Networking 101 CSEE W4840

Prof. Stephen A. Edwards

Columbia University

Spring 2013

Ethernet

Started in about 1976 at Xerox PARC

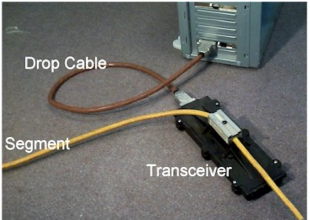
IEEE Standard 802.3

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



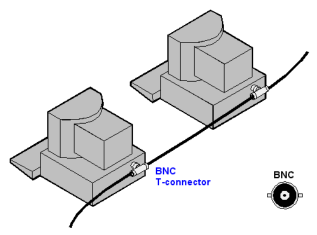
Yellow color suggested by the 802.3 standard

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.

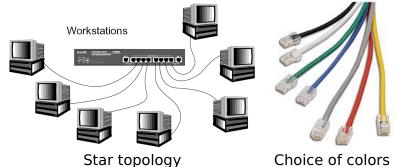


Coax invariably black

From http://www.answers.com/topic/10base2

10Base-T and 100Base-T

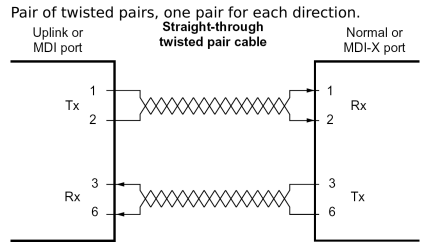
Put the shared medium in a hub: a star topology. Everybody uses it now.



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 byte	s 1	6	6	2	46–1500	4
Preamble	SOF	Dest.	Src.	Туре	Payload	Checksum

- SOF Start of Frame
- Dest. Destination address
- Src. Source address
- Type of packet or length of data field 0x0800 for IP, 0x0806 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 is broadcast

An Ethernet Packet

00d006269c00 00087423ccab	Destination MAC address (router) Source MAC address (my desktop)
0800	Type = IP packet
45	lÝv4, 5 word (20-byte) header
00	Normal service
0028	Total length = 40 bytes
c31c	Identification (unique)
4000	"Don't Fragment"
40	64 hops to live
06	TCP protocol
3ff1	Header checksum (one's complement)
803b1372	Source IP 128.59.19.114 (desktop)
40ec6329	Destination IP 64.236.99.41

deac 0050 bf49 9ba6 a1a4 8bed 5010 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 ← checksum hole	3ff1 ← checksum		
803b	803b		
1372	1372		
40ec	40ec		
+6329	+6329		
2c00c (two's complement)	2fffd (two's complement)		
c00e (one's complement)	0000 (one's complement—OK)		
3ff1 (inverted)			

IP Header

31 28 27 24 23 16 15 13 12 0						
Version	Version Words in Type of Service		Total number of bytes			
= 4	Header	(typically 0)		in the IP packet		
Identification Number			Flags Fragment Offset			
(which packet)		- DF MF (which fragment)				
Time-to-Live Protocol		Header checksum				
(hops left) 6=TCP, 17=UDP		(one's complement sum)				
Source IP Address						
Destination IP Address						

. Options and padding

IP Addresses

32 bits \approx 4 billion (world population: 6.5 billion)

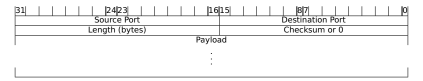
First *n* bits indicate network (n = 8, 16, 24)

For example, columbia.edu owns 128.59.0.0 – 128.59.255.255

Magical addresses:

127.0.0.1"Me"192.168.x.xNever assigned worldwide10.x.x.xNever assigned worldwide255.255.255Broadcast

UDP Packets



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