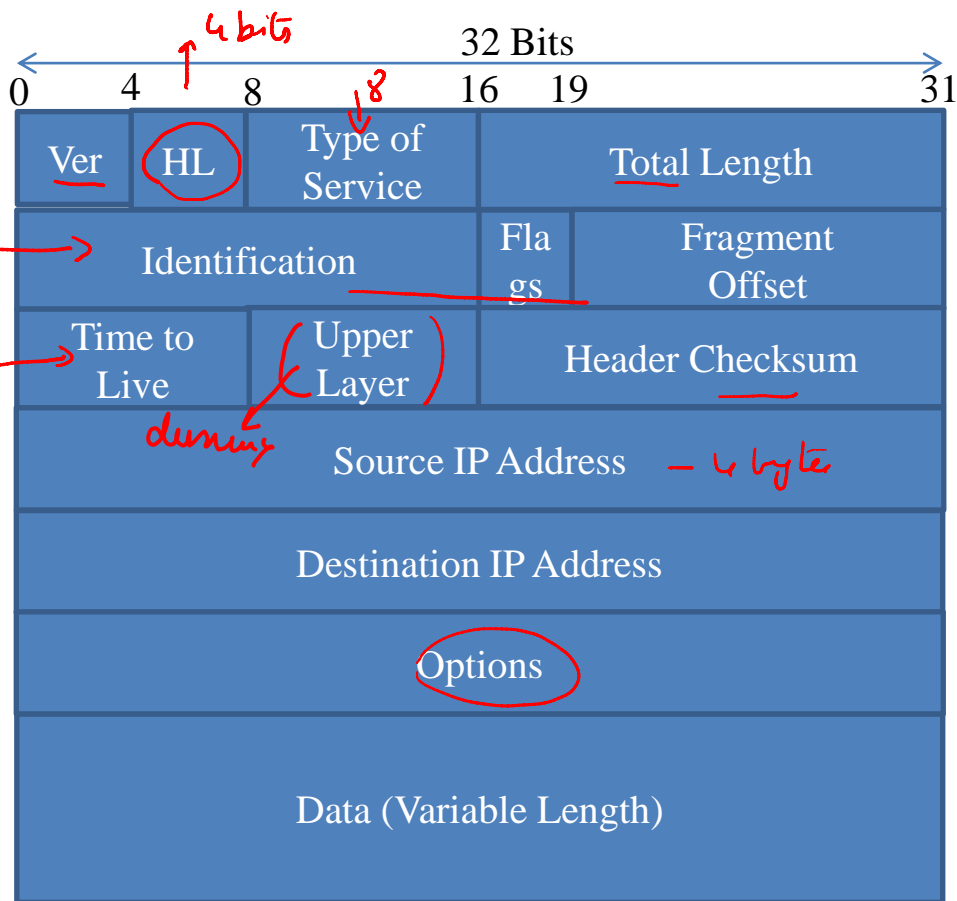
- Support billions of hosts in a scalable fashion
- Allow fast processing at routers
- Support real-time applications
- Provide security
- Multicast support
- Mobility support
- Need to be backward compatible

# IPv6 Header

VC



# IPv4 Header

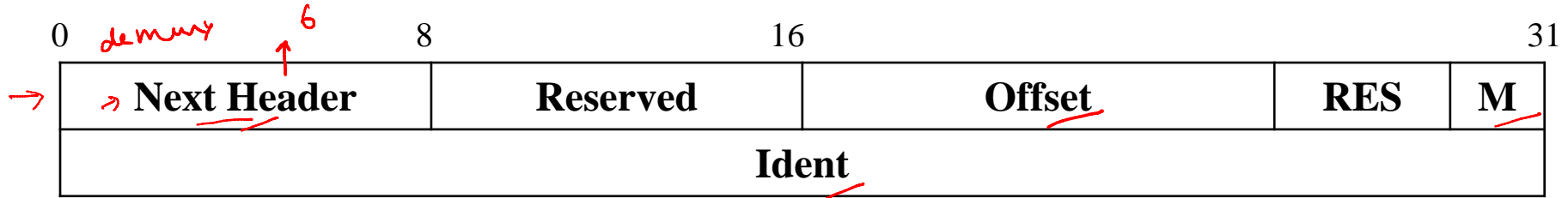


# Extension Headers

$$\begin{array}{l} \text{HL} \\ \underline{2^4} \times 4 \\ = 64 \text{ bytes} \\ \text{20} \\ = 44 \end{array}$$

- Next Header field replaces both options and ‘upper-layer protocol field’ of IPv4
  - Structure improves router performance
  - Can support arbitrary length options (IPv4 restricted to be under 44 bytes)
- Each option has an ‘extension header’
  - Next Header field within identifies the header following it

# IPv6 Fragmentation Extension Header



- Assume only one option that of fragmentation
  - Next header field in Ipv6 header will take value 44 to indicate fragmentation header
  - Next header in fragmentation header will take the value 6 to indicate pass to TCP
  - \* Only source host does fragmentation, not routers
- Handwritten notes on the right side of the list:
- 40 bytes
  - Next header = 44
  - Next header/data

# Points to Note

- 128 bit addresses can support  $3 * 10^{38}$  hosts
- Fast router processing
  - Streamlined header of 40 bytes
  - No checksum, no fragmentation
- Support for real-time applications via traffic class and flow label

# Points to Note

- Other features handled via options field
- ICMP extended for IPv6
  - Packet too big
  - Multicast, mobility support



# Intermission



# Addressing

- 128 bits  $\rightarrow$   $3 * 10^{38}$  nodes  $\leftarrow 2^{128}$ 
  - Consider entire surface of earth;  $7 * 10^{23}$  IP addresses per square foot
  - $4.354 \pm 0.012 \times 10^{23}$  micro seconds since Big Bang
- Notation: x:x:x:x:x:x:x:x 202.13.5.6
  - X is hexadecimal representation of 16 bit piece of address
  - E.g: 2001:0DB8:0000:0000:95CD:BBE0:000B:0001
  - Short form: 2001:DB8::95CD:BBE0:B:1

- Classless addressing /41      132 . . .
- Number of addresses with special meaning

Prefix	Usage
<u>00...0</u> (128 bits)	Unspecified
00... <u>1</u> (128 bits)	loopback
<u>1111 1111</u>	Multicast
1111 1110 10	<u>Link local unicast</u>
<u>::ffff:0:0/96</u>	IPv4 mapped IPv6 addresses

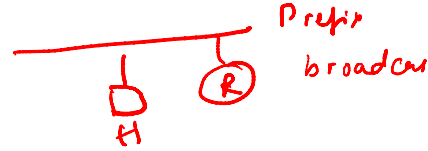
0's ← 161

Sample Set

- Routing very similar to IPv4 except for some new extension routing header
  - Can specify which provider network to use for which packets


flow → PN1 cheap  
flow → PN2 E

# Autoconfiguration



- In IPv4 done via DHCP servers
- IPv6: Stateless auto configuration without servers
  - Need unique IP address, need correct address prefix *netmask*
- ✓ Solution: Routers announce prefix; Host autoconfigures address as: prefix 00..00 Ethernet-MAC-addr  
*few bytes* *6 bytes* *128 bits*
- ✓ Globally not routable: 1111 1110 10 0...0 Ethernet-MAC-Addr  
*128 bits*

# Transition from IPv4 to IPv6

- Impossible for a flag-day
- Incremental deployment of IPv6
  - IPv4 nodes should be able to talk with other IPv4 nodes and IPv6 nodes  IPv4
  - IPv6 nodes should be able to talk with other IPv6 nodes over intermediate IPv4 nodes
- Solution: Dual stack operation and Tunneling

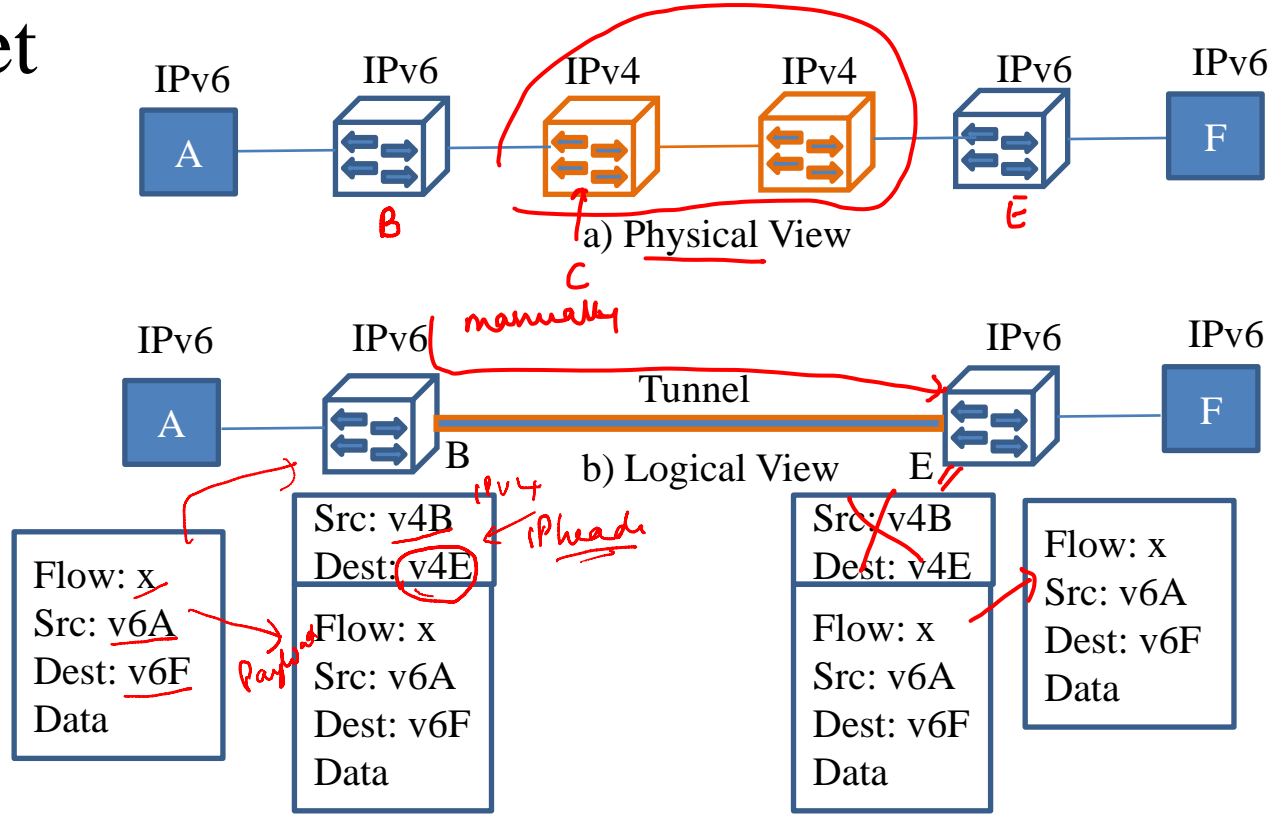
# Dual Stack Operation

- IPv6 nodes run both IPv4 and IPv6 and use version field to call the right process



# Tunneling

- Send IP packet as a payload of another IP packet



# Summary

- IPv6 long term solution to IPv4 address exhaustion
- Addresses other shortcomings of IPv4
- Many interesting features
- Migration via Dual-stack operation/Tunneling
- As of 2011, few RIRs have exhausted their IPv4 address space
- As of Nov 2012, IPv6 share of Internet traffic is 1%