

Announcements

- Midterm #1 regrades completed (and in my office)
 - avg. request for re-grade resulted in 2 points being deducted
- Project #2 was returned
 - submit requests for regrade by email to jow **and** hollings
 - deadline for regrade requests is Tuesday 10/28/97 11 AM
- HW #2 (due 10/28/97):
 - Chapter 5: 1, 5, 6, 7, 8, 15, 16, 21, 30, 35
- Reading
 - Today: 5.6
 - Thursday: 6.1–6.2.6

Fragmentation

- Sometimes need to split packets into smaller units
 - limits of the hardware being used
 - operating system buffer constraints
 - protocol limits (max permitted packet is x bytes)
 - reduce channel occupancy (head of link blocking)
- Fragmentation
 - where to split it into smaller packets
 - source (requires end-to-end information on max size)
 - when it reaches boundary
 - how to represent split packets
 - need to encode fragment offset
- Reassembly
 - where to re-combine packets
 - destination (may result in poor performance)
 - at the gateway to the subnet that supports the full size

The IP Protocol

- IP Header

- source, destination address, total length
- version, ihl (header length in 32-bit words), ttl, protocol
- fragmentation support: identification, df, mf, frag. offset

- Options

- variable length
- defined options
 - loose source routing
 - timestamp
 - record path

Ver	IHL	Service	Total Length		
Identification			DF	MF	Fragment Offset
TTL		Protocol	Header Checksum		
Source Address					
Destination Address					
0 Or More Options					



Semantics of IP Addresses

- Each address has a network, subnet, and host part
 - for routing only care about network and subnets not hosts
 - what is the network and subnet part varies depending on
 - what the address is (used to be fixed class A, B, C)
 - where the address is viewed from
 - Maryland subnet viewed by world is 128.8.X.X
 - CS Dept. subnet viewed by campus is 128.8.128.X
 - subnets are not visible at higher layers
 - each routing entry is <target, network mask>
 - match dest AND mask with target
 - if multiple matches, one with most 1's in mask wins
- Some special network addresses

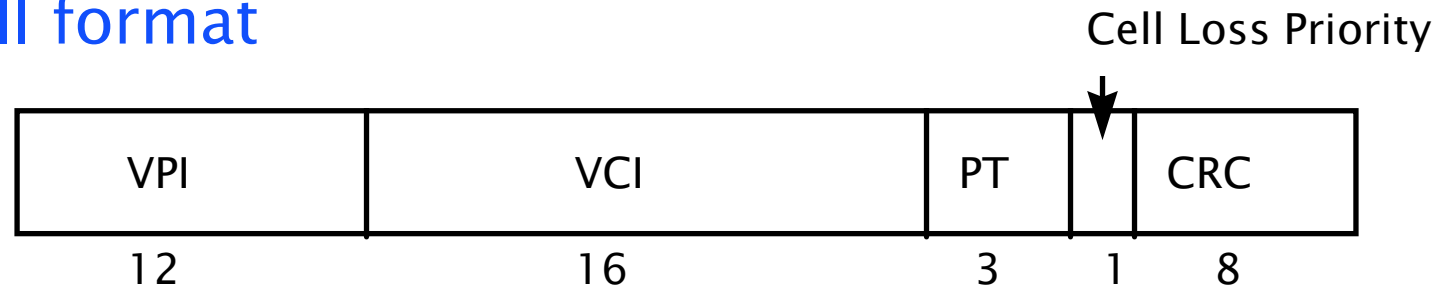
all 0's --> this host

Internet Control Message Protocol (ICMP)

- Used to configure and run an IP network
- Just a transport protocol (more or less)
- Message Types
 - destination unreachable
 - time exceeded (ttl count reached 0)
 - parameter problem (invalid header)
 - redirect (inform router of possibly bad path)
 - echo request/response (AKA ping packets)
 - timestamp request/response (timestamped pings)
 - Address Resolution Protocol
 - finding out who owns an IP address on the subnet
 - send link level broadcast with a request
 - response is IP address of destination

ATM Network Layer

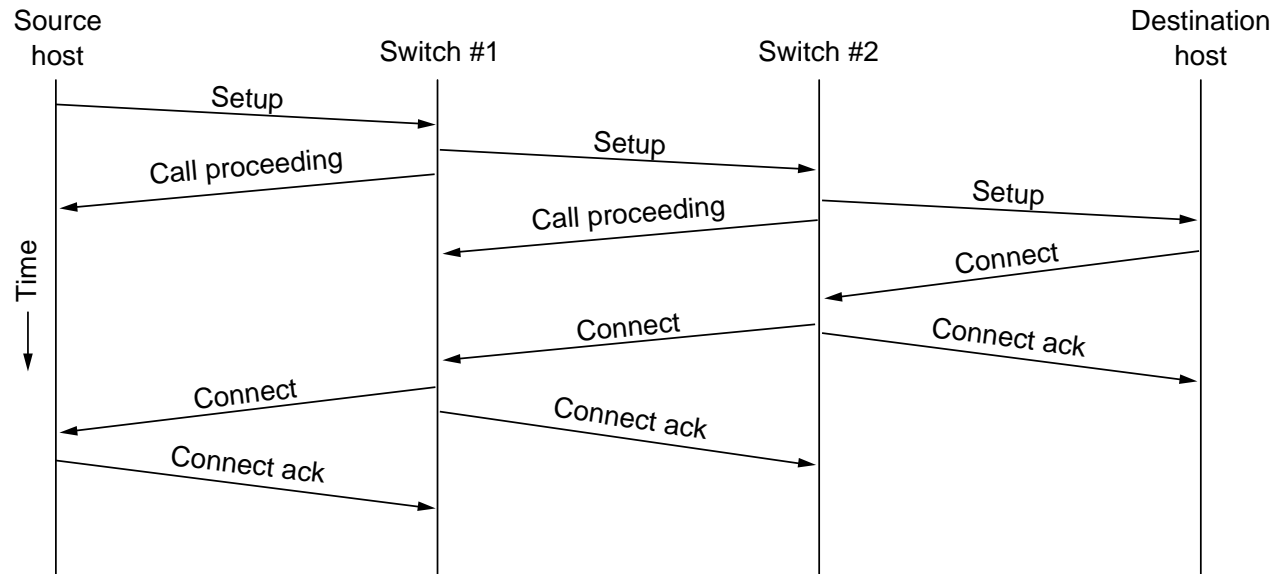
- Connection oriented
- Cell format



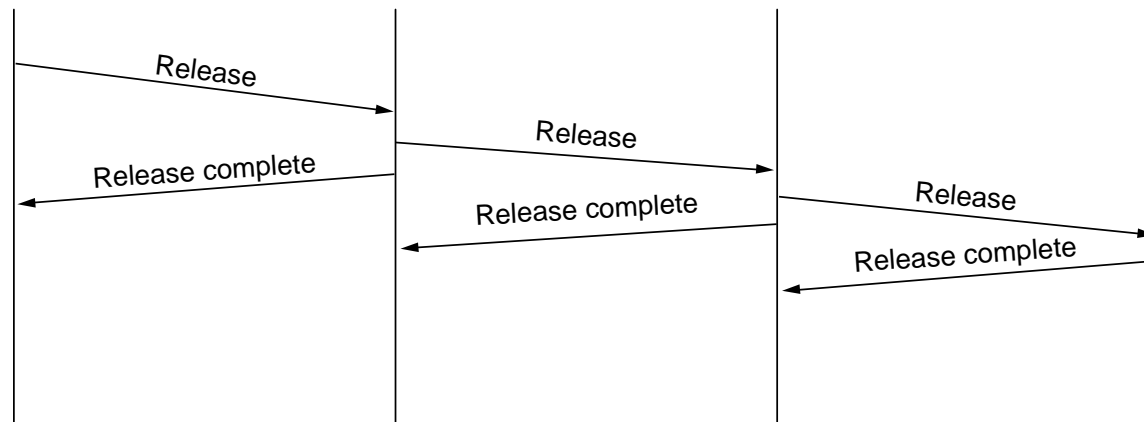
- Messages

- Setup – establish a virtual circuit
- Call Proceeding – request seen
- Connect – request for connection ok
- Connect ACK – thanks for accepting
- Release – please terminate (either party)
- Release Ack – ok, hanging up

ATM Network Signaling



(a)



(b)

From: *Computer Networks*, 3rd Ed. by Andrew S. Tanenbaum, (c)1996 Prentice Hall.