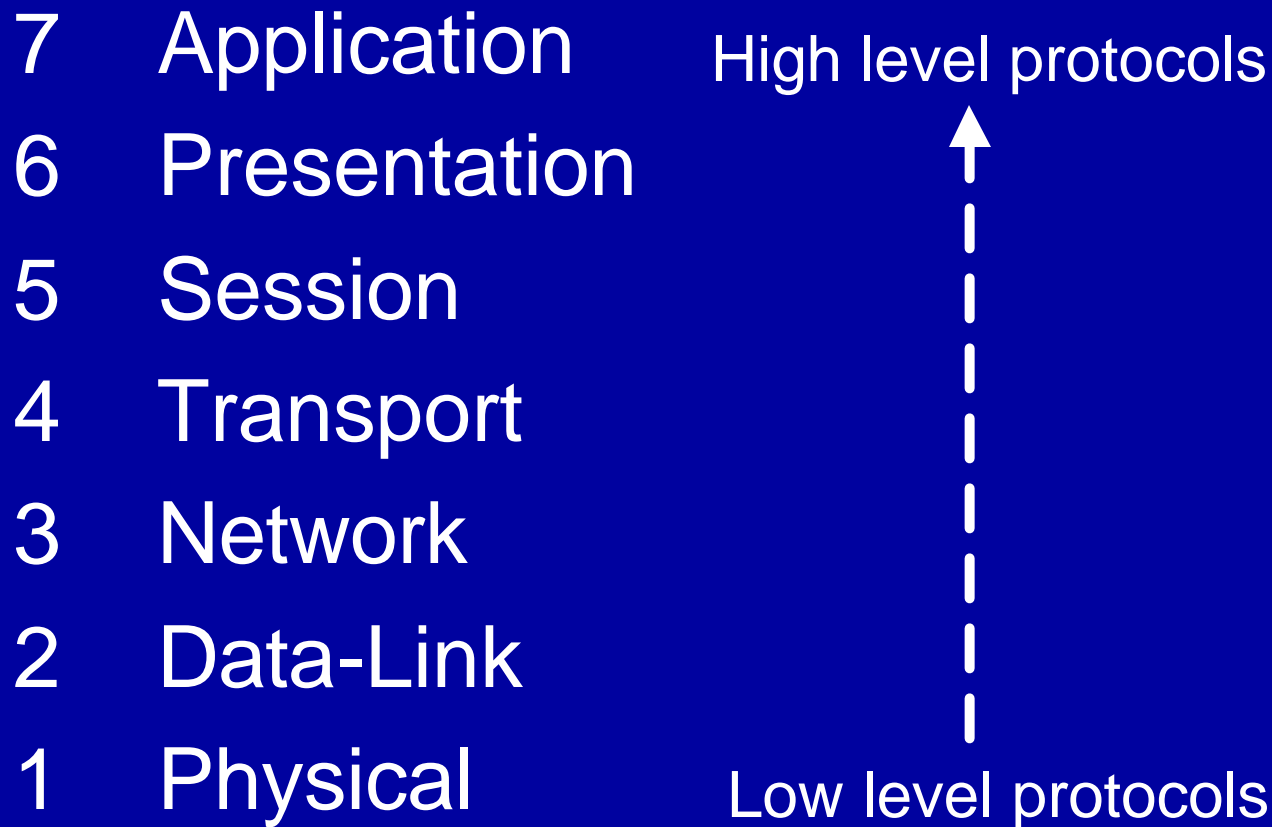


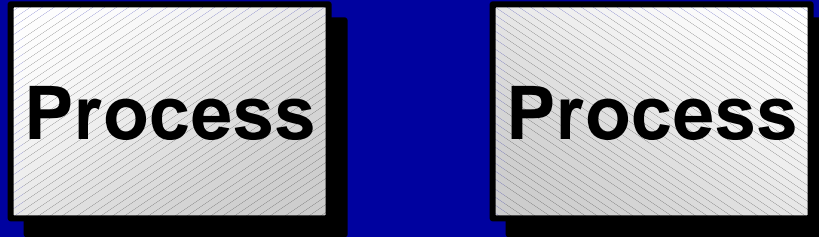
IP

Internet Protocol

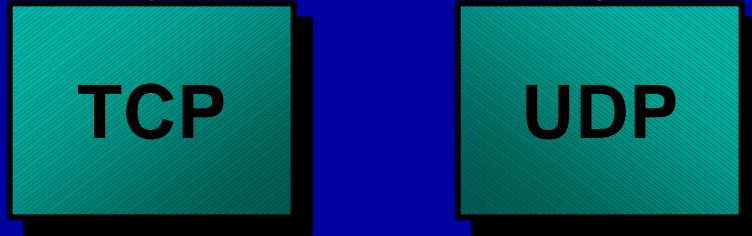
Based on notes from D. Hollinger

Recall the OSI Model:





Process Layer



Transport Layer

ICMP, ARP
&
RARP



Network Layer

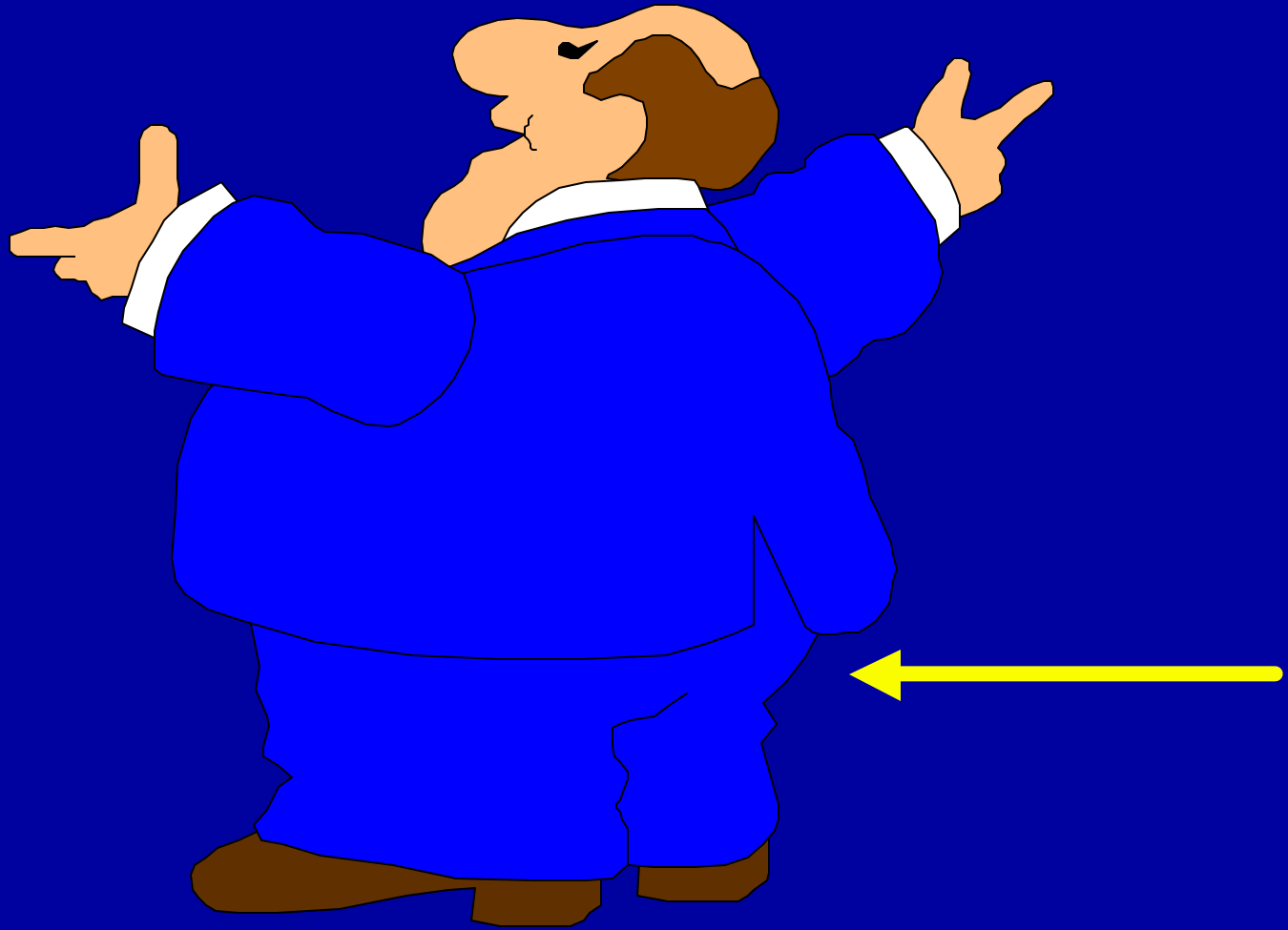


Data-Link Layer

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).

But First ...



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: `c0:b3:44:17:21:17`
- 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

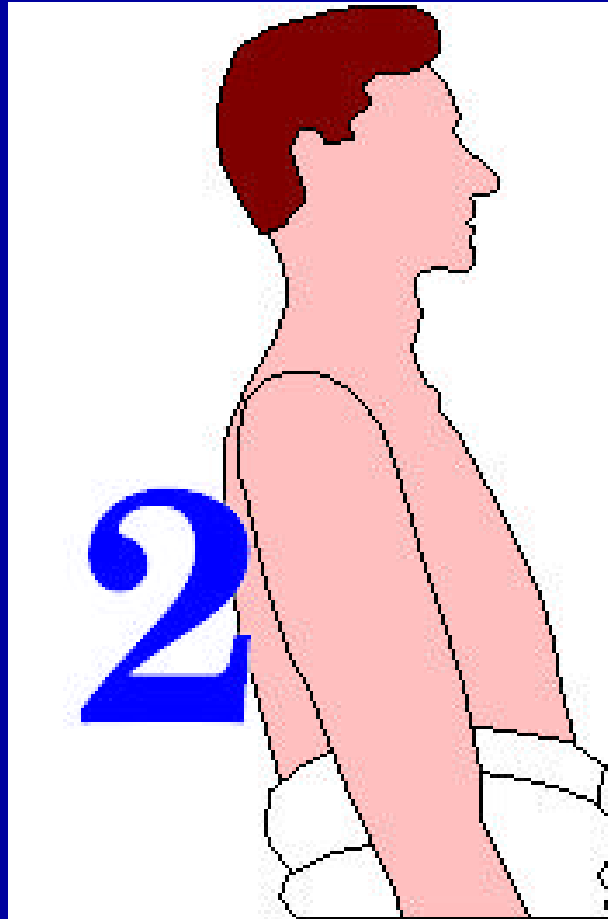


- The preamble is a sequence of alternating 1s and 0s used for synchronization.
- CRC is Cyclic Redundancy Check

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.

Back to IP



Netprog 2002 TCP/IP

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

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

Why ?



IP Addresses

- 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

- 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*)

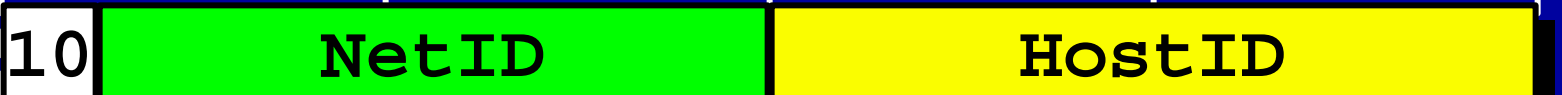
The *four* formats of IP Addresses

Class

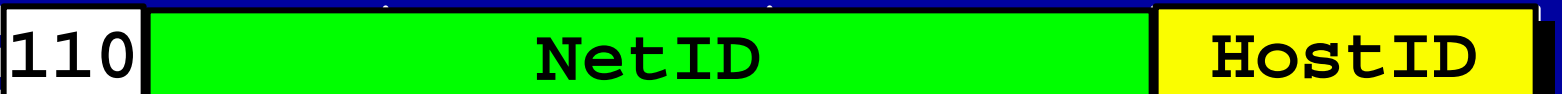
A



B



C



D



Class A

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

Class B

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

Class C

- 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.

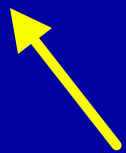
IP Addresses

- IP Addresses are usually shown in *dotted decimal* notation:

1.2.3.4 → 00000001 00000010 00000011 00000100

- cs.rpi.edu is 128.213.1.1

10000000 11010101 00000001 00000001



CS has a class B network

Host and Network Addresses

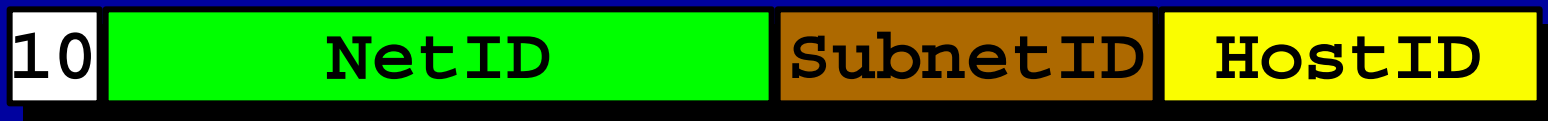
- A single network interface is assigned a single IP address called the *host* address.
- A host may have multiple interfaces, and therefore multiple *host* addresses.
- Hosts that share a network all have the same IP *network* address (the network ID).

IP Broadcast and Network Addresses

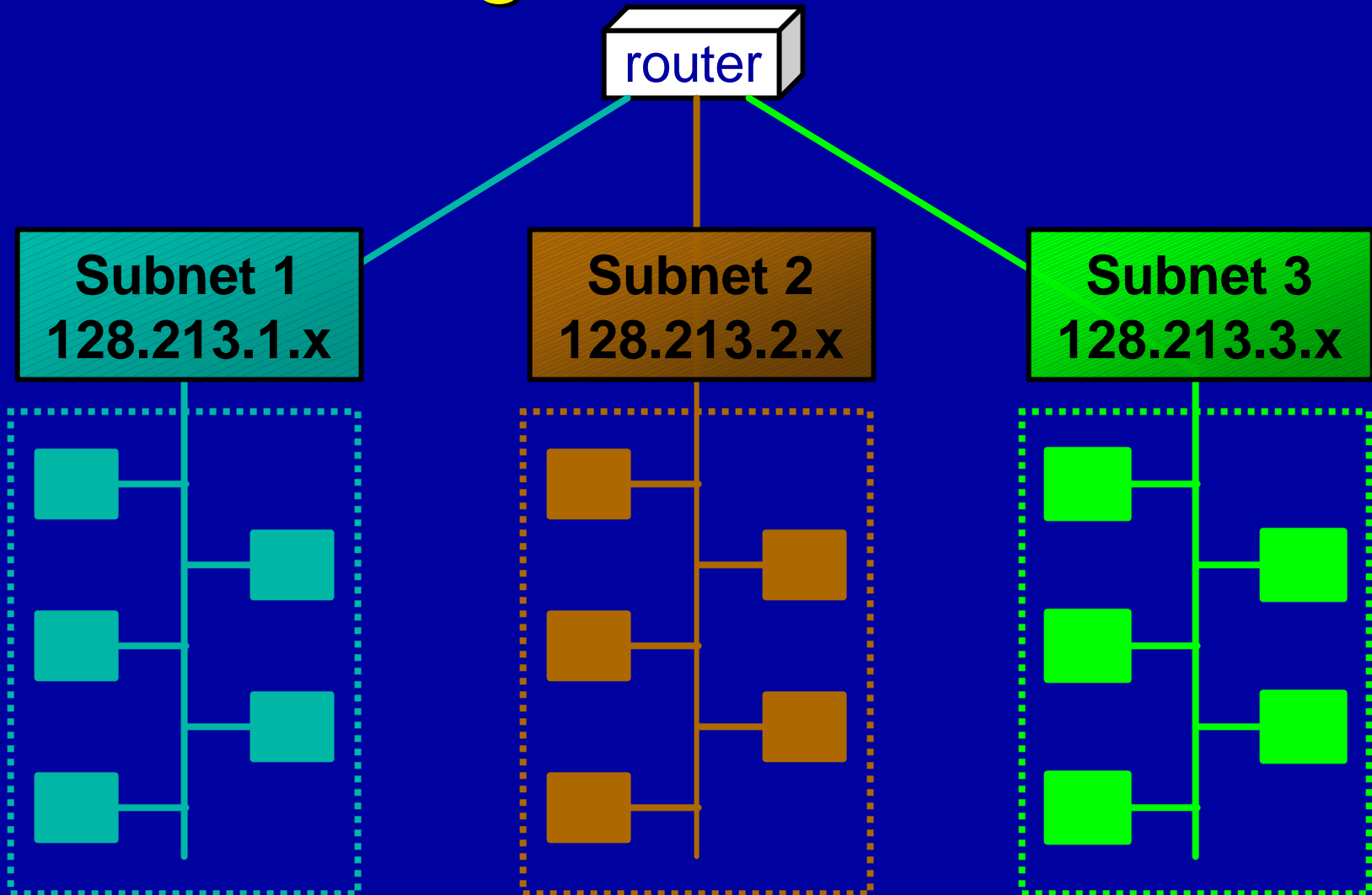
- An IP broadcast address has a host ID of all 1s.
- IP broadcasting is not necessarily a true broadcast, it relies on the underlying hardware technology.
- An IP address that has a host ID of all 0s is called a *network address* and refers to an entire network.

Subnet Addresses

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

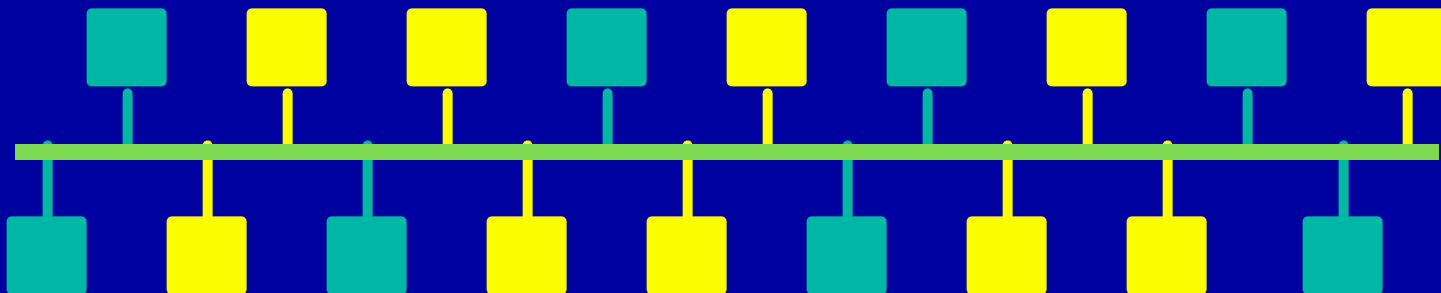


Subnetting



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

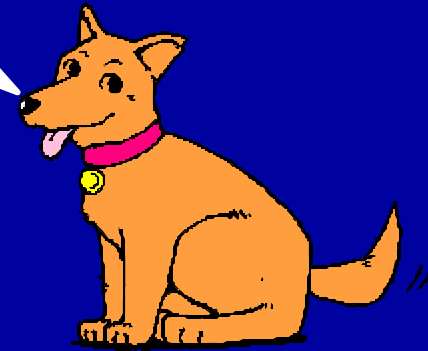
- The process of finding out the IP address of a host given a hardware address is called

Reverse Address Resolution

- Reverse address resolution is needed by diskless workstations when booting.

ARP

Arp Arp!



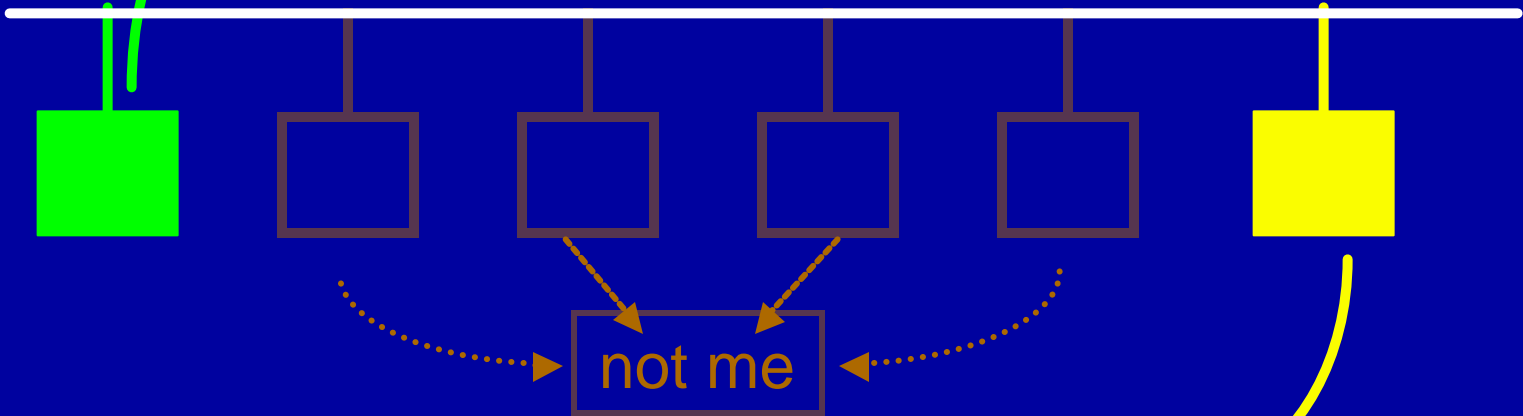
- The *Address Resolution Protocol* is used by a sending host when it knows the IP address of the destination but needs the Ethernet address.
- ARP is a broadcast protocol - every host on the network receives the request.
- Each host checks the request against its IP address - the right one responds.

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

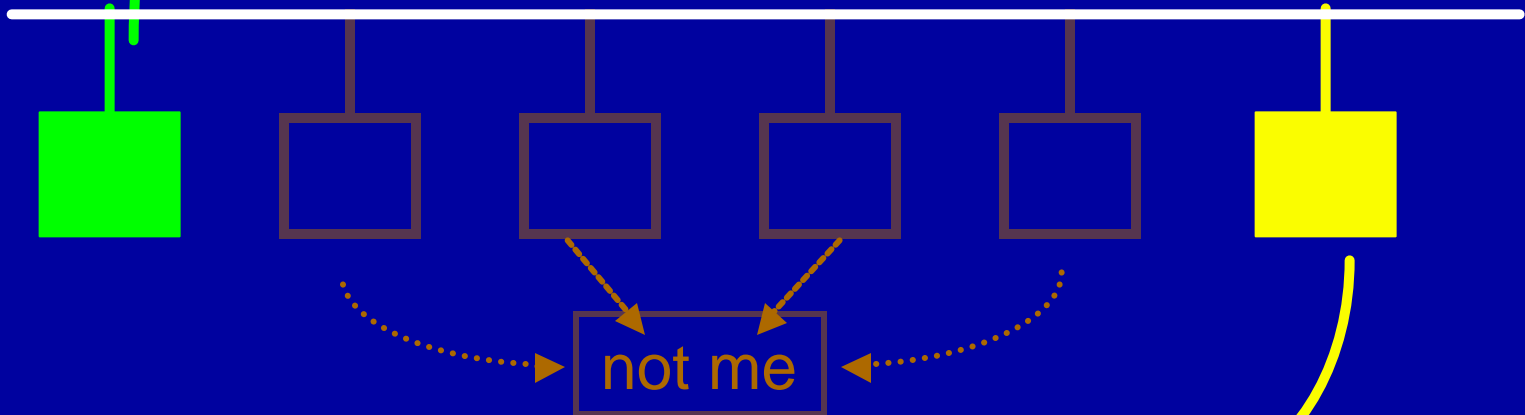
**HEY - Everyone please listen!
Will 128.213.1.5 please send me
his/her Ethernet address?**



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

RARP conversation

HEY - Everyone please listen!
My Ethernet address is
22:BC:66:17:01:75.
Does anyone know my IP address ?

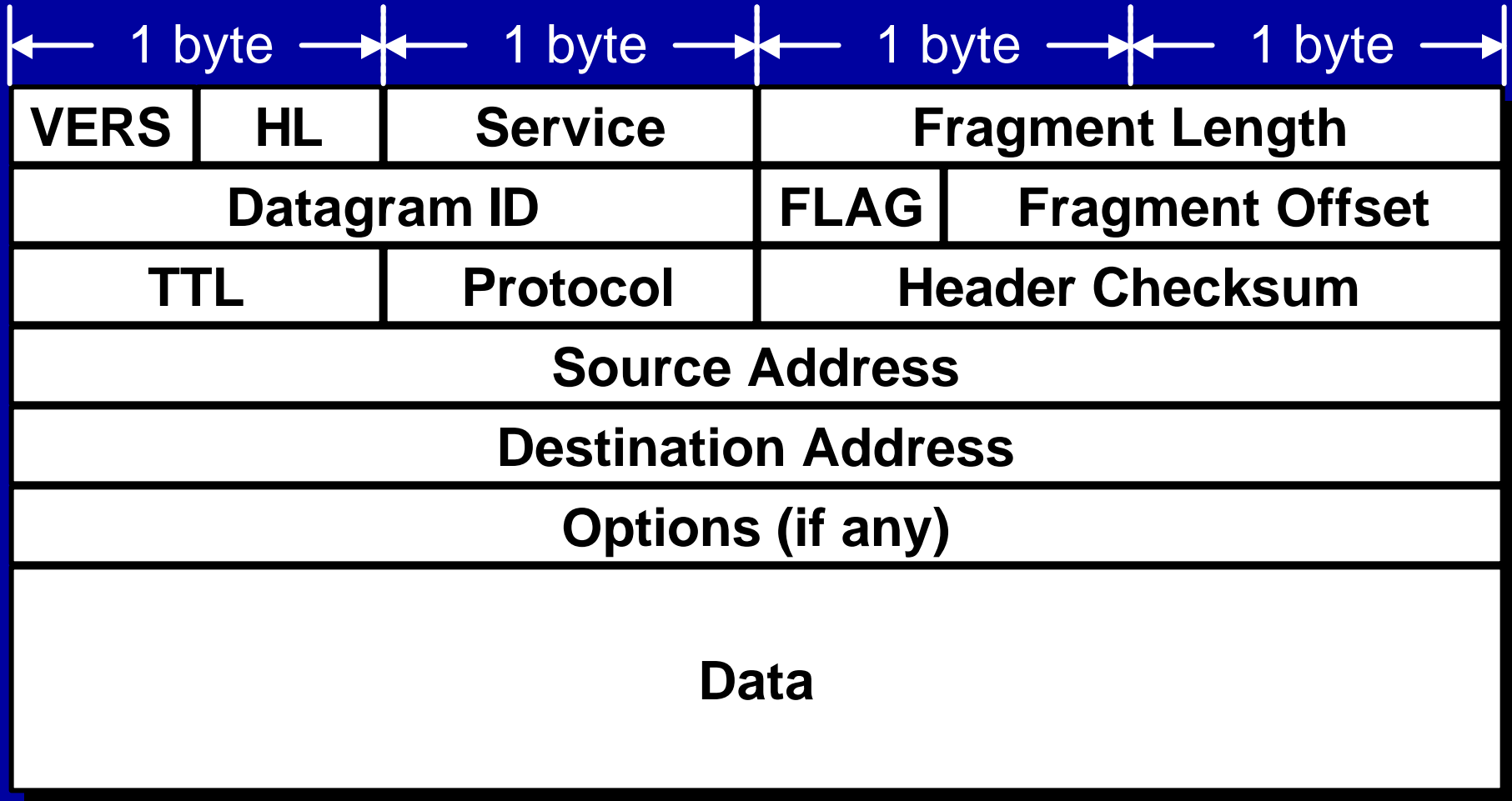


Hi Green! Your IP address is
128.213.1.17.

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



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.

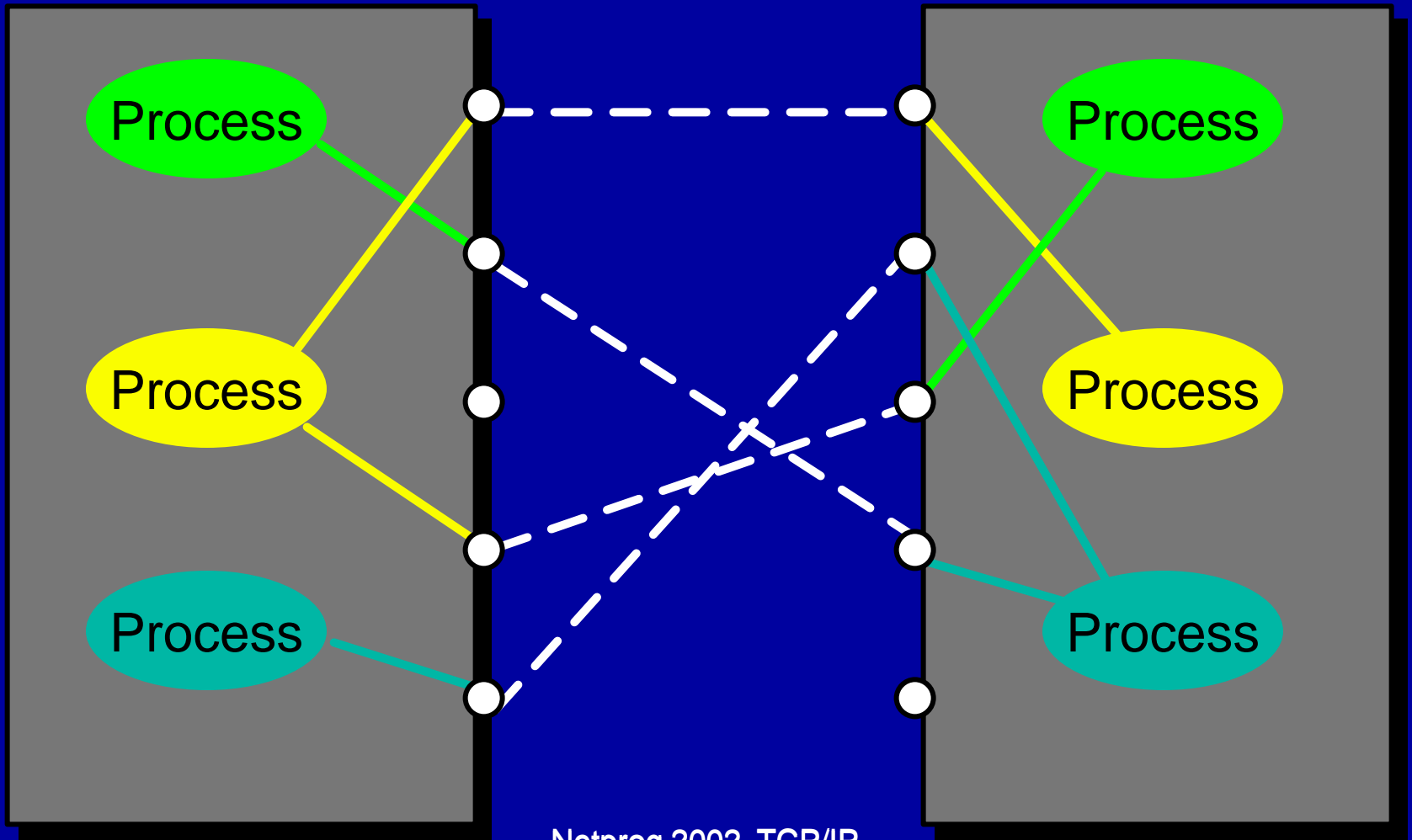
Ports

- 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.

Ports

Host A

Host B



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UDP

- 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

The word "WOW!" is rendered in a bold, blue, 3D block font with a slight shadow, giving it a dynamic and expressive appearance.

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?