# CS 352 Circuit & Packet Switching

Lecture 2

http://www.cs.rutgers.edu/~sn624/352-S22

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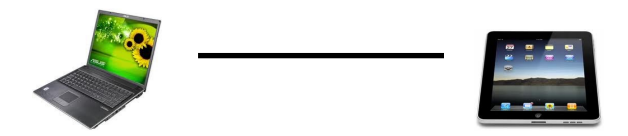
#### Review of definitions

- Endpoint or Host: Machine running user application
- Packet: a unit of data transmission (ex: 1500 bytes)
- Link: a physical communication channel between two or more machines
- Router: A machine that processes packets moving them from one link to another towards a destination
- Network: Collection of interconnected machines
- Address: a unique name given to a machine (more later)

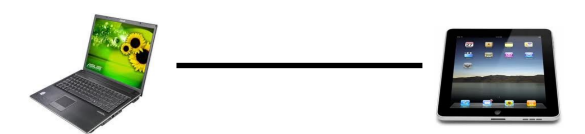
## How do machines talk?

#### How do machines communicate?

- With 1s and 0s
  - Computers only deal with 1s and 0s
  - So do networks
- How do we transmit 1s and 0s in a network?



#### Physical transmission on a single link



Physical signaling (light, AC voltages, etc.) are often analog

Convert bits to signals through modulation of the physical characteristics of signals: encoding

Convert signals back to digital by decoding physical signals

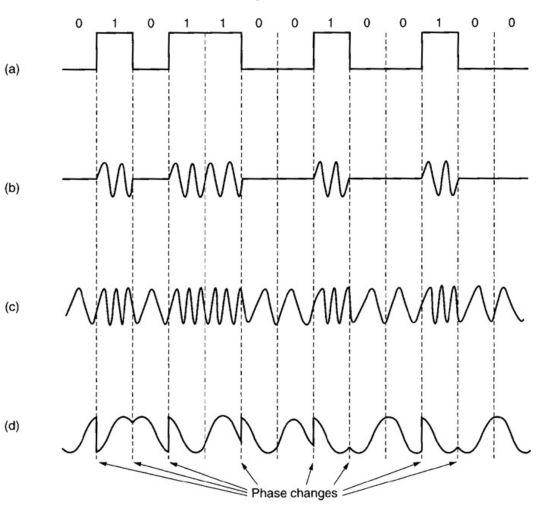
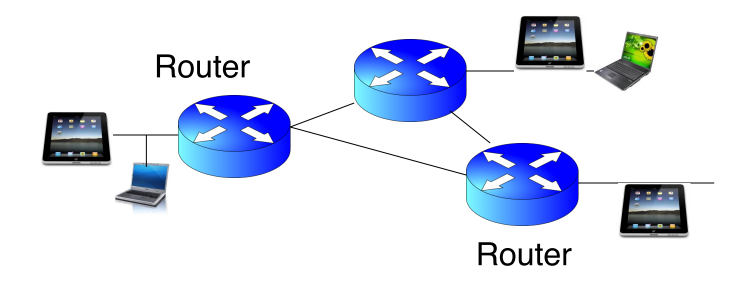


Fig. 2-18. (a) A binary signal. (b) Amplitude modulation. (c) Frequency modulation. (d) Phase modulation.

#### Multi-link networks



- Need a way to move data across links
- We use the term switching to denote physically moving data from one link to another

#### Switching schemes

Host applications transfer data containing many messages.

- (1) Circuit Switching
- (2) Message Switching
- (3) Packet Switching

#### Circuit switching

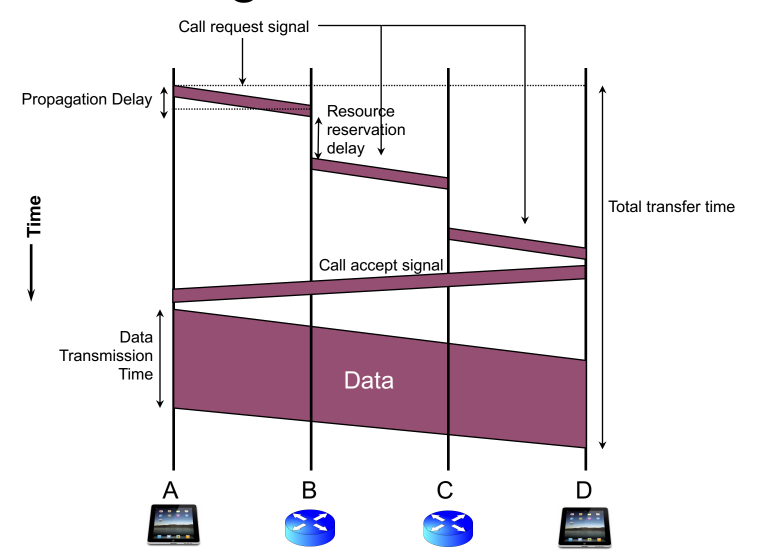
 Provides service by setting up the full path of connected links from the origin to the destination

Example: Telephone network

#### Circuit switching

- 1. Setup: Control message sets up a path from origin to destination
- 2. Return signal informs source that data transmission may proceed
- 3. Data transmission begins
- 4. Entire path remains allocated to the transmission (whether used or not)
- 5. When transmission is complete, source releases the circuit

## Circuit switching



#### Message switching

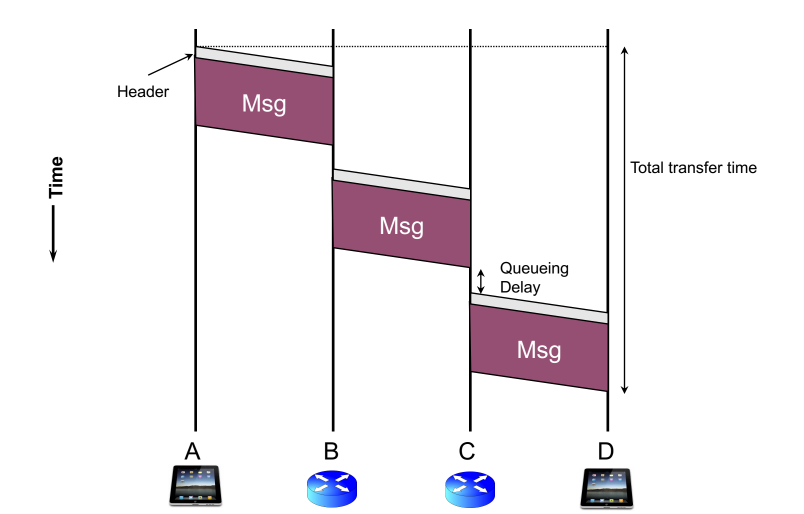
- Each message is addressed to a destination
- Header: metadata that denotes how to process a message
  - Typically includes a destination address
- The message "hops" from node to node through a network while allocating only one link at a time
  - Compare to circuit switching: all links reserved at the same time, regardless of use.
- Analogy: Postal service

### Message switching

- When the entire message is received at a router, the next step and link in its journey are selected
- If this selected link is busy, the message waits in a queue until the link becomes free

- Store and forward switching
  - Router waits for all message bits to arrive on incoming link before sending the first bit on outgoing link
  - Alternative: cut-through switching sends bits as they arrive

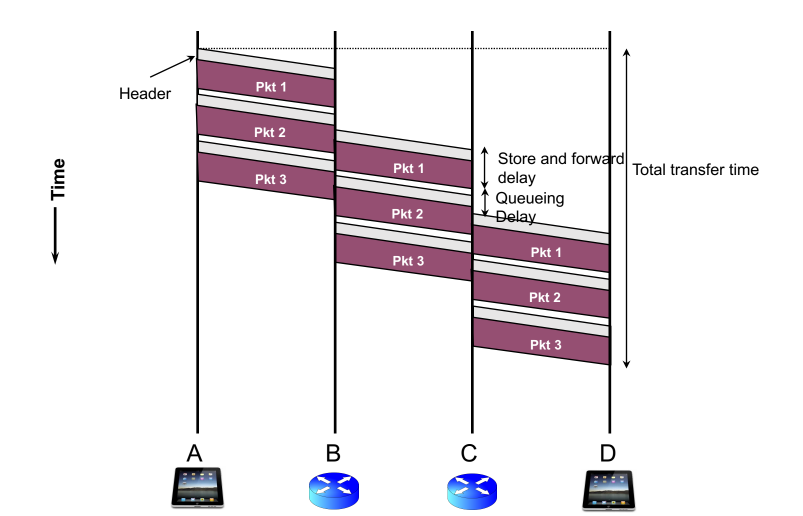
## Message Switching



#### Packet switching

- Messages are split into smaller pieces called packets
  - Packets have a maximum length
  - Packets are numbered and addressed
  - Packets are sent through the network one at a time
- Pipelining: different parts of a message concurrently transmitted over different links
  - Provides higher utilization of link resources

## Packet switching



# The Internet uses store-andforward packet switching.

### Comparisons across switching tech

- Circuit switching incurs an initial delay to set up the path
  - Packet (and message) switching can start transmitting data right away
- Packet switching doesn't reserve resources for the conversation
  - Circuit switching does. Needs admission control
  - Packet switching makes resource reservation decisions per packet
- Fewer or no guarantees → easier to build
  - Telephone networks are more reliable and harder to build

### Comparisons across switching tech

(1) Total Delay to transfer a message

**Short Bursty Messages:** 

Packet < Circuit

**Long Continuous Messages:** 

Circuit < Packet

(2) Header overhead (what % of bits on the wire is metadata?)

Packet > Message

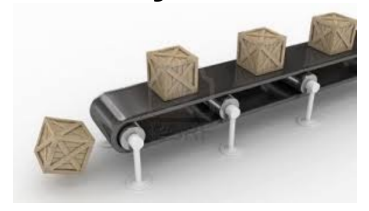
(assuming typical msgs larger than typical pkts)

# Measuring Networks

#### Some definitions

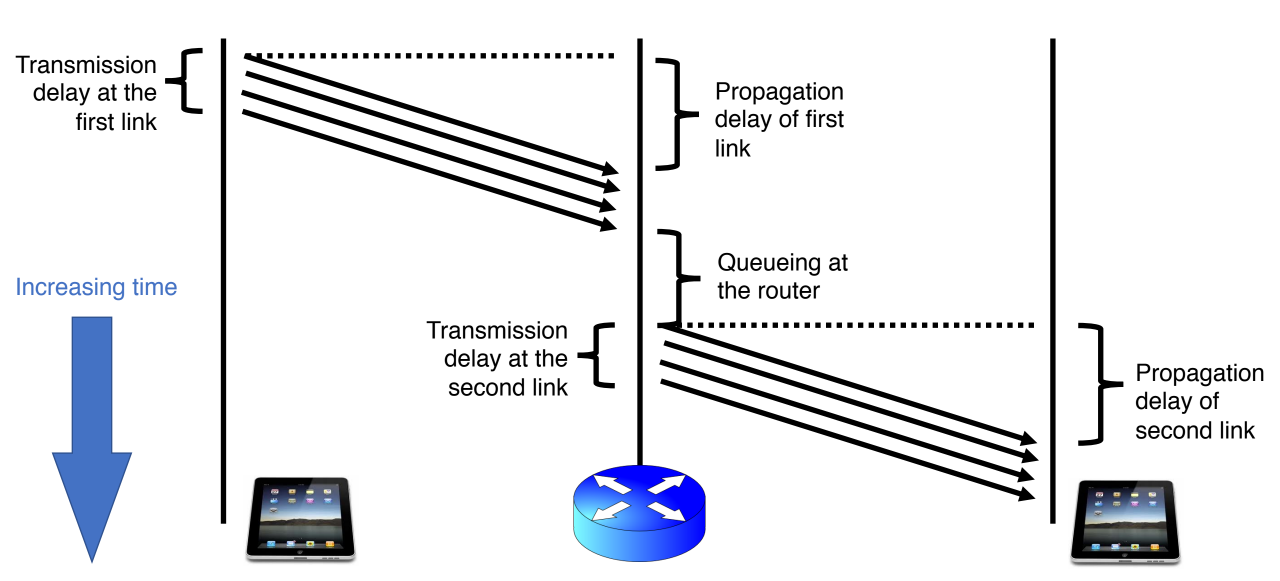
- Packet size: length of a packet (bits or bytes), incl. header and data
- Bandwidth: For a single link, amount of data it can transmit per unit time (bits/second or Bytes/second or packets/second)
- Propagation delay: Time needed to move one bit across (second)
  - Imposed by the communication medium; depends on the link "length"
- Transmission delay: Time from first bit@sender to last bit@sender
  - Determined by link bandwidth and packet size
- Queueing delay: Time that a packet waits for transmission
  - Determined by contention for the link
- Total packet delay: time from first bit@sender to last bit@receiver
  - propagation delay + queueing delay + transmission delay for a single packet

#### An analogy: Conveyor belt



- Propagation delay = time for first box to travel the length of the belt
- Bandwidth = the number of boxes put on the belt per minute ("rate")
- Suppose we have N boxes in one shipment
- Shipment transmission time = N / rate
  - The next box is put on the belt (1/rate) minutes after the last
- Total transfer time = transmission time + propagation delay

## Visualizing the delays



## Bandwidth and delay

A small demo...

# Protocols and Layering

#### Protocols: The "rules" of networking

Protocols consist of two things

#### Message format

structure of messages exchanged with an endpoint

#### Actions

operations upon receiving, or not receiving, messages

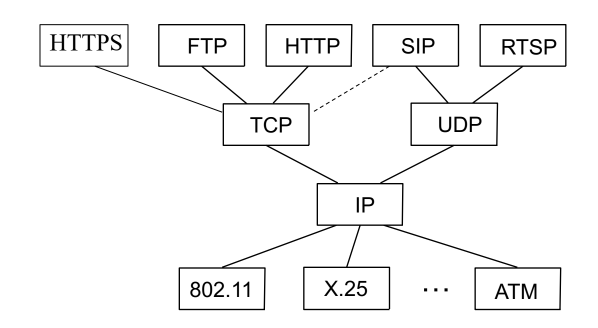
#### Example of a Zoom conversation:

- Message format: English words and sentences
- Actions: when a word is heard, say "yes"; when nothing is heard for more than 3 seconds, say "can you hear me?"

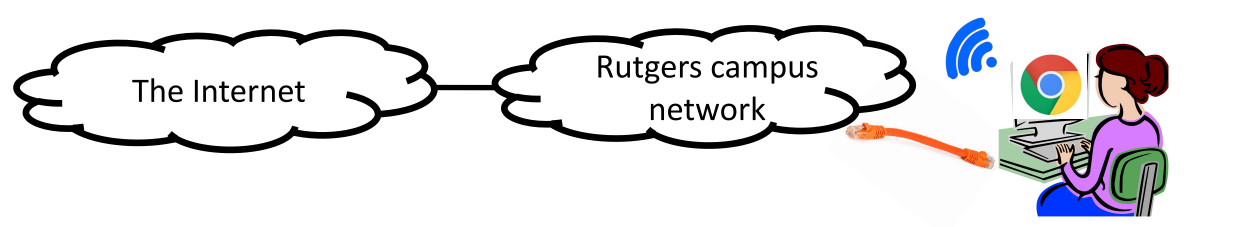
#### The protocols of the Internet

- Standardized by the Internet Engineering Task Force (IETF)
  - through RFCs ("Request For Comments")

#### Layering







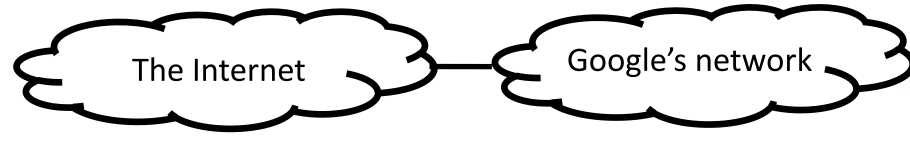
Transport address (port) Ex: 64058

Network address (IP address) Ex: 192.168.1.4

Hardware address (MAC address) Ex: 00-15-C5-49-04-A9 With which app is this conversation associated?

Whose network am I attached to?

How do I identify my network interface (device)?

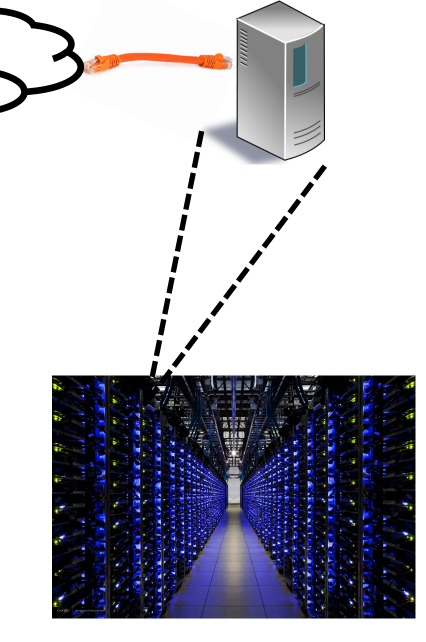


Application address (URL) Ex: mail.google.com

Transport address (port) Ex: 4096

Network address (IP address) Ex: 10.1.1.104

Hardware address (MAC address) Ex: 00-15-C5-49-04-A7



Software and hardware for networking are arranged in layers.

Layering provides modularity

Each layer has a distinct function & interacts with other layers through well-defined interfaces.

Modularity through layering

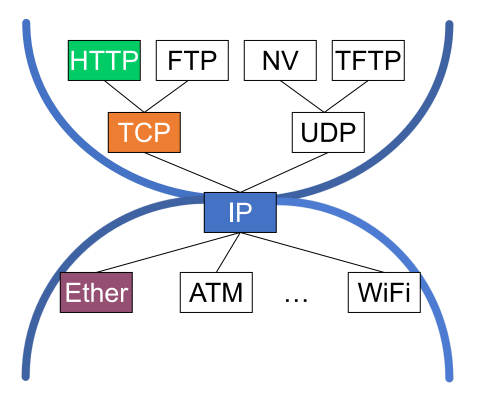
Protocols "stacked" in endpoint and router software/hardware

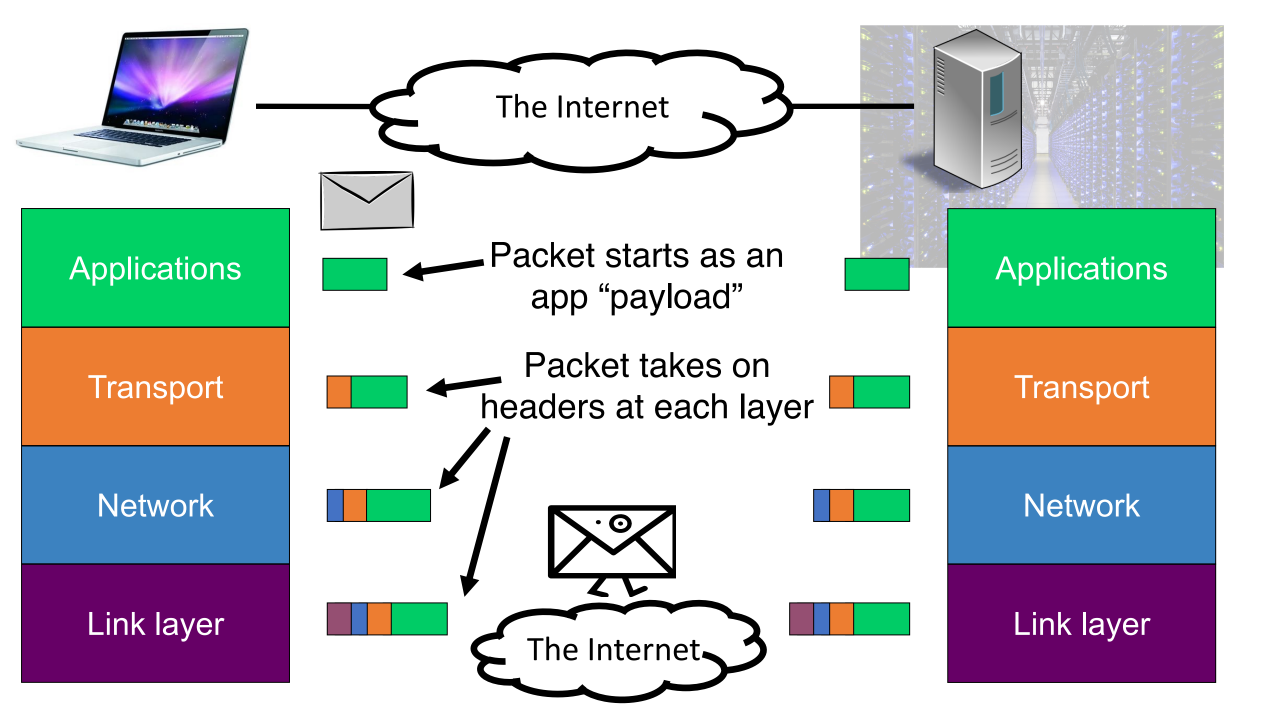
Apps: useful user-level functions

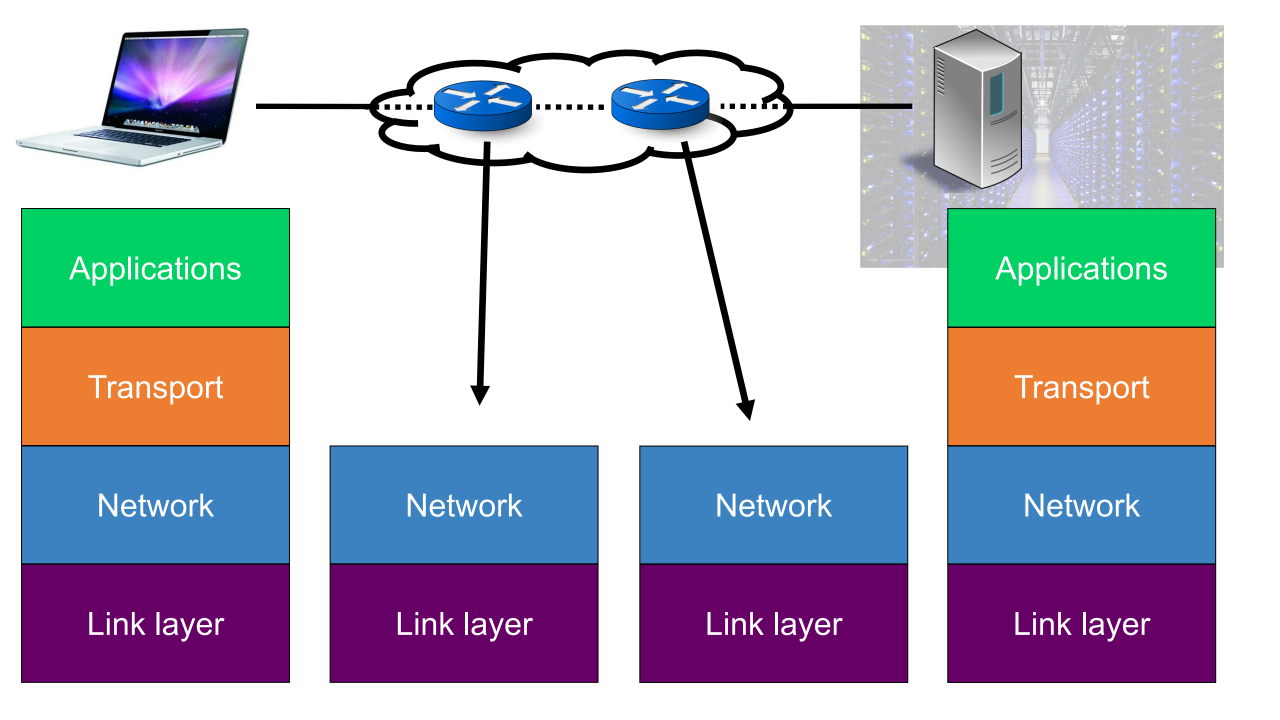
Transport: provide guarantees to apps

Network: best-effort global pkt delivery

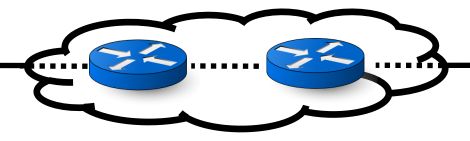
Link: best-effort local pkt delivery











**Applications** 

Transport

Network

Link layer

Routers do not typically have transport or app functionality (more on this later.)

Network

Link layer

Network

Link layer

**Applications** 

Transport

Network

Link layer

### Layering

Network communication is very complex

Layering simplifies understanding, testing, maintaining

 Easy to improve or replace protocol at one layer without affecting others

### This course has layers

