#### CSC4200/5200 - COMPUTER NETWORKING

#### **NETWORK PERFORMANCE**

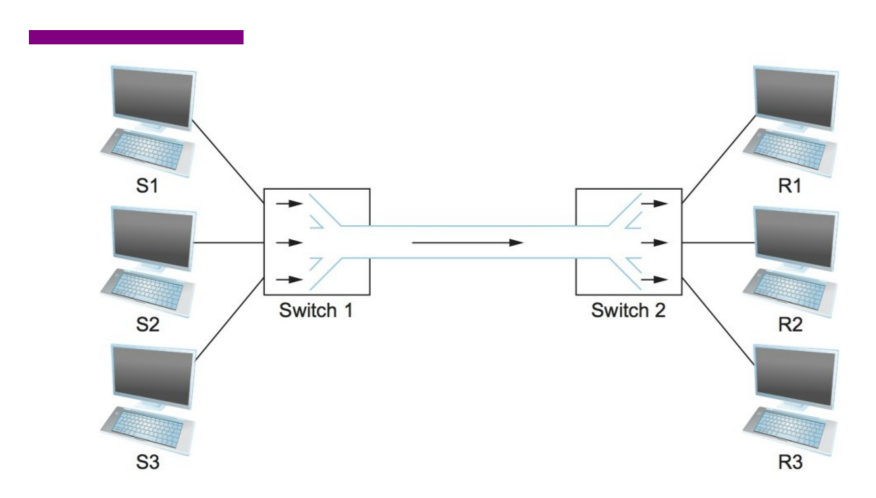
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# **Breakout - Questions**

- Slide 8
- Slide 15
- Slide 19

## **Recap - Circuit Switching – TDM and FDM**



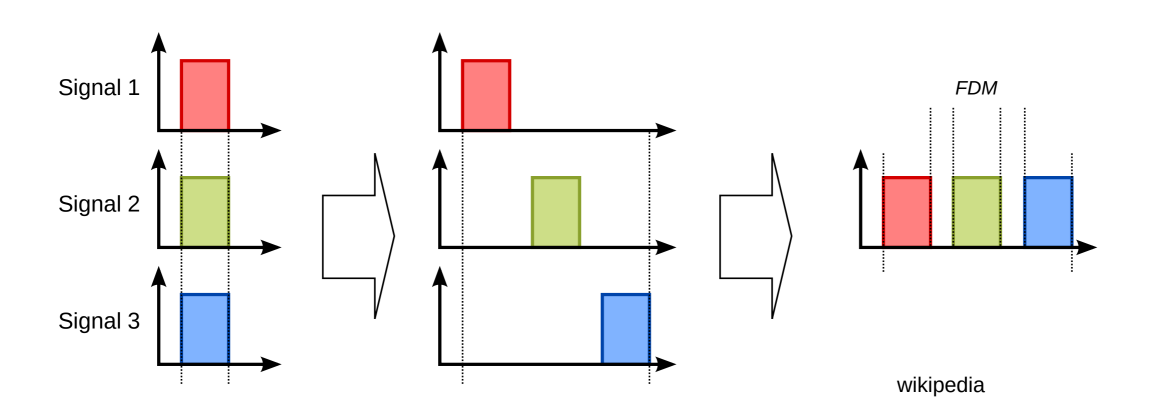
#### **Circuit Switching**

- Dedicated resource divided among participants
- Requires setup, guaranteed performance (unless the link breaks)

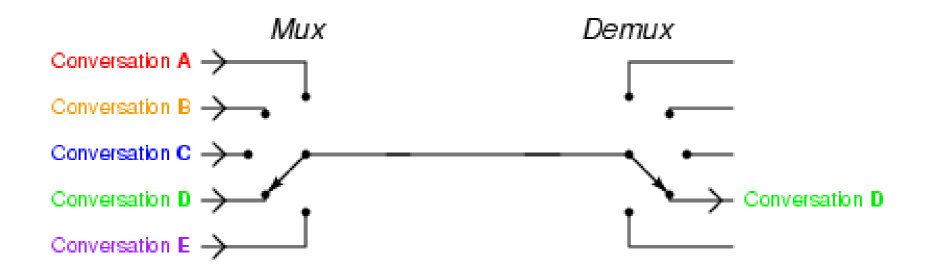
#### **Packet Switching**

- Shared resource
- Use small chunks of data (packets), send as soon as possible
- Store-and-forward packets

#### **Frequency Division Multiplexing for Circuit Switching**

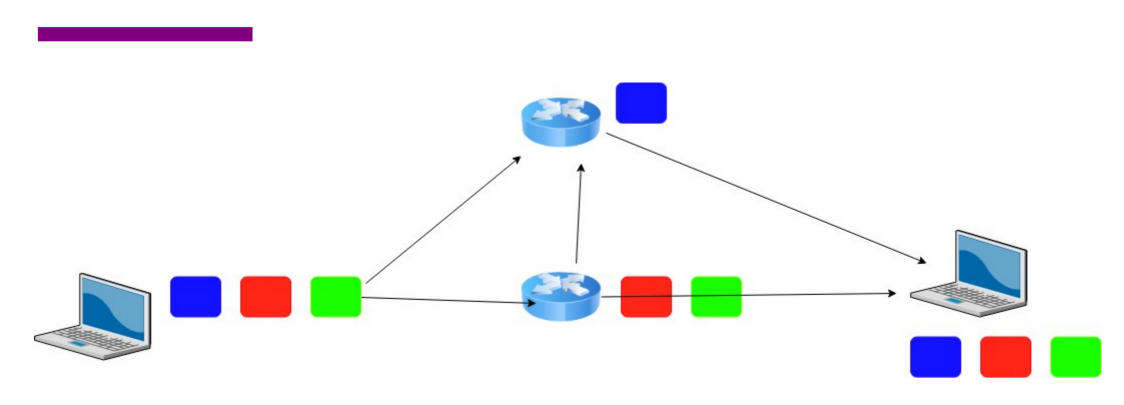


#### **Time Division Multiplexing for Circuit Switching**

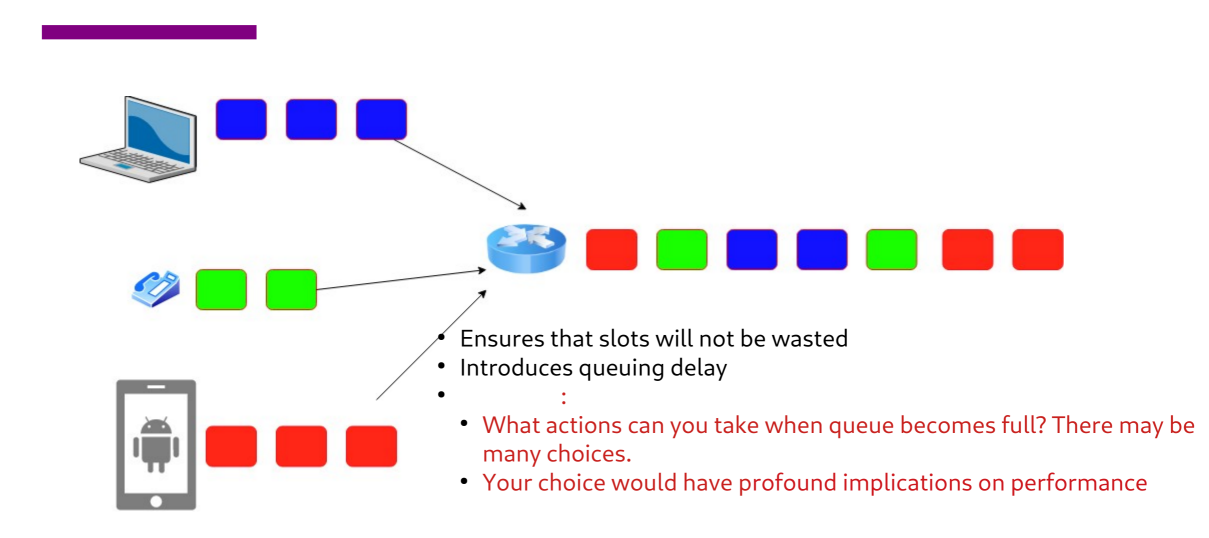


wikipedia

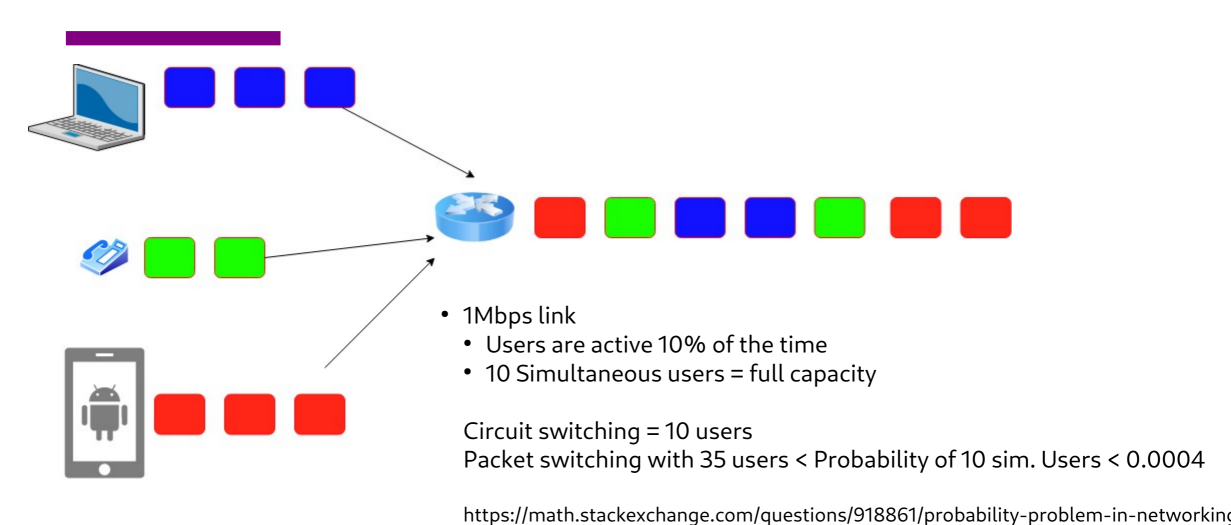
# **Packet Switching**



#### Statistical Multiplexing for Packet Switching

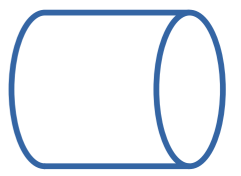


#### How many users can you support?

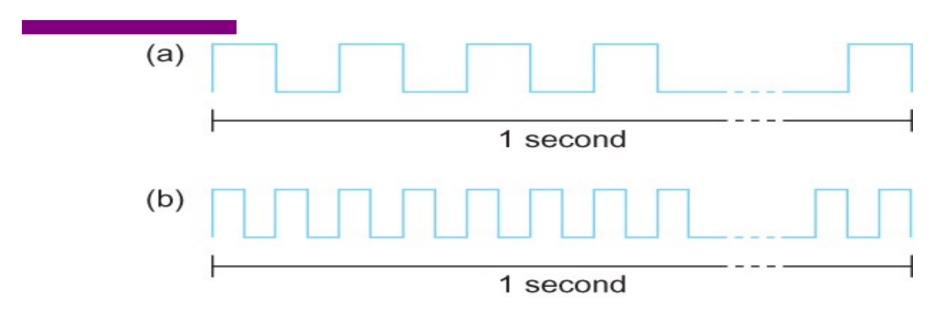


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#### **Performance - Bandwidth**



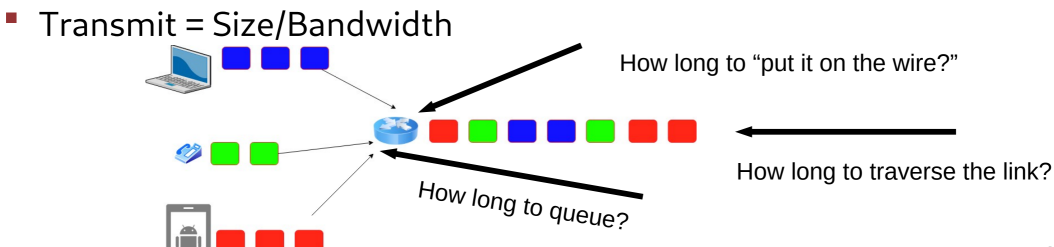
Bits transmitted at a particular bandwidth can be regarded as having some width:

- (a) bits transmitted at 1Mbps (each bit 1 µs wide);
- (b) bits transmitted at 2Mbps (each bit 0.5 µs wide).

Packets are made of bits – each bit need some time to be processed at the router. This is transmission delay!

### **Performance - Latency**

- Latency = Propagation Delay + Transmission Delay + Queuing Delay
- Propagation = Distance/Speed Of Light (in Copper or Fiber)



# **Performance – Queuing Delay**

- R: link bandwidth (bps)
- L: packet length (bits)
- A: Average packet arrival rate
- Traffic delay = AL/R





 $AL/R \sim 1$ 

 $AL/R \sim 0$ 

### **Performance – Terminology**

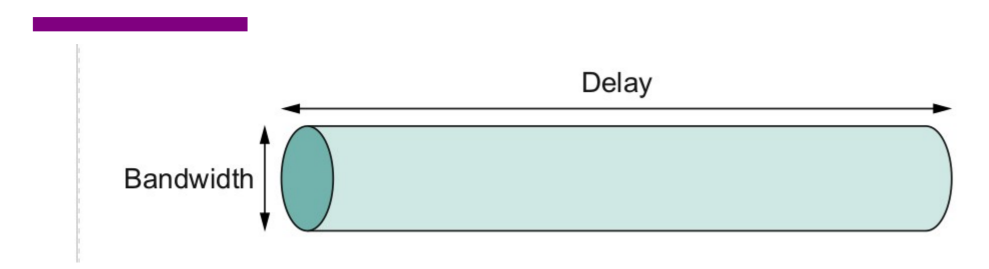
- Bits = b
- Bytes = B
- Kilobytes = KB (1024 Bytes or 1000Bytes)
- Megabytes = MB (1024KB or 1000KB)
- Ask ECE folks = 1000, 1Mbps = 1000\*1000Bps
- Ask CS folks = 1024, 1MB = 1024\*1024Bytes

#### **Performance – Example**

- Breakout
  - Calculate the total time required to transfer a 1000-KB file using 1KB packets. Assuming bandwidth is 1.5 Mbps, the RTT of 50 ms, an initial 2 × RTT of "handshaking" before any data is sent.

Delay = Handshake + Transmission + Propagation + Queuing

### **Bandwidth x Delay Product**

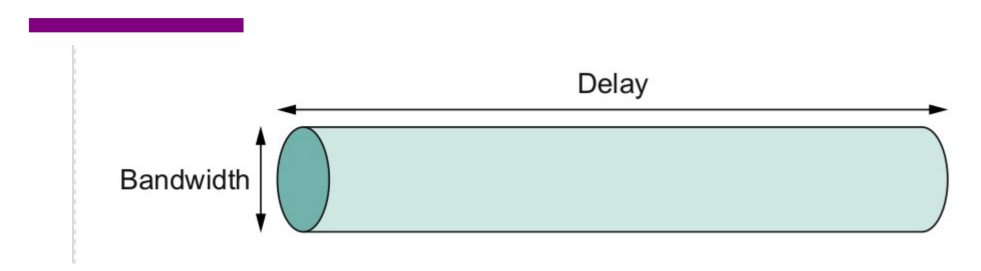


Capacity of a network pipe = Bandwidth (bits) x (Seconds) (a.k.a RTT or Round Trip Delay)

Delay

This is the amount of bits that a pipe can hold!

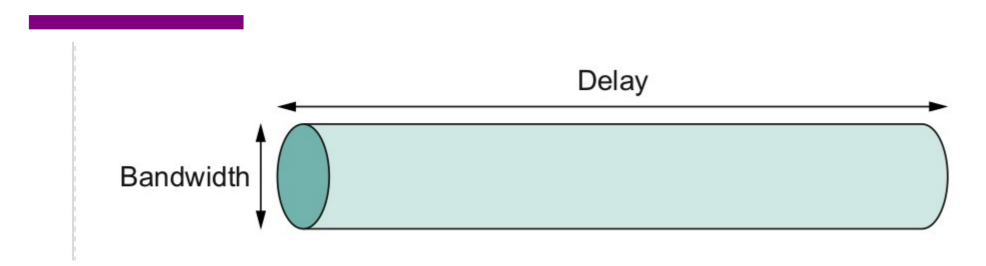
### **Bandwidth x Delay Product - Example**



Bandwidth = 50Mbps Latency = 100ms

Bandwidth x Delay =  $50x10^{6}x100x10^{-3} = 5x10^{6}$  bits = 625 kilobytes

### **Bandwidth x Delay - Some more examples**



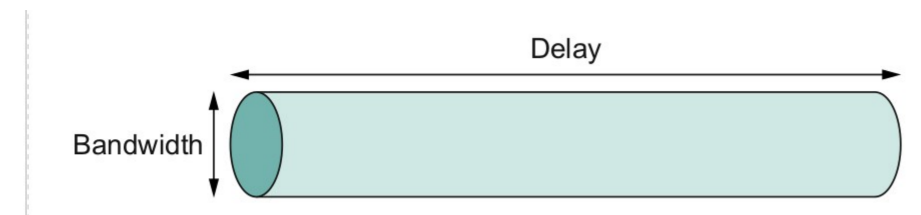
Bandwidth = 54Mbps (Wireless G)

RTT = 1ms

How much data can the pipe hold?

 $BxD = 54x10^{6}x1x10^{-3}$ 

# **Bandwidth x Delay - Mars Rover**



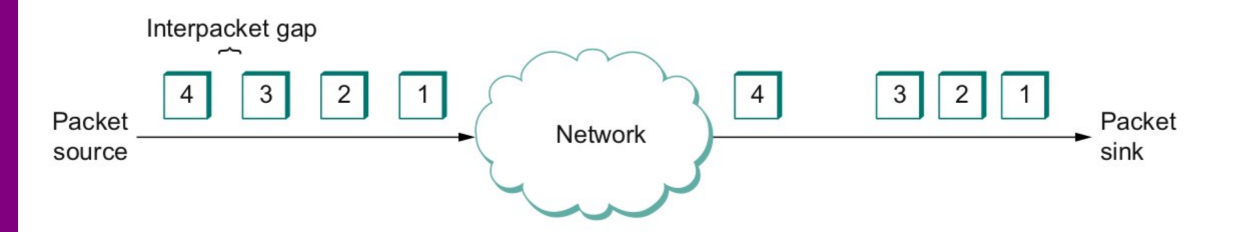
https://mars.nasa.gov/msl/mission/communications/

https://www.youtube.com/watch?v=NGgzq8eXZOQ

#### **Breakout:**

- Bit rate of curiosity: 32000bits/second
- Delay = 14 minutes each way
- -BxD = ?

## And one more thing - Jitter



Also called Interpacket gap

- why does it happen (which artifact of packet switching?)
- why is it important (think video applications)?
- How do you solve this?

# **Next Steps**

• Read Chapter 1

• Next lecture – Network performance basics