

## Objectives of This unit

- Intro to performance metrics
- Technology milestones

#### Value of Communications Systems

- Depends on context / objective
  - Depends on function

- Depends on performance
  - How to measure the performance?

## What are the Elements of Performance in Networks?

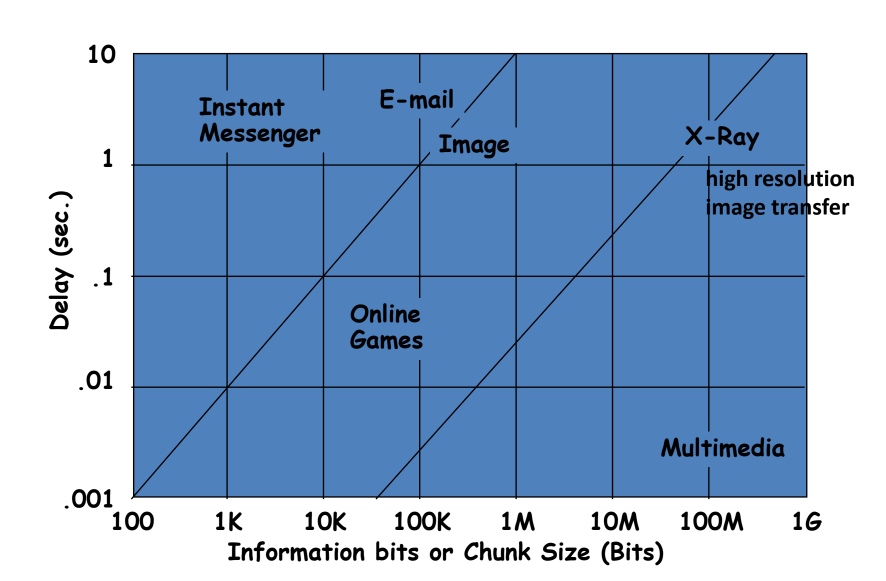
- Delay: response time, latency (seconds)
- Jitter: variations in delay
- Speed: Bit rate, throughput (bits per second)
- Power consumption
- Accuracy: error rate (ratio, percentage)
- Dependability: Reliability and security

#### Performance

Performance requirements depend on application:

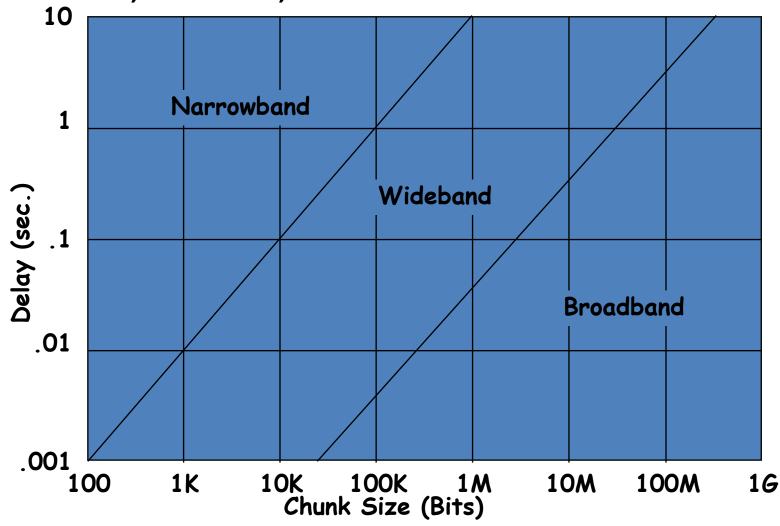
(Tophat) Q\_Performance
 Voice calls: low errors or less delay is more important?

#### Delay vs. Data Chunk Size



#### Delay vs. Data Chunk Size

Based on the data rate, transmissions can be classified into narrowband, wideband, broadband



#### Milestones in Networks

- Telegraph
- Circuit switching
- Packet switching

#### Telegraph infrastructure

- Telegraph is one of the earliest instances of networks
  - Patented in the United States in 1840 by Samuel F. B. Morse
- Information carried as electrical signals over wires
- Early infrastructure
  - Vail's finger key

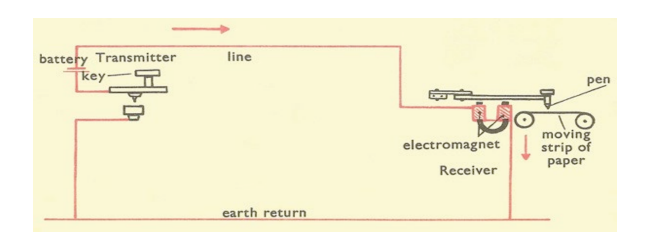


- Morse Register



### Technology Milestones – Telegraph

- Transmitter: Connect and release a switch to send data
- Receiver: electromagnet, pull a marker to draw a line on a paper



How can information be exchanged?

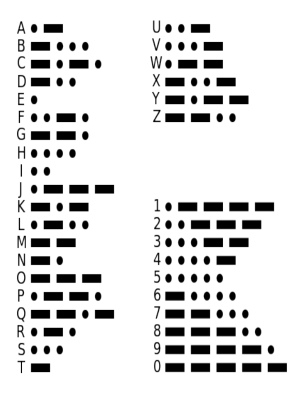
#### Technology Milestones – Telegraph Morse Code

 Morse code is combination of dots & dashes that represent the alphabet

example:  $a = \bullet -$ 

#### International Morse Code

- 1. The length of a dot is one unit.
- 2. A dash is three units.
- 3. The space between parts of the same letter is one unit.
- 4. The space between letters is three units.
- 5. The space between words is seven units



#### Technology Milestones – Telegraph (3)

- Relevance to modern networks:
  - Information is carried as energy on a medium between
     Tx and Rx

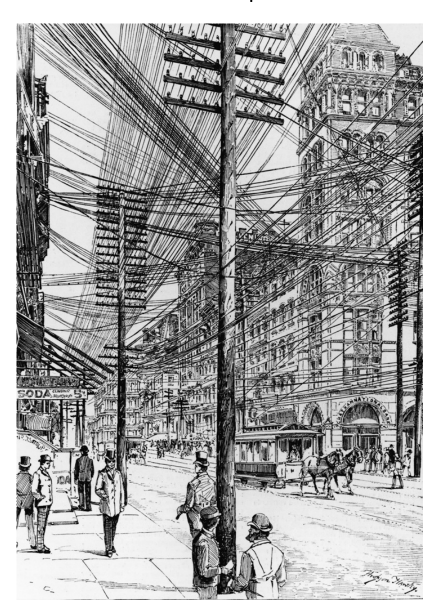
There is an agreed upon pattern between the transmitter and receiver

Today, instead of dots & dashes we use '0' & '1'.

NYC around 1900, Each cable enable one telephone connection

 Telegraph enabled long distance communications over a wire,

but it can send only one
 message at a time



#### Technology Milestones – Multiplexing

- Enables sending more than one message over the same link (wire)
  - Patented in 1874, by Thomas Edison (Quadruplex telegraph , 4 messages)

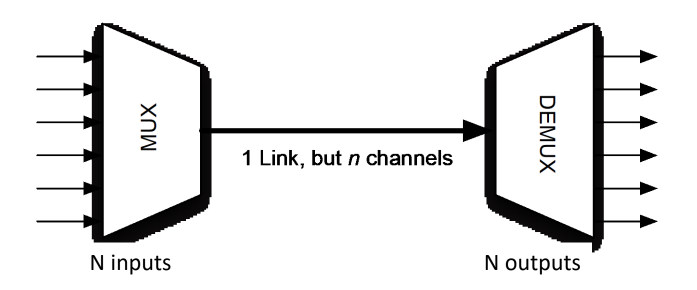
#### Without multiplexing:

- You would be able to listen to only one radio station at a time in your location (cannot change it)
- Need a cable for each TV channel
  - Imagine laying 200 cables to support 200 TV channels

#### With multiplexing:

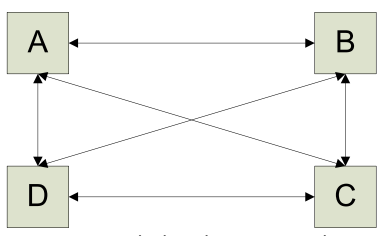
Single cable for all TV channels

## Multiplexing



#### Technology Milestones – Circuit Switching

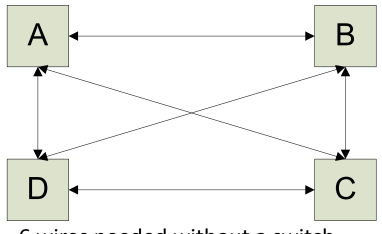
 How can one wire connect to multiple destinations? (patented in 1891, Strowger)



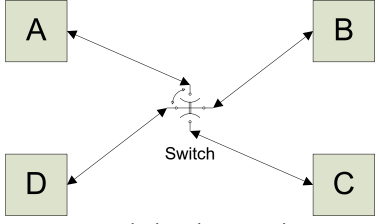
6 wires needed without a switch

#### Technology Milestones – Circuit Switching

- How can one wire connect to multiple destinations? (patented in 1891, Strowger)
- Switch: connect different locations on as-needed basis
- Reduce cabling

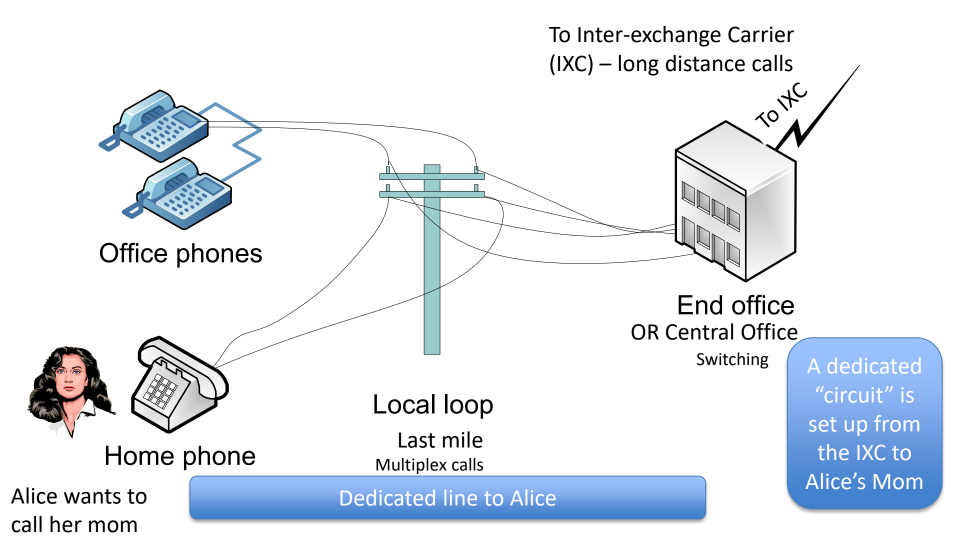


6 wires needed without a switch



4 wires needed with a switch

## Telegraph, multiplexing and circuit switching led to the development of phone networks

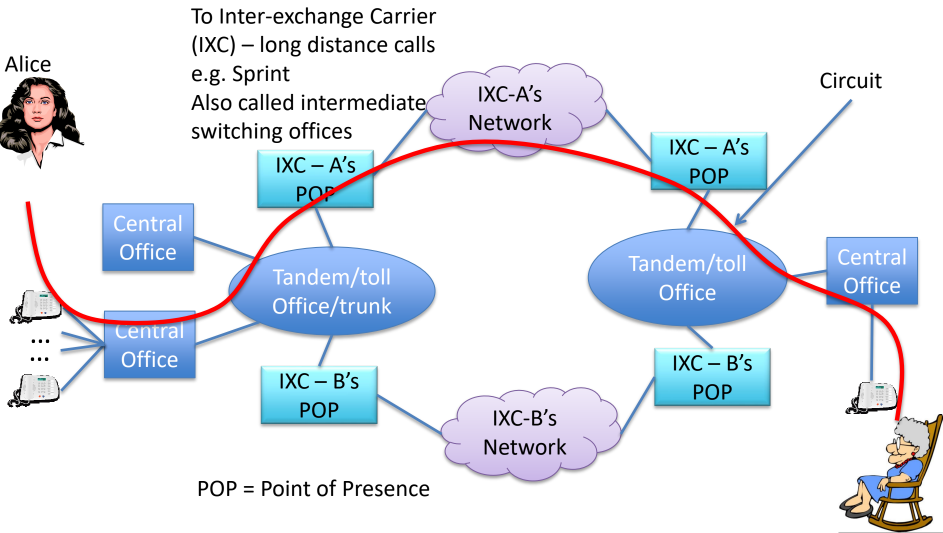


#### Circuit Switching

 Circuit Establishment: Prior to communications, the "network" establishes the circuit

- The circuit reserves resources
  - Bandwidth (time slots, frequency chunks) (details later)
- "Resources" are dedicated until connection is terminated

#### Circuit Switched Voice Call (simplified)



As if there is an **exclusive "wire" between phones** 

#### Voice Call on Landline

- The "trunk" "multiplexes" many voice calls
  - Trunk between central office and other switching offices.
  - Analogy: many pieces of mail and packages to the same state being flown over a plane
- You terminate the connection to release resource and it can go to someone else
- Circuit switched networks typically bill by the minute

#### Circuit Switching Performance

- Performance (e.g. delay) predictability?
- Tophat: Q\_CircuitSwitching
- Circuit switching

In circuit switching, after a circuit is established, the performance is

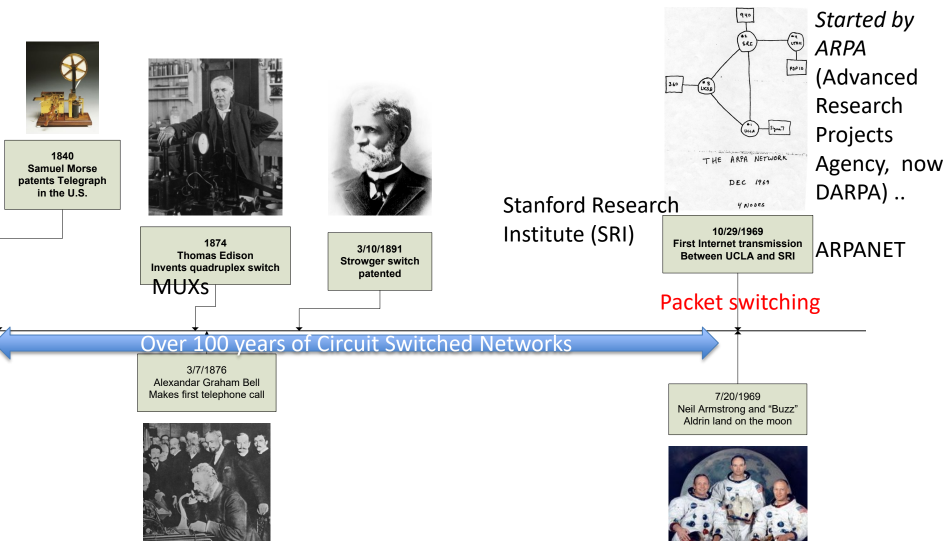
A Predictable

B Highly unpredictable

#### Circuit Switching Performance

- One performance metric reflecting reliability is "call blocking"
  - Happens when there is no sufficient resources to establish circuits
    - Analogy: bus is full

## Technologies Milestones By 1972, the ARPANET comprised 37 computers



# First packet switching transmission in 1969

- ARPA project:
  - First packet transmission occurred on Oct 29,
     1969, in California Between SRI and UCLA

#### Milestones – Packet Switching

- Limitation of circuit switching
  - Typically cannot communicate with more than one receiver at the same time
  - Resources wasted ...
    - Since they are reserved for connection (even if it is not used) until connection is terminated -- **Not scalable**
- Packet switching is used in computer networks

#### **Browsing Amazon.com**

Boots her computer and

Opens browser



Browser is called the "client" software

Alice



**Types** 

http://www.amazon.com

| Companies | Comp

"www.amazon.com" is the identity of "server"(s)

Browser "loads" page



Always on!

#### Questions

- How does the browser know what and where amazon.com is?
- How does request reach amazon server?
- What if Alice is also browsing pitt.edu at the "same" time she is browsing amazon?
- How does the browser know if it has received the elements of the html page correctly?

#### Questions

- How does the browser know what and where amazon.com is?
  - Addressing
- How does request reach amazon server?
  - Routing & protocols
- What if Alice is also browsing pitt.edu at the "same" time she is browsing amazon?
  - Multiplexing of applications
- How does the browser know if it has received the elements of the html page correctly?
  - Error control

#### Analogy to Sending a Greeting Card (1)

Alice wishes to send a greeting card to grandma

Goes to store, gets card



Analogy to computer network:

Computer

Alice



Writes card for Grandma



Prepare information

Calls Mom for address!



DNS

Fixes stamp, Drives





Send to OS

### Sending a Greeting Card (2)

- Truck picks up the mail from mail box & mail goes to "sorting facility"
  - Mail to the same zip code go together (multiplexed)

Mail is sorted by route and delivered

In computer system: addressing & routing

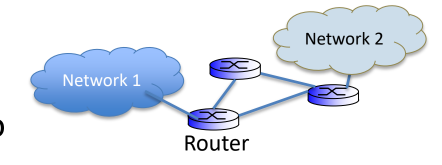
### Things to note from the analogy

- Performance metric is
  - Delay
    - Analogy: Delayed Christmas deliveries
- Bottleneck due to limited capacity or other reasons
  - Analogy: Weather, trucks, flights, people

 What if you need to send many items? Some are bulky?

### Packet Switching

- Information are in "addressed" packets
- Routing data based on address in packets
- Packet switches are called routers
  - Routers are devices used to interconnect two or more networks
  - Routers locate other routers close to destination



#### Packetization -- Analogy in retail

 Large items are broken down into smaller kits to easily ship/transport them







#### Packetization overview

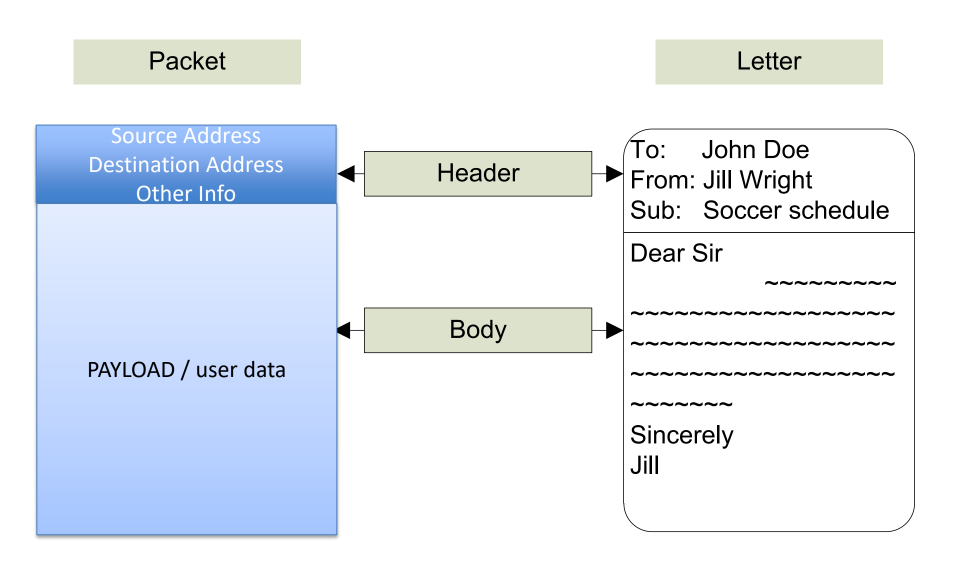
- Packetization is
  - Breaking down user data into small segments
- Seg Seg Seg

  1
  2

Header

- Each packet has two parts
  - Data to be delivered
  - "Overhead" required for successful delivery and integration with other packets

## **Packets Analogy**



# Advantages of Packet Switching

- Allow you to connect with multiple devices:
  - E.g. At the same time access information from server A, download music from server C, while chatting

# Advantages of Packet Switching

- Network resources are allocated as needed
  - In packet switching "Channel" is occupied only during the transmission of the packet

- Packet switching improves link utilization
  - No resource waste like in circuit switching
  - Packet switching is 3-100 times more efficient than circuit switching

# Why Packet Switching Is better Suited for Internet?

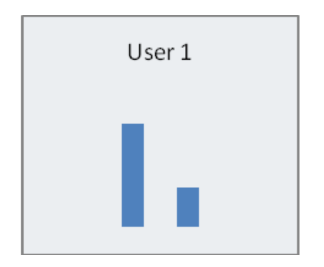
#### Bursty traffic

- short periods of large volume of data downloaded or uploaded, followed by idle periods of minimal activity
  - Browsing behavior: download a page (burst of data) then idle time to read it (no data sent or received)

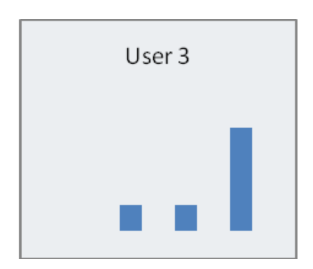
#### Traffic aggregation

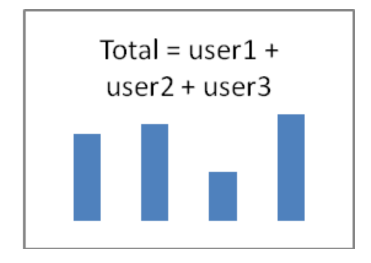
Packet switching aggregates network data traffic

# **Traffic Aggregation**









#### Other features of packet switching ...

- Mesh topology in backbone improves reliability
  - If one router failed, another router serves
  - Note in circuit switching, if a link or switch failed, the call is dropped.

### Packet Switching vs. Circuit Switching

 No connection set-up and tear-down (datagram) in packet switching

- Packet switched networks typically bill by MB (Mega Byte)
  - Instead of by minutes as in circuit switching

### Questions

- Top Hat
  - Q\_switching , Q\_switching\_2

#### The Network Core

Mesh of interconnected routers or switches

 The fundamental question: how is data transferred through net?

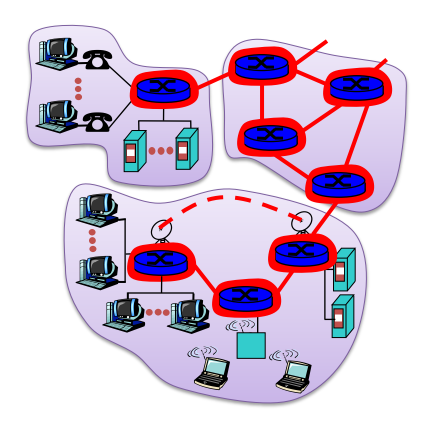
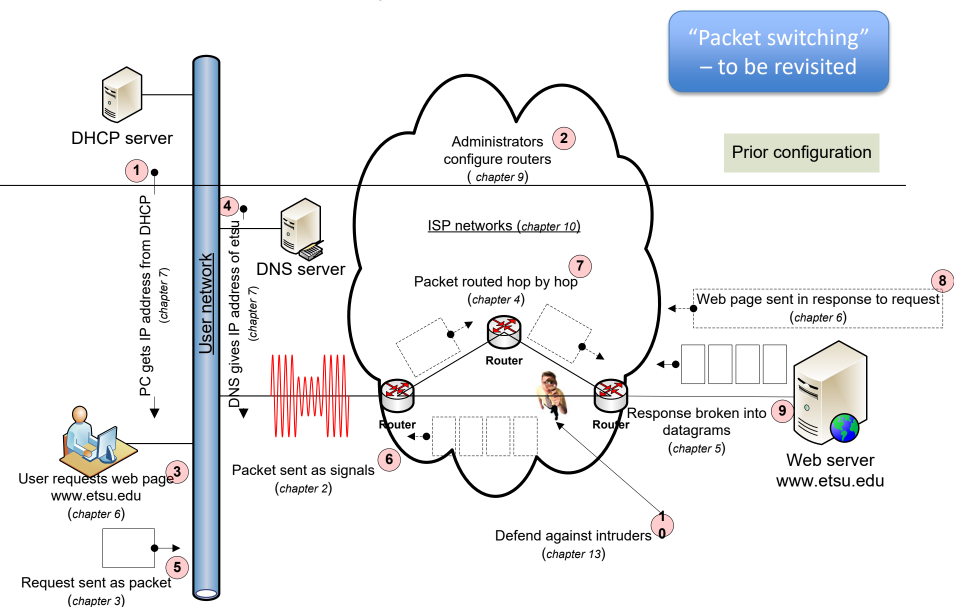


Figure from Kurose & Ross

#### Anatomy of a web request



# Key takeaways

Milestones:

Telegraph – MUX – Circuit Switching – Packet switching

- Features and advantages of packet switching
  - No resources reservation
  - Suitable for bursty traffic