# Networking 101 CSEE W4840 

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## Ethernet

Started in about 1976 at Xerox PARC
IEEE Standard 802.3
Carrier-sense multiple access/carrier detect protocol:

1. Listen to the cable
2. If nobody's there, start talking
3. If someone interrupts, stop, and retry after a random time

## 10Base-5 "Thicknet"

Shared coax bus with "vampire tap" tranceivers


## Yellow color suggested by the 802.3 standard

From http://www.turkcenet.org/yerel_htm/10base5.htm

## 10Base-2 "Thinnet"

50-Ohm coax segments with BNC "T" connectors
From Computer Desktop Encyclopedia © 1998 The Computer Language Co. Inc.


Coax invariably black
From http://www.answers.com/topic/10base2

## 10Base-T and 100Base-T

Put the shared medium in a hub: a star topology. Everybody uses it now.


Star topology
Choice of colors
From http://www.asante.com/downloads/legacy/fh200bugra.pdf and
http://www.connectworld.net/cables_u/patch-cable-manufacturer.html

## 100Base-TX wiring (CAT 5)



Hub-to-computer cable is straight-through.
Computer-to-computer cable is a "crossover."
From the Netgear EN104TP 4-port hub manual off of Amazon.com

## An Ethernet Frame

| 7 bytes |  | 1 | 6 | 6 | 2 | $46-1500$ |  | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Preamble | SOF | Dest. | Src. | Type | Payload | Checksum |  |  |

SOF Start of Frame
Dest. Destination address
Src. Source address
Type Type of packet or length of data field
$0 \times 0800$ for IP, $0 \times 0806$ for ARP, etc.
Bytes sent LSB first
Minimum packet length: $64(6+6+2+46+4)$
Lengths > 1500 indicate packet type

## Ethernet (MAC) addresses

48 bits $\approx 281$ trillion (world population: 6.5 billion)
Bits 48-24: Vendor code
Bit 41: 0=ordinary, $1=$ group (broadcast) address
Bits 23-0: Serial number
On my desktop:
\$ ifconfig eth0
eth0 Ethernet HWaddr 00:08:74:23:CC:AB
OUI (Organizationally Unique Identifier):
00:08:74 is Dell Computer
Address FF:FF:FF:FF:FF:FF is broadcast

## An Ethernet Packet

```
00d006269c00 Destination MAC address (router)
00087423ccab Source MAC address (my desktop)
0800 Type = IP packet
4 5
00
0028
c31c
4 0 0 0
4 0
06
3ff1
803b1372
40ec6329
deac 0050 bf49 9ba6 ala4 8bed }5010\mathrm{ ffff 1093 0000
```


## IP Header Checksum Computation

One's complement addition on 16-bit elements 16-bit carry out becomes carry in Computed on elements of IP header:

| Computing | Checking |
| :--- | :---: |
| 4500 | 4500 |
| 0028 | 0028 |
| c31c | c31c |
| 4000 | 4000 |
| 4006 | 4006 |
| $0000 \leftarrow$ checksum hole | $3 f f 1 \leftarrow$ checksum |
| $803 b$ | $803 b$ |
| 1372 | 1372 |
| 40 ec | 40 ec |
| +6329 | +6329 |
| $2 \mathrm{CO0c}$ (two's complement) | 2 Cffd (two's complement) |
| c00e (one's complement) | 0000 (one's complement-OK) |
| 3ff1 (inverted) |  |

## IP Header



## IP Addresses

32 bits $\approx 4$ billion (world population: 6.5 billion)
First $n$ bits indicate network ( $n=8,16,24$ )
For example, columbia.edu
owns 128.59.0.0-128.59.255.255
Magical addresses:
127.0.0.1
192.168.x.x
10.x.x.x
255.255.255.255 Broadcast

## UDP Packets



Dumb packet protocol: unreliable, danger of out-of-order delivery

