IP Internet Protocol

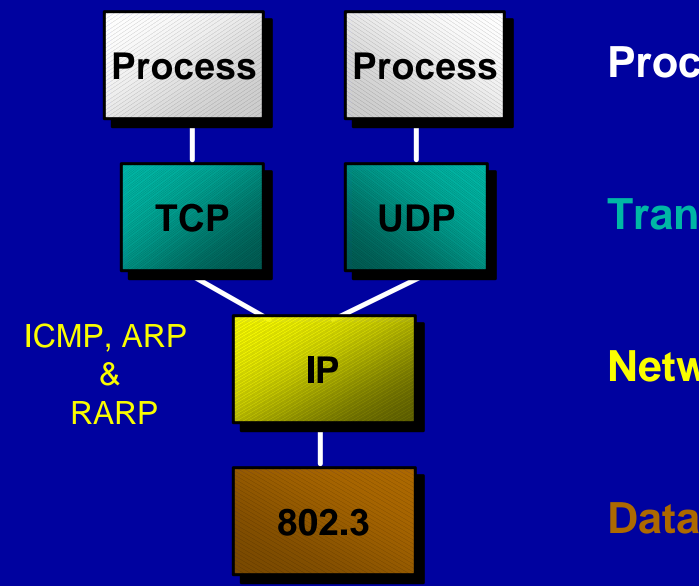
Based on notes from D. Hollinger

Recall the OSI Model:

- 7 Application
- 6 Presentation
- 5 Session
- 4 Transport
- 3 Network
- 2 Data-Link
- 1 Physical

Low level protocols

High level protocols



Process Layer

Transport Layer

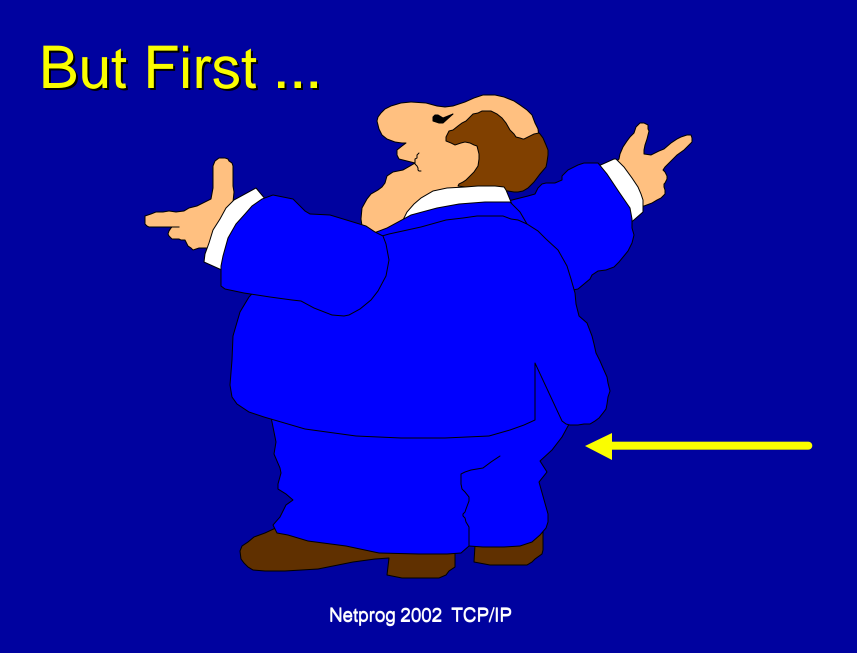
Network Layer

Data-Link Layer

IP & OSI

In OSI reference model terminology the IP protocol covers the network layer.

IP can be used on many data-link layers (can support many network hardware implementations).



Ethernet - A Real Data-Link Layer

- It will be useful to discuss a real data-link layer.
- Ethernet (really IEEE 802.3) is widely used.
- Supported by a variety of physical layer implementations.

Ethernet

- Multi-access (shared medium).
- Every Ethernet interface has a unique 48 bit address (a.k.a. hardware address).
- Example: со:в3:44:17:21:17
- The broadcast address is all 1's.
- Addresses are assigned to vendors by a central authority.

CSMA/CD

Carrier Sense Multiple Access with **Collision Detection**

- Carrier Sense: can tell when another host is transmitting
- Multiple Access: many hosts on 1 wire
- Collision Detection: can tell when another host transmits at the same time.

An Ethernet Frame

Preamble	Destination Address	Source Address	Len	DATA	CRC
8 bytes	6	6	2	0-1500	4

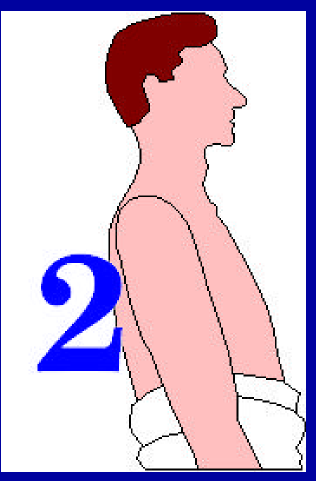
The preamble is a sequence of alternating 1s and 0s used for synchronization.

CRC is Cyclic Redundancy Check

Ethernet Addressing

- Each interface looks at every frame and inspects the destination address. If the address does not match the hardware address of the interface or the broadcast address, the frame is discarded.
- Some interfaces can also be programmed to recognize multicast addresses.





Internet Protocol The IP in UDP/IP and TCP/IP

IP is the network layer
 packet delivery service (host-to-host).
 translation between different data-link protocols.

IP Datagrams

- IP provides connectionless, unreliable delivery of *IP datagrams*.
- Connectionless: each datagram is independent of all others.
- Unreliable: there is no guarantee that datagrams are delivered correctly or at all.

IP addresses are not the same as the underlying data-link (MAC) addresses.

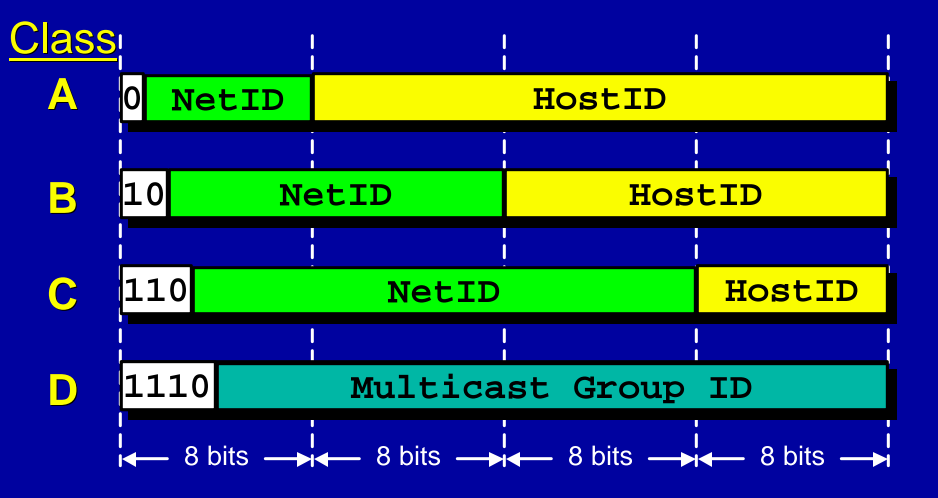
Why ?

IP is a network layer - it must be capable of providing communication between hosts on different kinds of networks (different data-link implementations).

The address must include information about what *network* the receiving host is on. This makes routing feasible.

- IP addresses are *logical* addresses (not physical)
- 32 bits.
- Includes a network ID and a host ID.
- Every host must have a unique IP address.
- IP addresses are assigned by a central authority (Internet Corporation for Assigned Names and Numbers -- ICANN)

The four formats of IP Addresses





128 possible network IDs over 4 million host IDs per network ID



16K possible network IDs
64K host IDs per network ID

<u>Class C</u>
over 2 million possible network IDs
about 256 host IDs per network ID

Network and Host IDs

- A Network ID is assigned to an organization by a global authority.
- Host IDs are assigned locally by a system administrator.
- Both the Network ID and the Host ID are used for routing.

IP Addresses are usually shown in dotted decimal notation:

1.2.3.4 → 0000001 0000010 0000011 00000100

cs.rpi.edu is 128.213.1.1
10000000 11010101 0000001 00000001



Host and Network Addresses

- A single network interface is assigned a single IP address called the *host* address.
- A host may have multiple interfaces, and therefore multiple host addresses.

Hosts that share a network all have the same IP network address (the network ID).

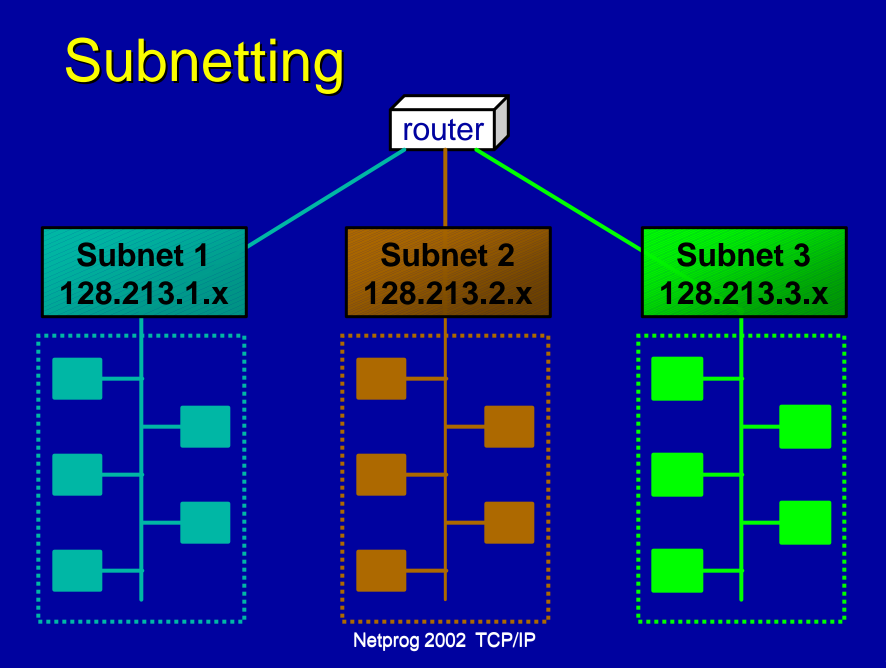
IP Broadcast and Network Addresses

- An IP broadcast addresses has a host ID of all 1s.
- IP broadcasting is not necessarily a true broadcast, it relies on the underlying hardware technology.
- An IP address that has a host ID of all 0s is called a *network address* and refers to an entire network.

Subnet Addresses

- An organization can subdivide it's host address space into groups called subnets.
- The subnet ID is generally used to group hosts based on the physical network topology.

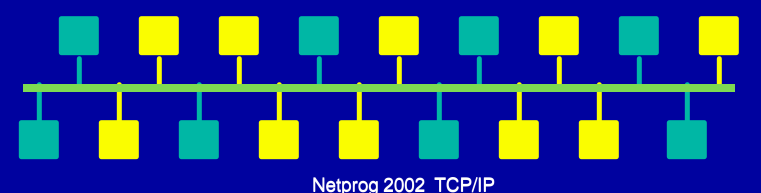




Subnetting

Subnets can simplify routing.

- IP subnet broadcasts have a hostID of all 1s.
- It is possible to have a single wire network with multiple subnets.



Mapping IP Addresses to Hardware Addresses

- IP Addresses are not recognized by hardware.
- If we know the IP address of a host, how do we find out the hardware address ?

The process of finding the hardware address of a host given the IP address is called

Address Resolution

Reverse Address Resolution

The process of finding out the IP address of a host given a hardware address is called

Reverse Address Resolution

Reverse address resolution is needed by diskless workstations when booting.

ARP

The Address Resolution Protocol is used by a sending host when it knows the IP address of the destination but needs the Ethernet address.

- ARP is a broadcast protocol every host on the network receives the request.
- Each host checks the request against it's IP address - the right one responds.

Netprog 2002 TCP/IP

Arp Arp!

ARP (cont.)

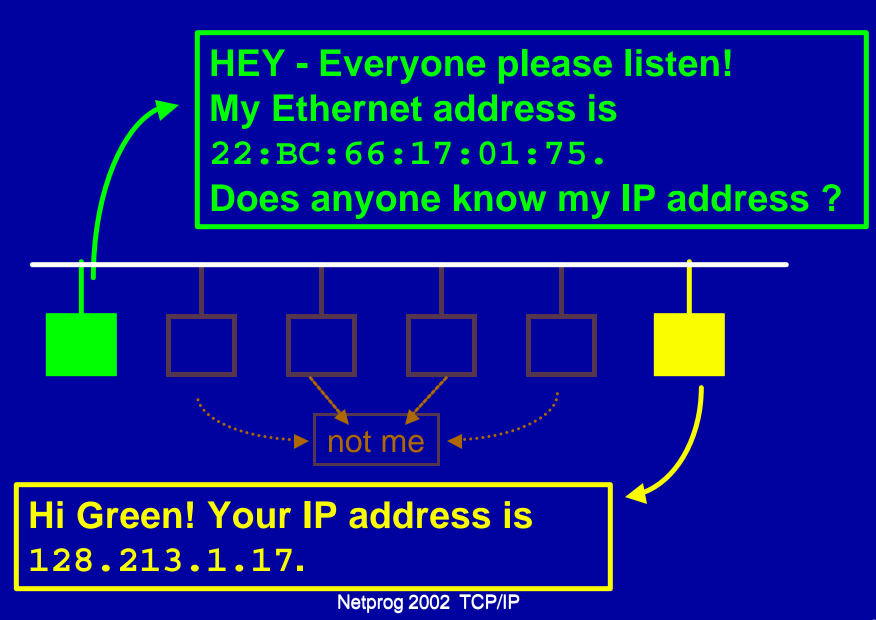
- ARP does not need to be done every time an IP datagram is sent - hosts remember the hardware addresses of each other.
- Part of the ARP protocol specifies that the receiving host should also remember the IP and hardware addresses of the sending host.

ARP conversation

HEY - Everyone please listen! Will 128.213.1.5 please send me his/her Ethernet address?

Hi Green! I'm 128.213.1.5, and my Ethernet address is 87:A2:15:35:02:C3

RARP conversation



Services provided by IP

- Connectionless Delivery (each datagram is treated individually).
- Unreliable (delivery is not guaranteed).
- Fragmentation / Reassembly (based on hardware MTU).
- Routing.
- Error detection.

IP Datagram						
← 1 b	yte →	← 1 byte —	↓ 1 by	te — 🗕 1 byte —		
VERS	HL	Service	Fragment Length			
Datagram ID		FLAG	Fragment Offset			
T٦	ſL	Protocol	Неа	ader Checksum		
Source Address						
Destination Address						
Options (if any)						
Data						

IP Datagram Fragmentation

- Each fragment (packet) has the same structure as the IP datagram.
- IP specifies that datagram reassembly is done only at the destination (not on a hop-by-hop basis).

If any of the fragments are lost - the entire datagram is discarded (and an ICMP message is sent to the sender).

IP Flow Control & Error Detection

If packets arrive too fast - the receiver discards excessive packets and sends an ICMP message to the sender (SOURCE QUENCH).

If an error is found (header checksum problem) the packet is discarded and an ICMP message is sent to the sender.

ICMP Internet Control Message Protocol

- ICMP is a protocol used for exchanging control messages.
- ICMP uses IP to deliver messages.
- ICMP messages are usually generated and processed by the IP software, not the user process.

ICMP Message Types

- Echo Request
- Echo Response
- Destination Unreachable
- Redirect
- Time Exceeded
- Redirect (route change)
- there are more ...

IP/BYE-BYE

- IP/BYE-BYE is a lecture protocol used to signal the class that we have just finished our discussion of IP - the network layer of UDP/IP and TCP/IP.
- The appropriate response to an IP/BYE-BYE request is immediate applause, although simply opening your eyes is enough (known as a WAKEUP response).

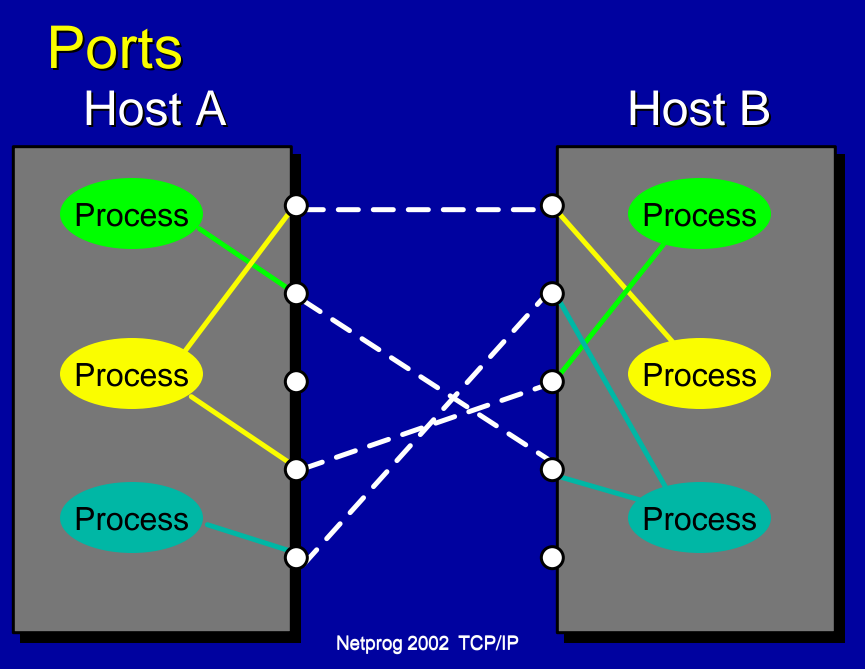
UDP User Datagram Protocol

UDP is a transport-layer protocol
 communication between processes

UDP uses IP to deliver datagrams to the right host.

Ports

- UDP/IP uses an abstract destination point called a protocol port.
- Ports are identified by a positive integer.
- Operating systems provide some mechanism that processes use to specify a port.





Datagram Delivery
Connectionless
Unreliable
Minimal

UDP Datagram Format

Source Port	Destination Port			
Length	Checksum			
Data				

TCP Transmission Control Protocol

- TCP is an alternative transport layer protocol supported by TCP/IP.
- TCP provides:
 - Connection-oriented
 - Reliable
 - Full-duplex
 - Byte-Stream



TCP vs. UDP

Q: Which protocol is better ?A: It depends on the application.

TCP provides a connection-oriented, reliable byte stream service (lots of overhead).

UDP offers minimal datagram delivery service (as little overhead as possible).

Hmmmm. TCP or UDP ?

Internet commerce ?

- Video server?
- File transfer?
- Email ?
- Chat groups?
- Robotic surgery controlled remotely over a network?