Chapter 1: Introduction

Our goal:

- get "feel" and terminology
- more depth, detail later in course
- □ approach:
 - use Internet as example

Overview:

- what's the Internet
- what's a protocol?
- network edge
- network core
- access net, physical media
- □ Internet/ISP structure
- performance: loss, delay
- protocol layers, service models
- network modeling

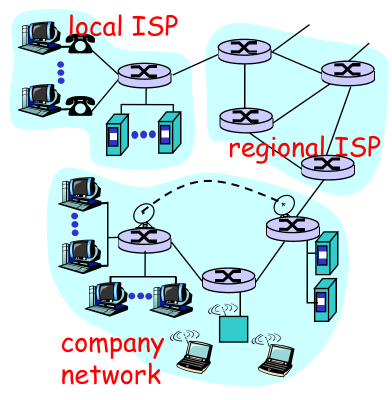
Chapter 1: roadmap

- 1.1 What *is* the Internet?
- 1.2 Network edge
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- 1.5 Internet structure and ISPs
- 1.6 Delay & loss in packet-switched networks
- 1.7 Protocol layers, service models
- 1.8 History

What's the Internet: "nuts and bolts" view

- millions of connected computing devices: hosts = end systems
- running network apps
- communication links
 - fiber, copper, radio, satellite
 - transmission rate = bandwidth
- routers: forward packets (chunks of data)

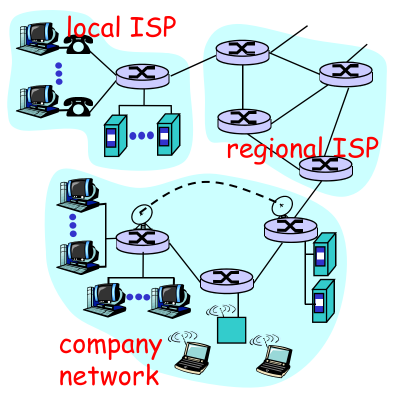




What's the Internet: "nuts and bolts" view

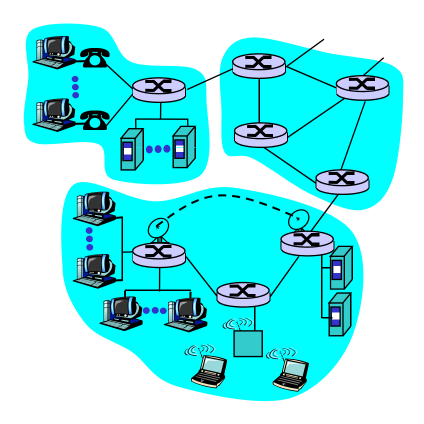
- protocols control sending, receiving of msgs
 - o e.g., TCP, IP, HTTP, FTP, PPP
- Internet: "network of networks"
 - loosely hierarchical
 - public Internet versus private intranet
- □ Internet standards
 - RFC: Request for comments
 - IETF: Internet Engineering Task Force





What's the Internet: a service view

- communication
 infrastructure enables
 distributed applications:
 - Web, email, games, ecommerce, file sharing
- communication services provided to apps:
 - Connectionless unreliable
 - connection-oriented reliable



What's a protocol?

<u>human protocols:</u>

- "what's the time?"
- "I have a question"
- introductions
- ... specific msgs sent
- ... specific actions taken when msgs received, or other events

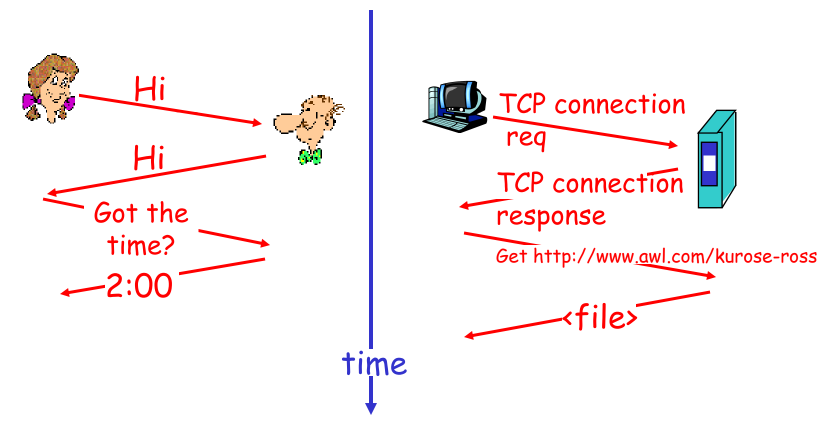
network protocols:

- machines rather than humans
- all communication activity in Internet governed by protocols

protocols define format, order of msgs sent and received among network entities, and actions taken on msg transmission, receipt

What's a protocol?

a human protocol and a computer network protocol:



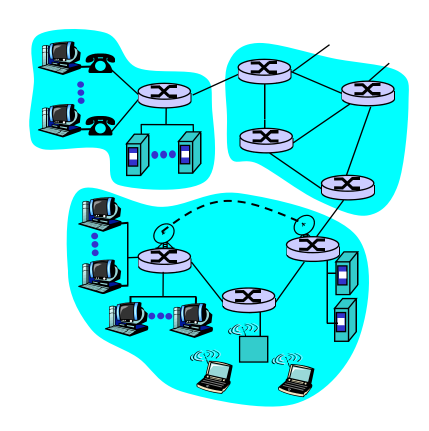
Q: Other human protocols?

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A closer look at network structure:

- network edge: applications and hosts
- □ network core:
 - routers
 - network of networks
- access networks, physical media: communication links



The network edge:

end systems (hosts):

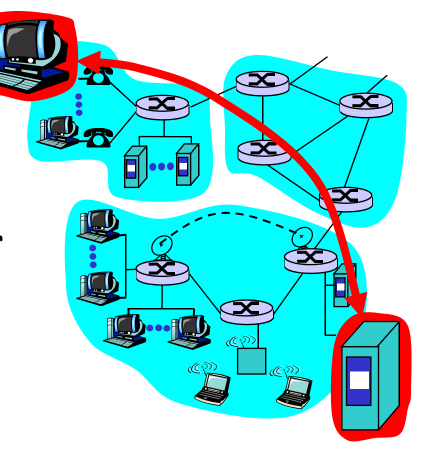
- o run application programs
- o e.g. Web, email
- o at "edge of network"

client/server model

- client host requests, receives service from always-on server
- e.g. Web browser/server;email client/server

peer-peer model:

- minimal (or no) use of dedicated servers
- o e.g. Gnutella, KaZaA



Network edge: connection-oriented service

- *Goal:* data transfer between end systems
- handshaking: setup (prepare for) data transfer ahead of time
 - Hello, hello back human protocol
 - set up "state" in two communicating hosts
- TCP TransmissionControl Protocol
 - Internet's connectionoriented service

TCP service [RFC 793]

- reliable, in-order bytestream data transfer
 - loss: acknowledgements and retransmissions
- flow control:
 - sender won't overwhelm receiver
- congestion control:
 - senders "slow down sending rate" when network congested

Network edge: connectionless service

Goal: data transfer between end systems

- o same as before!
- □ UDP User Datagram Protocol [RFC 768]:
 - connectionless
 - unreliable data transfer
 - o no flow control
 - no congestion control

App's using TCP:

□ HTTP (Web), FTP (file transfer), Telnet (remote login), SMTP (email)

App's using UDP:

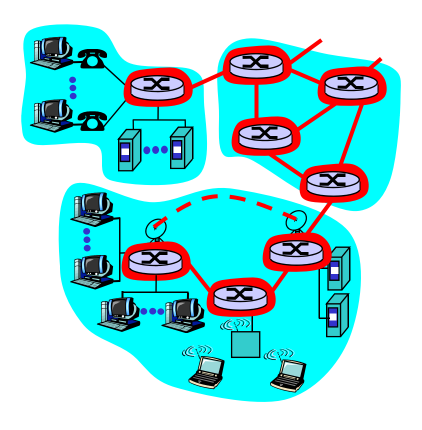
streaming media,
 teleconferencing, DNS,
 Internet telephony

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The Network Core

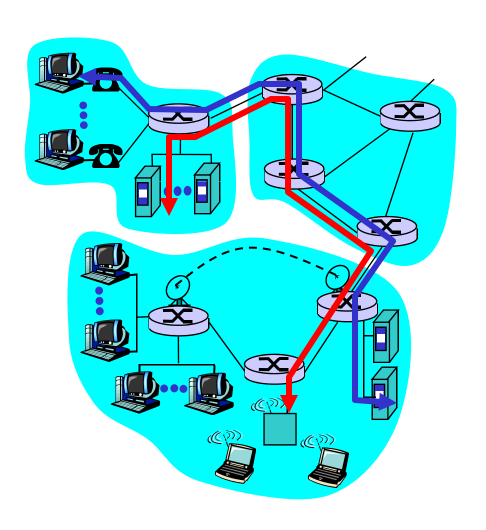
- mesh of interconnected routers
- the fundamental question: how is data transferred through net?
 - circuit switching: dedicated circuit per call: telephone net
 - packet-switching: data sent thru net in discrete "chunks"



Network Core: Circuit Switching

End-end resources reserved for "call"

- link bandwidth, switch capacity
- dedicated resources: no sharing
- circuit-like (guaranteed) performance
- call setup required

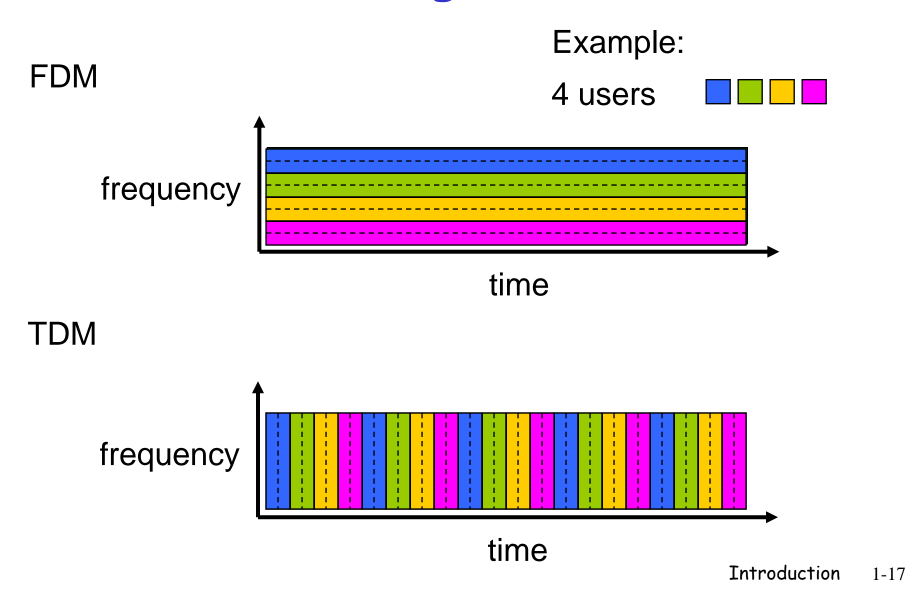


Network Core: Circuit Switching

- network resources (e.g., bandwidth) divided into "pieces"
- pieces allocated to calls
- resource piece idle if not used by owning call (no sharing)

- dividing link bandwidth into "pieces"
 - frequency division
 - o time division

Circuit Switching: FDM and TDM



Numerical example

- □ How long does it take to send a file of 640,000 bits from host A to host B over a circuit-switched network?
 - All links are 1.536 Mbps
 - Each link uses TDM with 24 slots
 - 500 msec to establish end-to-end circuit

Work it out!

Network Core: Packet Switching

each end-end data stream divided into packets

- user A, B packets share network resources
- each packet uses full link bandwidth
- □ resources used as needed

Bandwidth division into "pieces"

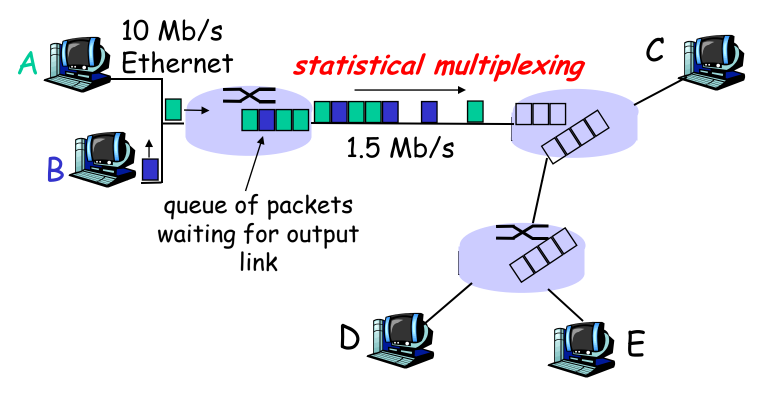
Dedicated allocation

Resource reservation

resource contention:

- aggregate resource demand can exceed amount available
- congestion: packetsqueue, wait for link use
- store and forward: packets move one hop at a time
 - Node receives complete packet before forwarding

Packet Switching: Statistical Multiplexing



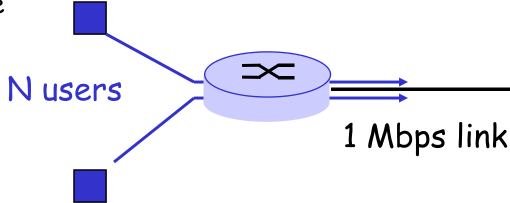
Sequence of A & B packets does not have fixed pattern \Rightarrow statistical multiplexing.

In TDM each host gets same slot in revolving TDM frame.

Packet switching versus circuit switching

Packet switching allows more users to use network!

- □ 1 Mb/s link
- each user:
 - 100 kb/s when "active"
 - active 10% of time
- circuit-switching:
 - o 10 users
- packet switching:
 - with 35 users, probability > 10 active less than .0004

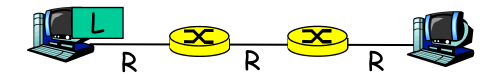


Packet switching versus circuit switching

Is packet switching a "slam dunk winner?"

- ☐ Great for bursty data
 - resource sharing
 - o simpler, no call setup
- □ Excessive congestion: packet delay and loss
 - protocols needed for reliable data transfer, congestion control
- Q: How to provide circuit-like behavior?
 - bandwidth guarantees needed for audio/video apps
 - still an unsolved problem (chapter 6)

Packet-switching: store-and-forward



- □ Takes L/R seconds to transmit (push out) packet of L bits on to link with capacity of R bps
- □ Entire packet must arrive at router before it can be transmitted on next link: store and forward
- □ delay = 3L/R

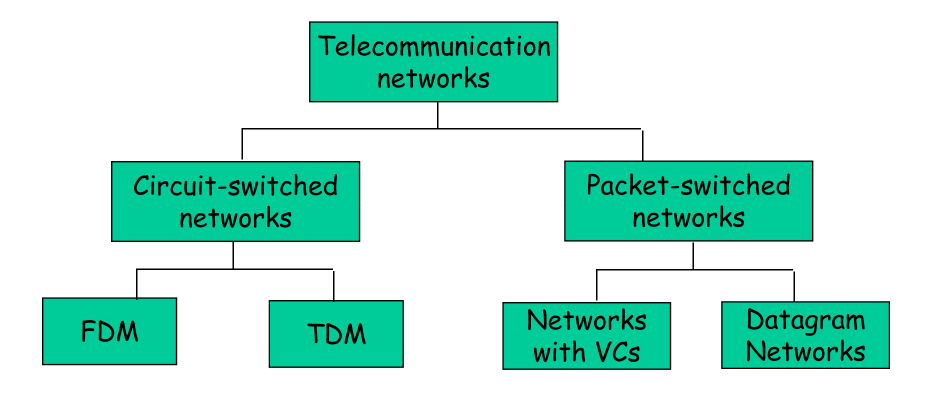
Example:

- □ L = 7.5 Mbits
- □ R = 1.5 Mbps
- □ delay = 15 sec

Packet-switched networks: forwarding

- Goal: move packets through routers from source to destination
 - we'll study several path selection (i.e. routing) algorithms (chapter 4)
- datagram network:
 - o destination address in packet determines next hop
 - o routes may change during session
 - analogy: driving, asking directions
- virtual circuit network:
 - each packet carries tag (virtual circuit ID), tag determines next hop
 - fixed path determined at call setup time, remains fixed thru call
 - o routers maintain per-call state

Network Taxonomy



- Datagram network is <u>not</u> either connection-oriented or connectionless.
- Internet provides both connection-oriented (TCP) and connectionless services (UDP) to apps.

Chapter 1: roadmap

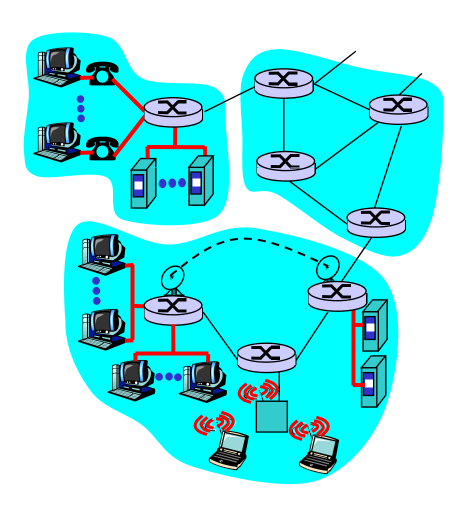
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Access networks and physical media

- Q: How to connect end systems to edge router?
- residential access nets
- institutional access networks (school, company)
- mobile access networks

Keep in mind:

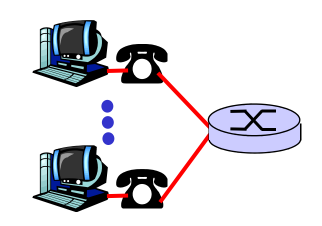
- bandwidth (bits per second) of access network?
- shared or dedicated?



Residential access: point to point access

Dialup via modem

- up to 56Kbps direct access to router (often less)
- Can't surf and phone at same time: can't be "always on"



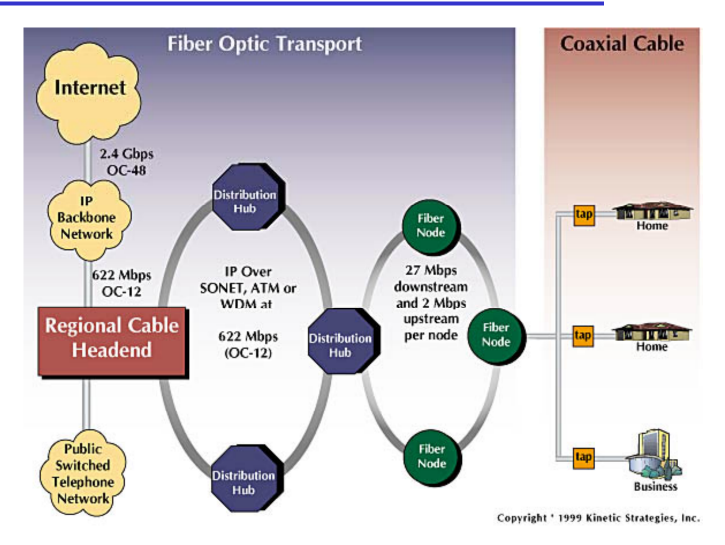
□ <u>ADSL</u>: asymmetric digital subscriber line

- o up to 1 Mbps upstream (today typically < 256 kbps)
- o up to 8 Mbps downstream (today typically < 1 Mbps)
- FDM: 50 kHz 1 MHz for downstream
 - 4 kHz 50 kHz for upstream
 - 0 kHz 4 kHz for ordinary telephone

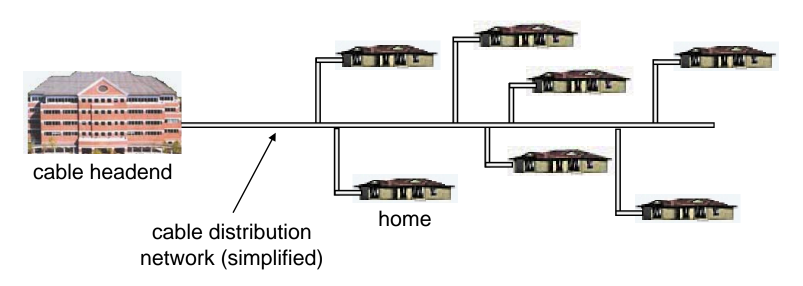
Residential access: cable modems

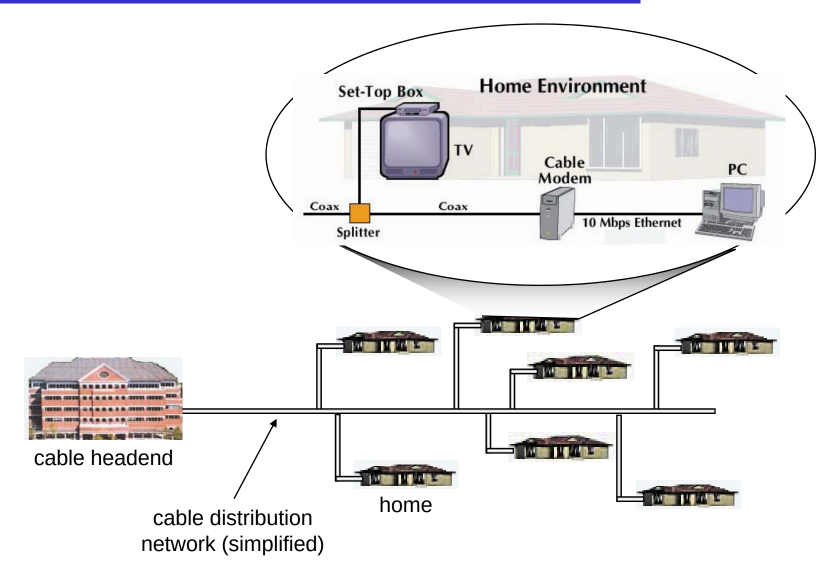
- □ HFC: hybrid fiber coax
 - asymmetric: up to 30Mbps downstream, 2
 Mbps upstream
- network of cable and fiber attaches homes to ISP router
 - o homes share access to router
- deployment: available via cable TV companies

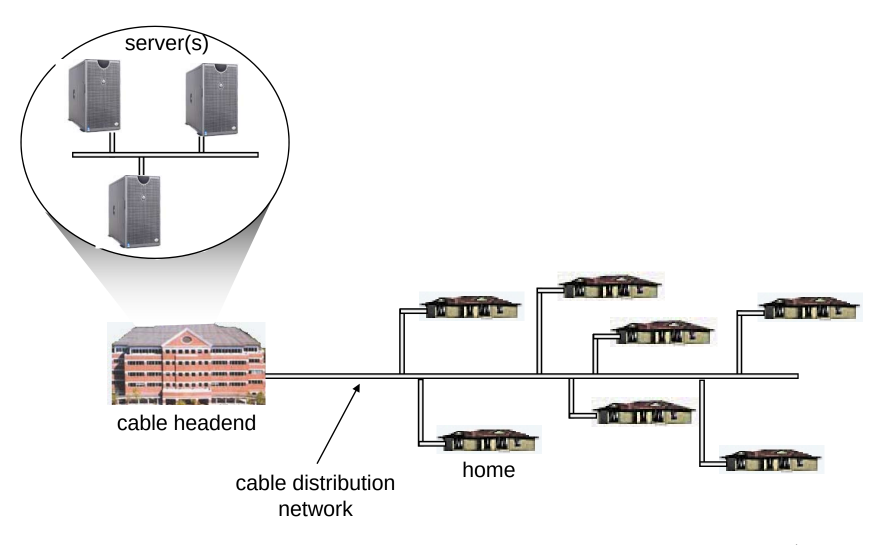
Residential access: cable modems

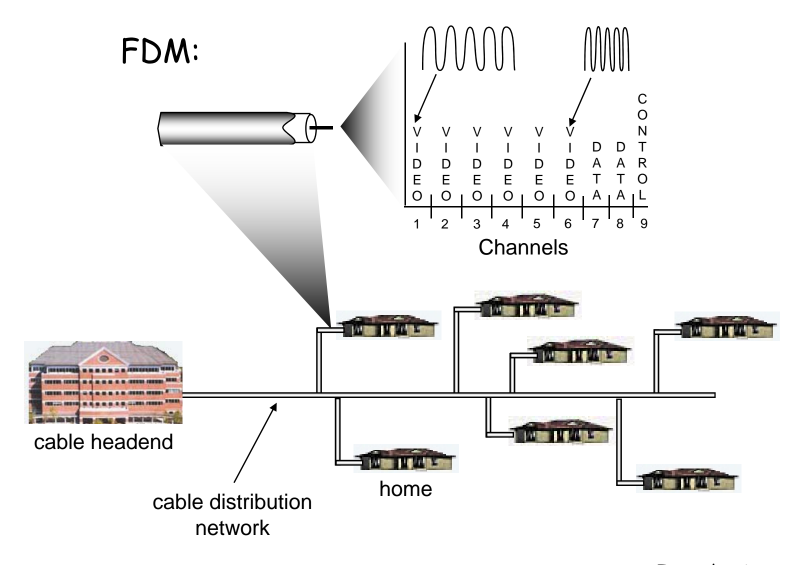


Typically 500 to 5,000 homes







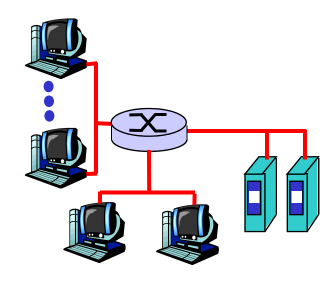


Company access: local area networks

 company/univ local area network (LAN) connects end system to edge router

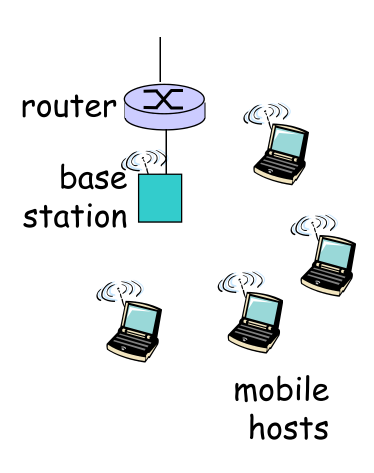
□ Ethernet:

- shared or dedicated link connects end system and router
- 10 Mbs, 100Mbps, Gigabit Ethernet
- □ LANs: chapter 5



Wireless access networks

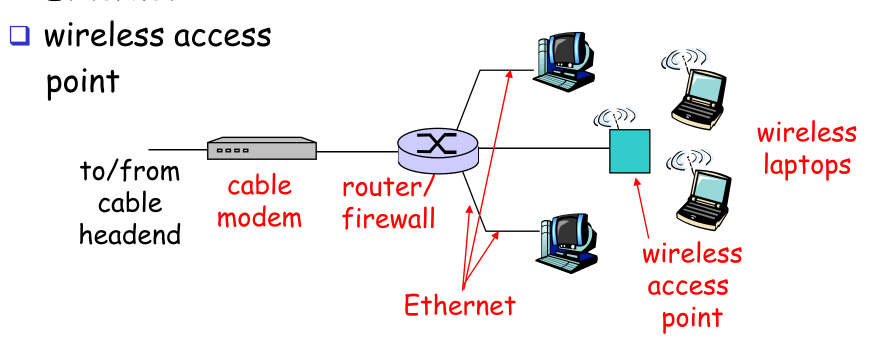
- shared wireless access network connects end system to router
 - via base station aka "access point"
- wireless LANs:
 - o 802.11b (WiFi): 11 Mbps
- □ wider-area wireless access
 - provided by telco operator
 - 3*G* ~ 384 kbps
 - Will it happen??
 - WAP/GPRS in Europe



Home networks

Typical home network components:

- □ ADSL or cable modem
- router/firewall/NAT
- Ethernet



Physical Media

- □ Bit: propagates between transmitter/rcvr pairs
- physical link: what lies
 between transmitter &
 receiver
- guided media:
 - signals propagate in solid media: copper, fiber, coax
- unguided media:
 - signals propagate freely, e.g., radio

Twisted Pair (TP)

- two insulated copper wires
 - Category 3: traditional phone wires, 10 Mbps Ethernet
 - Category 5:100Mbps Ethernet



Physical Media: coax, fiber

Coaxial cable:

- two concentric copper conductors
- bidirectional
- baseband:
 - single channel on cable
 - legacy Ethernet
- broadband:
 - o multiple channel on cable
 - HFC



Fiber optic cable:

- glass fiber carrying light pulses, each pulse a bit
- high-speed operation:
 - high-speed point-to-point transmission (e.g., 5 Gps)
- low error rate: repeaters spaced far apart; immune to electromagnetic noise



Physical media: radio

- signal carried in electromagnetic spectrum
- no physical "wire"
- bidirectional
- propagation environment effects:
 - o reflection
 - obstruction by objects
 - o interference

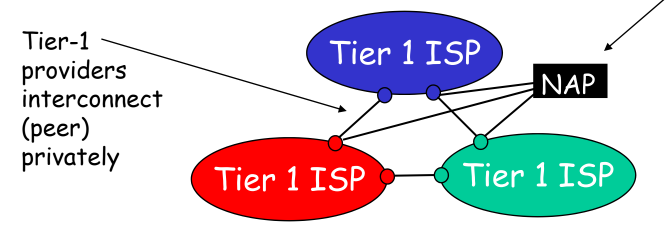
Radio link types:

- terrestrial microwave
 - e.g. up to 45 Mbps channels
- LAN (e.g., Wifi)
 - 2Mbps, 11Mbps
- □ wide-area (e.g., cellular)
 - o e.g. 36: hundreds of kbps
- □ satellite
 - up to 50Mbps channel (or multiple smaller channels)
 - 270 msec end-end delay
 - geosynchronous versus low altitude

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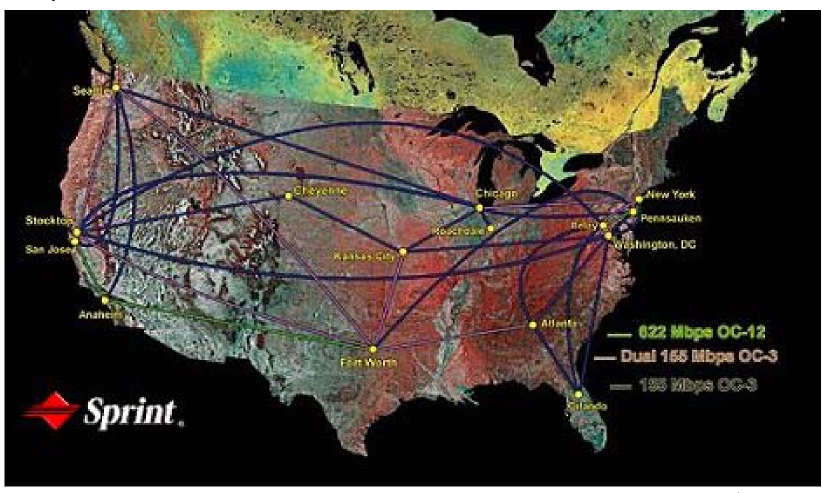
- roughly hierarchical
- □ at center: "tier-1" ISPs (e.g., UUNet, BBN/Genuity/level3, Sprint, AT&T, QWest), national/international coverage
 - treat each other as equals



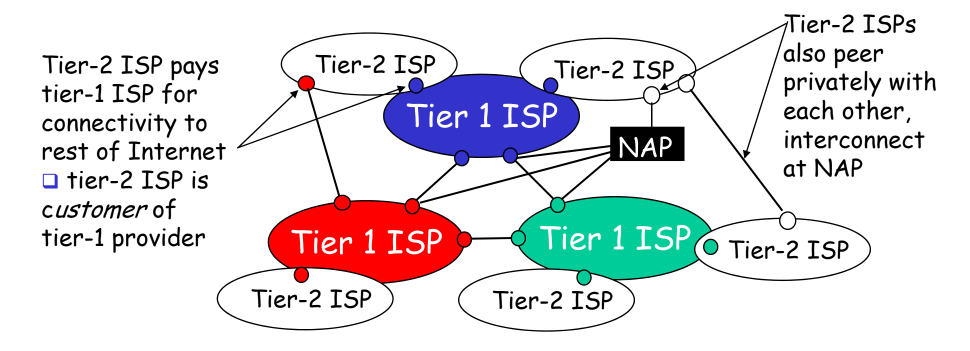
Tier-1 providers also interconnect at public network access points (NAPs)

Tier-1 ISP: e.g., Sprint

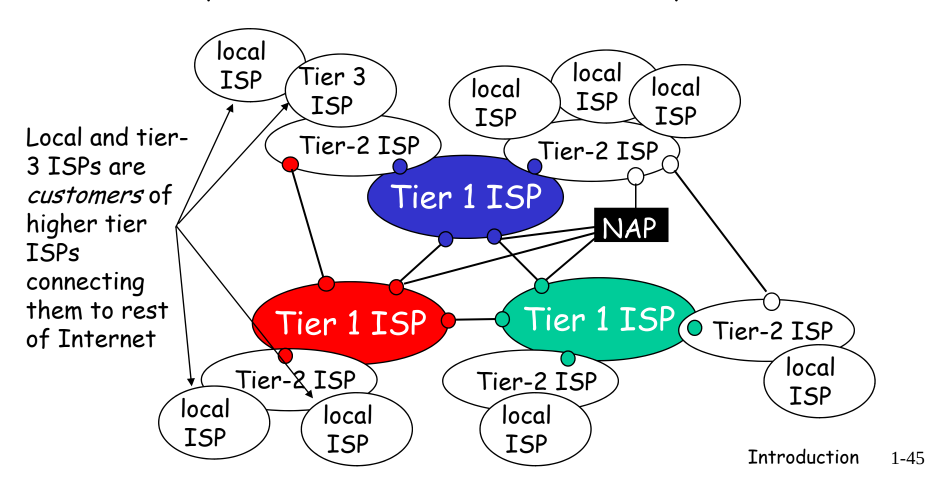
Sprint US backbone network



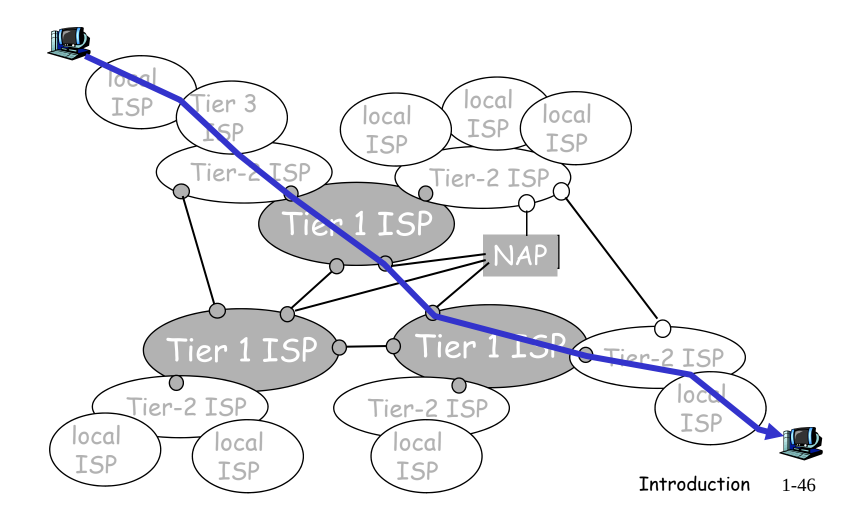
- □ "Tier-2" ISPs: smaller (often regional) ISPs
 - Connect to one or more tier-1 ISPs, possibly other tier-2 ISPs



- □ "Tier-3" ISPs and local ISPs
 - last hop ("access") network (closest to end systems)



a packet passes through many networks!



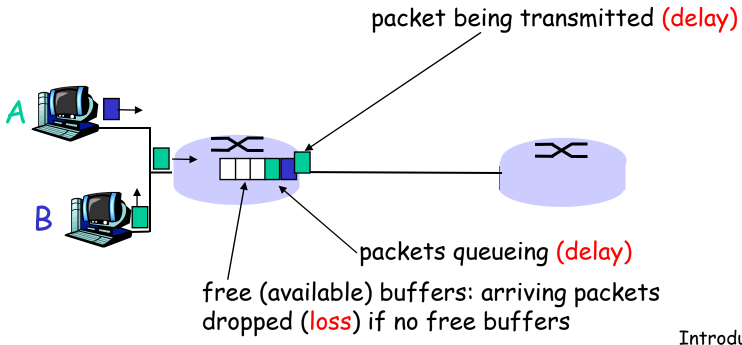
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How do loss and delay occur?

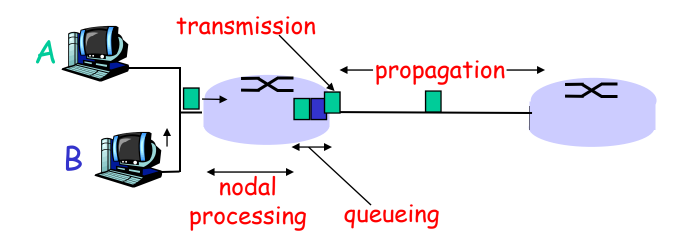
packets *queue* in router buffers

- packet arrival rate to link exceeds output link capacity
- packets queue, wait for turn



Four sources of packet delay

- □ 1. nodal processing:
 - o check bit errors
 - determine output link
- 2. queueing
 - time waiting at output link for transmission
 - depends on congestion level of router



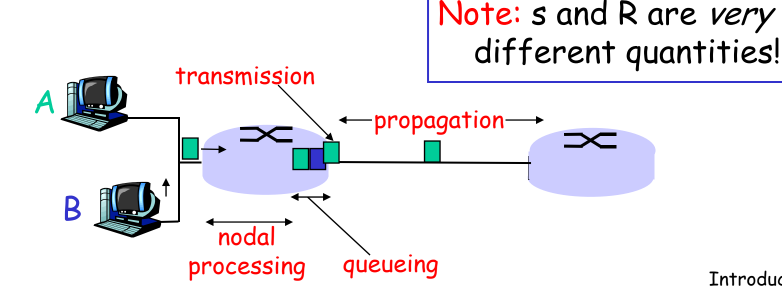
Delay in packet-switched networks

3. Transmission delay:

- R=link bandwidth (bps)
- □ L=packet length (bits)
- time to send bits into link = L/R

4. Propagation delay:

- d = length of physical link
- \square s = propagation speed in medium (~2x108 m/sec)
- propagation delay = d/s



Nodal delay

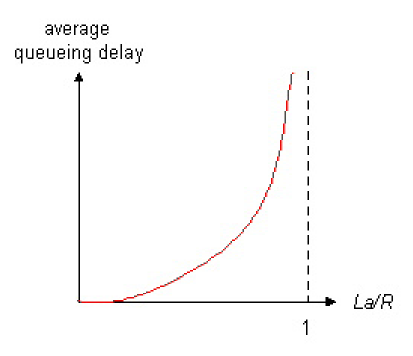
$$d_{\text{nodal}} = d_{\text{proc}} + d_{\text{queue}} + d_{\text{trans}} + d_{\text{prop}}$$

- \Box d_{proc} = processing delay
 - typically a few microsecs or less
- \Box d_{queue} = queuing delay
 - o depends on congestion
- \Box d_{trans} = transmission delay
 - = L/R, significant for low-speed links
- \Box d_{prop} = propagation delay
 - o a few microsecs to hundreds of msecs

Queueing delay (revisited)

- □ R=link bandwidth (bps)
- L=packet length (bits)
- a=average packet arrival rate

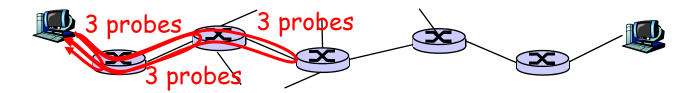
traffic intensity = La/R



- □ La/R ~ 0: average queueing delay small
- □ La/R -> 1: delays become large
- □ La/R > 1: more "work" arriving than can be serviced, average delay infinite!

"Real" Internet delays and routes

- □ What do "real" Internet delay & loss look like?
- □ Traceroute program: provides delay measurement from source to router along end-end Internet path towards destination. For all i:
 - sends three packets that will reach router i on path towards destination
 - o router *i* will return packets to sender
 - o sender times interval between transmission and reply.



"Real" Internet delays and routes

traceroute: gaia.cs.umass.edu to www.eurecom.fr

```
Three delay measements from
                                      gaia.cs.umass.edu to cs-gw.cs.umass.edu
1 cs-gw (128.119.240.254) 1 ms 1 ms 2 ms
2 border1-rt-fa5-1-0.gw.umass.edu (128.119.3.145) 1 ms 1 ms 2 ms
3 cht-vbns.gw.umass.edu (128.119.3.130) 6 ms 5 ms 5 ms
4 jn1-at1-0-0-19.wor.vbns.net (204.147.132.129) 16 ms 11 ms 13 ms
5 jn1-so7-0-0.wae.vbns.net (204.147.136.136) 21 ms 18 ms 18 ms
6 abilene-vbns.abilene.ucaid.edu (198.32.11.9) 22 ms 18 ms 22 ms
7 nycm-wash.abilene.ucaid.edu (198.32.8.46) 22 ms 22 ms 22 ms
                                                                trans-oceanic
8 62.40.103.253 (62.40.103.253) 104 ms 109 ms 106 ms
                                                                link
9 de2-1.de1.de.geant.net (62.40.96.129) 109 ms 102 ms 104 ms
10 de.fr1.fr.geant.net (62.40.96.50) 113 ms 121 ms 114 ms
11 renater-gw.fr1.fr.geant.net (62.40.103.54) 112 ms 114 ms 112 ms
12 nio-n2.cssi.renater.fr (193.51.206.13) 111 ms 114 ms 116 ms
13 nice.cssi.renater.fr (195.220.98.102) 123 ms 125 ms 124 ms
14 r3t2-nice.cssi.renater.fr (195.220.98.110) 126 ms 126 ms 124 ms
15 eurecom-valbonne.r3t2.ft.net (193.48.50.54) 135 ms 128 ms 133 ms
16 194.214.211.25 (194.214.211.25) 126 ms 128 ms 126 ms
                      means no reponse (probe lost, router not replying)
19 fantasia.eurecom.fr (193.55.113.142) 132 ms 128 ms 136 ms
```

Packet loss

- queue (aka buffer) preceding link in buffer has finite capacity
- when packet arrives to full queue, packet is dropped (aka lost)
- lost packet may be retransmitted by previous node, by source end system, or not retransmitted at all

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Network Models

- □ Using a formal model allows us to deal with various aspects of Networks abstractly.
- We will look at two popular models
 - · OSI reference model
 - · TCP/IP model
- Both models are based on the concept of layering.

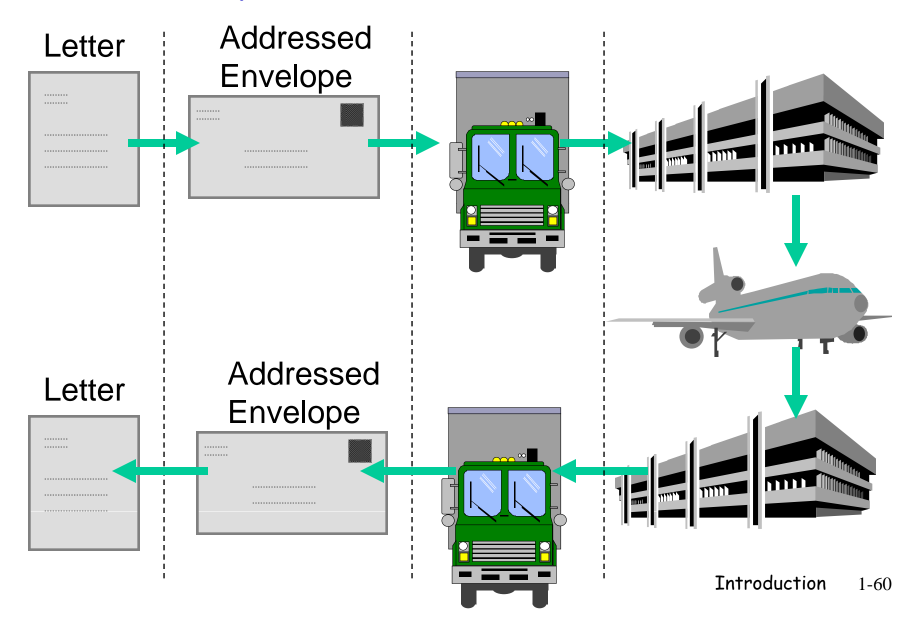
Layering

- Divide a task into sub-tasks and then solve each sub-task independently.
- Establishing a well defined interface between layers makes porting easier.
- Major Advantages:
 - Code Reuse
 - Extensibility

Layering Example: Federal Express

- □ Letter in envelope, address on outside
- FedX guy adds addressing information, barcode.
- Local office drives to airport and delivers to hub.
- Sent via airplane to nearest city.
- Delivered to right office
- Delivered to right person

FedX Layers



Protocol "Layers"

Networks are complex!

- □ many "pieces":
 - hosts
 - o routers
 - links of various media
 - applications
 - protocols
 - hardware, software

Question:

Is there any hope of organizing structure of network?

Or at least our discussion of networks?

Why layering?

Dealing with complex systems:

- explicit structure allows identification, relationship of complex system's pieces
 - layered reference model for discussion
- modularization eases maintenance, updating of system
 - change of implementation of layer's service transparent to rest of system
 - e.g., change in one procedure doesn't affect rest of system
- □ layering considered harmful?

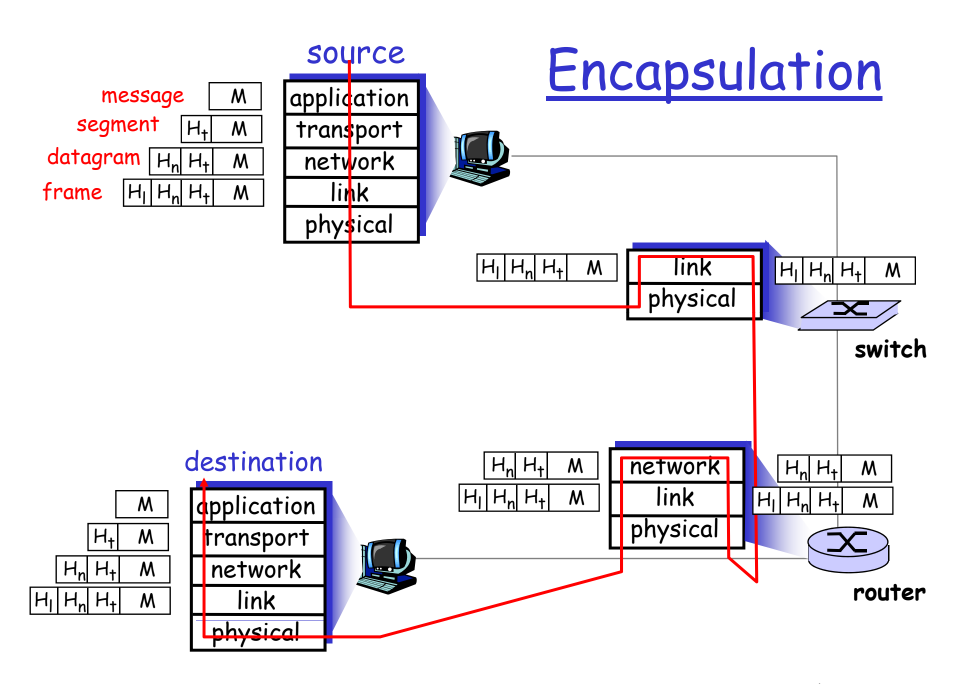
Internet protocol stack

- application: supporting network applications
 - o FTP, SMTP
- transport: host-host data transfer
 - o TCP, UDP
- network: routing of datagrams from source to destination
 - IP, routing protocols
- link: data transfer between neighboring network elements
 - o PPP, Ethernet
- physical: bits "on the wire"

application transport network

physical

link



OSI Reference Model

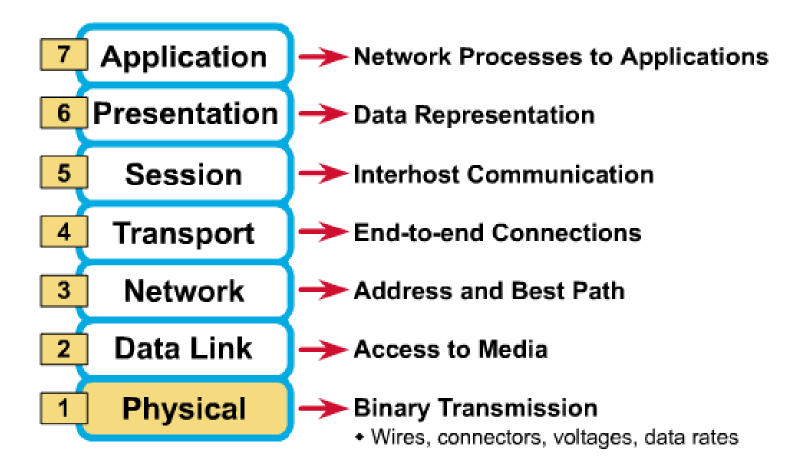
The International Standards Organization (ISO) proposal for the standardization of the various protocols used in computer networks (specifically those networks used to connect open systems) is called the <u>Open Systems Interconnection Reference Model</u> (1984), or simply the OSI model.

Why a Layered Model?

- **Application** Presentation 5 Session Transport Network 3 Data Link 2 **Physical**
- Reduces complexity
- Standardizes interfaces
- Facilitates modular engineering
- Ensures interoperable technology
- Accelerates evolution
- Simplifies teaching and learning

All People Seem To Need Data Processing

Layers with Functions



The Seven Layers of the OSI Reference Model

- □ The application (upper) layers
 - Layer 7: Application
 - Layer 6: Presentation
 - Layer 5: Session
- □ The data-flow (lower) layers
 - Layer 4: Transport
 - Layer 3: Network
 - Layer 2: Data link
 - Layer 1: Physical

The Application (Upper) Layers

- Application
 - User interface
 - Examples Telnet, HTTP
- Presentation
 - How data is presented
 - Special processing, such as encryption
 - Examples ASCII
- Session
 - Keeping different applications' data separate
 - establishes, manages, and terminates sessions between applications.

The Data-Flow (Lower) Layers

- □ Transport
 - Reliable or unreliable delivery
 - Error correction before transmit
 - Examples: TCP, UDP
- Network
 - Provide logical addressing which routers use for path determination
 - Examples: IP

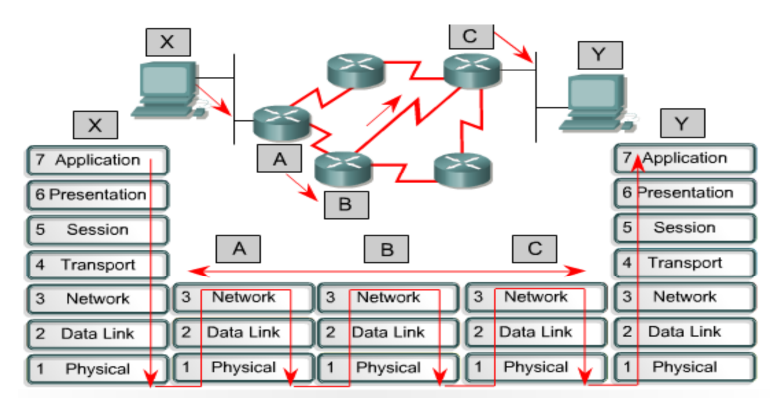
The Lower Layers (cont.)

- Data link
 - Combines bits into bytes and bytes into frames
 - Access to media using MAC address
 - Error detection not correction
 - Examples: 802.3 (defining the physical layer and data link layer's media access control (MAC) of wired Ethernet)
- Physical
 - Moves bits between devices
 - Specifies voltage, wire speed, and pinout cables
 - Examples: RS-232

Layering & Headers

- Each layer needs to add some control information to the data in order to do it's job.
- □ This information is typically added to the data before being given to the lower layer.
- Once the lower layers deliver the data and control information - the peer layer uses the control information.

Packet Propagation



Each router provides its services to support upper-layer functions.

Addresses

- Each communication endpoint must have an address.
- □ Consider 2 processes communicating over an internet:
 - o the network must be specified
 - o the host (end-system) must be specified
 - the process must be specified.

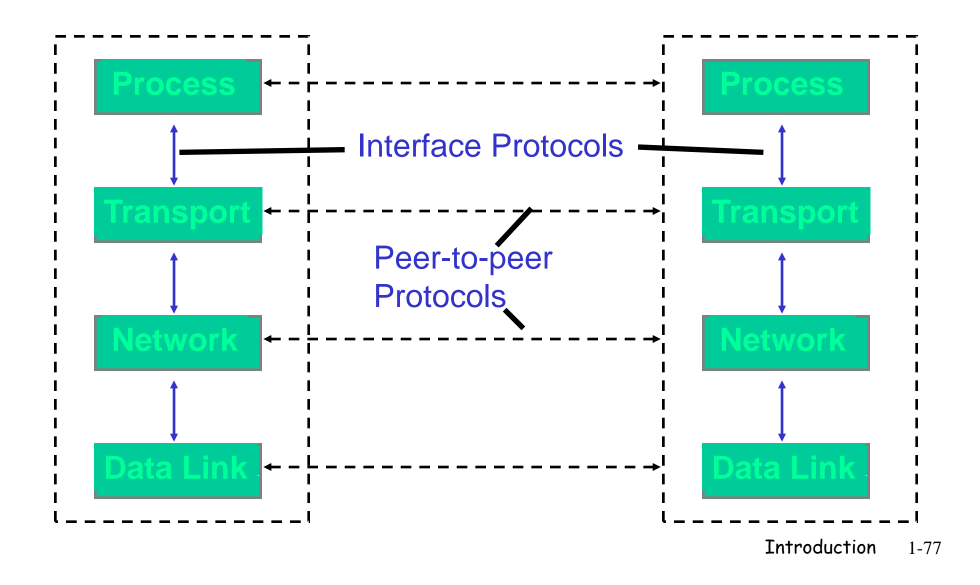
Addresses at Layers

- Physical Layer: no address necessary
- □ Data Link Layer address must be able to select any host on the network (MAC).
- □ Network Layer address must be able to provide information to enable routing (IP).
- □ Transport Layer address must identify the destination process (PORT).

Broadcasts

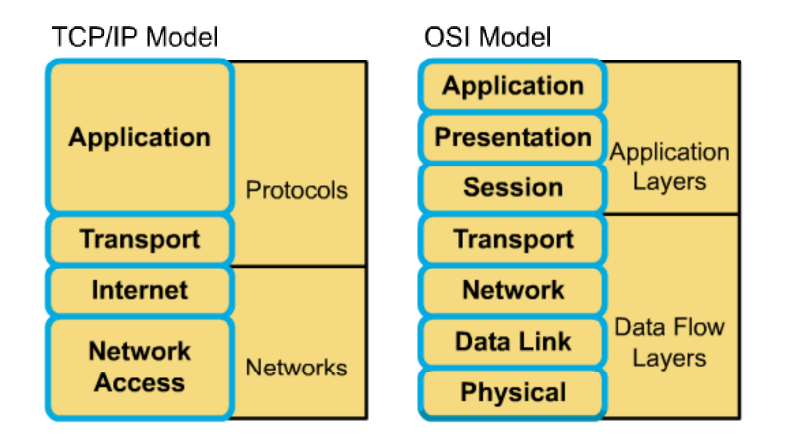
- Many networks support the notion of sending a message from one host to all other hosts on the network.
- A special address called the "broadcast address" is often used.

TCP/IP Network Model



Headers (Encapsulation > De-Encapsulation) **DATA Process Process Transport DATA Transport DATA Network Network Data Link DATA Data** Link

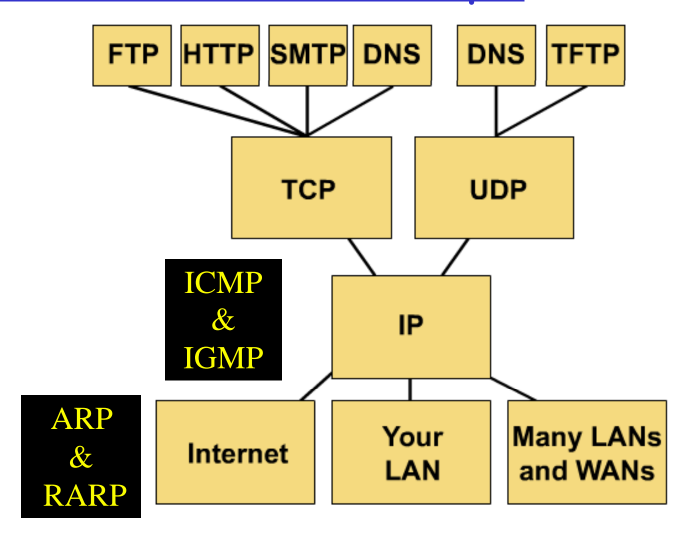
OSI Model and TCP/IP Model



Differences of the OSI and TCP/IP models

- □ TCP/IP combines the presentation and session layer into its application layer.
- □ TCP/IP combines the OSI data link and physical layers into one layer.
- □ TCP/IP appears simpler because it has fewer layers.
- □ TCP/IP transport layer using UDP does not always guarantee reliable delivery of packets as the transport layer in the OSI model does.

TCP/IP Protocol Graph



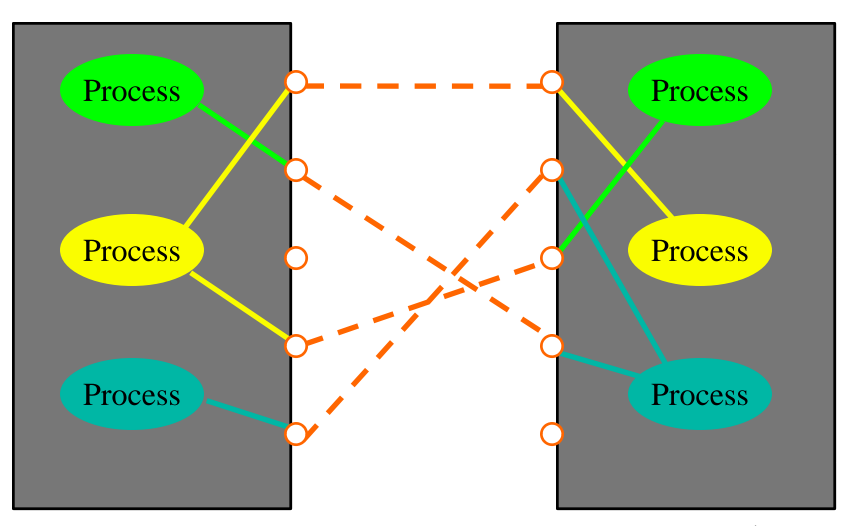
<u>Ports</u>

- □ TCP/IP uses an abstract destination point called a protocol port.
- Ports are identified by a positive integer.
- Operating systems provide some mechanism that processes use to specify a port.

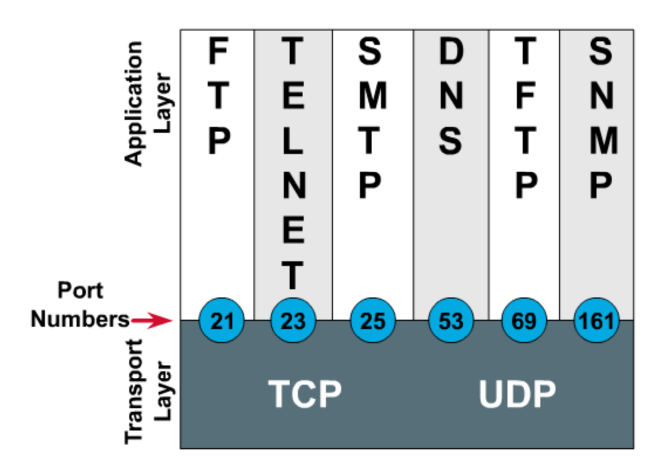
Ports

Host A

Host B



Port Numbers



Chapter 1: roadmap

- 1.1 What *is* the Internet?
- 1.2 Network edge
- 1.3 Network core
- 1.4 Network access and physical media
- 1.5 Internet structure and ISPs
- 1.6 Delay & loss in packet-switched networks
- 1.7 Protocol layers, service models
- 1.8 History

Internet History

1961-1972: Early packet-switching principles

- □ 1961: Kleinrock queueing theory shows effectiveness of packet-switching
- 1964: Baran packetswitching in military nets
- □ 1967: ARPAnet conceived by Advanced Research Projects Agency
- 1969: first ARPAnet node operational

1972:

- ARPAnet demonstrated publicly
- NCP (Network Control Protocol) first hosthost protocol
- o first e-mail program
- ARPAnet has 15 nodes

Internet History

1972-1980: Internetworking, new and proprietary nets

- 1970: ALOHAnet satellite network in Hawaii
- □ 1973: Metcalfe's PhD thesis proposes Ethernet
- □ 1974: Cerf and Kahn architecture for interconnecting networks
- □ late70's: proprietary architectures: DECnet, SNA, XNA
- □ late 70's: switching fixed length packets (ATM precursor)
- □ 1979: ARPAnet has 200 nodes

Cerf and Kahn's internetworking principles:

- minimalism, autonomy no internal changes required to interconnect networks
- best effort service model
- o stateless routers
- decentralized control

define today's Internet architecture

Internet History

1990, 2000's: commercialization, the Web, new apps

- □ Early 1990's: ARPAnet decommissioned
- □ 1991: NSF lifts restrictions on commercial use of NSFnet (decommissioned, 1995)
- □ early 1990s: Web
 - hypertext [Bush 1945, Nelson 1960's]
 - O HTML, HTTP: Berners-Lee
 - 1994: Mosaic, later Netscape
 - late 1990's:commercialization of the Web

Late 1990's - 2000's:

- more killer apps: instant messaging, P2P file sharing
- network security to forefront
- est. 50 million host, 100 million+ users
- backbone links running at Gbps

Introduction: Summary

Covered a "ton" of material!

- Internet overview
- what's a protocol?
- network edge, core, access network
 - packet-switching versus circuit-switching
- □ Internet/ISP structure
- performance: loss, delay
- layering and service models
- history

You now have:

- context, overview, "feel" of networking
- more depth, detail to follow!