

### **Network Performance Issues**

- > Three major factors
  - Selection of high-quality hardware
  - Reasonable network design
  - Proper installation and documentation

### Hardware Selection – Classification of market

#### > LAN

- Local Area Network
- Networks that exist within a building or group of buildings
- High-speed, low-cost media

#### > WAN

- Wide Area Network
- Networks that endpoints are geographically dispersed
- High-speed, high-cost media

#### > MAN

- Metropolitan Area Network
- Networks that exist within a city or cluster of cities
- High-speed, medium-cost media

# Hardware Selection – LAN Media (1)

### > Evolution of Ethernet

Year	Speed	Common name	IEEE#	Dist	Media	
1973	3 Mb/s	Xerox Ethernet	-	?	Coax	
1980	10 Mb/s	Ethernet 1	_	500m	RG-11 coax	<b>C</b>
1982	10 Mb/s	DIX Ethernet (Ethernet II)	_	500m	RG-11 coax	Coaxial cable
1985	10 Mb/s	10Base5 ("Thicknet")	802.3	500m	RG-11 coax	
1985	10 Mb/s	10Base2 ("Thinnet")	802.3	180m	RG-58 coax	
1989	10 Mb/s	10BaseT	802.3	100m	Category 3 UTP <sup>a</sup> copper	
1993	10 Mb/s	10BaseF	802.3	2km	MM <sup>b</sup> Fiber	
				25km	SM Fiber	LITE
1994	100 Mb/s	100BaseTX ("100 meg")	802.3u	100m	Category 5 UTP copper	UTP
1994	100 Mb/s	100BaseFX	802.3u	2km	MM fiber	
				20km	SM flber	
1998	1 Gb/s	1000BaseSX	802.3z	260m	62.5-µm MM fiber	
4000	4.61.7	10000 11/		550m	50-μm MM fiber	
1998	1 Gb/s	1000BaseLX	802.3z	440m	62.5-µm MM fiber	Fiber
				550m	50-µm MM fiber SM fiber	
1008	1 Gh/s	1000RaceCY	802 32			
	1 Gb/s 1 Gb/s	1000BaseCX 1000BaseT ("Gigabit")	802.3z 802.3ab	3km 25m 100m	Twinax Cat 5E and 6 UTP copper	

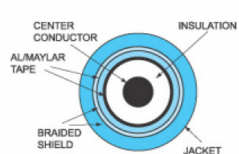
a. Unshielded twisted pair

b. Multimode and single-mode fiber

# Hardware Selection – LAN Media (2)

- > Coaxial cable
  - Cooperated with BNC connector
  - Speed: 10 Mbps
  - Coaxial cable used in LAN
    - RG11 (10Base5, 500m)
    - RG58 (10Base2, 200m)







## Hardware Selection – LAN Media (3)

- > Twisted Pair Cable
  - UTP (Unshielded) and STP (Shielded)
    - STP has conductive shield
      - > More expensive but good in resisting cross talk
  - Cooperated with RJ45 connector
  - Categories
    - From CATEGORY-1 ~ CATEGORY-7, CATEGORY-5E
      - > Cat3 up to 10Mbps

(10BaseT, 100m)

> Cat5 up to 100Mbps

(100BaseTX, 100m)

> Cat5e / Cat6 up to 1000Mbps

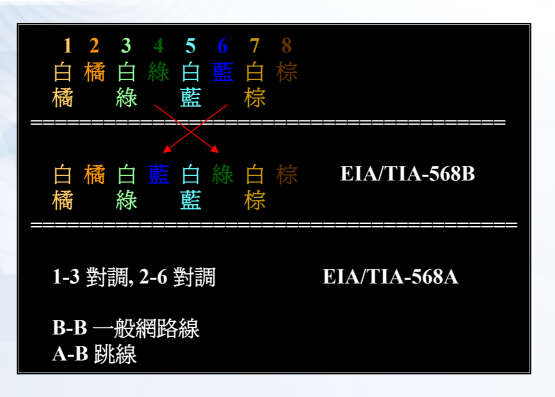
(1000BaseT, 100m)





# Hardware Selection – LAN Media (4)

- UTP cable wiring standard
  - TIA/EIA-568A, 568B

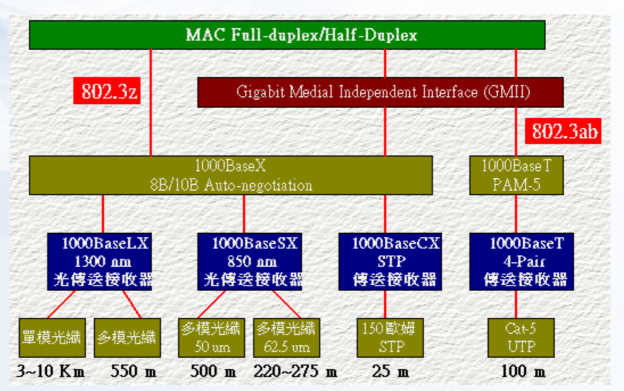


## Hardware Selection – LAN Media (5)

- > Fiber Optical Cable
  - Mode
    - Bundle of light rays that enter the fiber at particular angle
  - Two mode
    - Single-mode (exactly one frequency of light)
      - > One stream of laser-generated light
      - > Long distance, cheaper
    - Multi-mode (allow multiple path in fiber)
      - > Multiple streams of LED-generated light
      - > Short distance, more expensive
  - Wavelength
    - 0.85, 1.31, 1.55  $\mu$  m
- > Connector
  - ST, SC, MT-RJ

# Hardware Selection – LAN Media (6)

- 1000BaseLX (Long wavelength, 1.31  $\mu$  m)
  - Single mode
  - Multi mode
- 1000BaseSX (Short wavelength, 0.85  $\mu$  m)
  - Multimode



# Hardware Selection – LAN Media (7)

### > Fiber connector



E-2000

E-2000/APC

FC/APC





# Hardware Selection – LAN Media (8)

### > Wireless

- 802.11a
  - 5.4GHz
  - Up to 22Mbps
- 802.11b
  - 2.4GHz
  - Up to 11Mbps
- 802.11g
  - 2.4GHz
  - Up to 54Mbps

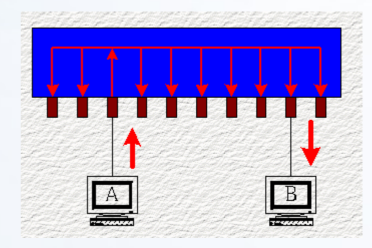
## Hardware Selection – LAN Device (1)

- > Connecting and expanding Ethernet
  - Layer1 device
    - Physical layer
    - Repeater, Transceiver, HUB
      - > Does not interpret Ethernet frame
  - Layer2 device
    - Data-link layer
    - · Switch, Bridge
      - > Transfer Ethernet frames based on hardware address
  - Layer3 device
    - Network layer
    - Router
      - > Route message based on IP address

# Hardware Selection – LAN Device (2)

#### > HUB

- Layer1 device
- Multi-port repeater
- Increasing collision domain size
- MDI and MDI-X ports
  - (Media Dependent Interface Crossover)
  - Auto-sense now
- 5-4-3 rules in 10Mbps
  - More severe in 100Mbps  $\sim$
- > Switching HUB
  - Layer1 device but forward to required port



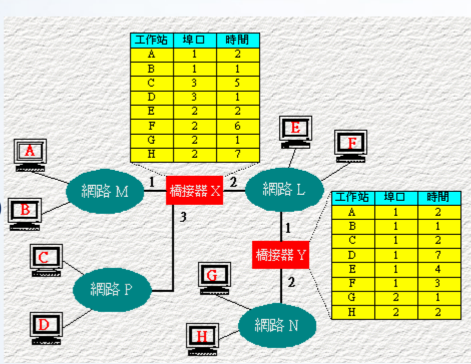
## Hardware Selection – LAN Device (3)

- > Bridge
  - Layer2 device
  - Forward Ethernet frames among different segments
  - Bridge table
    - Fewer collisions
  - STP (Spanning Tree Protocol)
    - Loop avoidances
    - Including
      - > STA

(Spanning Tree Algorithm)

> BPDUs

(Bridge Protocol Data Units)



# Hardware Selection – LAN Device (4)

- > Switch (layer2)
  - Layer2 device
  - Multi-port bridge
    - Each port is a single collision domain
    - Learning
      - > Each port can learn 1024 Ethernet Address
    - Store-and-Forward
  - Port Trunks
    - Aggregate multi-ports to form a logical one
      - > Bandwidth
      - > Reliability

### **VLAN - Virtual LAN**

#### > VLAN

- Spilt a physical switch into several logical switches
- Static VLAN
  - Administratively assign which port to which VLAN
- Trunking
  - IEEE 802.1Q Tagging
  - Cisco's Inter-Switch Link Tagging
  - 3COM's VLT Tagging

### **Last Mile Solution**

- > xDSL
  - Digital Subscriber Line
  - ADSL for asymmetric DSL
  - Use ordinary telephone wire to transmit data
- > Cable Modem
  - Use TV cable to transmit data
- > Dedicated phone connection
  - T1 (DS1 line)
    - 1.544Mbps, 24 channels, each channel 64Kbps
  - T2 (DS2 line)
    - 6.1Mpbs, 96 channels, each channel 64Kbps
  - T3 (DS3 line)
    - 43Mbps, 672 channels, each channel 64Kbps