## EECS 489 Computer Networks

**Fall 2020** 

Mosharaf Chowdhury

Material with thanks to Aditya Akella, Sugih Jamin, Philip Levis, Sylvia Ratnasamy, Peter Steenkiste, and many other colleagues.

## **Agenda**

- Introductions
- Class policies, logistics, and roadmap
- Overview of the basics
  - How is the network shared?
  - How do we evaluate a network?
  - What is a network made of?

#### **GSIs**



Jie You



**Joseph Buiteweg** 

• Office hours: See course webpage

#### **Mosharaf Chowdhury**

- At Michigan since 2016
- Research focus on application-infrastructure symbiosis in large-scale networked systems
- Office hours: Wednesday 2PM 3:15PM in 4820 BBB
  - Queue: https://officehours.it.umich.edu/queue/421
  - Also, by appointment (pre-scheduled via email)
- Lectures will be recorded (but not discussions)
- Ask questions in chat

#### 489 in EECS curriculum

#### EECS 281

- □ High-level logic ⇒ Programs
- Coding skills learned in 281 are critical for 489 assignments

#### • EECS 482

- How do machines work?
- Execute programs, interact with users, etc.

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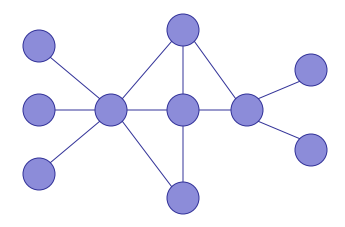
Prior 482 experience is not needed

## What is missing?

- How do we access most services?
  - Examples include search engines, social networks, video streaming, etc.
- How do two machines communicate?
  - When they are directly connected
  - When they are not directly connected
- Using a network

#### What is a network?

 A system of "links" that interconnect "nodes" in order to move "information" between nodes



We will focus primarily on the Internet

#### What is EECS 489 about?

- To learn about (at a high level)
  - How the Internet works
  - Why it works the way it does
  - How to reason about complicated design problems

- What it's not about
  - How to write web services
  - How to design web pages
  - **...**

#### **Class workload**

- Four assignments
  - First one is an individual assignment
  - The rest are in groups of 3
- Exams:
  - Midterm: October 19
  - □ Final: December 16 8 AM 10 AM

## **Grading**

	Allocation
Assignment 1	5%
Assignment 2	15%
Assignment 3	15%
Assignment 4	15%
Midterm	25%
Final	25%

## The ALL-NEW\* assignments

- Assignment 1: measure end-to-end throughput and delay of networks (i.e., simple speed test)
- Assignment 2: video streaming from CDNs (i.e., simple Netflix)
- Assignment 3: reliable transport (i.e., how to transfer data over an unreliable network)
- Assignment 4: router design (i.e., how do internal elements of the network work)

All on (emulated) realistic networks using *mininet* 

#### **Bonus Quizzes**

- 10 MCQ and solution key for each of the 20 lectures
- Made online sometime after the lecture; live for 48 hours
- Participation counts for 0.1
   on top of your final grade
   Max 2.0
- How well you do doesn't matter
- Prepared over the summer by Tejaswi



Tejaswi Worlikar

#### **Enrollment and wait list**

Wait-listed students will be admitted in the order of wait list

If you're planning to drop, please do so soon!

#### **Communication protocol**

- Course website: http://mosharaf.com/eecs489/
  - Assignments, lecture slides
- Confidential content on canvas
- Piazza for all communication
  - Sign up if you haven't already
  - https://piazza.com/umich/fall2020/eecs489/

- Assignment submission via Github
  - Start forming groups
  - Details will be sent out soon

# Policies on late submission, re-grade request, cheating ...

- Detailed description in the course webpage
- Don't cheat!

#### **LET'S TALK INTERNET**

## The Internet consists of many end-systems

- car navigator
- heart pacemaker

smartphone



end-system



**iPad** 



Linux server

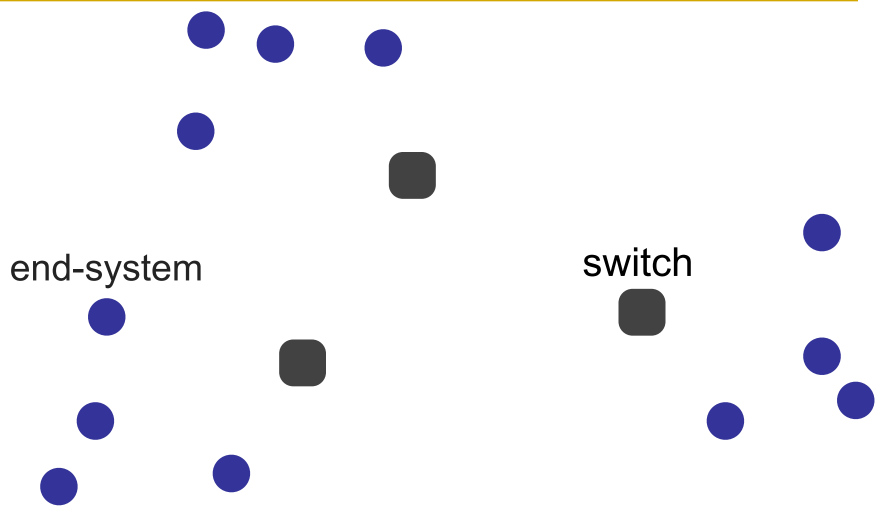
MAC laptop



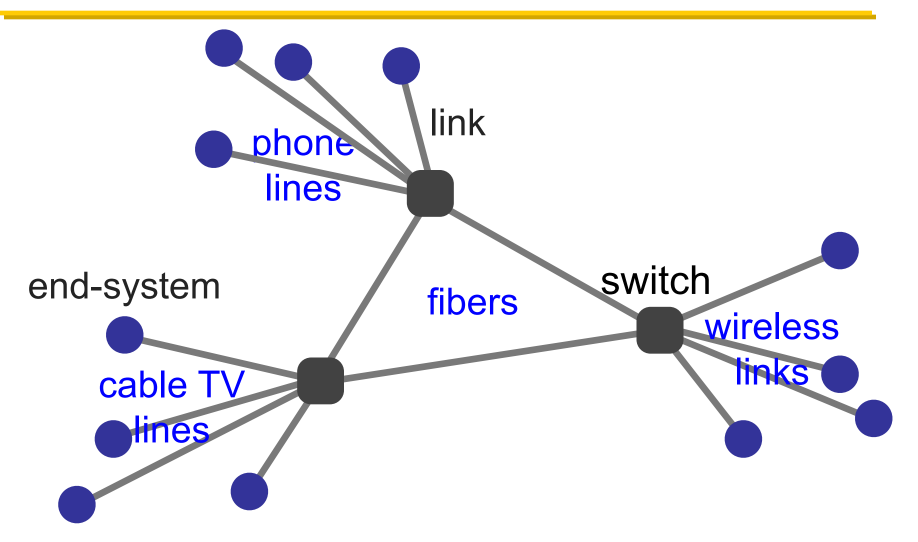




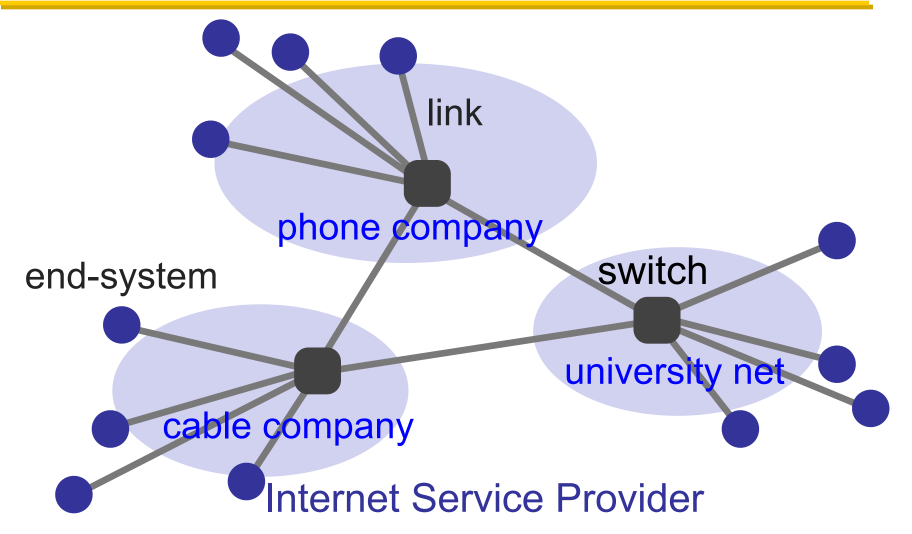
## **Connected by switches**



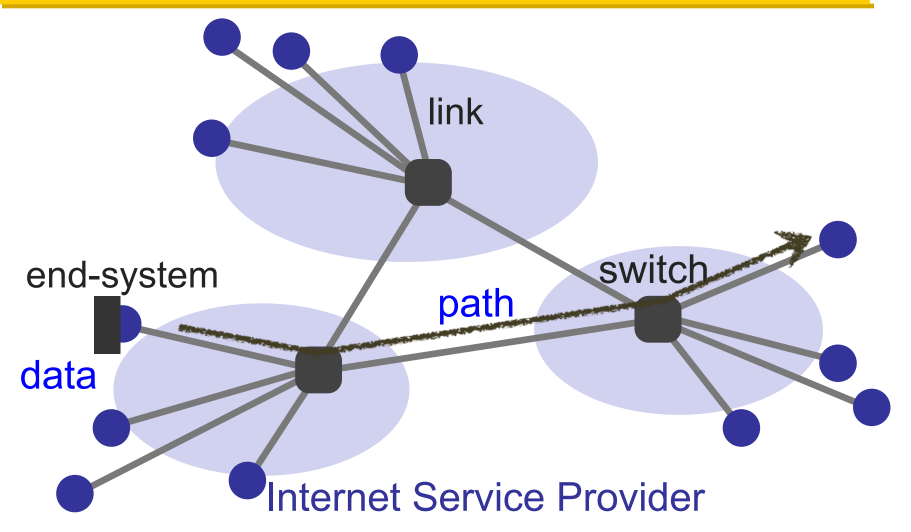
#### **And links**



## Managed by many parties

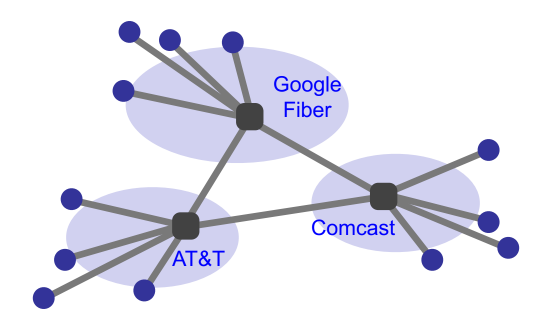


#### **Transfers data**



#### A federated system

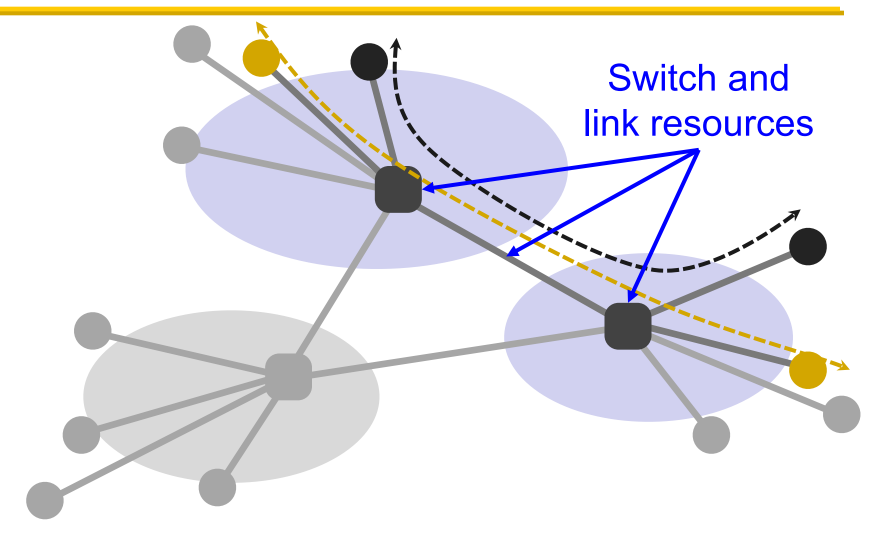
- The Internet ties together different networks by the IP protocol
  - A common interface binds them all together



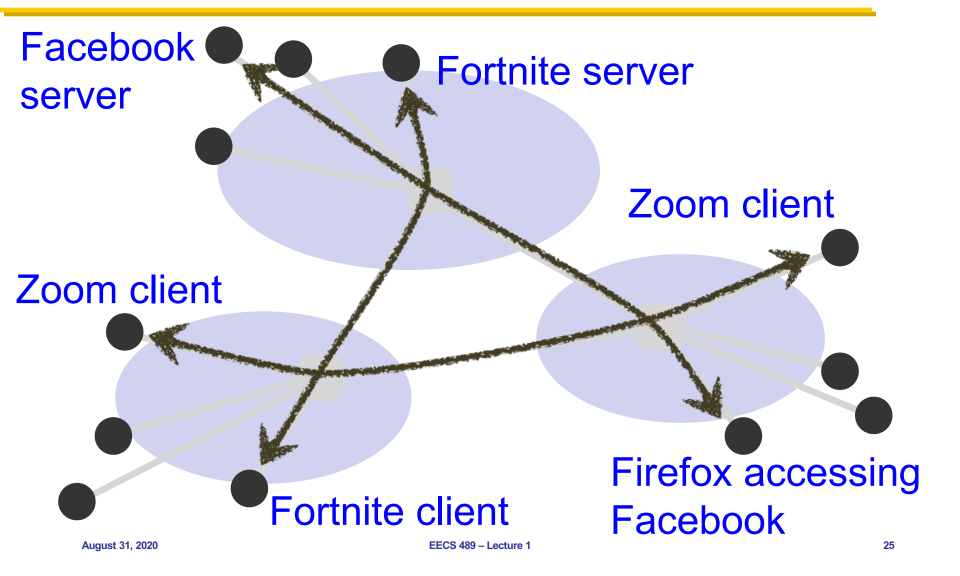
#### **Switched networks**

- End-systems and networks connected by switches instead of directly connecting them
   Why?
- Allows us to scale
  - For example, directly connecting N nodes to each other would require N<sup>2</sup> links!

## When do we need to share the network?



#### **Shared among many services**



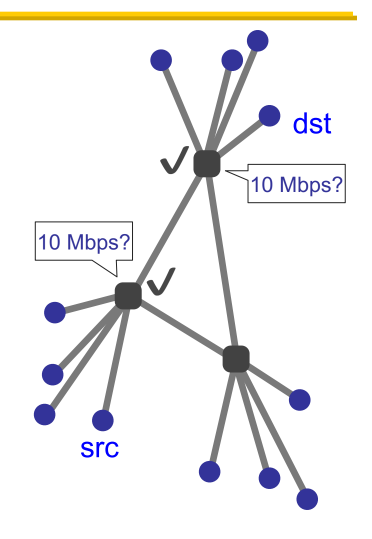
## Two ways to share switched networks

- Circuit switching
  - Resource reserved per connection
  - Admission control: per connection
- Packet switching via statistical multiplexing
  - Packets treated independently, on-demand
  - Admission control: per packet

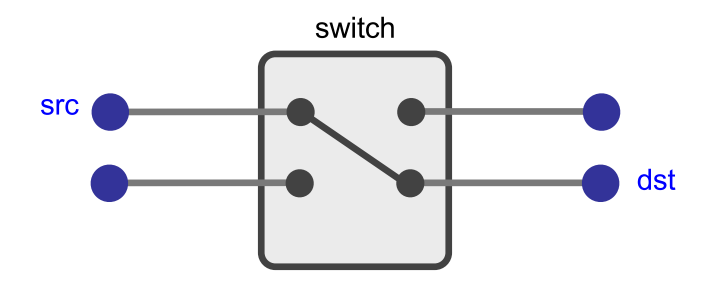
## **Circuit switching**

- src sends
   reservation request
   to dst
- 2. Switches create circuit *after* admission control
- 3. src sends data
- 4. src sends teardown request

More details in backup



## **Circuit switching**



Reservation establishes a "circuit" within a switch

## **Circuit switching**

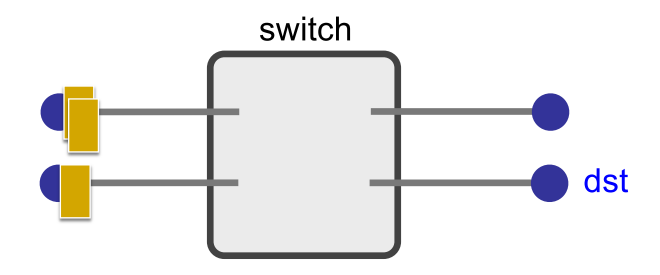
#### Pros

- Predictable performance
- Simple/fast switching (once circuit established)

#### Cons

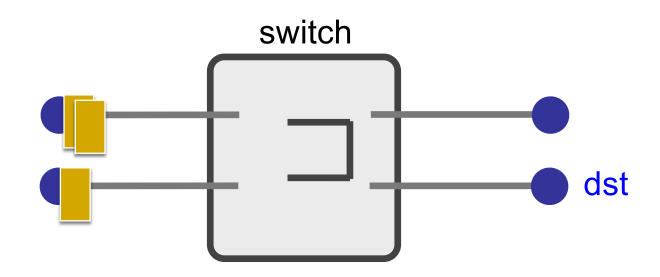
- Complexity of circuit setup/teardown
- Inefficient when traffic is bursty
- Circuit setup adds delay
- □ Switch fails → its circuit(s) fails

#### **Packet switching**



- Each packet contains destination (dst)
- Each packet treated independently

#### **Packet switching**



- Each packet contains destination (dst)
- Each packet treated independently
- With buffers to absolve transient overloads

## **Packet switching**

#### Pros

- Efficient use of network resources
- Simpler to implement
- Robust: can "route around trouble"

#### Cons

- Unpredictable performance
- Requires buffer management and congestion control

#### Statistical multiplexing

- Allowing more demands than the network can handle
  - Hoping that not all demands are required at the same time
  - Results in unpredictability
  - Works well except for the extreme cases

#### **5-MINUTE BREAK!**

## HOW DO WE EVALUATE A NETWORK?

#### **Performance metrics**

- Delay
- Loss
- Throughput

#### **Delay**

 How long does it take to send a packet from its source to destination?

#### **Delay**

#### Consists of four components

- Transmission delay
- Propagation delay
- Queuing delay
- Processing delay

due to link properties

due to traffic mix and switch internals

#### A network link



- Link bandwidth
  - Number of bits sent/received per unit time (bits/sec or bps)
- Propagation delay
  - Time for one bit to move through the link (seconds)

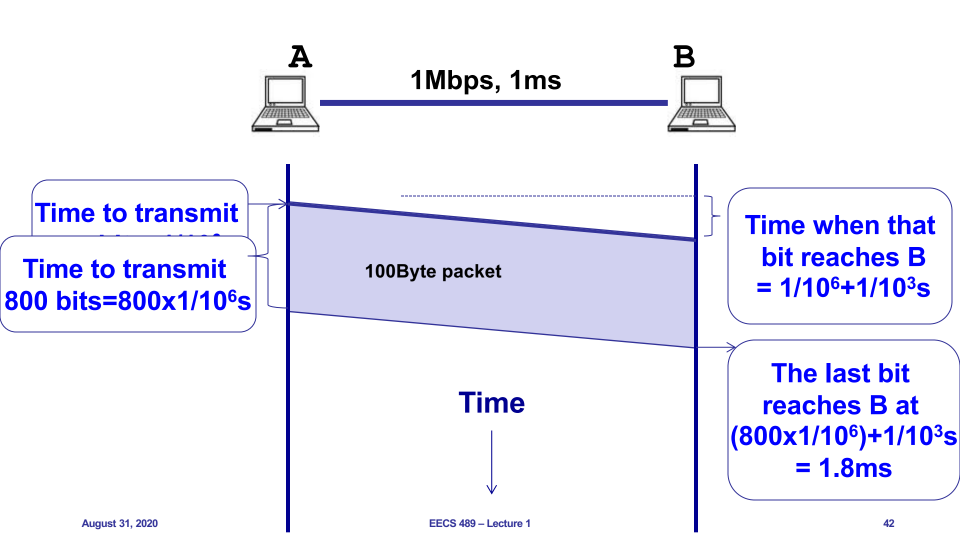
#### 1. Transmission delay

- How long does it take to push all the bits of a packet into a link?
- Packet size / Transmission rate of the link
  - $\blacksquare$  E.g., 1000 bits / 100 Mbits per sec =  $10^{-5}$  sec

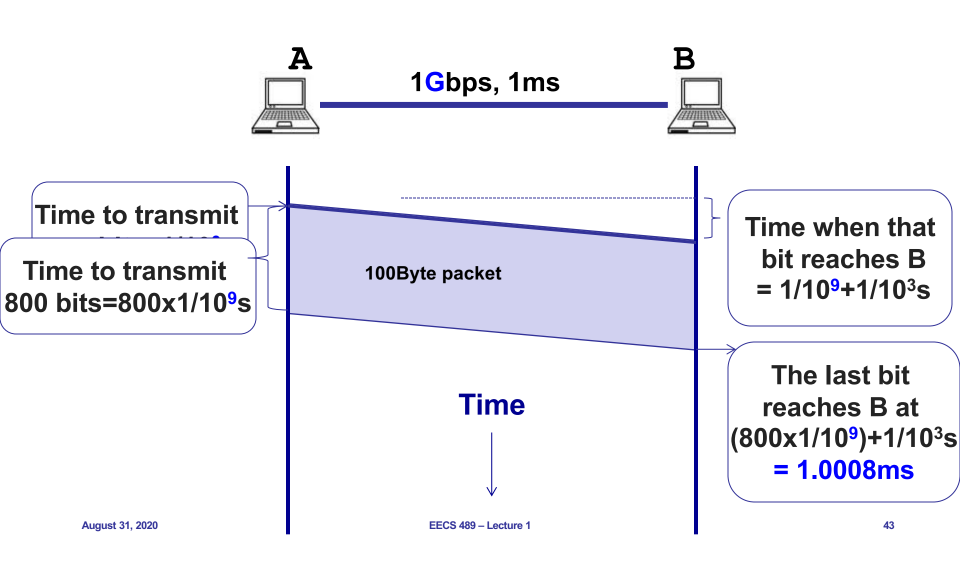
#### 2. Propagation delay

- How long does it take to move one bit from one end of a link to the other?
- Link length / Propagation speed of link
  - □ E.g., 30 kilometers / 3\*10<sup>8</sup> meters per sec = 10<sup>-4</sup> sec

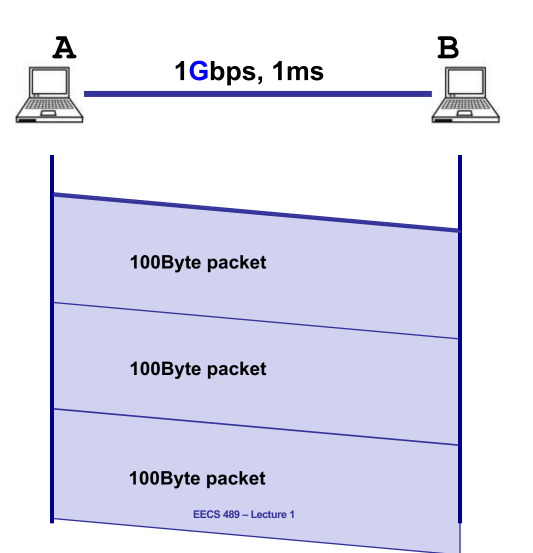
## Packet delay Sending a 100-byte packet



## Packet delay Sending a 100-byte packet

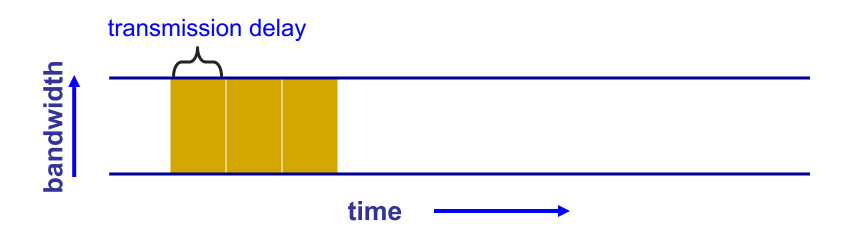


# Sending a large file using 100-byte packets



August 31, 2020

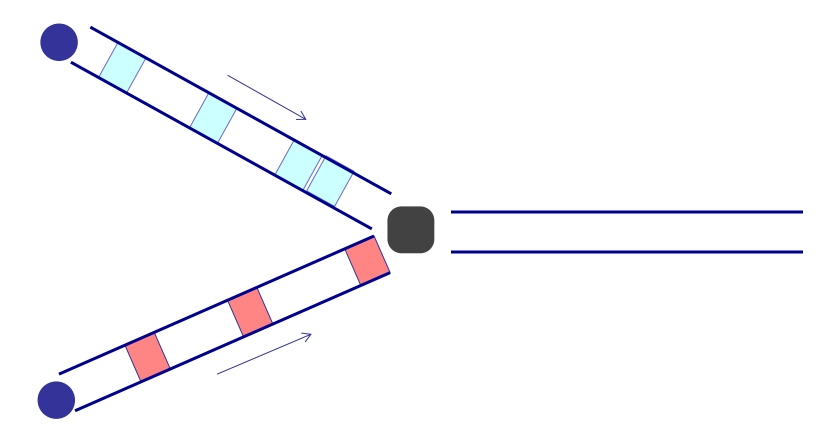
#### Pipe view of a link

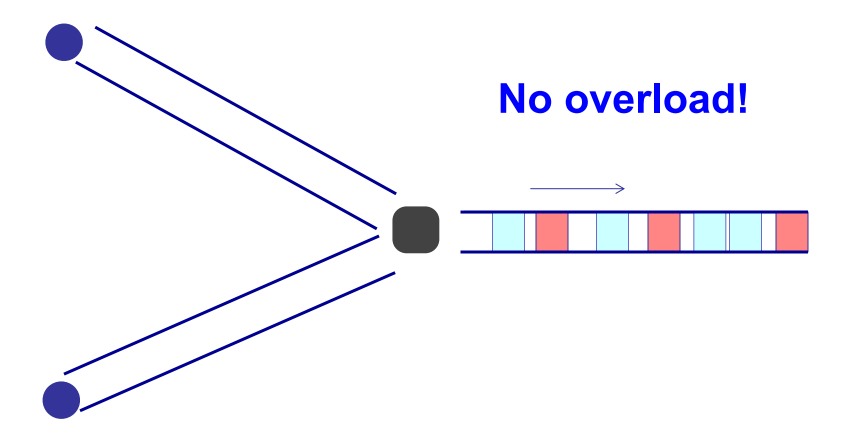


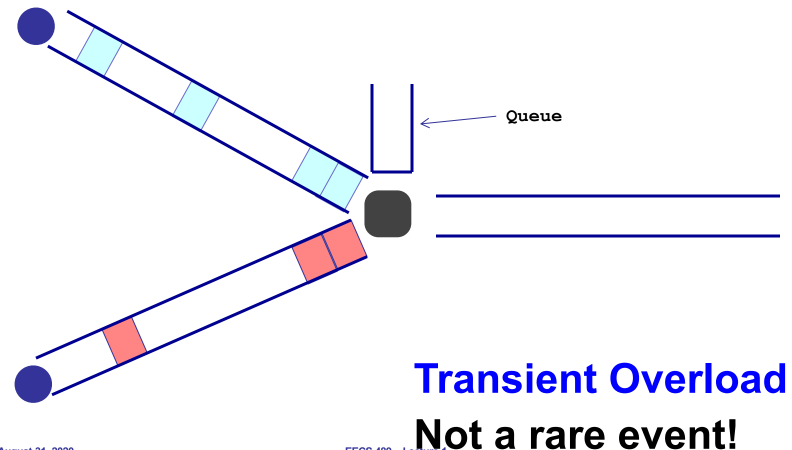
Transmission delay decreases as bandwidth increases

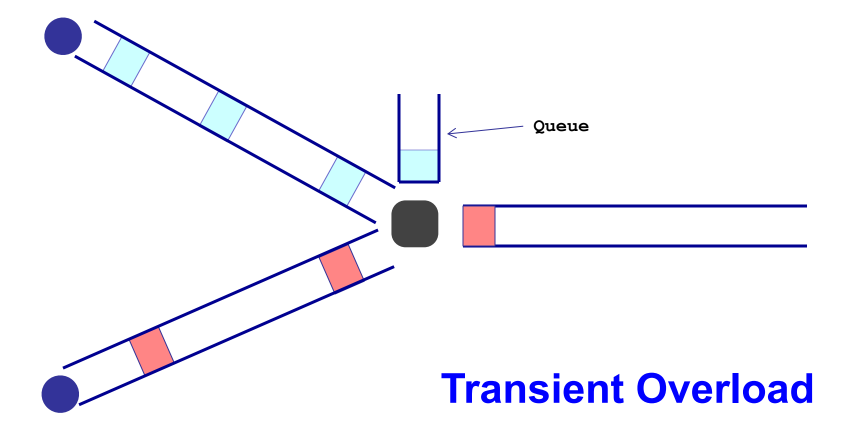
#### 3. Queuing delay

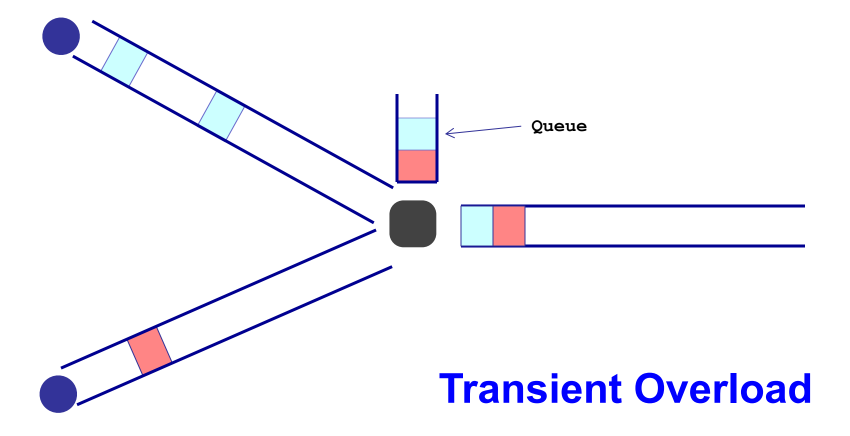
 How long does a packet have to sit in a buffer before it is processed?

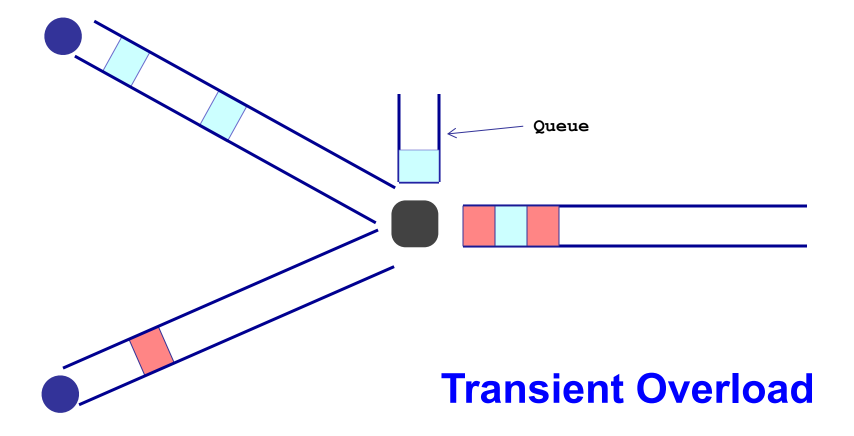


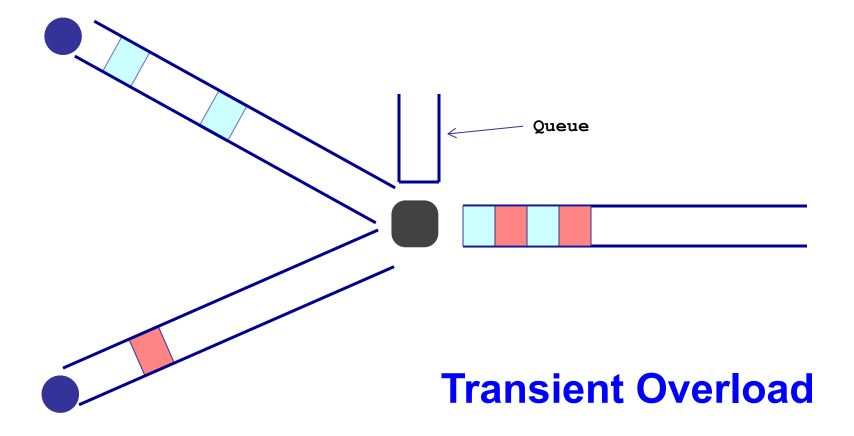




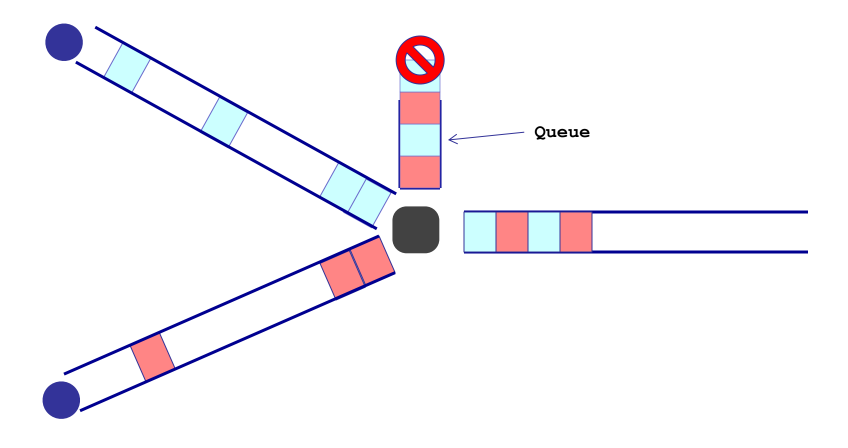








# Persistent overload leads to packet drop/loss



#### **Queueing delay**

- How long does a packet have to sit in a buffer before it is processed?
- Depends on traffic pattern
  - Arrival rate at the queue
  - Nature of arriving traffic (bursty or not?)
  - Transmission rate of outgoing link

#### **Queueing delay**

- How long does a packet have to sit in a buffer before it is processed?
- Characterized with statistical measures
  - Average queuing delay
  - Variance of queuing delay
  - Probability delay exceeds a threshold value

## **Basic queueing theory terminology**

- Arrival process: how packets arrive
  - Average rate A
- W: average time packets wait in the queue
  - W for "waiting time"

- L: average number of packets waiting in the queue
  - L for "length of queue"

## Little's Law (1961)

L = A x W

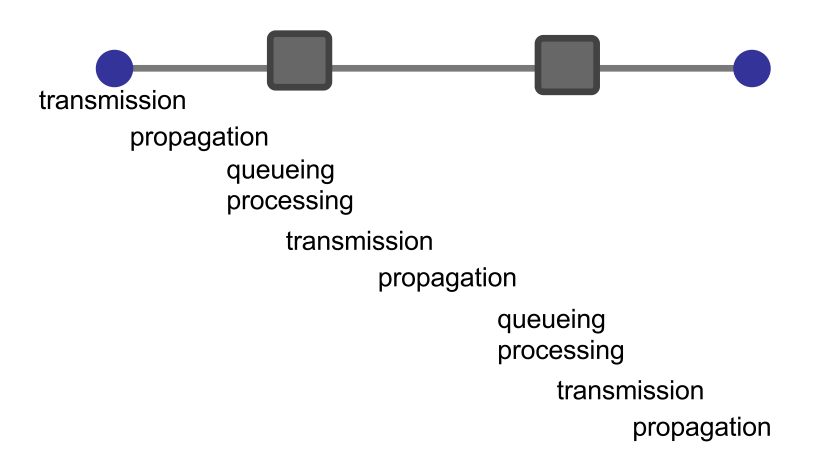
Compute L: count packets in queue every second

- Why do you care?
  - Easy to compute L, harder to compute W

### 4. Processing Delay

- How long does the switch take to process a packet?
  - Negligible

#### **End-to-end delay**



### **Round Trip Time (RTT)**

 Time for a packet to go from a source to a destination and to come back

- Why do we care?
  - Measuring delay is hard from one end

- RTT/2 equals average end-to-end delay
  - Why not exact?

#### Loss

 What fraction of the packets sent to a destination are dropped?

#### **Throughput**

 At what rate is the destination receiving data from the source

### **Throughput**

Transmission rate R bits/sec

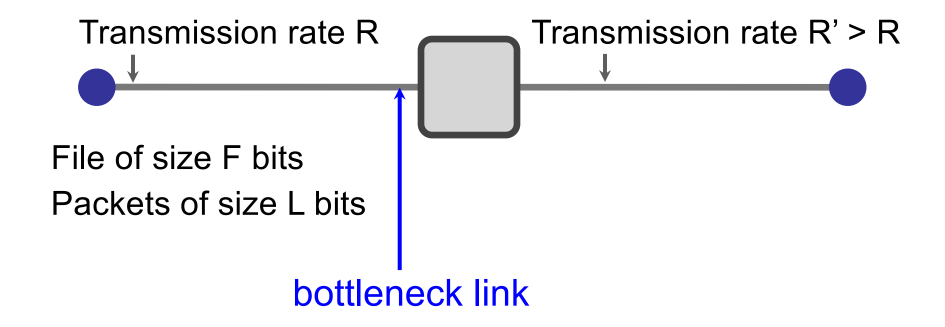


File of size F bits
Packets of size L bits

Transfer time (T) = F/R + propagation delay

Average throughput = F/T ≈ R

#### **End-to-end throughput**



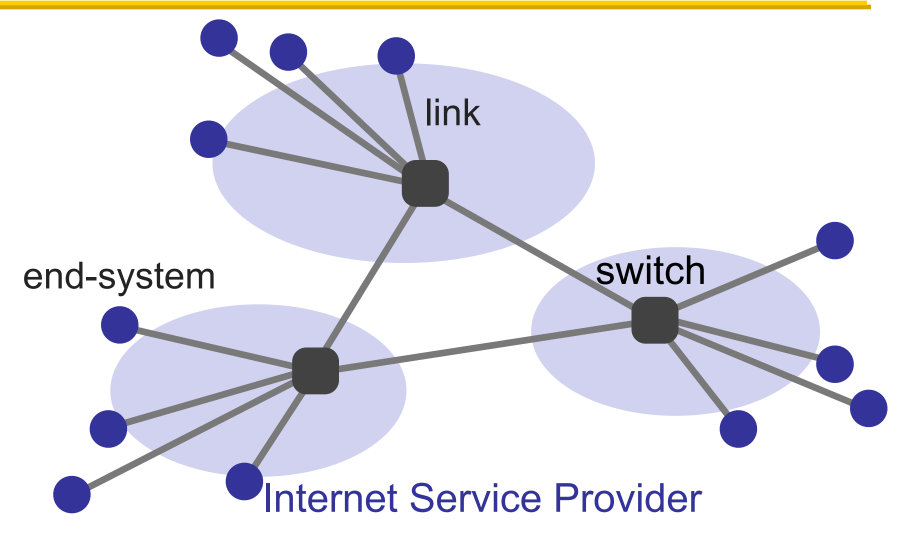
Average throughput =  $min\{R, R'\} = R$ 

#### Summary

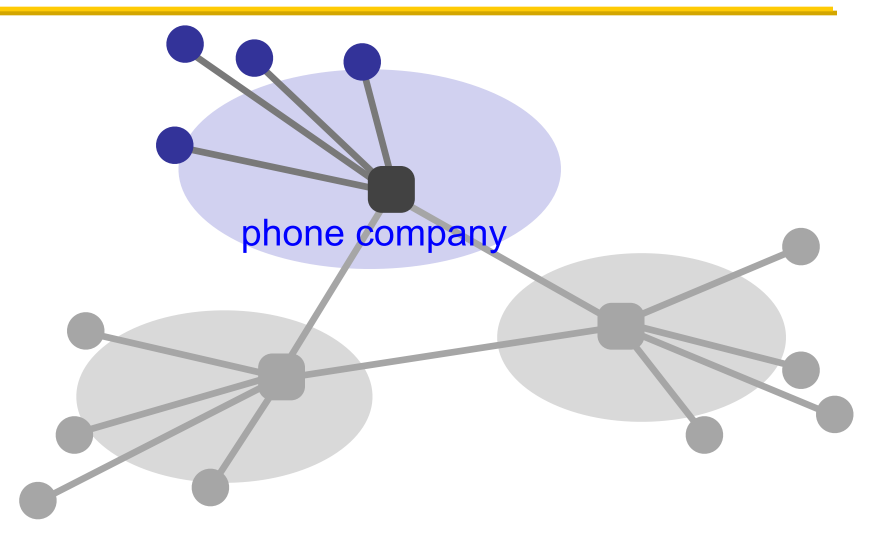
- How is the network shared?
  - On-demand or via reservation
- How do we evaluate a network?
  - Bandwidth, delay, loss, ...
- What is a network made of?
  - Whatever physical infrastructure exist
  - See backup slides

#### WHAT IS THE NETWORK MADE OF?

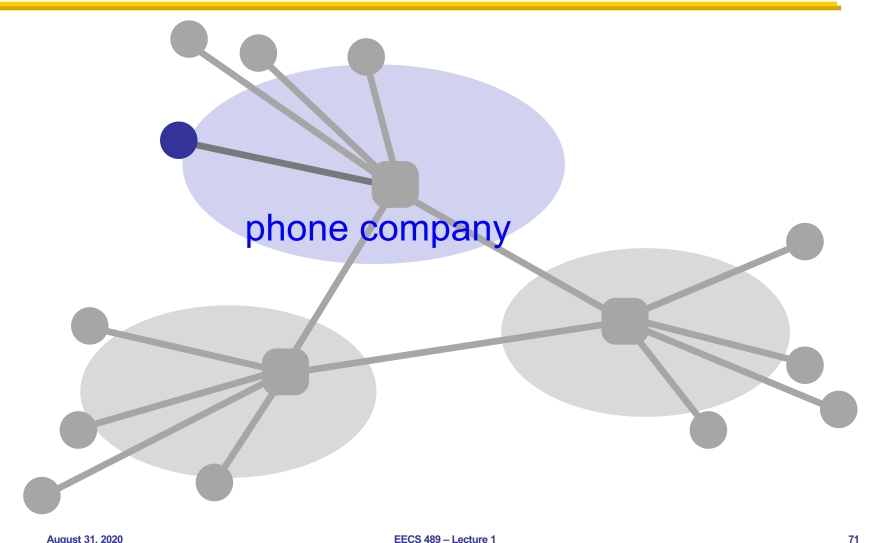
#### What is a network made of?



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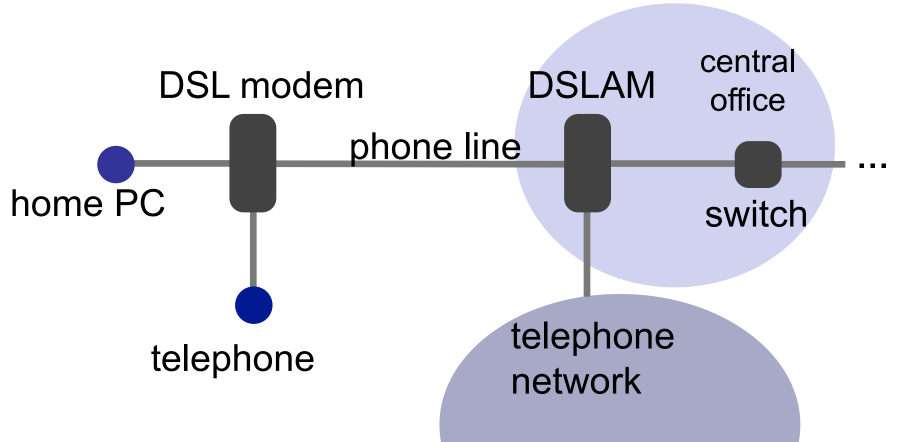


## The last hop





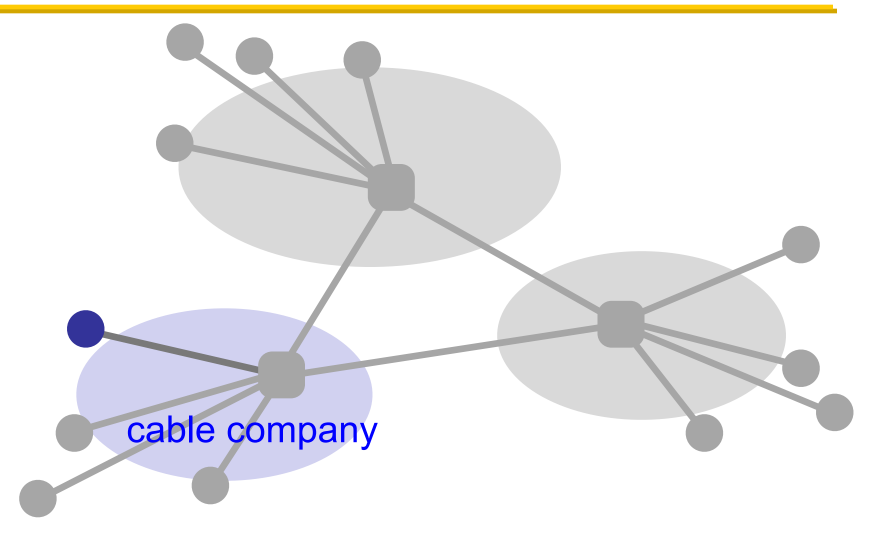
#### How do we connect?



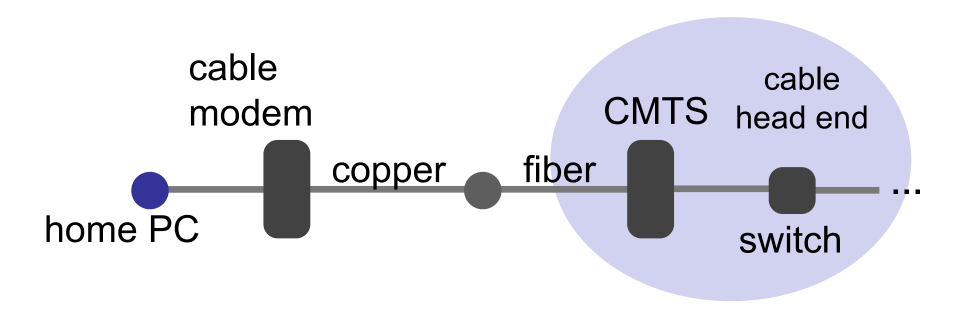
# **Digital Subscriber Line (DSL)**

- Twisted pair copper
- 3 separate channels
  - downstream data channel
  - upstream data channel
  - 2-way phone channel
- up to 25 Mbps downstream
- up to 2.5 Mbps upstream

# How about an cable provider as an ISP?



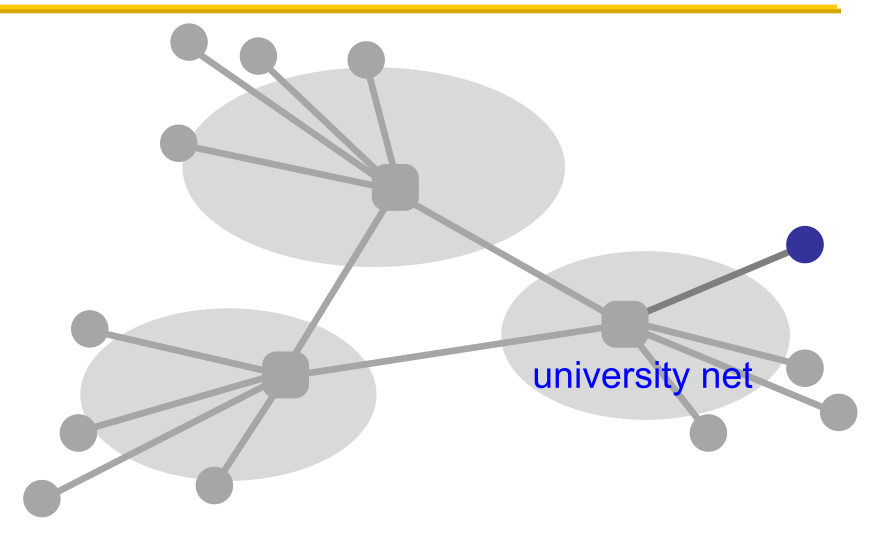
#### **Connecting via cable**



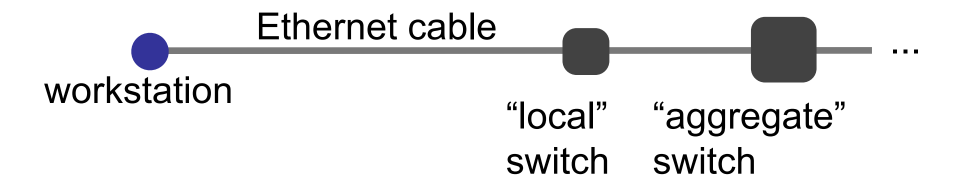
#### Cable

- Coaxial copper & fiber
- Up to 42.8 Mbps downstream
- Up to 30.7 Mbps upstream
- Shared broadcast medium

# **Any other means?**



#### **Ethernet**



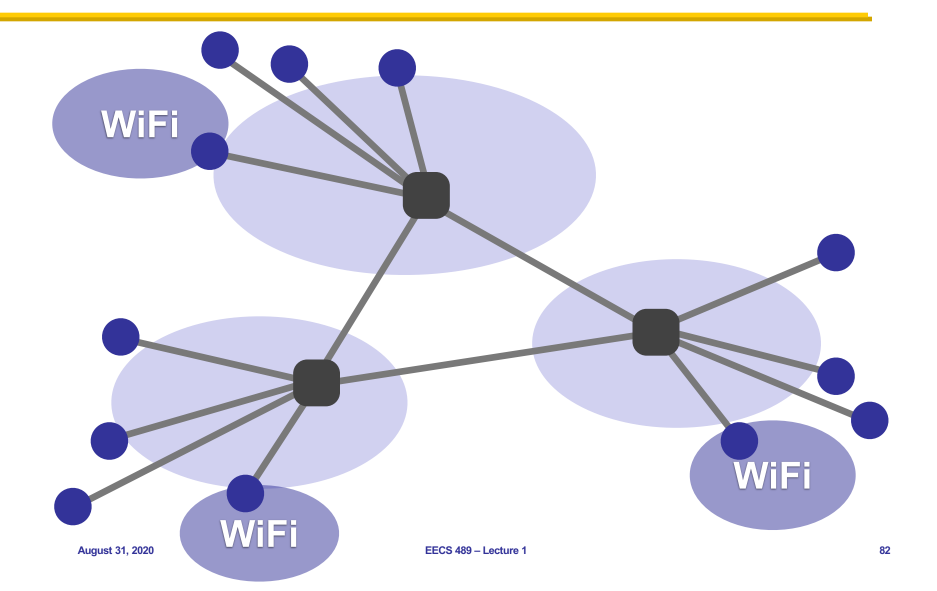
#### **Ethernet**

- Twisted pair copper
- 100 Mbps, 1 Gbps, 10 Gbps (each direction)

#### **Many other ways**

- Cellular (smart phones)
- Satellite (remote areas)
- Fiber to the Home (home)
- Optical carrier (Internet backbone)

#### Where is WiFi?



#### **MASSIVE Scale**

- 4.6 Billion users
- >1.8 Billion websites
- >200 Billion emails sent per day
- >2.5 Billion smartphones
- >2.7 Billion Facebook users
- >1 Billion hours of YouTube watched per day
- Routers that switch 10 Terabits/second
- Links that carry 100 Gigabits/second

# Have we found the right solution?

We don't really know

- What we do know
  - The early Internet pioneers came up with a solution that was successful beyond all imagining
  - Several enduring architectural principles and practices emerged from their work
- Still, it is just one design with many questions

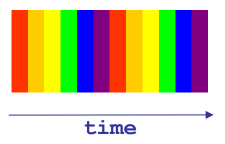
#### The Internet is a lesson

- In how to reason through the design of a <u>very</u> complex system
  - What are our goals and constraints?
  - What's the right prioritization of goals?
  - How do we decompose a problem?
  - Who does what? How?
  - What are the interfaces between components?
  - What are the tradeoffs between design options?

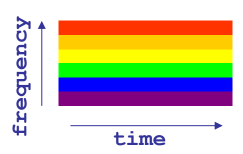
#### **DETAILS ON CIRCUIT SWITCHING**

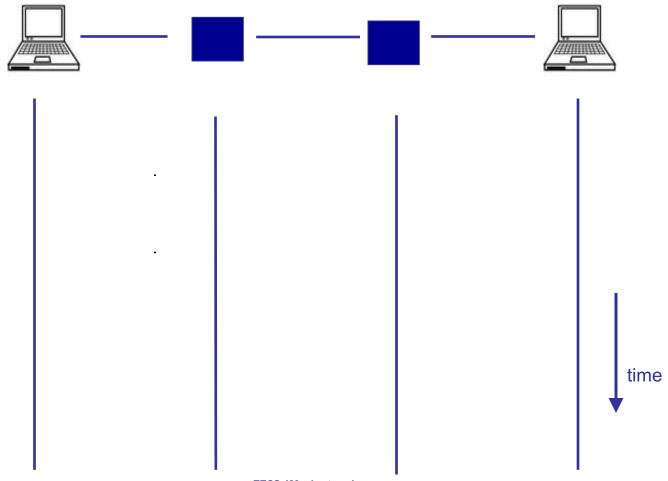
#### Many kinds of circuits

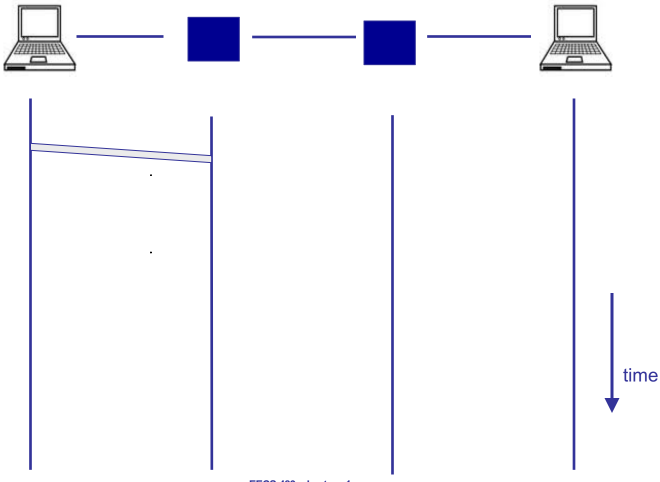
- Time division multiplexing
  - divide time in time slots
  - separate time slot per circuit

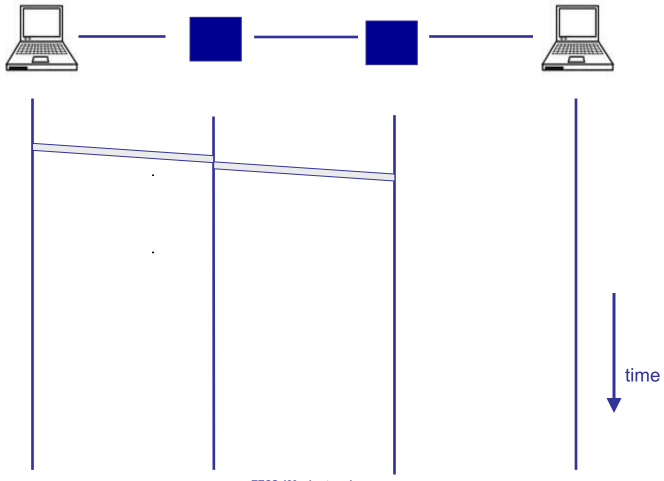


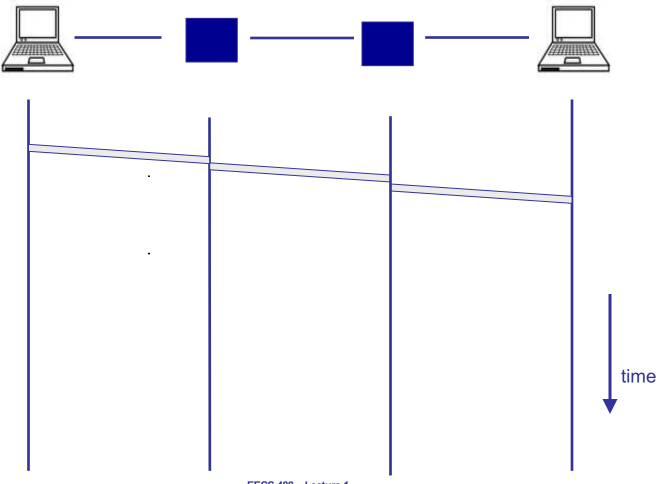
- Frequency division multiplexing
  - divide frequency spectrum in frequency bands
  - separate frequency band per circuit

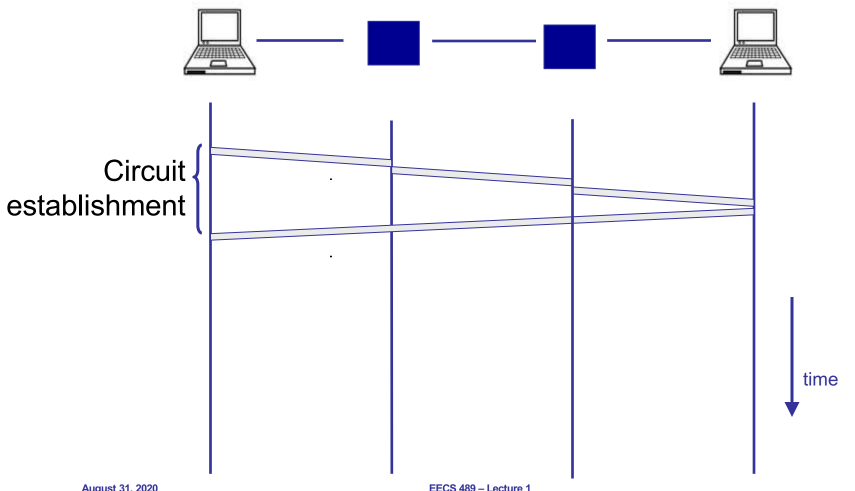




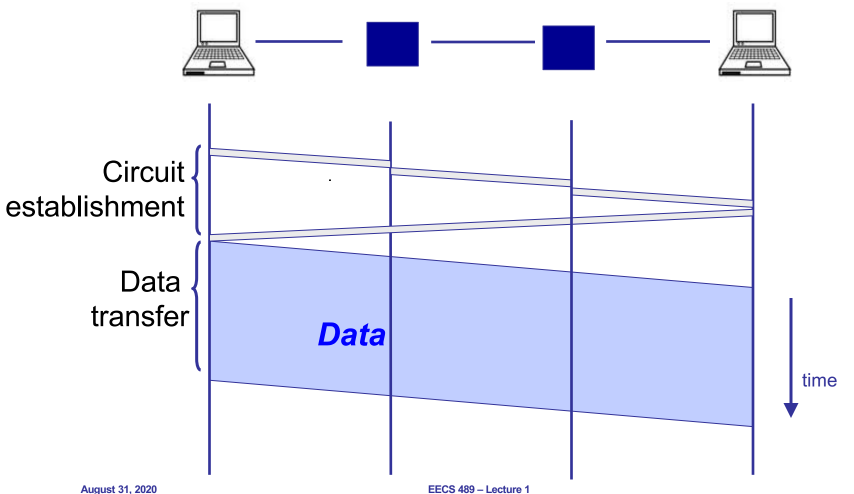


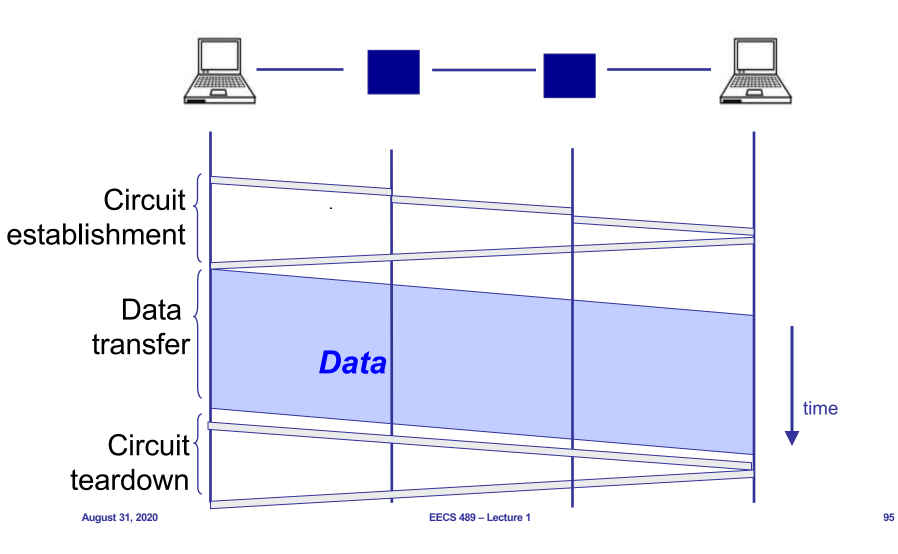




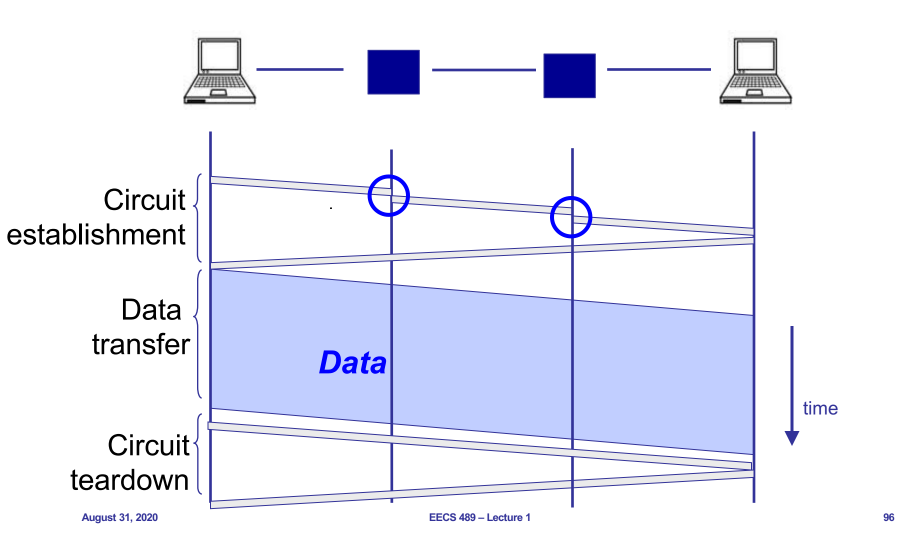


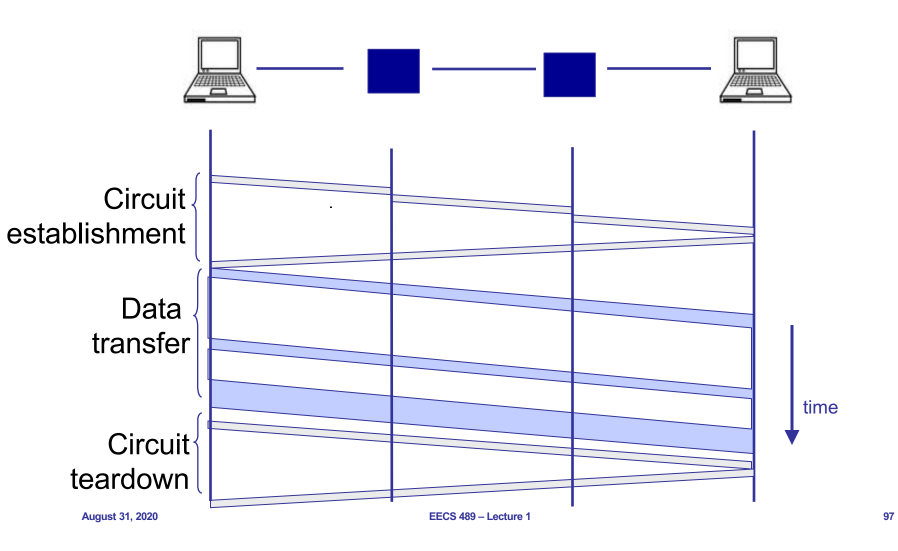
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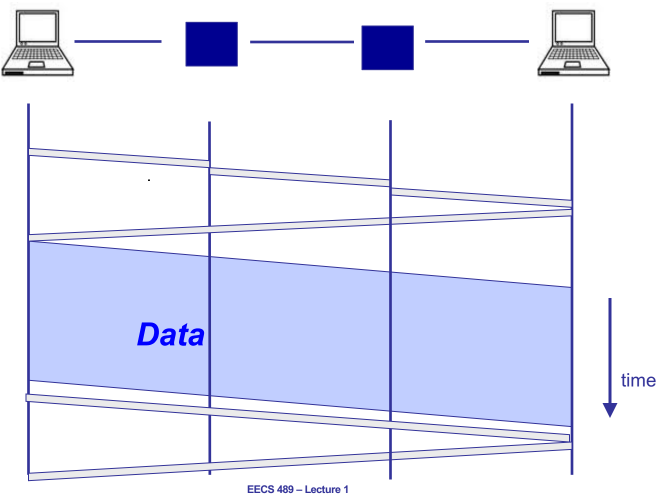




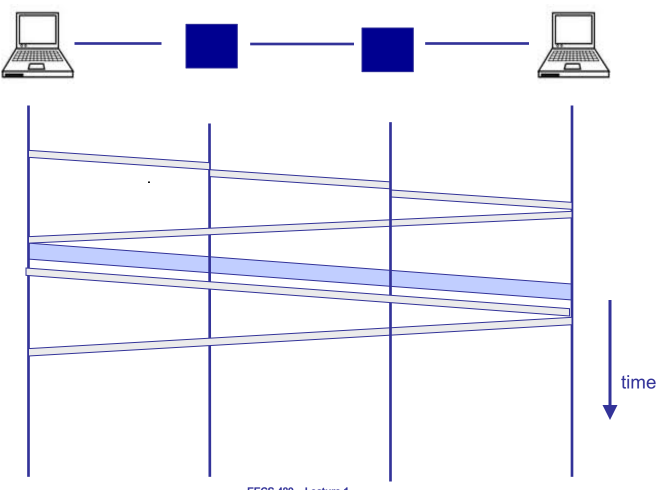
# Why the delays?







August 31, 2020



#### A network link: BDP



- Link bandwidth
  - Number of bits sent/received per unit time (bits/sec or bps)
- Propagation delay
  - Time for one bit to move through the link (seconds)
- Bandwidth-Delay Product (BDP)
  - Number of bits "in flight" at any time
- BDP = bandwidth × propagation delay

#### **BDP Examples**

- Same city over a slow link:
  - Bandwidth: ~100Mbps
  - □ Propagation delay: ~0.1msec
  - BDP: 10,000bits (1.25KBytes)

- Cross-country over fast link:
  - Bandwidth: ~10Gbps
  - □ Propagation delay: ~10msec
  - □ BDP: 108bits (12.5MBytes)