CSET 2200 - Lecture 6	
Layer 3 - IPv4	
Review/Questions	
incriew/ Questions	

Moving up the stack

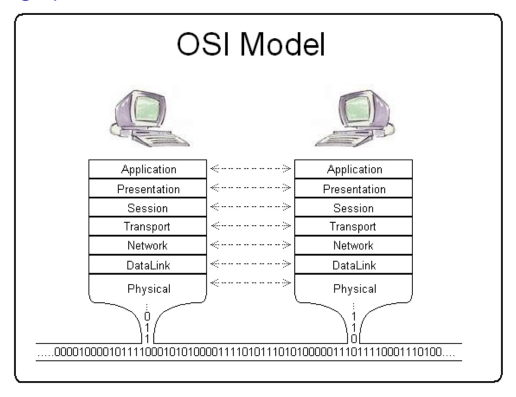


Figure 1: OSI Model

Moving up the stack

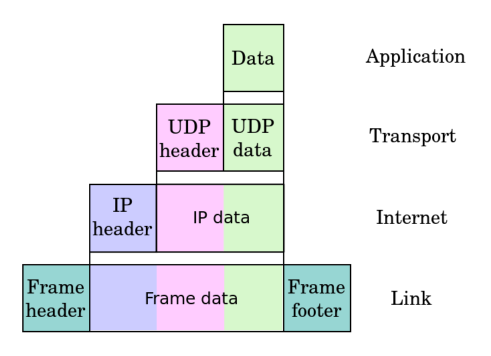


Figure 2: IP Model

Why do we need Layer 3

- Aggregation
- ► Decouple hardware from address

IPv4

- ▶ One of many Layer 3 protocols
- ► Main focus of this class
- ► Base layer of TCP/IP
- ▶ PDU called Packet

IPv4 (contd) Connectionless ► Best effort delivery ▶ Unreliable ▶ Layer 4 deals wth some of this Packet consists of Header and Data ▶ Headers get much more complicated ► Contain address and other data

IPv4 Addresses

- ▶ 32 bit
- ▶ Normally written as "dotted quad" a.b.c.d
- ► Allocated by IANA (Internet Assigned Numbers Authority)

IPv4 Addresses (contd)

- ► Address divided into hosts and network
- ► Multiple "networks" each containing given "hosts"
- ► Each network present on a logical layer 2 network

IPv4 Addresses (contd)

- ► Network size varies
- Originally varied based on multiple classes

Network Classes

- ▶ Originally 5 classses
- ► labelled A-E
- ▶ Only A-C used in practice, with D being Multicast

Quick binary refresher

- ▶ Binary 0 and 1
- ► Multiple bits into bytes
- ▶ We'll write least significant on right

Binary bits

- ► 128 64 32 16 8 4 2 1
- ► 1100001
- ▶ 128 + 64 + 1
- ▶ 193

Class A Network

- ► Addresses start with 0xxxxxx
- **▶** 0.0.0.0 127.255.255.255
- ▶ 128 networks
- ▶ 2^24 hosts (16777216) per network

Class B Network

- ► Addresses start with 10xxxxx
- **128.0.0.0 191.255.255.255**
- ▶ 16384 networks
- ▶ 2^16 hosts (65536) per network

Class C Network

- ► Addresses start with 110xxxx
- **1**92.0.0.0 223.255.255.255
- ▶ 2^21 networks (2097152)
- ▶ 256 hosts per network

Class D Network

- ► Addresses start with 1110xxxx
- **224.0.0.0 239.255.255.255**
- Multicast

Class E Network

- ► Addresses start with 1111xxx
- **240.0.0.0 255.255.255.255**
- Experimental

Reserved Addresses

- ▶ 0.0.0.0/8 Current Network
- ▶ 10.0.0.0/8 Private Network (RFC1918)
- ► 127.0.0.0/8 Loopback
- ▶ 169.254.0.0/16 Link-Local
- ► 172.16.0.0/12 Private Network (RFC1918)
- ▶ 192.168.0.0/16 Private Network (RFC1918)

Other address info ► First usable typically network ► Last is broadcast ▶ We'll get to the current way addresses assigned soon Questions

Next class

- ► More IP subnetting
- ► Basic Routing
- https://en.wikipedia.org/wiki/Classless_Inter-Domain_Routing
- ▶ Book chapter 21