

Introduction to Network Technologies & Layered Architecture

BUPT/QMUL 2010-9-28







- What is the Internet?
- How does it work?
- When & how did it come about?
- Who controls it?
- Where is it going?

Agenda

- Basic Network Definitions
- Layered Architecture

Refer to Section 2.2, 2.3 and Chapter 10 of the Textbook



- Terms for Network Devices
- Terms for Network Performance Parameters
- Ways to connect to the Internet
- Terms for Network Types

— Terms for network devices

Node

- a device that is connected as part of a network with a network address
 - E.g. Computer, PDA, Cell Phone, router, switch, bridge etc.

Host Node

 the computer attached directly to the Internet (eg: ISPs and NSPs) - end point of a network

Link

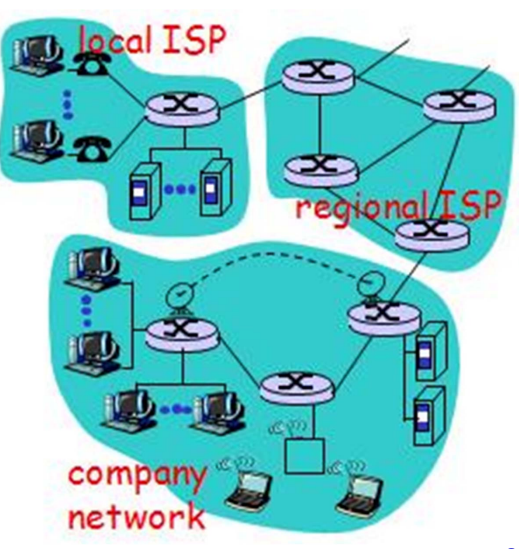
the inter-connection between network devices

Network Component

- the equipment that is part of the network infrastructure
 - E.g. Gateway, router, bridge/switch, hub/repeater

Example of Nodes







- Terms for Network Devices
- Terms for Network Performance
 Parameters
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Terms for network performance parameters

Bandwidth

- Indicates how much stuff you can send through a connection
- bps (bit per second)
- Bps (Byte per second)

Delay (Latency)

- is an expression of how much time it takes for a packet of data to get from one designated point to another
- Contributors
 - Transmission
 - Processing
 - Storage

Jitter

The variation in delay

Error Rate

- The probability of the data units which are transmitted in error, are lost or are retransmitted
- BER (Bit Error Rate)
- FER (Frame Error Rate)
- PER (Packet Error Rate)





- Other similar parameters used for QoS (Quality of Service)
 - Throughput: the average rate of successful message delivery over a communication channel
 - PLR (Packet Loss Rate)
- Different applications have different QoS requirements
 - E.g., four application classes defined by 3GPP according to their sensitivity to delay
 - Conversational Class
 - Interactive Class
 - Streaming Class
 - Background Class

high

low



—— Terms for network performance parameters

Summary of Applications in Terms of QoS Requirements by 3GPP

Error tolerant	Conversational voice and video	Voice messaging	Streaming audio and video	Fax
Error intolerant	Telnet, interactive games	E-commerce, WWW browsing,	FTP, still image, paging	E-mail arrival notification
·	Conversational (delay <<1 sec)	Interactive (delay approx 1 sec)	Streaming (delay <10 sec)	Background (delay >10 sec)



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Via twisted pair phone lines

ISDN

Integrated Services Digital Network (64-128Kbps)

(A)DSL



- (Asymmetric) Digital Subscriber Line
- 7 Mbps download, 640 Kbps upload 500 Kbps download, 200 Kbps upload
- Usually provided by telephone companies

Cable Modem

- CATV: 500 Kbps 30 Mbps
- Usually provided by cable companies

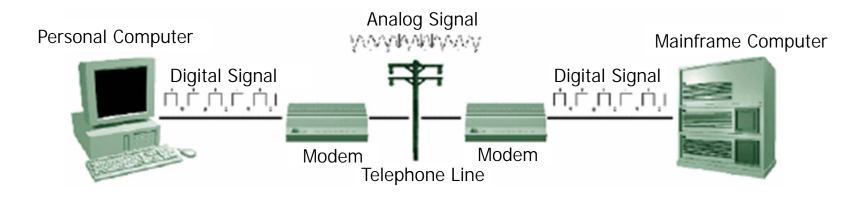
LAN

- Ethernet connections
- Satellite
- Cellular
 - GPRS/CDMA/3G and other cellular wireless technologies
- Broadband wireless access
 - WLAN(WiFi)/WiMAX



— Ways to connect to the Internet

- Dialup: MODEM (MOdulator-DEModulator)
 - Converting analog signal to digital and vice versa



Source - Transmitter - Channel - Receiver - Destination



Data codes

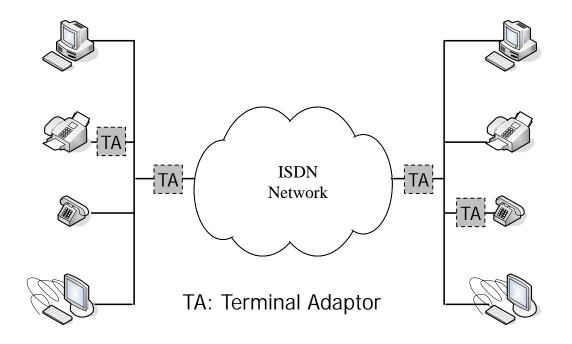
Code	Bits	Max Chars
Baudot	5	32 or 64
ASCII	7	128
Extended ASCII	8	256
EBCDIC	8	256
UNICODE	16	> 65,000
ISO 10646	32	> 4 billion





— Ways to connect to the Internet

- ISDN: Integrated Services Digital Network
- Developed based on telephony IDN (Integrated Digital Network)
- A set of CCITT/ITU standards





— Ways to connect to the Internet

Dialup

Via twisted pair phone lines

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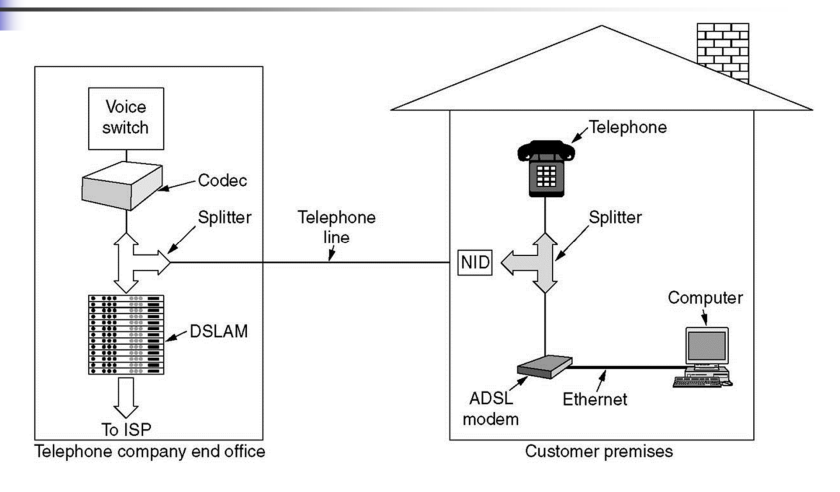
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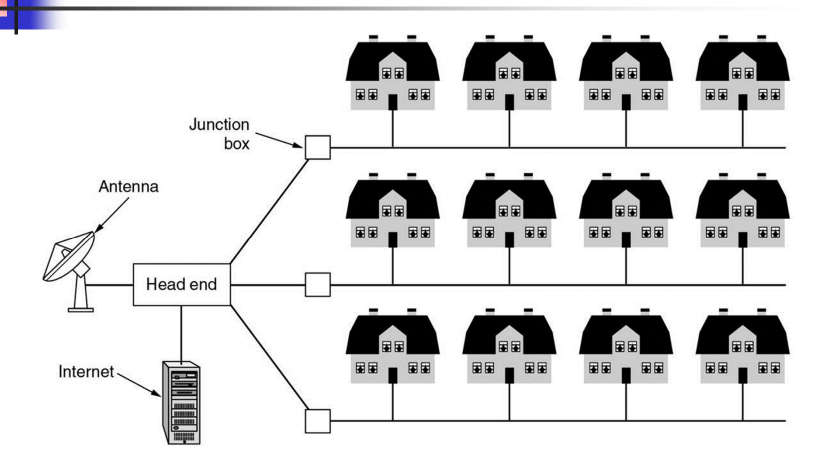
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ADSL: typical configuration



A Network based on Cable TV





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- According to the switching function in the network
 - Circuit switching network
 - Message switching network
 - Packet switching network
 - Hybrid switching network

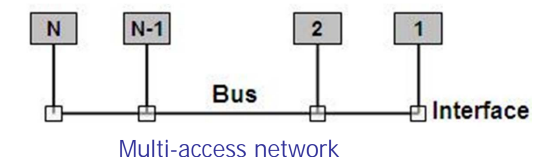


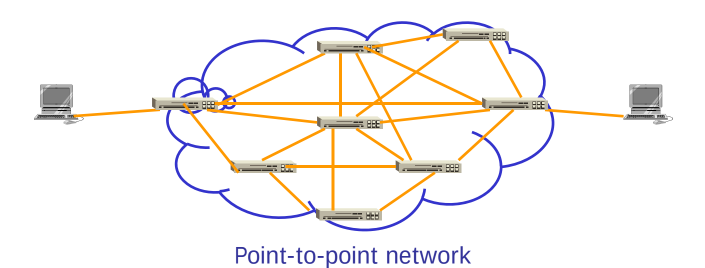


- Different channel access technologies
 - Multi-access means shared medium
 - Many end-systems share the same physical communication resources (wire, frequency, etc.)
 - There must be some arbitration mechanism
 - Complex channel access control, efficient resource usage
 - point-to-point
 - Between two points in the network, there must exists a physical channel
 - No contention or collision
 - Simple access control, bandwidth waste



Channel access technologies









- According to the range of the network
 - WAN (Wide Area Network) network that spans a large geographic area
 - MAN (Metropolitan Area Network) network that spans a medium area such as a campus to a city
 - LAN (Local Area Network) network that spans a limited area such as a lab, or a building
 - PAN (Personal Area Network) network that spans a small space such a room, less than 10m

— Terms for network types

Features

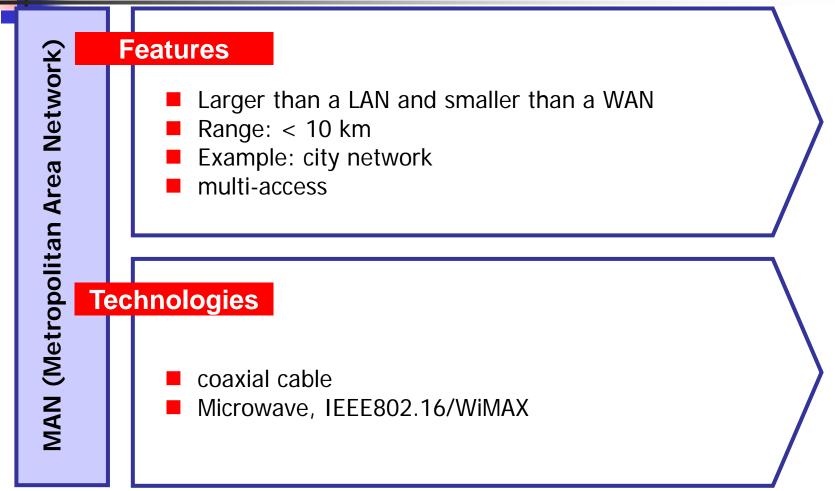
- Connects computers that are physically close together
- Range: < 1 km</p>
- high speed
- multi-access

Technologies

LAN (Local Area Network)

- Ethernet 10 Mbps, 100Mbps, 1000M/1G, 10Gbps
- Token Ring 16 Mbps
- FDDI 100 Mbps
- Wireless IEEE802.11b/a/g/n

— Terms for network types



— Terms for network types

Features

- Connects computers that are physically far apart. "long-haul network"
- Traditionally slower and less reliable than a LAN
- Range: < 100 km
- Point-to-point ring or partial mesh

Technologies

WAN (Wide Area Network)

- D-WDM, SDH + ATM, Frame Relay
- PSTN Telephone lines
- Satellite communications
- Cellular mobile communications





- According to the user of the network
 - Public network
 - The large scale network built by the telecommunication companies
 - All the users can use the network as long as they pay the money
 - Private network
 - The network built by a certain agency for its special requirements
 - Only providing services to the user inside this agency
 - E.g., the military network, the railway network





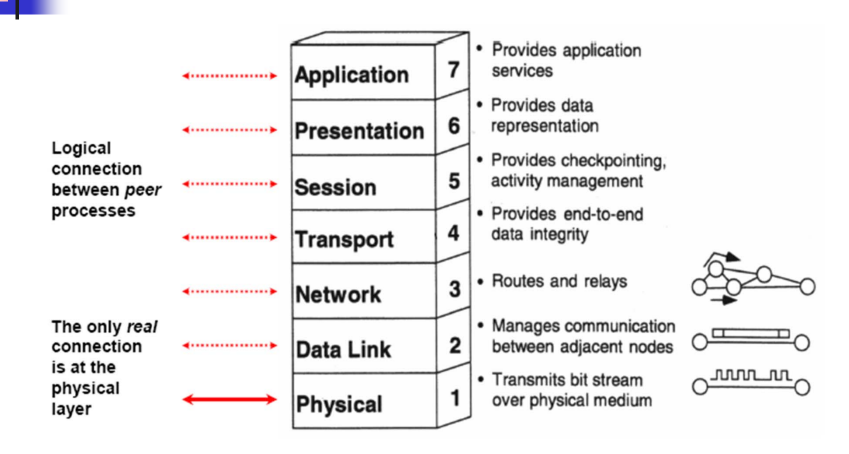
- NIC (Network Interface Card) circuit board that allows a PC to connect to a network
- Response time time waiting for host computer to reply back to terminal
- Real-Time where the response time between remote entities is sufficiently low to provide interactive communication (< 400msec round-trip)
- Contention 2 or more devices trying to use the same resource at the same time
- Protocol rules that define how devices communicate data on a communication network



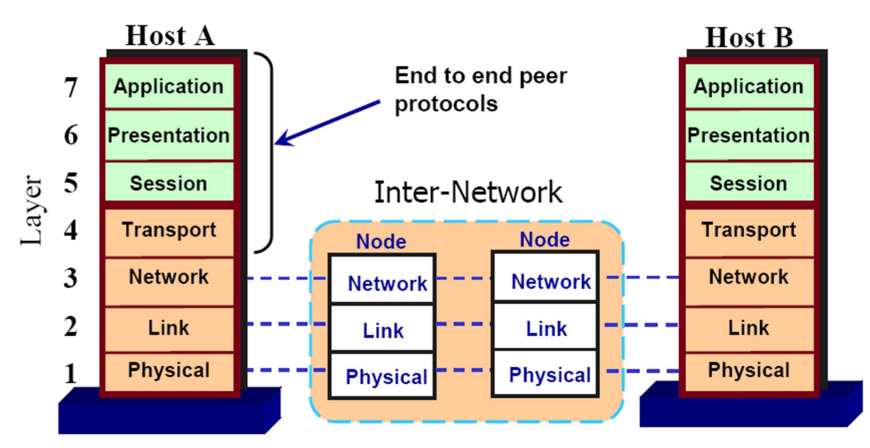
Layered Architecture

- OSI Layer Model
- TCP/IP Layer Model
- Benefits from layered structure: simplify the task to
 - Design
 - Implement
 - Maintain

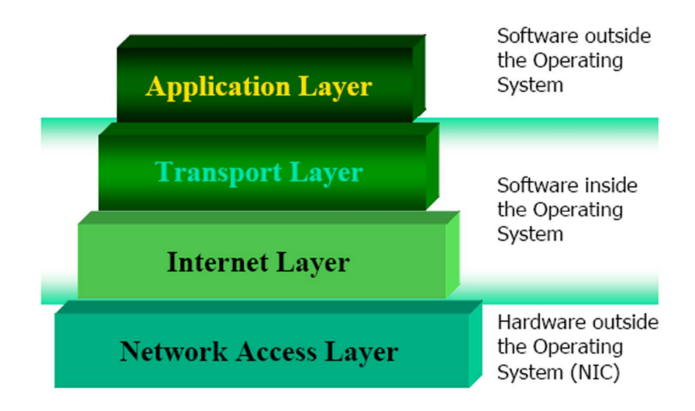
Layered Architecture — OSI Layer Model



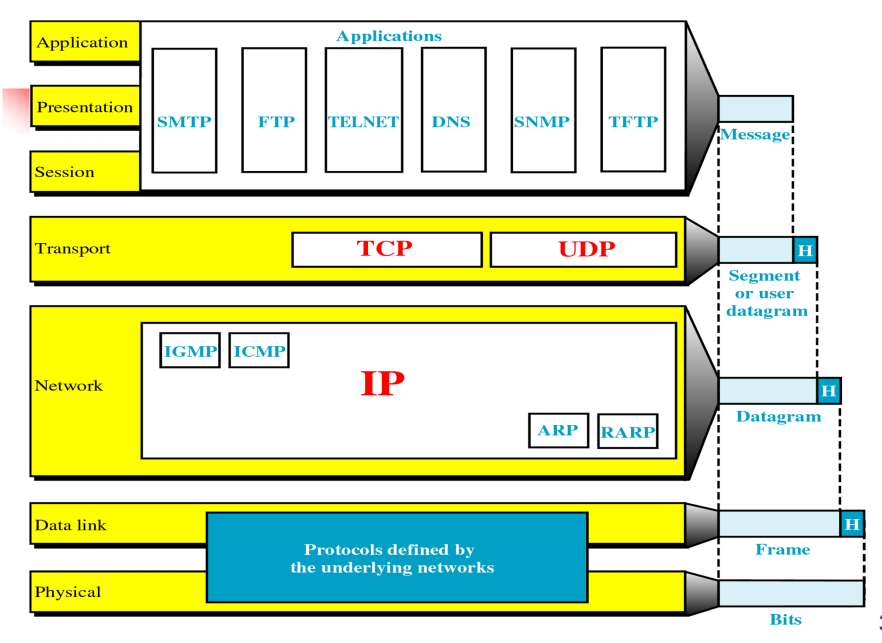
Layered Architecture — OSI Layer Model



Layered Architecture —— TCP/IP Layer Model



TCP/IP Model: in details



Layered Architecture



Application Layer	
Presentation Layer	Application Layer
Session Layer	
Transport Layer	Transport Layer
Network Layer	Internet Layer
Data Link Layer	 Network Access
Physical Layer	Layer

OSI Model

Application Layer

Transport Layer

Network Layer

Data Link Layer

Physical Layer

TCP/IP Model

Revisory Model



Layered Architecture

—— devices and addresses at different layers

<u>Address</u>	Routing & Switch <u>Devices</u>	<u>ing</u>	
	3ateway	Application Layer	
Endpoint Identification	Gat	Transport Layer	
IPv4/IPv6 Address	Router	Network Layer	
MAC Address	Bridge/Switch	Data Link Layer	
Connectors, Patch Panel	Hub	Physical Layer	

Abbreviations (1)

ISP	Internet Service Provider
NSP	Network Service Provider
BER	Bit Error Rate
FER	Frame Error Rate
PER	Packet Error Rate
QoS	Quality of Service
3GPP	The 3rd Generation Partnership Project
ISDN	Integrated Services Digital Network
(A)DSL	(Asymmetric) Digital Subscriber Line
CATV	cable TV
GPRS	General Packet Radio Services

Abbreviations (2)

CDMA	Code Division Multiple Access
MODEM	MOdulator-DEModulator
ASCII	American Standard Code for Information Interchange
EBCDIC	Exchanged Binary Coded Decimal Interchange Code
IDN	Integrated Digital Network
CCITT	International Telephone and Telegraph Consultative Committee
ITU	International Telecommunications Union
WAN	Wide Area Network
MAN	Metropolitan Area Network
LAN	Local Area Network
PAN	Personal Area Network
FDDI	Fiber Distributed Data Interface



Abbreviations (3)

DWDM	Dense wavelength division multiplexing
SDH	Synchronous Digital Hierarchy
ATM	Asynchronous Transfer Mode
NIC	Network Interface Card