

CS/ECE 4457

Computer Networks: Architecture and Protocols

Lecture 2 Sharing Networks: “Circuits” and “Packets”

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Announcements

- The **webpage** is up!
 - qizhecai.com/cs4457-spring26
 - Please read everything on the webpage carefully
 - Especially, Admin page
 - All slides, problem sets, readings, etc. will be on the webpage
 - Solutions etc. will be on Piazza
- You should all be now on **Piazza**
 - For those of you, who enrolled recently: give it a day or two
 - If you are unable to access by next week, send us an email:
- **Office hours** on the webpage
- I do not expect you to read notes/slides before lecture

Announcements

- **Communication with staff in 4457**
 - Everything: First check the webpage
 - Everything that is not answered on the webpage: Piazza
 - Time-sensitive: cs4457staffsp26@virginia.edu
 - **Do not expect answers if you do not follow the above protocol**
- **Please inform us about any exam conflict before 01/20**
- **If you have sent us an email about exam conflict:**
 - Please wait until 01/20
 - Once we know everyone's conflicts, we will find solutions.

Goal of Today's Lecture

- Learn about:
 - Two important performance metrics:
 - Bandwidth
 - Delay, or latency
 - Why are these important?
 - Two ways of sharing networks:
 - Circuit switching
 - Packet switching
 - Why do current computer networks use packet switching?

But first, Recap from last lecture

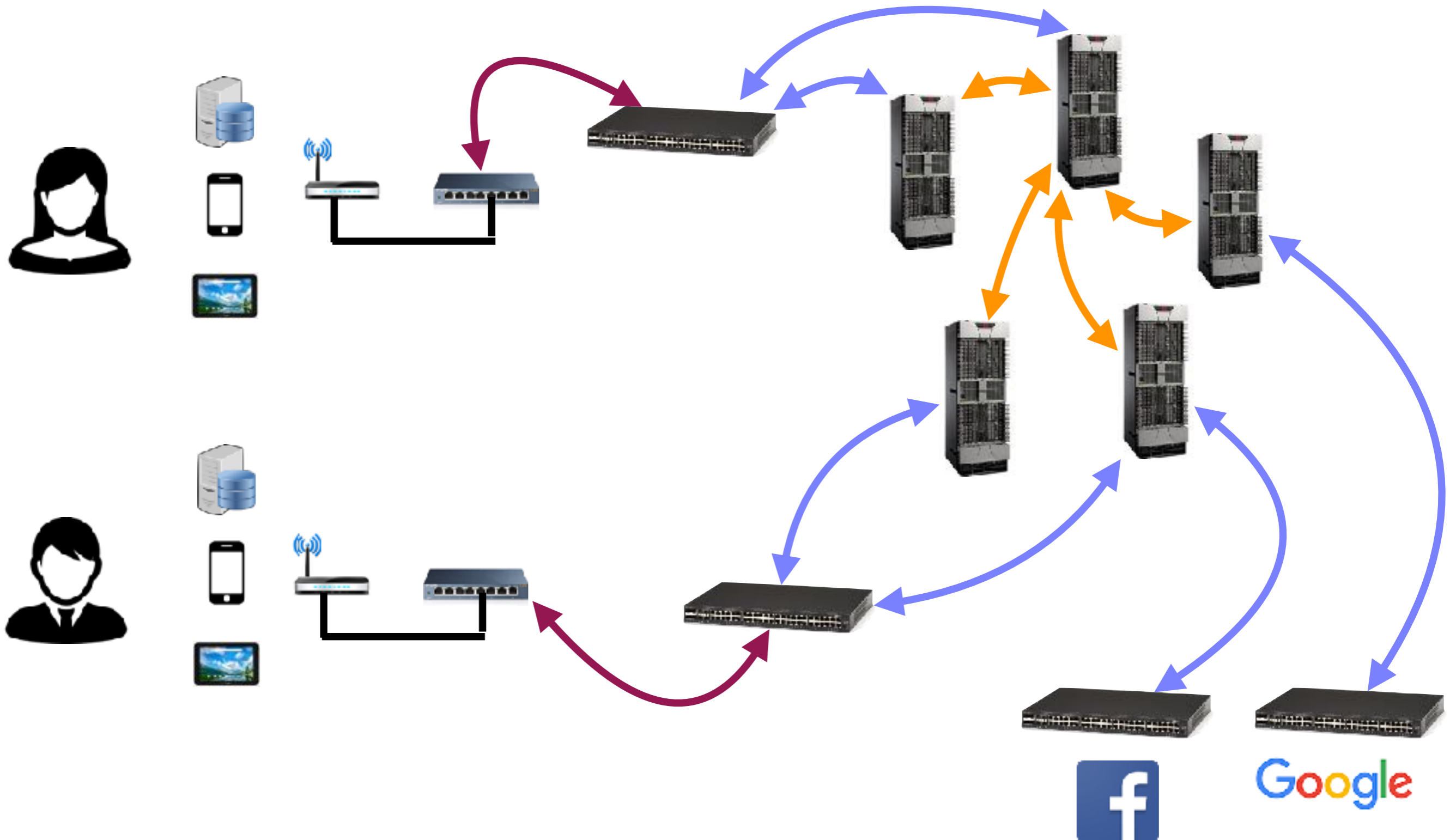
Recap: what is a computer network?

A set of network elements connected together, that implement a set of protocols for the purpose of sharing resources at the end hosts

- **Three important components:**
 - **Core infrastructure:**
 - A set of network elements connected together
 - **Protocols:**
 - Needed to use the network
 - **Purpose:**
 - Sharing resources at the end hosts (computing devices)

What is a computer network?

A set of network elements connected together, that implement a set of protocols for the purpose of sharing resources at the end hosts



Recap: what do computer networks do?

A computer network delivers data between the end points

- **One and only one task:** Delivering the data
- This delivery is done by:
 - Chopping the data into **packets**
 - Sending individual packets across the network
 - Reconstructing the data at the end points

Recap: what do computer networks look like?

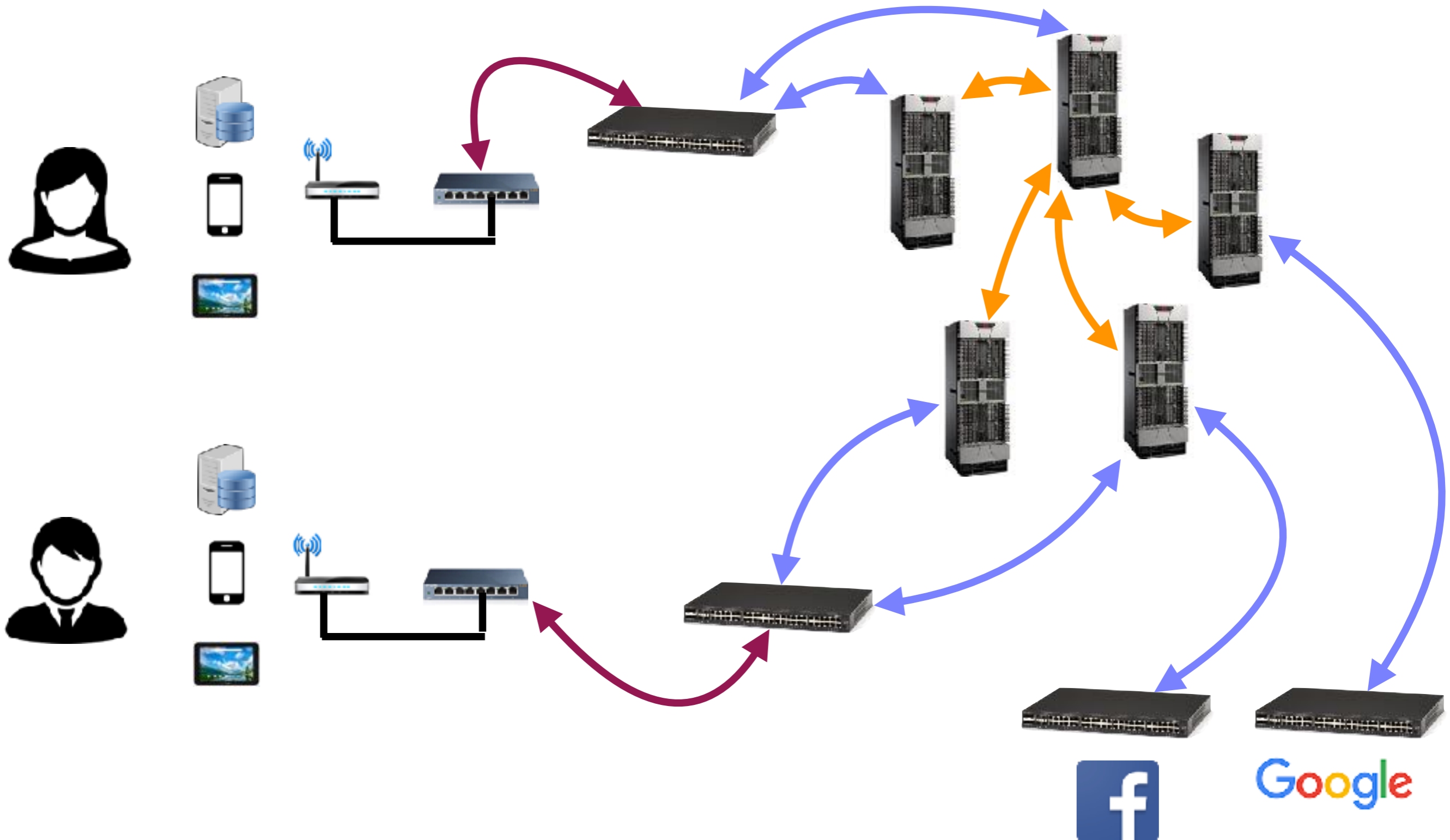
Three Basic components

- **End hosts:** they send/receive packets
- **Switches/Routers:** they forward packets
- **Links:** connect end hosts to switches, and switches to each other

Lets make the picture simpler for today's lecture

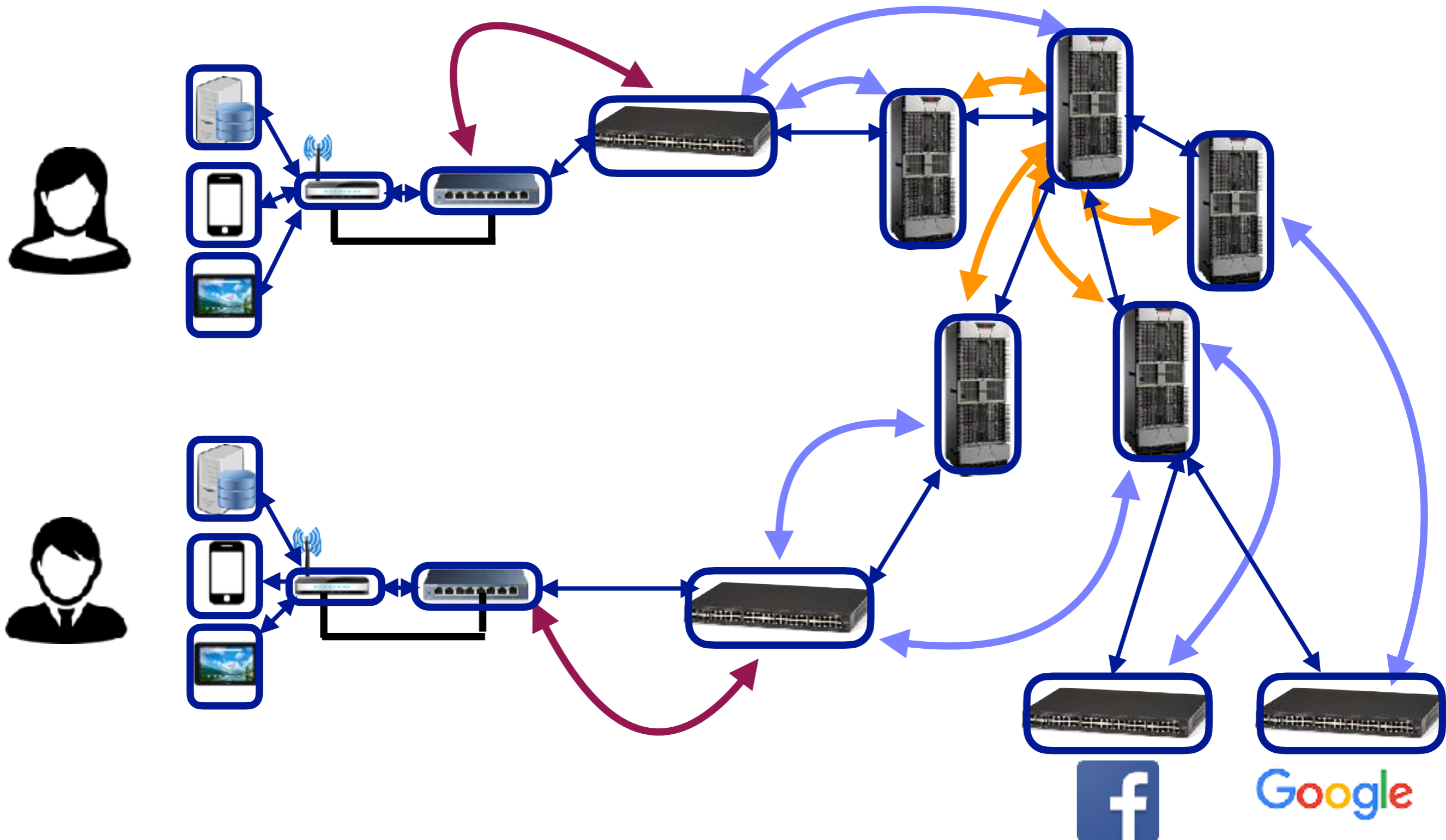
What is a computer network?

A set of network elements connected together, that implement a set of protocols for the purpose of sharing resources at the end hosts

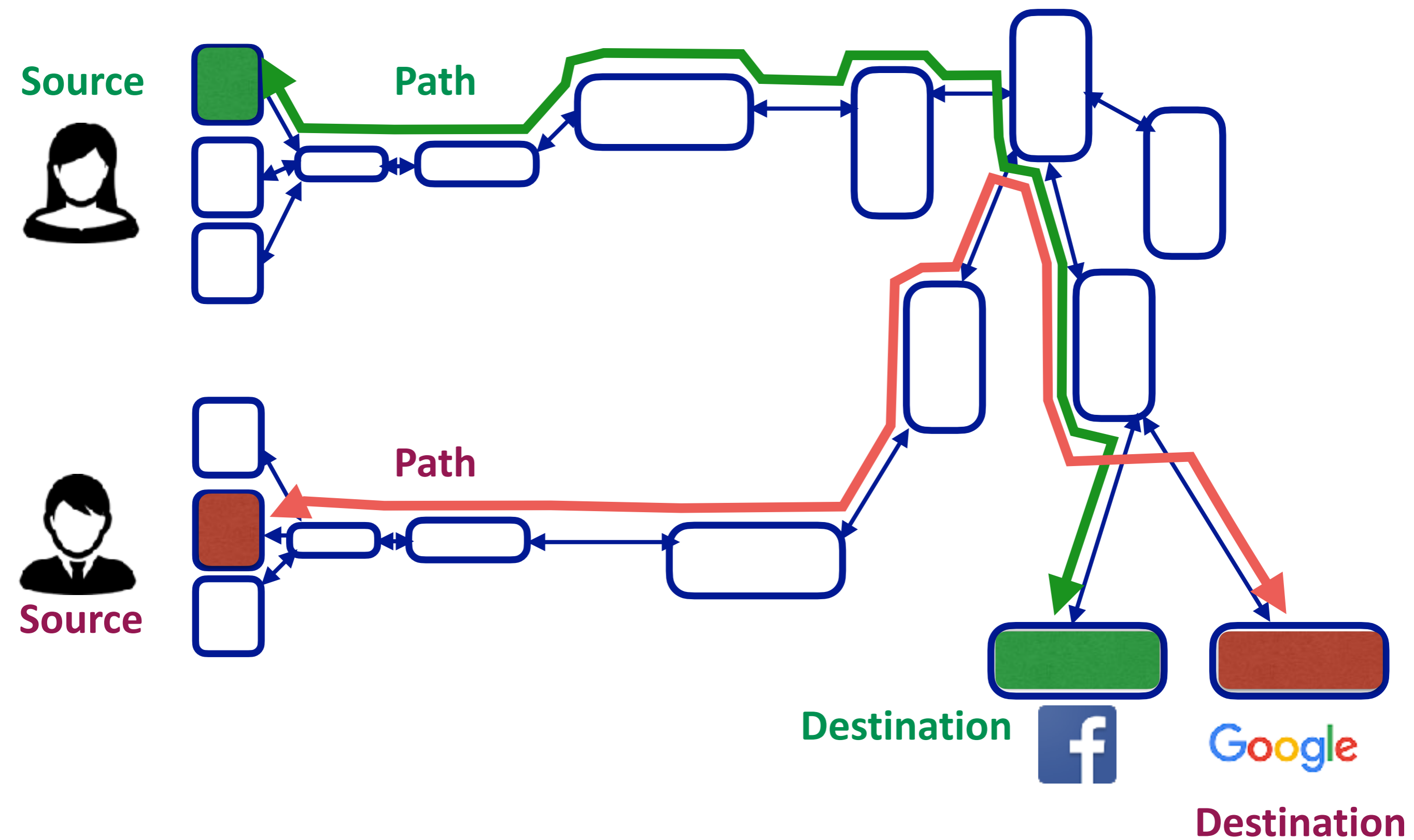


What is a computer network?

A set of network elements connected together, that implement a set of protocols for the purpose of sharing resources at the end hosts



A computer network can be abstractly represented as a graph

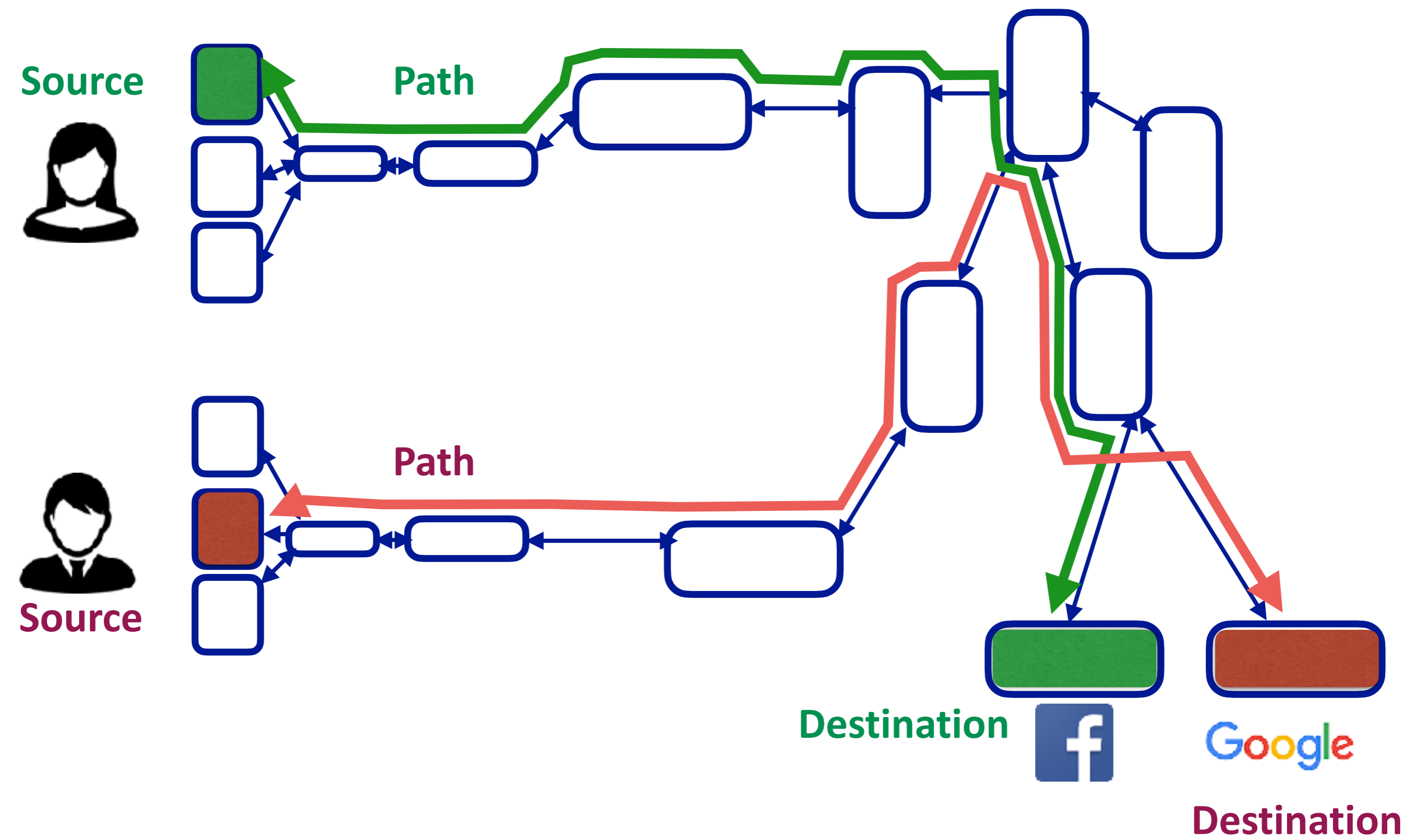


Many mechanisms underneath!

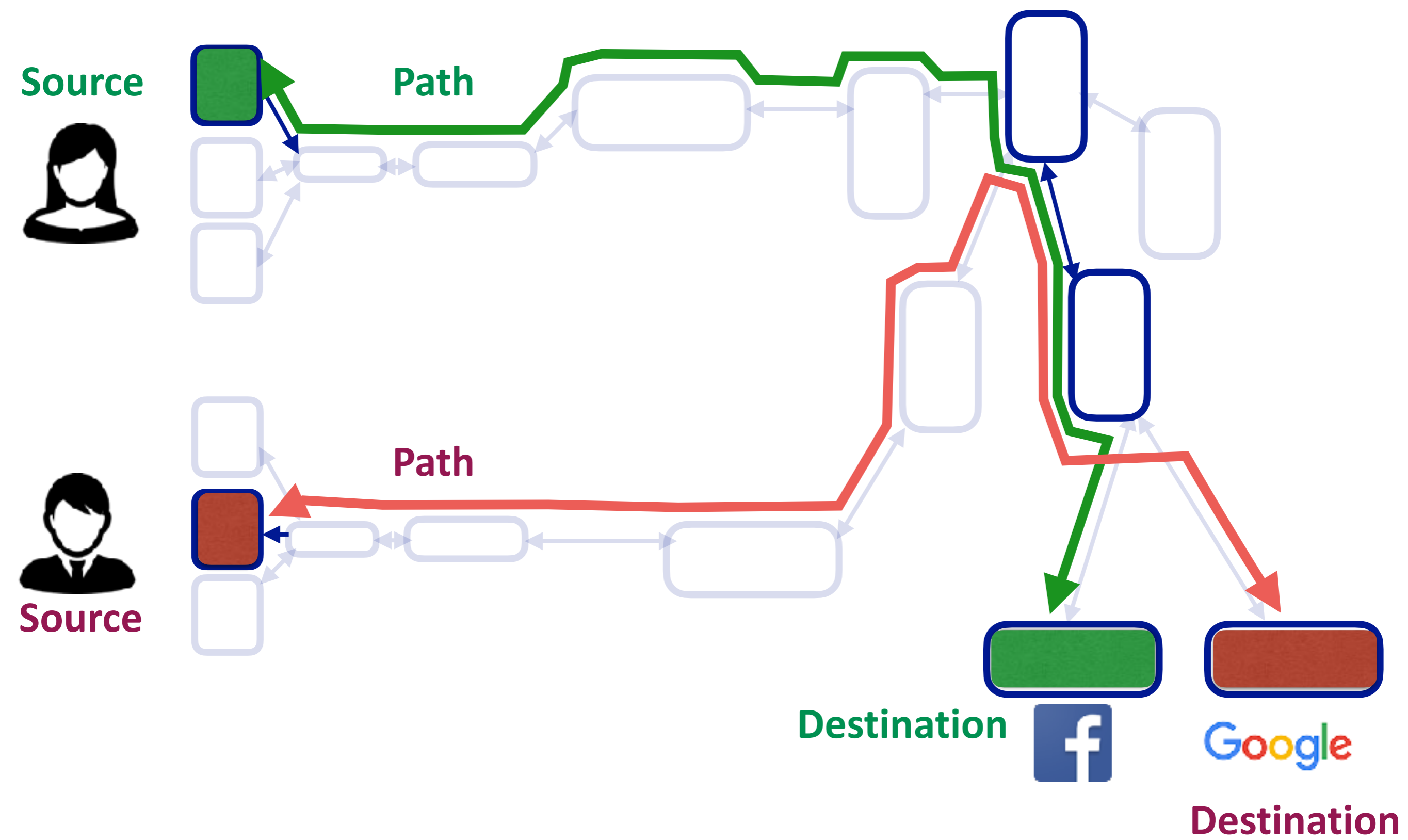
- **Locating the destination:** Naming, addressing
- **Finding a path to the destination:** Routing
- **Sending data to the destination:** Forwarding
- **Failures, reliability, etc.:** Distributed routing and congestion control

Will take the entire course to learn these

A computer network can be abstractly represented as a graph



Today's focus: sharing the network (graph)



Today's lecture: sharing computer networks

1. What does network sharing mean?
2. What are the performance metrics?
3. What are the various mechanisms for sharing networks?
4. Why “packets” and “flows”?
5. Understanding bandwidth and latency for packets

What does network sharing mean?

The problem of sharing networks

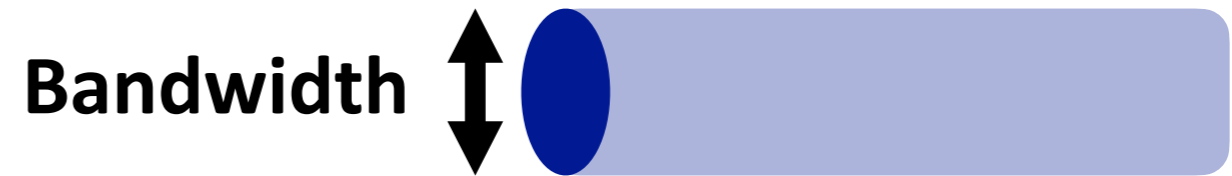
- Must support many “users” and “applications” at the same time
- Each user/application wants to use the network (send and receive data)
- Limited resources
 - We will learn, over the semester, that network has different resources.
- **Fundamental question:**
 - **How does the network decide which resource to allocate to which user/application at any given point of time?**

Resources relate to performance.

What are the performance metrics?

Performance metrics in computer networks!

- **Bandwidth:** Number of bits sent per second (bits per second, or bps)
 - Depends on
 - Hardware
 -
- **Delay:** Time for all bits to go from source to destination (seconds)
 - Depends on
 - Hardware
 - Distance
 - Traffic from other sources
 -
- **Many other performance metrics (reliability, etc.)**
 - We will come back to other metrics later ...



What are the various mechanisms for sharing networks?

Group Exercise 1:

How would you design a sharing mechanism?

Hint:

Think about sharing any resource (say, a computer)

Two approaches to sharing networks

- Reservations
- On demand

Two approaches to sharing networks

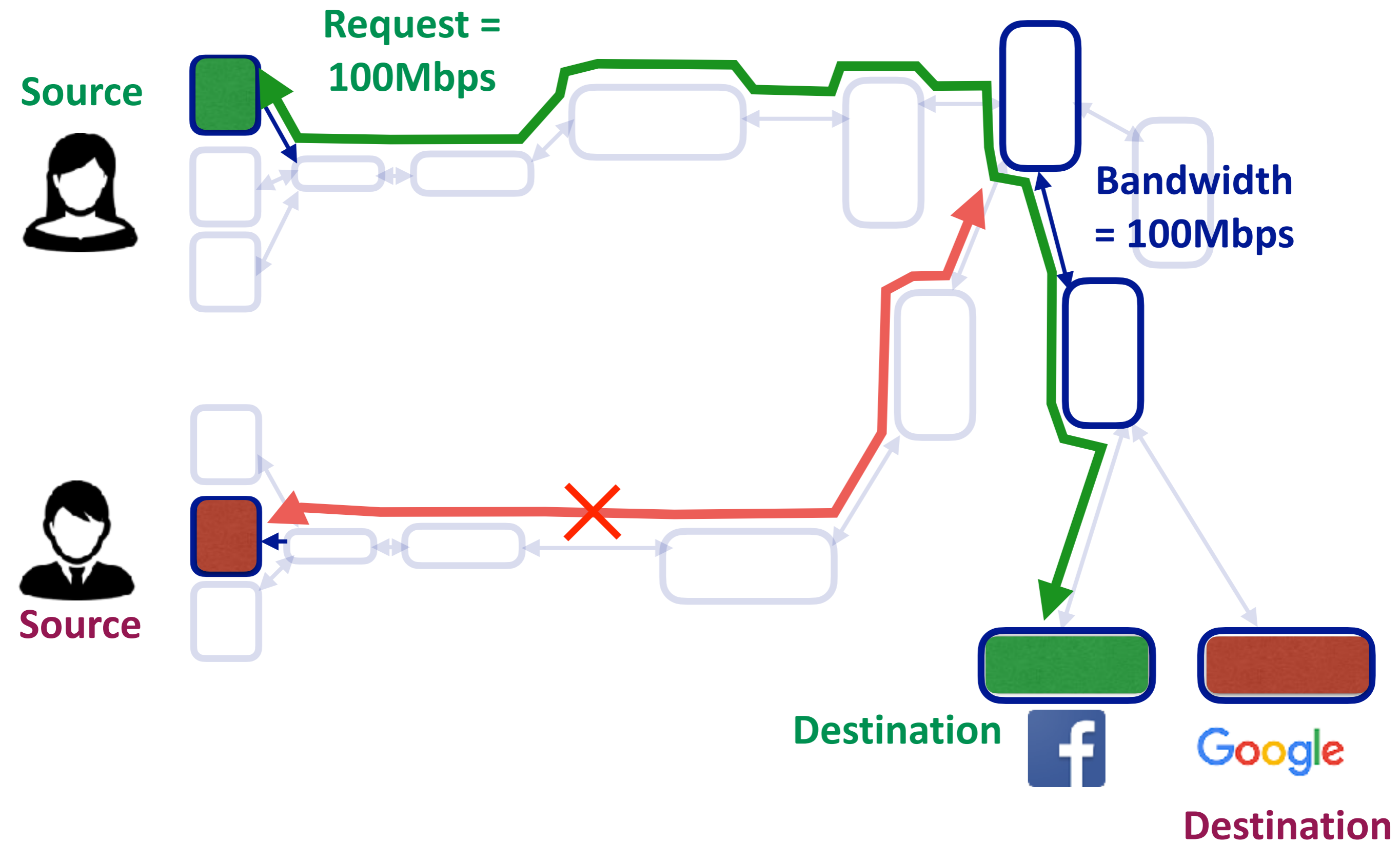
- **First: Reservations**
 - Reserve bandwidth needed in advance
 - Set up circuits and send data over that circuit
 - Must reserve for peak bandwidth
- How much bandwidth to reserve?
 - Applications may generate data at rate varying over time
 - 100MB in first second
 - 10MB in second second ...
 - Reservations must be made for “peak”

Circuit switching: Implementing reservations since ...

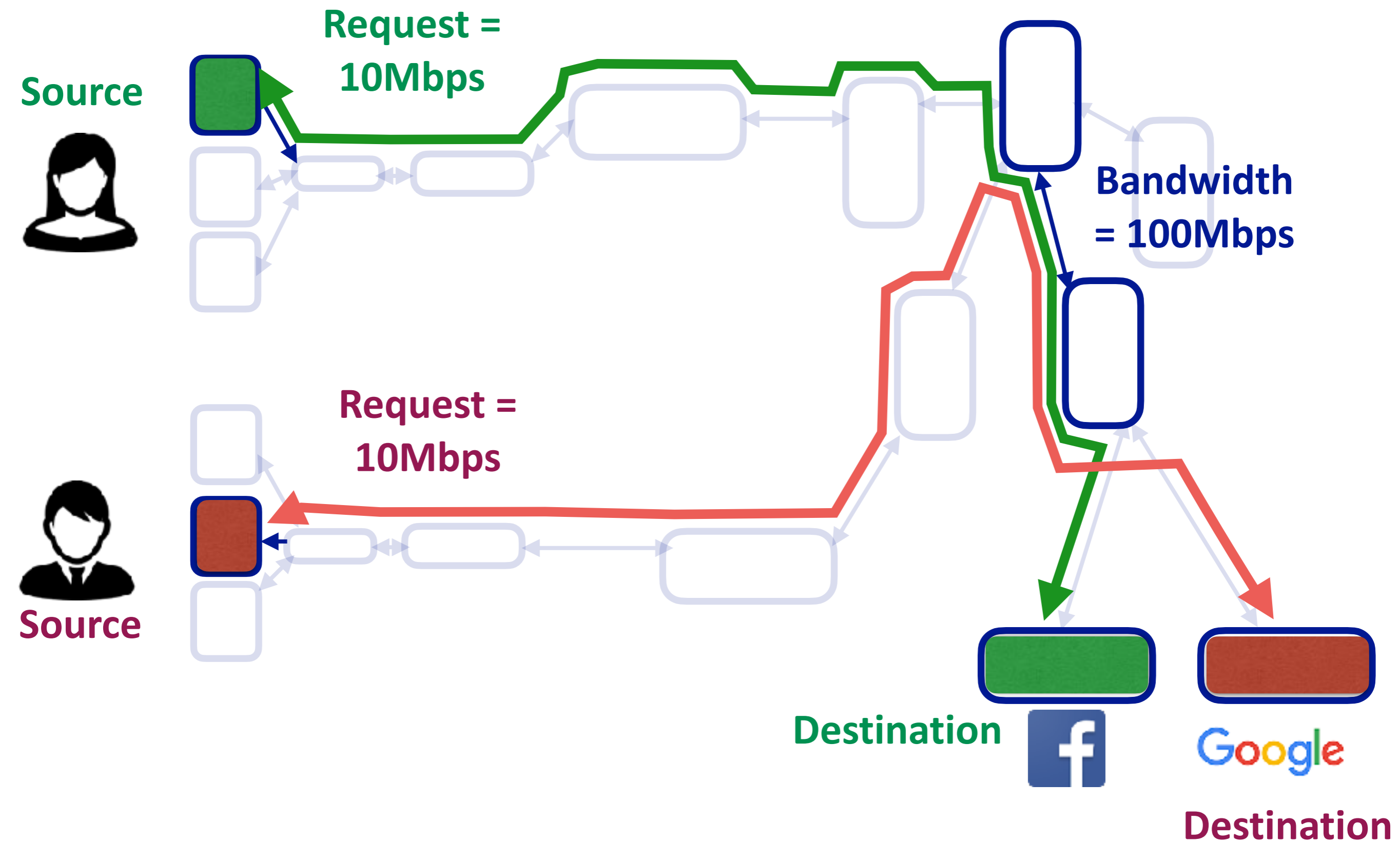
Telephone networks

- One of the many approaches to implementing reservations
- **Mechanism:**
 - Source sends a reservation request for peak demand to destination
 - Switches/routers establish a “circuit”
 - Source sends data
 - Source sends a “teardown circuit” message

Circuit switching: an example (red request fails)



Circuit switching: another example (red request succeeds)



Circuit switching and failures

- Circuit is established
- **Link fails along path (!!!!!!!)**
 - First time we have seen failures making our life complicated.
 - Remember this moment.
 - Its gonna happen, over and over again.
- Must establish new circuit

Circuit switching doesn't route around failures!!

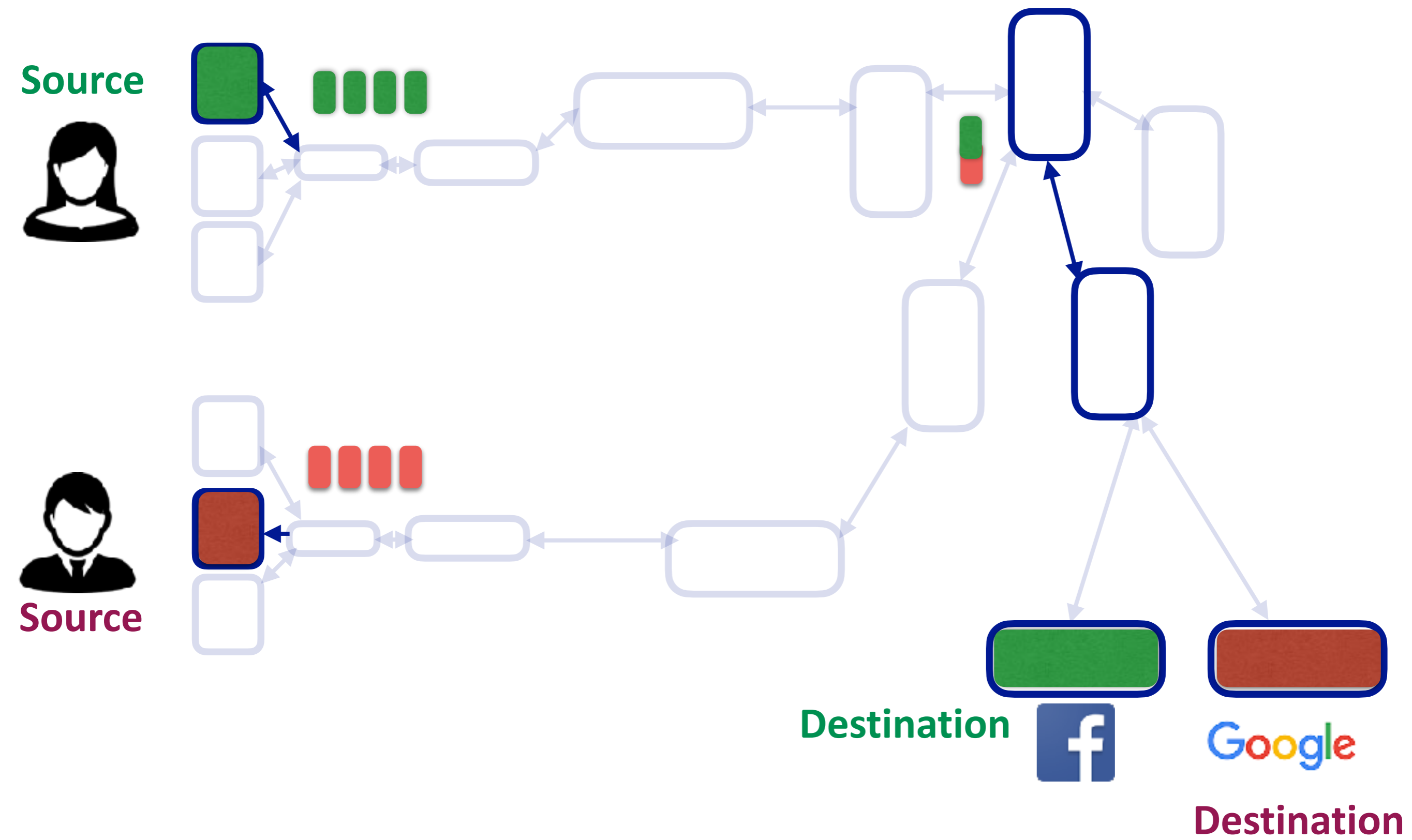
Circuit switching summary

- **Goods:**
 - Predictable performance
 - Reliable delivery (assuming no failures)
 - Simple forwarding mechanism
- **Not-so-goods**
 - Resource underutilization
 - Blocked connections
 - Connection set up overheads
 - Per-connection state in switches (scalability problem)

Two approaches to sharing networks

- Second: On demand (also known as “best effort”)
 - Designed specifically for the Internet
 - Break data into packets
 - Send packets when you have them
 - Hope for the best ...

Packet switching: an example



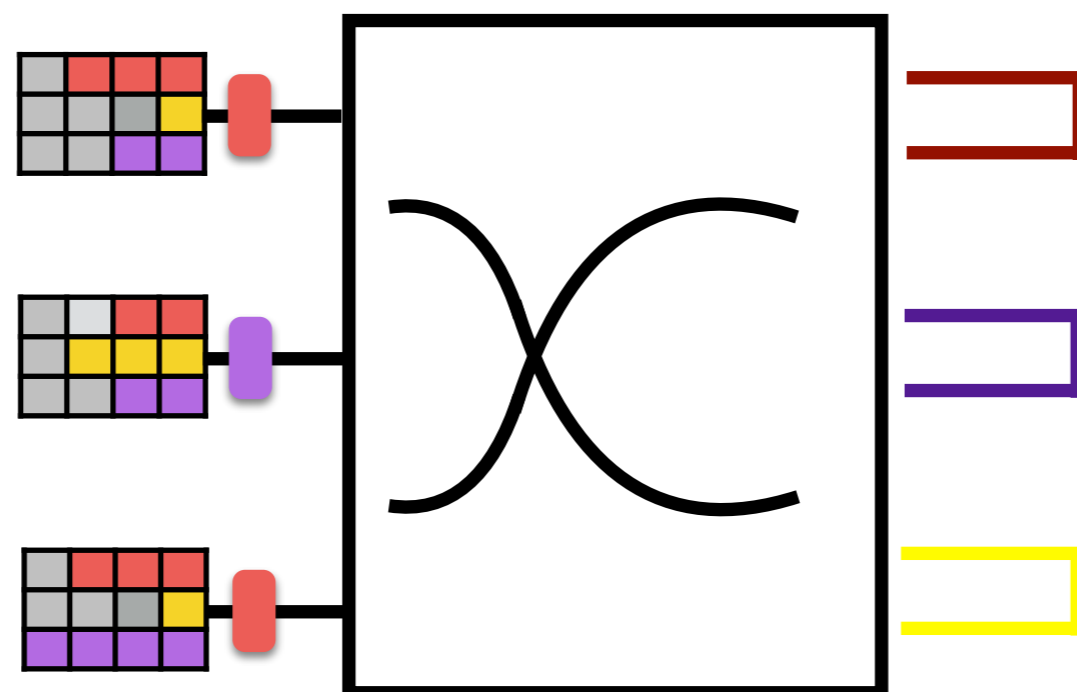
packets

- Packets carry data (are bag of bits):
 - Header: meaningful to network (and network stack)
 - can be multiple headers
 - Body: meaningful only to application
 - More discussion in next lecture
- Body can be bits in a file, image, whatever
 - can have its own application “header”
- What information goes in the header?

What must headers contain to enable network functionality?

- **Packets must describe where it should be sent**
 - Requires an address for the destination host
 - can be multiple headers
- **Packets must describe where its coming from**
 - why?
 - Acknowledgments, etc.
- **Thats the only way a router/switch can know what to do with the packet**

Packet switching: what does a switch look like



Packet switching summary

- **Goods:**
 - No resource underutilization
 - A source can send more if others don't use resources
 - No blocked connection problem
 - No per-connection state
 - No set-up cost
- **Not-so-goods:**
 - Unpredictable bandwidth availability
 - Unpredictable delay/latency
 - Packet header overhead

Circuits vs packets

- Pros for circuits:
 - Better application performance (reserved bandwidth)
 - More predictable and understandable (w/o failures)
- Pros for packets:
 - Better resource utilization
 - Easier recovery from failures
 - Faster startup to first packet delivered

Summary of network sharing

Statistical multiplexing

- **Statistical multiplexing:** combining demands to share resources efficiently
- Long history in computer science
 - Processes on a CPU Core (vs every process has own core)
 - Cloud computing (vs every one has own datacenter)
- Based on the premise that:
 - **Peak of aggregate load is << aggregate of peak load**
- Therefore, it is better to share resources than to strictly partition them ...

Two approaches to sharing networks

Both embody statistical multiplexing

- Reservation: sharing at connection level
 - Resources shared between connections currently in system
 - Reserve the peak demand for a flow
- On-demand: sharing at packet level
 - Resources shared between packets currently in system
 - Resources given out on packet-by-packet basis
 - No reservation of resources

Understanding delay/latency

Packet Delay/Latency

- Consists of four components
 - **Transmission delay** (hardware properties)
 - **Propagation delay** (hardware properties, distance)
 - **Queueing delay** (traffic, switch internals)
 - Processing delay (end hosts)
- First, consider transmission and propagation delays
- Then queueing delay
- Ignore processing delays

Transmission delay

- How long does it take to push **all the bits of a packet** into a link?
- Packet size / Link Bandwidth
- Example:
 - Packet size = 1500Byte
 - Bandwidth = 100Mbps
 - $1500*8/100*1024*1024$ seconds

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
 - Propagation speed \sim some fraction of speed of light
- Example:
 - Length = 30,000 meters
 - Delay = $30*1000/3*100,000,000$ second = 100us

