Terminology

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Computer Network

 Infrastructure that permits <u>computing devices</u> to exchange information

Hosts, Routers, Switches

Hosts/ End Systems

- Servers, Desktops, Laptops, Smart-phones etc.
- Typically owned by users (of computer network)



Server Rack



Desktop



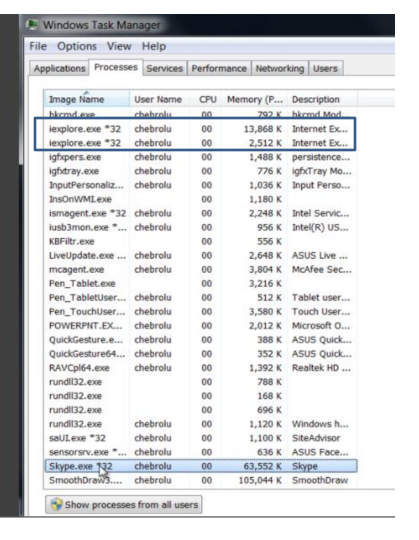
Laptop

Smartphone



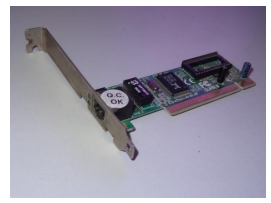
Process

- A "running" program in a host
 - E.g. Chrome, Internet
 Explorer, Skype etc
 - Generate/Receive/Process"messages/data" for communication



Network Adaptor

- Other names
 - Network Interface card
 - Network Interface controller
- Hardware that connect a device to a network



Ethernet Adaptor



802.11 Wireless Adaptor

Communication Links

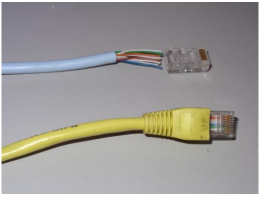
- Physical media that interconnects computing devices
 - Co-axial cable, fiber-optics, Twister-pair, Air (Wireless)



Co-axial (Cable TV/Antenna)



Fiber



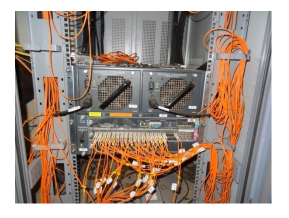
Twisted-Pair (Ethernet)

Switches / Gateways / Routers

- Interconnect Networks (which are made up of hosts and links)
- Forward Data/Messages







Router

Switch

Node

- Any computing device attached to a network
 - End Systems/Hosts, Routers, Switches etc

Internet

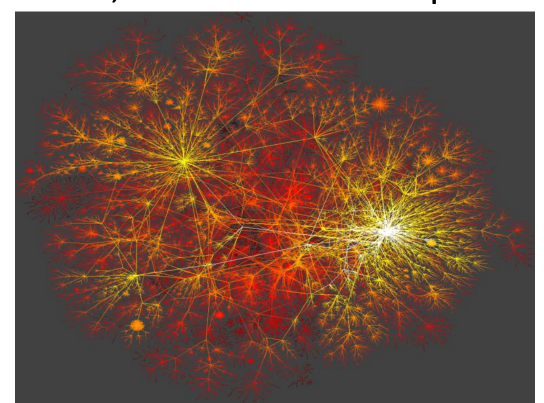
A network of networks, a worldwide computer

network

A snapshot of Internet connectivity

Selected backbone ISPs are color coded

Reference: K.C. Claffy (<u>www.caida.org</u>)



Internet Service Provider (ISP)

- Organization that provides access to Internet
- National: Reliance, Tata
- International: AT&T, Sprint

Types of Network

Distance	Type of Network	Example	Technology
1-10m	Personal Area Network (PAN)	Wireless Network between Computer, mouse, keyboard	Bluetooth, 802.15.4
10m-1km	Local Area Network (LAN)	Room/Building/ Campus	Ethernet, 802.11
1-10km	Metropolitan Area Network (MAN)	City wide	Cable TV, 802.16
100-1000km	Wide Area Network (WAN)	Country/ Continent	All types
1000km-10000km	Internet	World-wide	All types
>50000km	Inter-planetary Internet	Across Planets	?

Protocol

- Defines format and rules for exchange of messages
 - What to send: Format
 - When to send & How to act : Rules
- E.g. TCP, IP, CSMA/CD (Ethernet)

Packet

- Block of data exchanged between nodes/processes
 - Expressed in bits (b) or bytes (B)
 - Eg: 1000B = 8000b = 1KB
- Two parts
 - User data (also called payload, generated by user)
 - Eg. Portion of email, Web page etc
 - Control data (added by protocol)
 - E.g. Sequence number, Address etc

IP Packet

<>									
Version	Header Length	Type of S	Service	Total Length (in bytes)		es)			
Identification			Flags	Fragment Offset (13bit)					
Time to		Upper							
Live		Protocol		Header Checksum					
Source IP address (32bit)									
Destination IP address (32bit)									
Options									
Data (User)									

Address

- Byte string that identifies a node
 - Eg. 125.12.11.100 (IP address)
 - Eg. 00:06:5B:BD:9A:C2 (MAC address)

Performance Metrics

- Measure performance of a protocol, technology
- Defined based on requirement, application scenario etc

Throughput

- Also called Bandwidth or Data-Rate
 - Bandwidth may also mean spectrum, expressed in Hertz (need to interpret it based on context)
- Rate of data transfer
 - Measured in Mbps, Kbps (less often in MBps, KBps)

Latency/Delay

- Delay experienced by a packet/message from source to destination (one way delay)
- Round trip time: source-destination-source
- Measured in us (micro-second), ms, s
- Made up of
 - Processing, Transmission, Propagation and Queuing

Latency/Delay

- Processing: Time to inspect the packet
 - Examine headers, check for errors
- Queuing: waiting time in a queue (E.g. at routers)
- Transmission: Time to transmit the packet
 - size (of packet or message in bits)/Data-Rate
- Propagation: distance/speed of light
 - Speed of light: 2.3* 10⁸ ms/s in cable; 2 * 10⁸ m/s in fiber; 3* 10⁸ m/s in vacuum
- Total Latency = processing + queuing + transmission +propagation

Error/Loss

- Causes:
 - Limited storage space (memory) at switches
 - Noise in the physical media
- Often measured as a probability
 - Eg. 0.1 or 10% loss (on average one out of every 10 packets are lost)