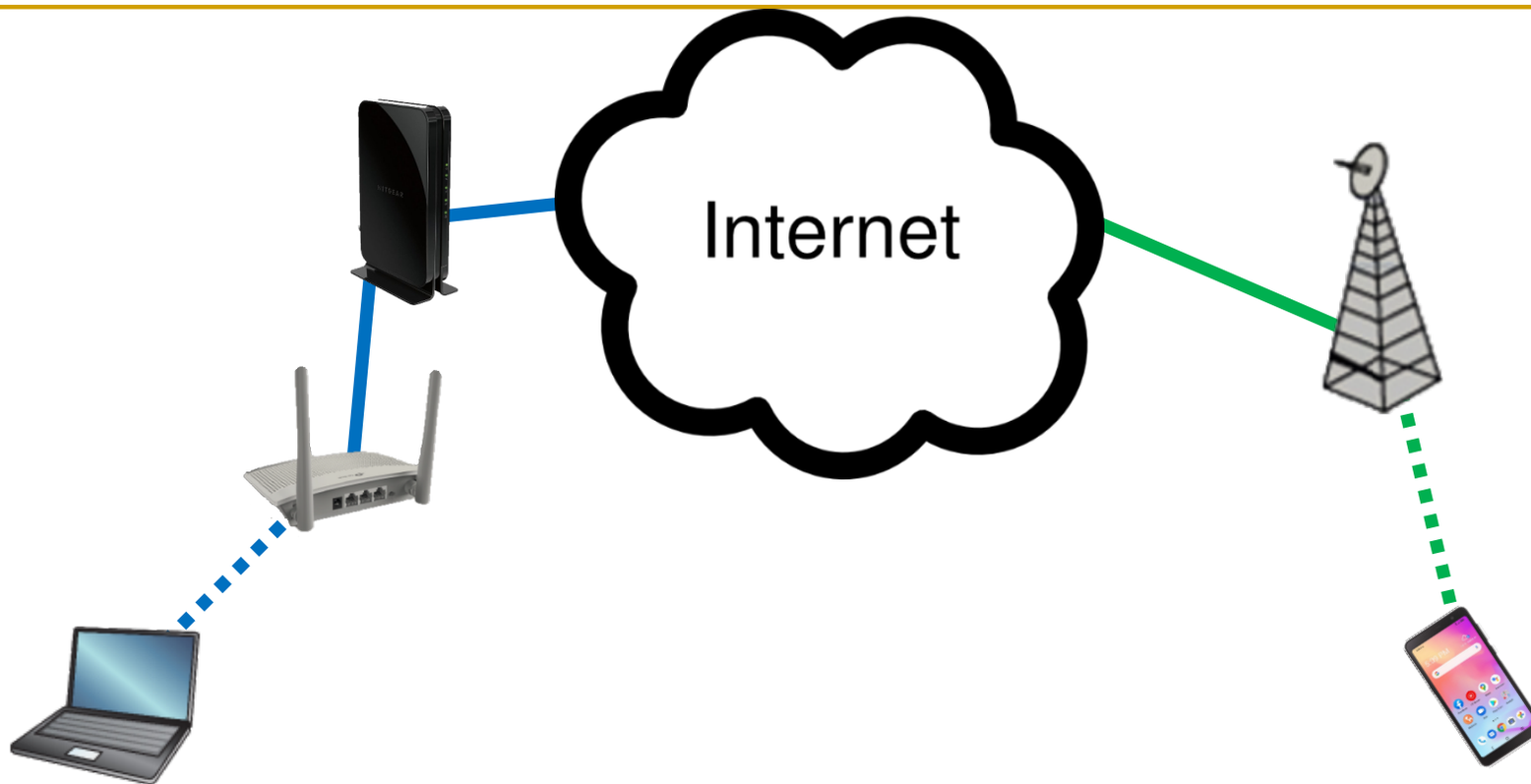


University of Illinois at Urbana-Champaign
Dept. of Electrical and Computer Engineering

ECE 101: Exploring Digital Information Technologies

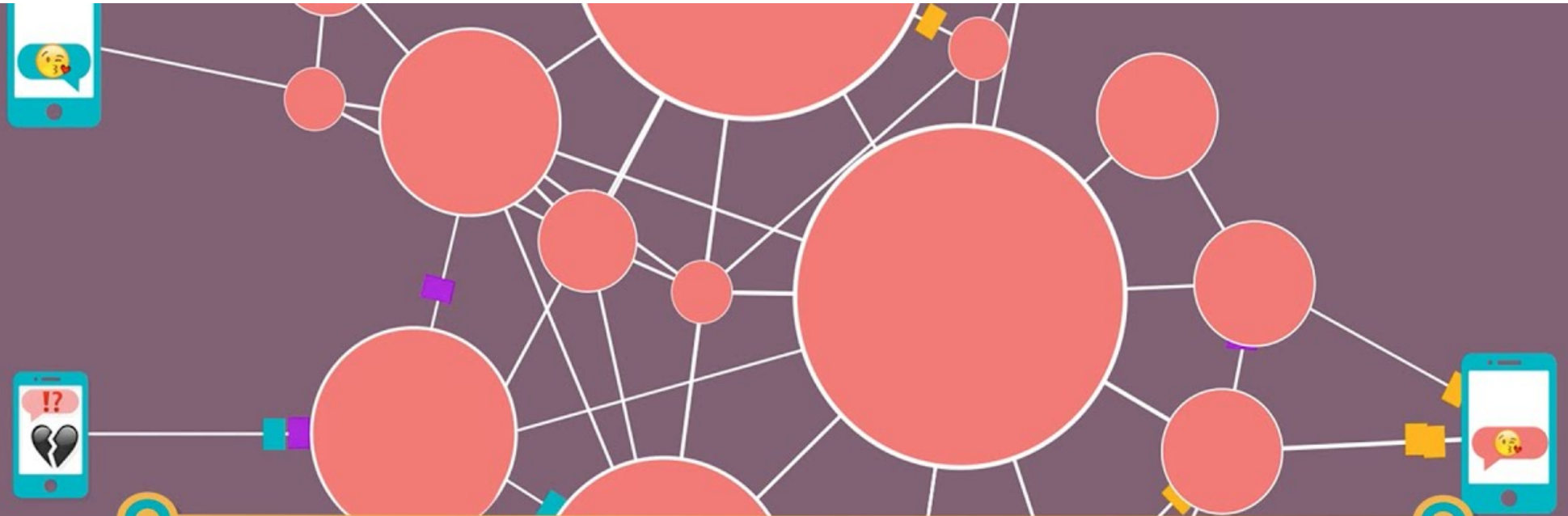
The Internet (part 1 of 3)

Basically two ways for you two connect to the ...



What is the Internet?

Please answer on Canvas



WHAT IS THE INTERNET?

Global Internet: One of Humanity's Greatest Achievements

“The internet is a design philosophy
and architecture
expressed as a set of protocols”

-Vint Cerf

How do you connect a network?

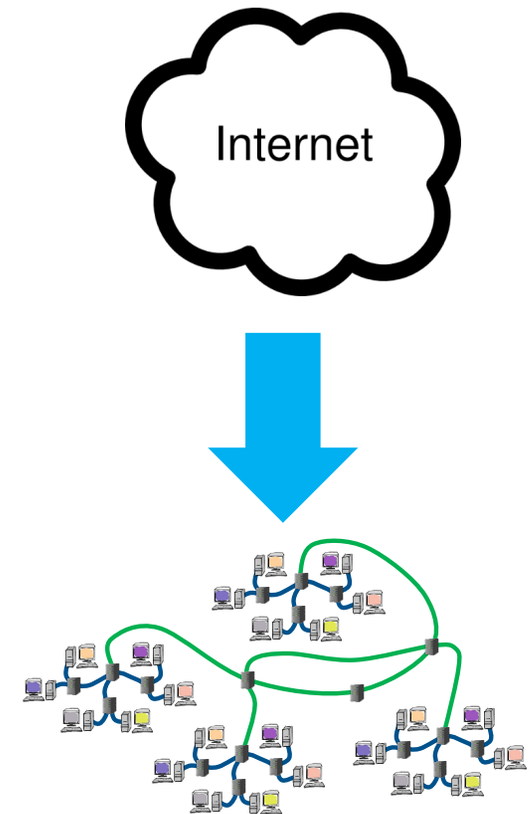
Let's

- **focus on design tradeoffs**
- as we consider different ways
- in which communication networks can be connected.

Design Problem

To create a network, we must decide—

- **How to connect one machine to another**
- Design the **topology of the network**.



From Computation to Communication

In our first week,

- we talked about bits
- and the emergence of computing.

At the same time,

- other people were wondering
- how computation results could be communicated.

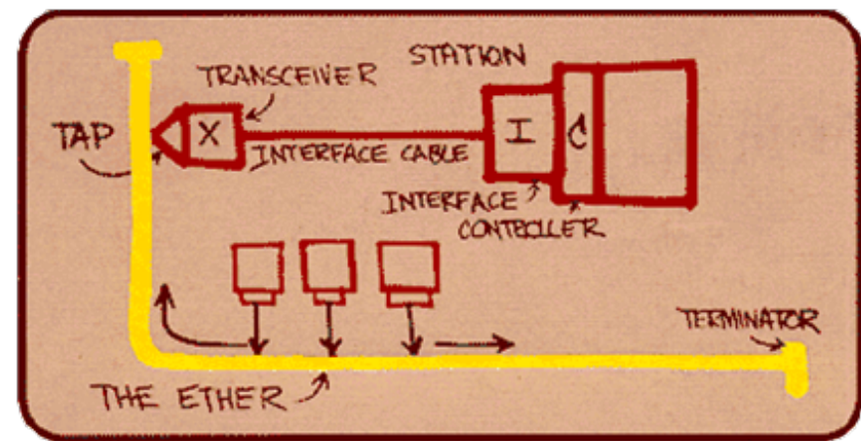


Physical Layer (Wiring) Took Substantial Effort

A lot of research went into developing the physical wires needed to connect computers so they could communicate.



early Ethernet cable

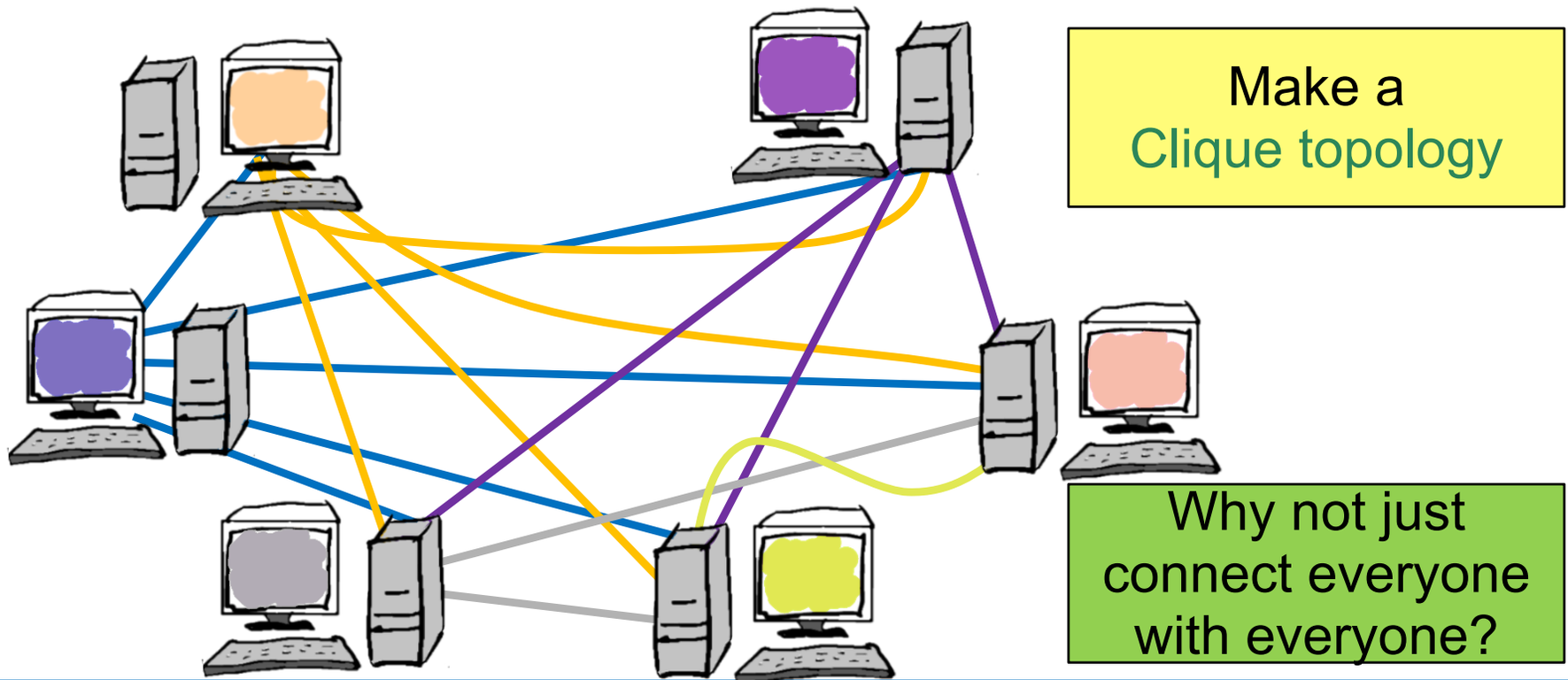


shared Ethernet topology

Network Topologies

Once we could connect computers....

The question was “How do we connect many computers?”



How Many “Wires” Needed for a Clique?

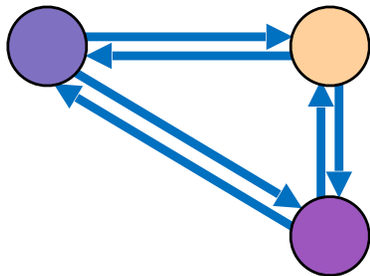
How many “wires” do we need?

2 “wires”

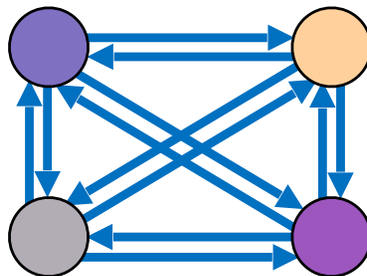


(one in each direction)

6 “wires”



12 “wires”



How many “wires”
for 6 computers?

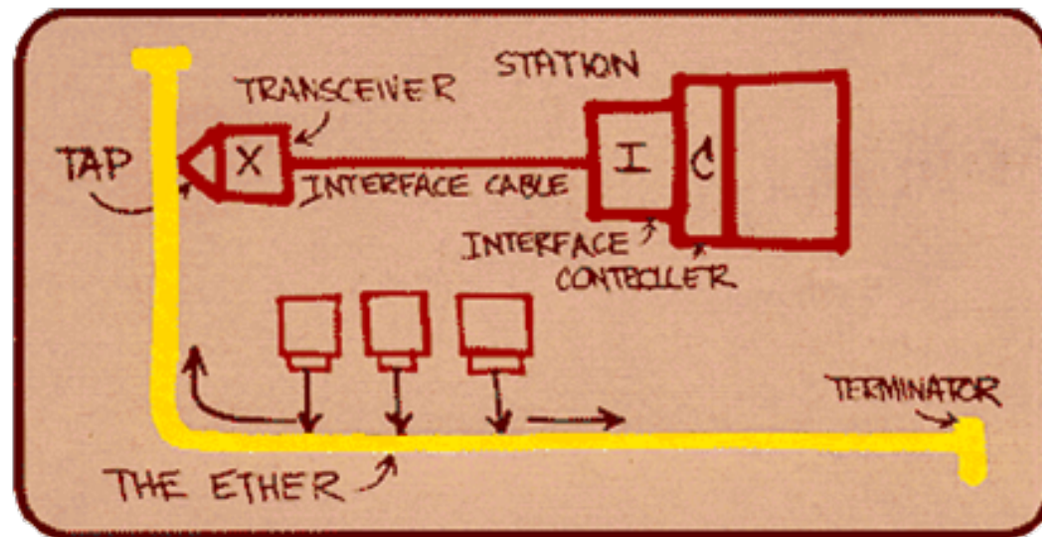
30

Too many!!

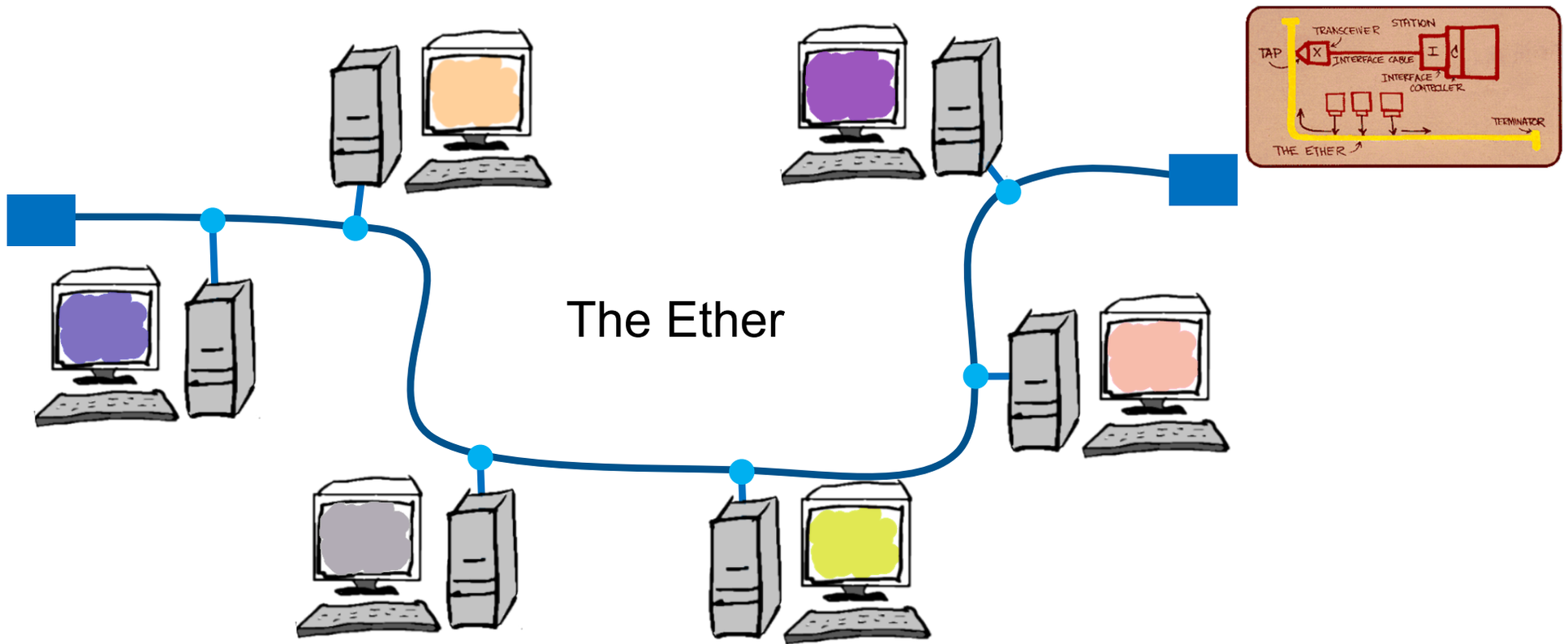
Sharing Reduces Wire and Interface Count

Ethernet was originally a **shared medium**.

- Just **1 “wire”**—in yellow, labeled “The Ether” in the diagram
- **for all computers!**



The Same Six Computers on a Shared Ethernet



Which is Better? A Shared Network or a Clique?

Consider a small group (~~10-20 computers~~). **1000**

Build a clique or a shared network?

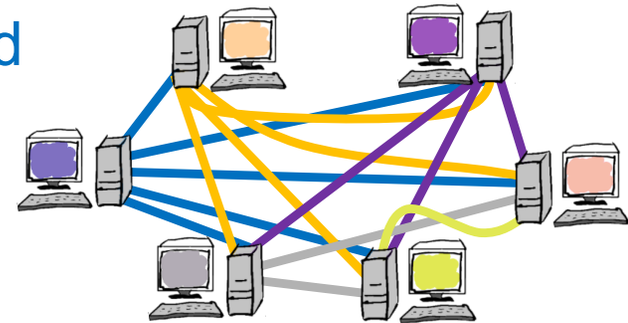
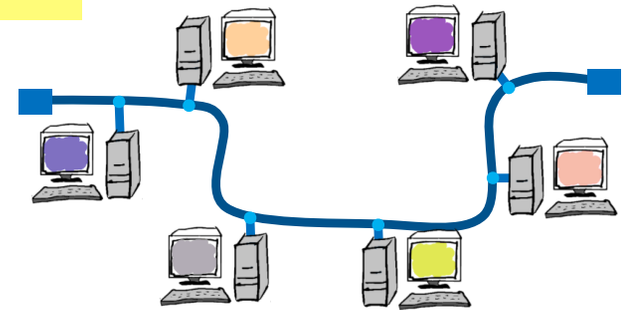
pros of sharing:

- cheaper wiring
- fewer network interfaces
(one per computer instead of 9-19)

pros of a clique:

- simpler physical protocols
- no need to take turns
- simultaneous all-to-all communication

Ethernet solved
these issues.



Neither Technique Scales to Large Numbers

With 1,000 computers ...

Neither **clique topologies** nor **shared networks** scale to large numbers.

- **Don't want to pay for a clique**
(999 wires and 999 network cards per computer!)
- **But sharing is also not viable:**
 - imagine a room with 1,000 people all speaking
 - with voices amplified to be audible to all.

What could be done?

What comes to your mind looking at this picture?

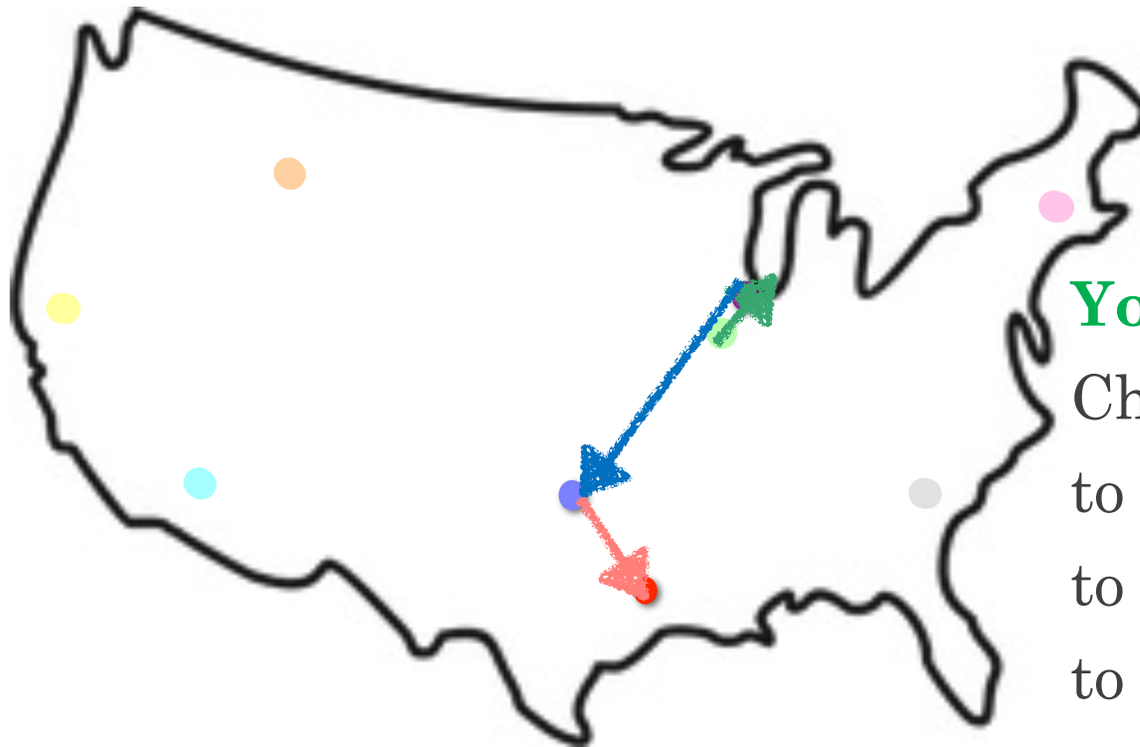


Direct flights would be nice!!



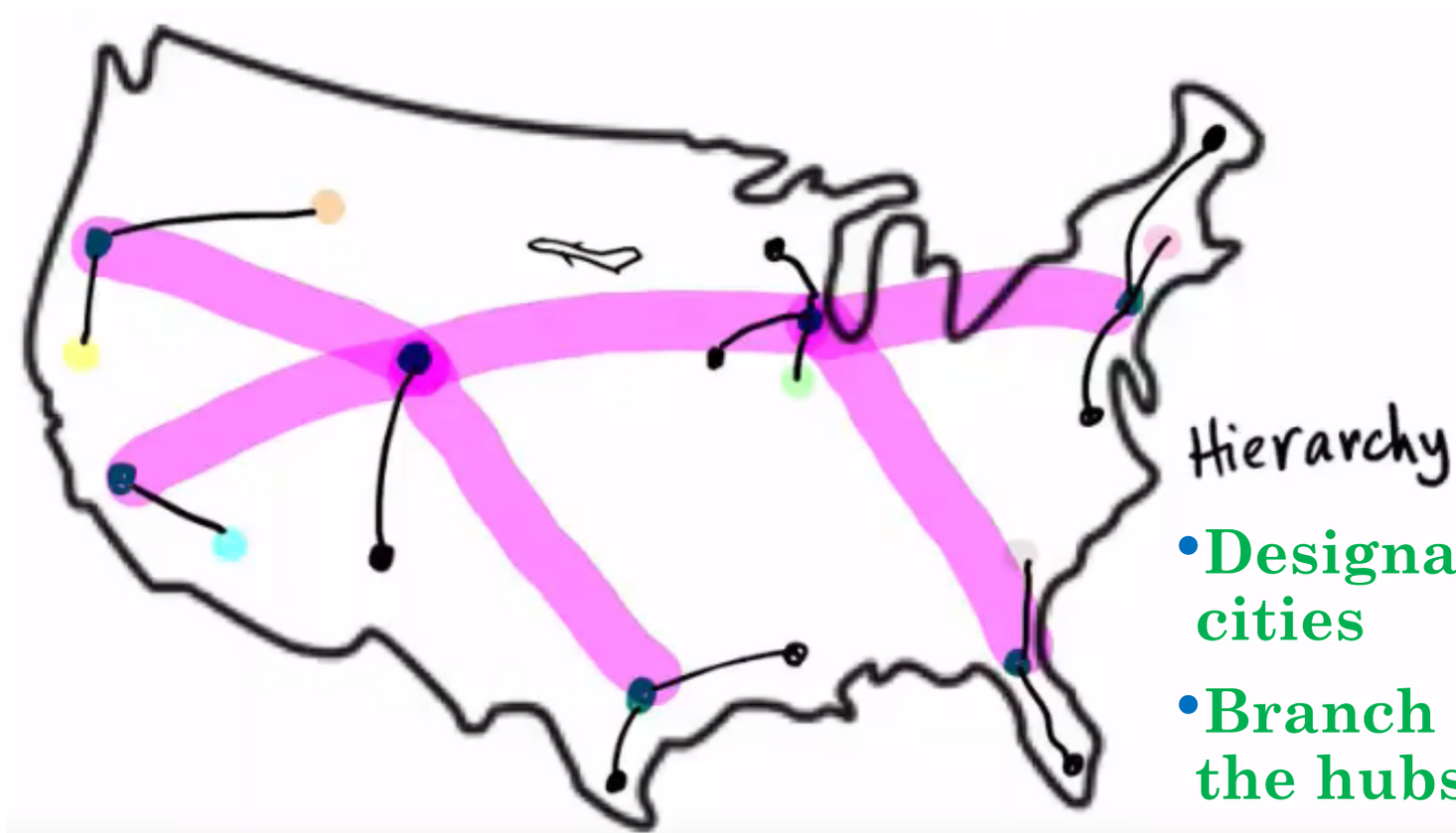
Not enough passengers for flights!

Instead ...



You fly from ...
Champaign
to Chicago (hub)
to Dallas (hub)
to College Station

The solution is in creating a



- Designate hub cities
- Branch off from the hubs

Use of Hierarchy Permeates Natural and Human Systems

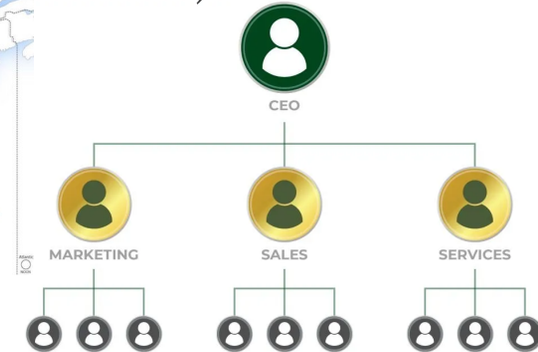
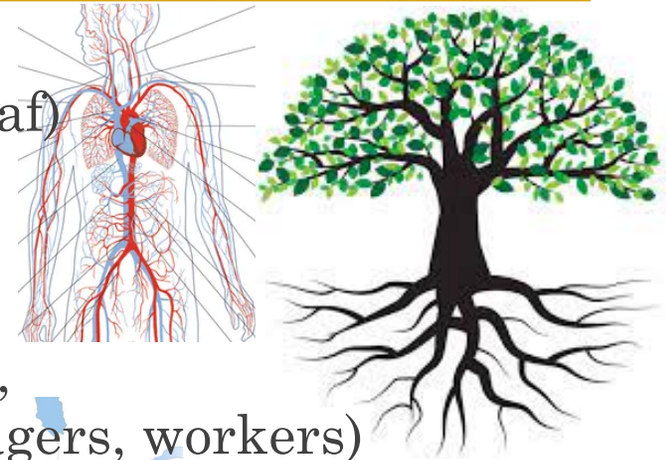
Examples in nature include:

- tree branches (trunk, branch, smaller branch, leaf)
- roots (main root, smaller, and smaller)
- blood vessels.

Examples in man-made systems include:

- airline routes (international, domestic, regional),
- corporate structures (CEO, VPs, directors, managers, workers)
- power supply networks.

Can you think of an example of hierarchy in connecting different entities?

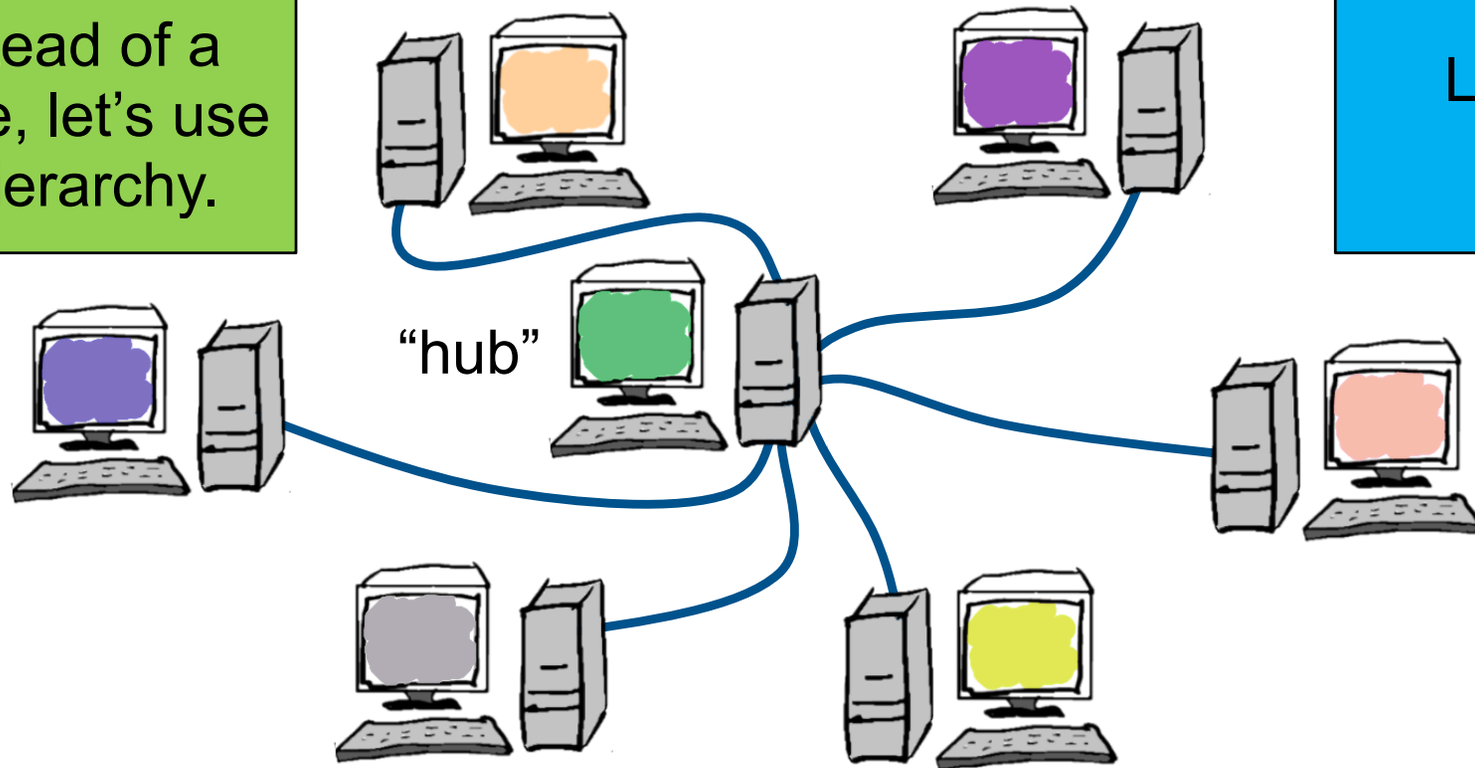


The Network as a Hierarchy

One Level of Hierarchy: The Star Topology

Instead of a clique, let's use a hierarchy.

Let's build a "star".



Star Vs. Shared Network or Clique

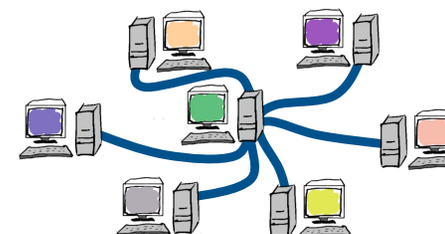
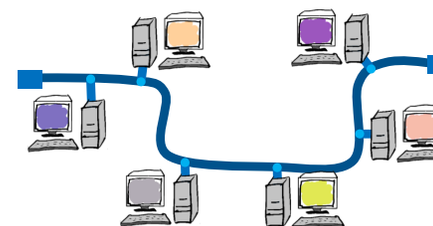
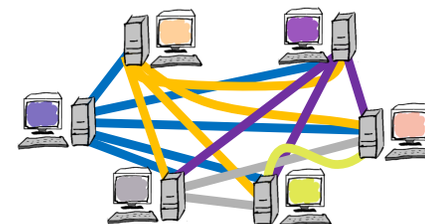
In a star, **all data pass through the hub.**

Pros:

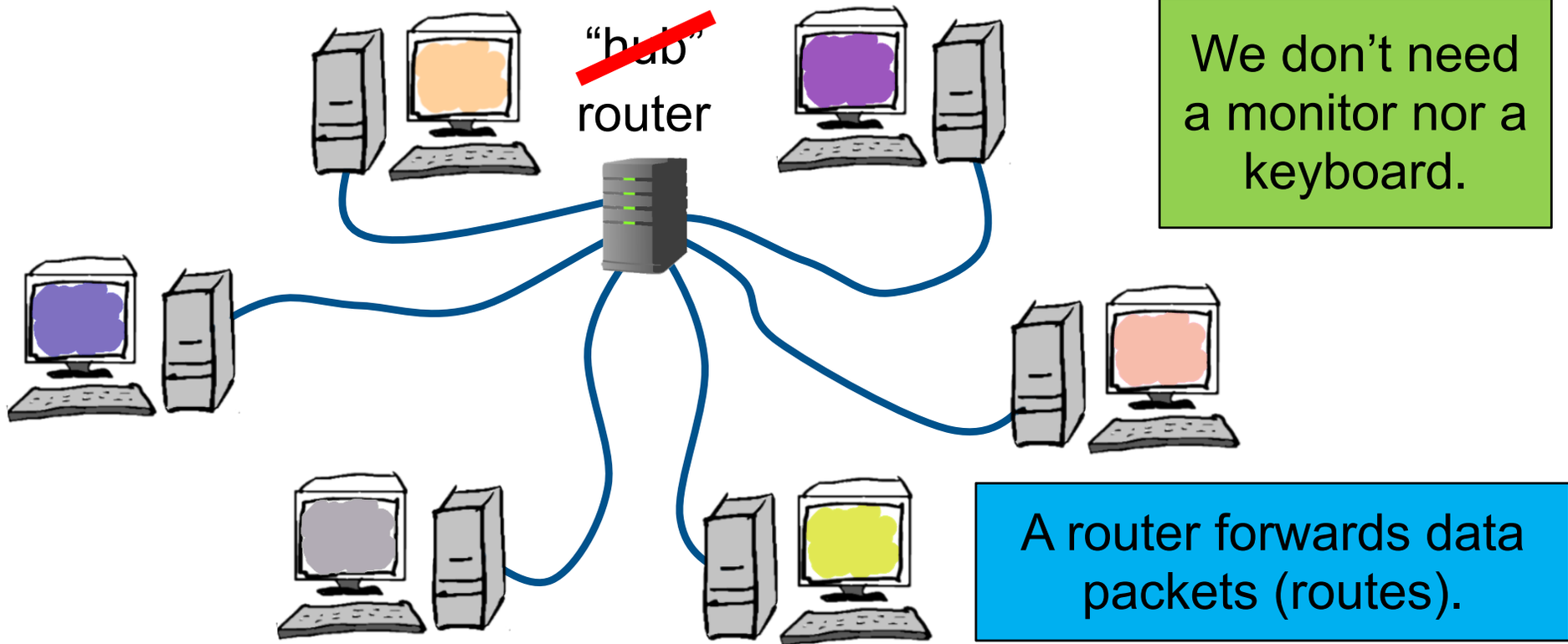
- Fewer wires and interfaces than a clique
- No sharing (of the ether) required.

Cons:

- Paths can be a little slower than direct connection in a clique (longer, and require processing by hub)
- Hub may become a bottleneck



The “Hub” in a Computer Network is a Router

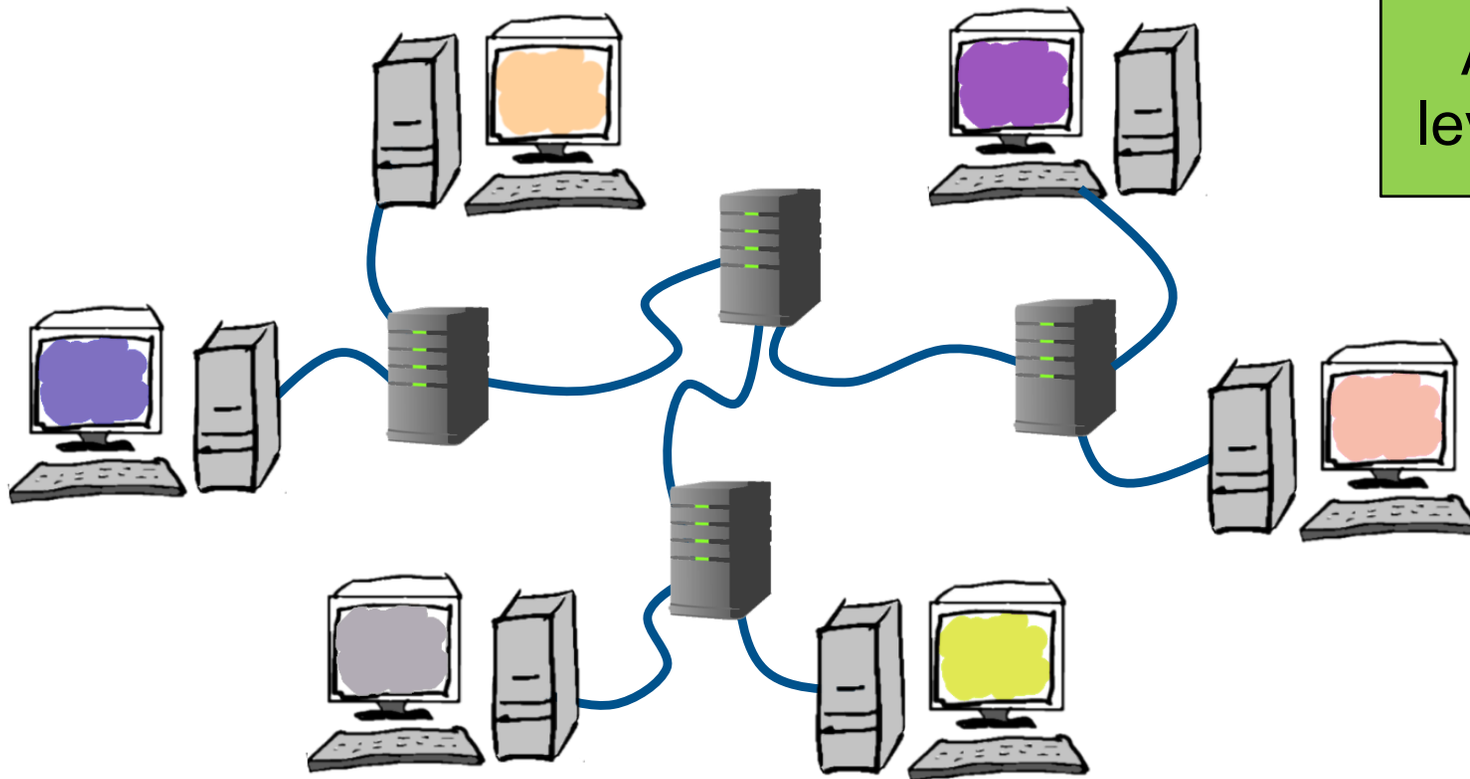


Hierarchies Can be Organized Hierarchically!

Why stop at one level?

We can **use several levels** of hierarchy.

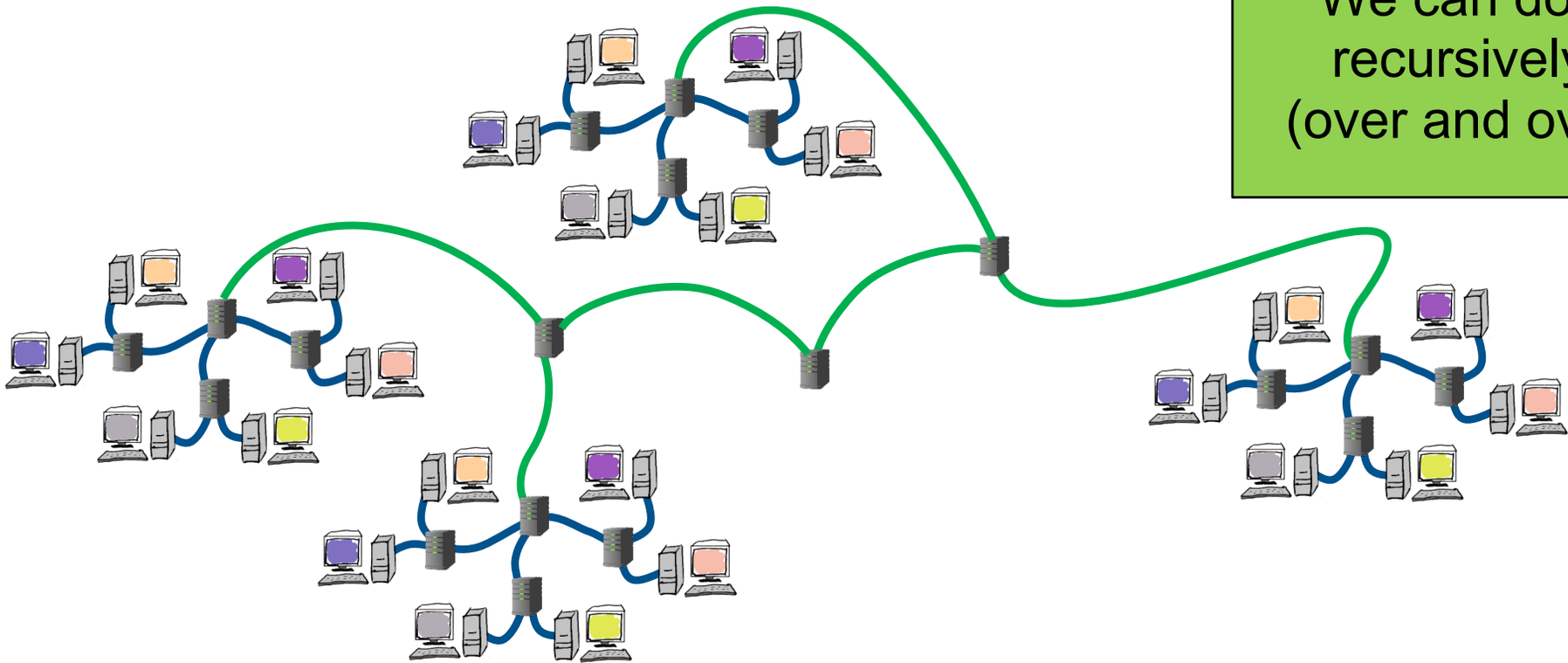
More Levels of Hierarchy are Possible



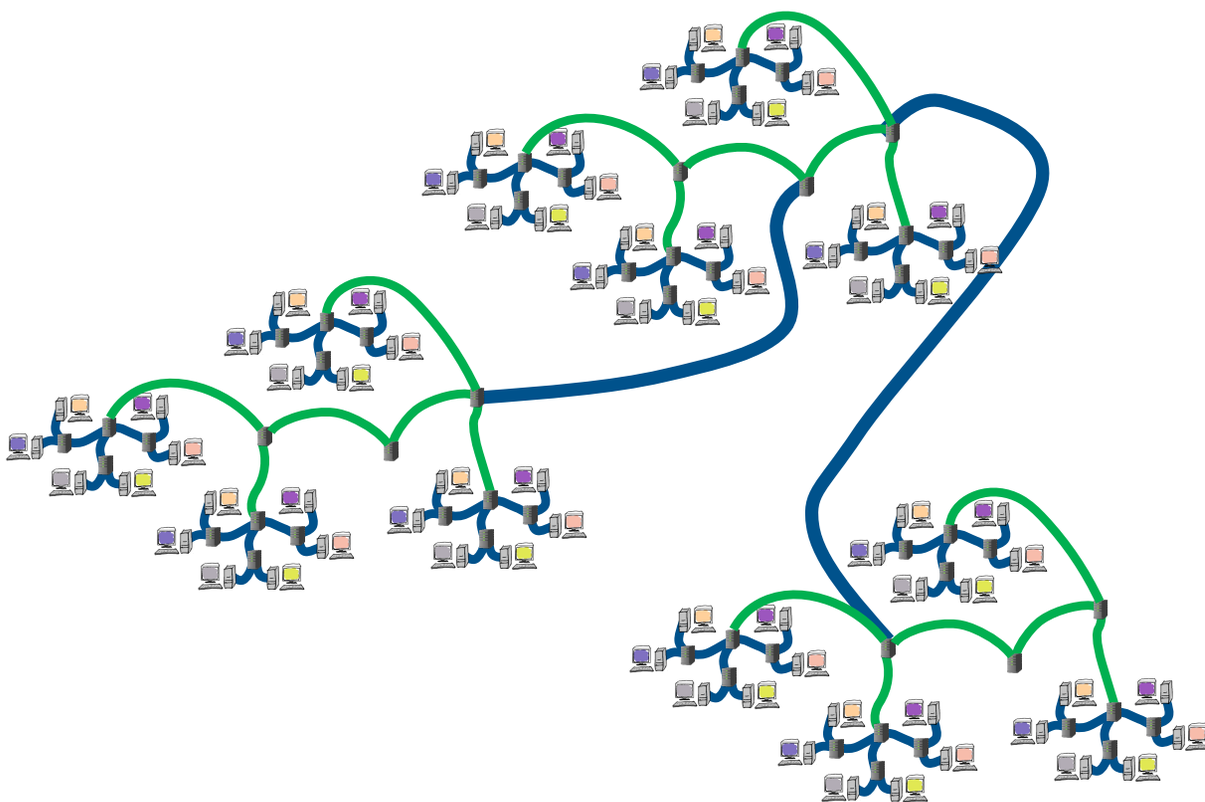
Add a second level of hierarchy

We Can Keep Adding Layers of Hierarchy

We can do it
recursively!
(over and over)



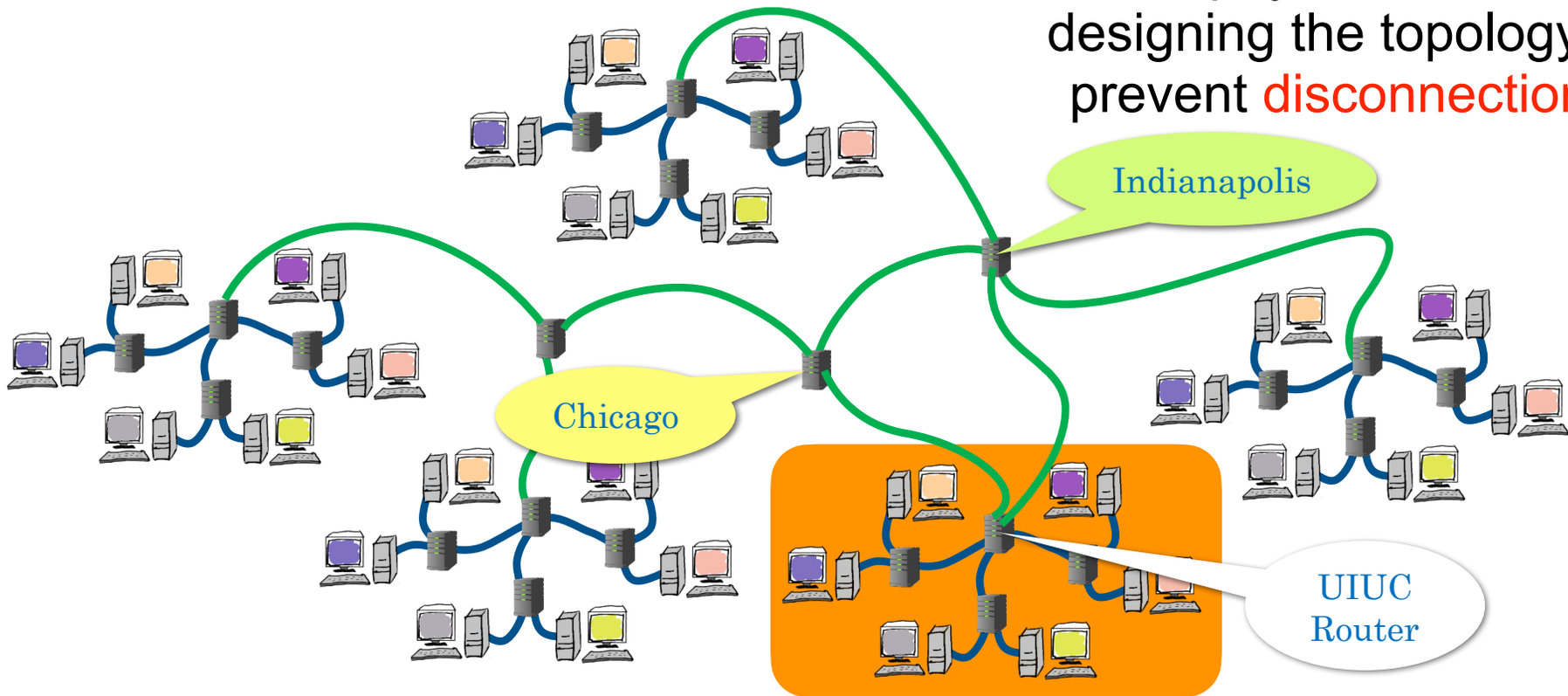
Deep Hierarchies Enable Networks to Span the Globe



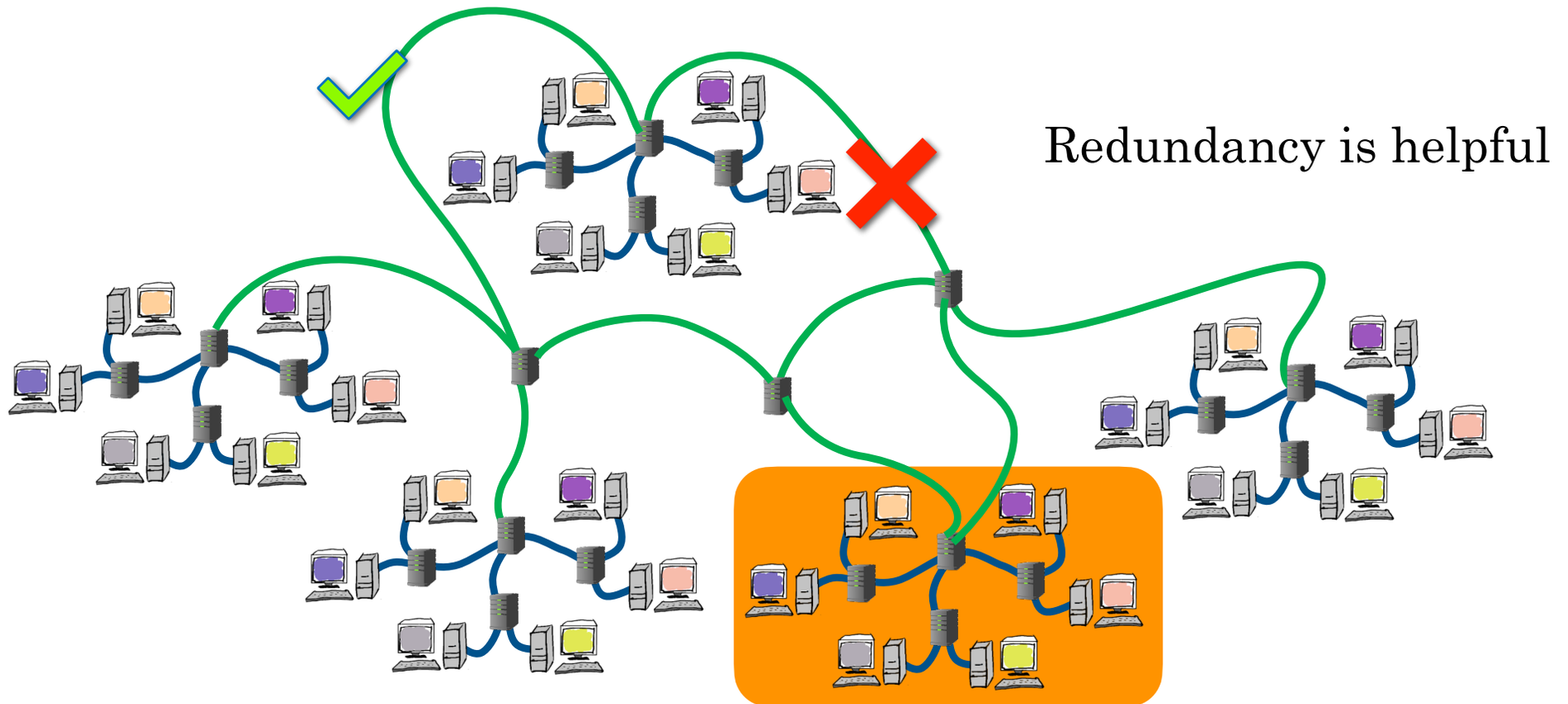
If we keep adding levels, the network can get really huge!

Can UIUC join the Hierarchy?

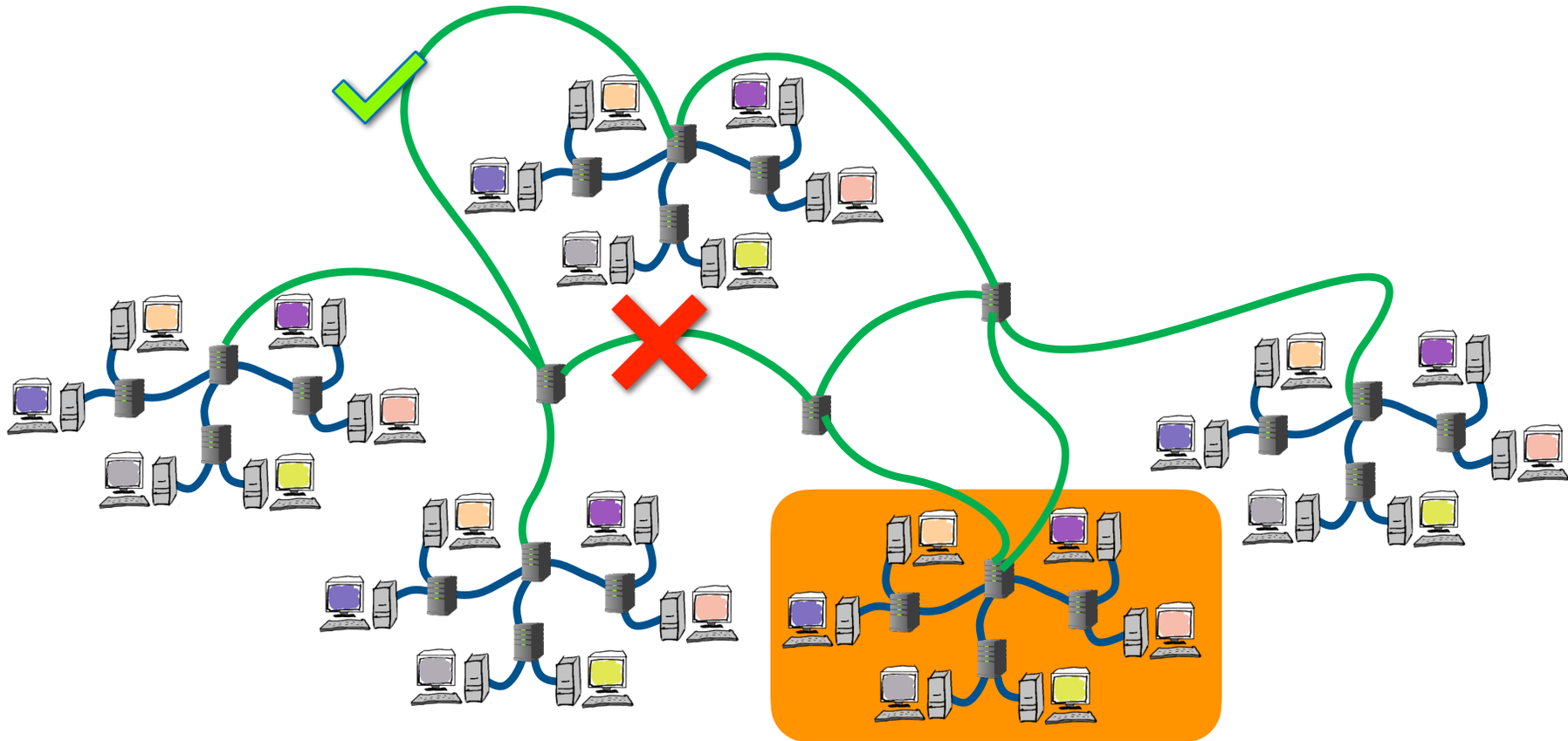
But pay attention to designing the topology to prevent **disconnection!!**



Design Topologies to Minimize the Impact of Failures



Design Topologies to Minimize the Impact of Failures



Real Failures Can Still be Catastrophic

In practice, it's not as reliable as one hopes.

About 18 years ago, a backhoe dug up (and broke) the optical fibers running from our campus to Chicago.

Internet traffic almost instantly shifted to route through Indianapolis.

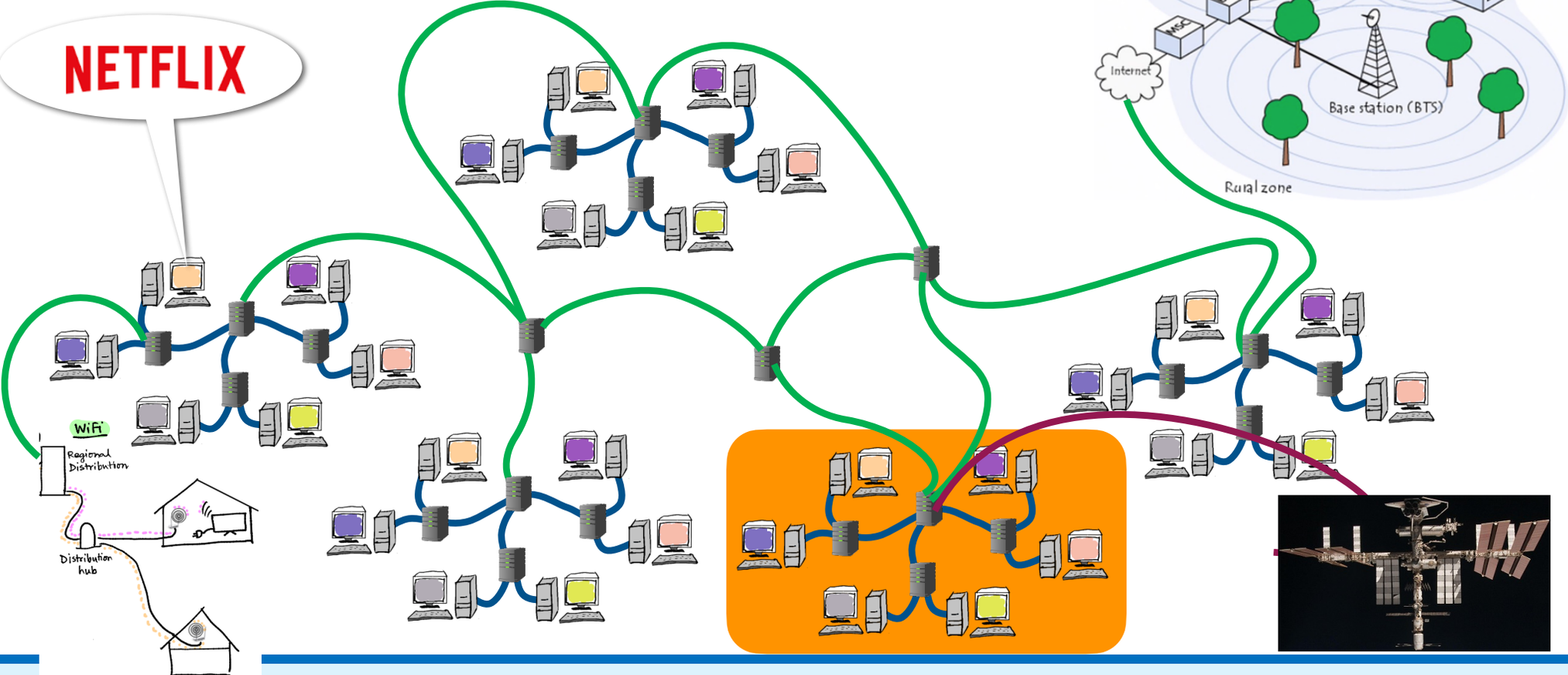
Although we had paid for that connection, the router in Indianapolis didn't expect any traffic.

After all, UIUC never sent any traffic that way.

The Internet was down for days at UIUC.



Connect Everyone at the Edge



Plumbing

Plumbing: the Invisible Infrastructure

Who is doing the plumbing?

Do you care about Plumbing?
“Absolutely!”

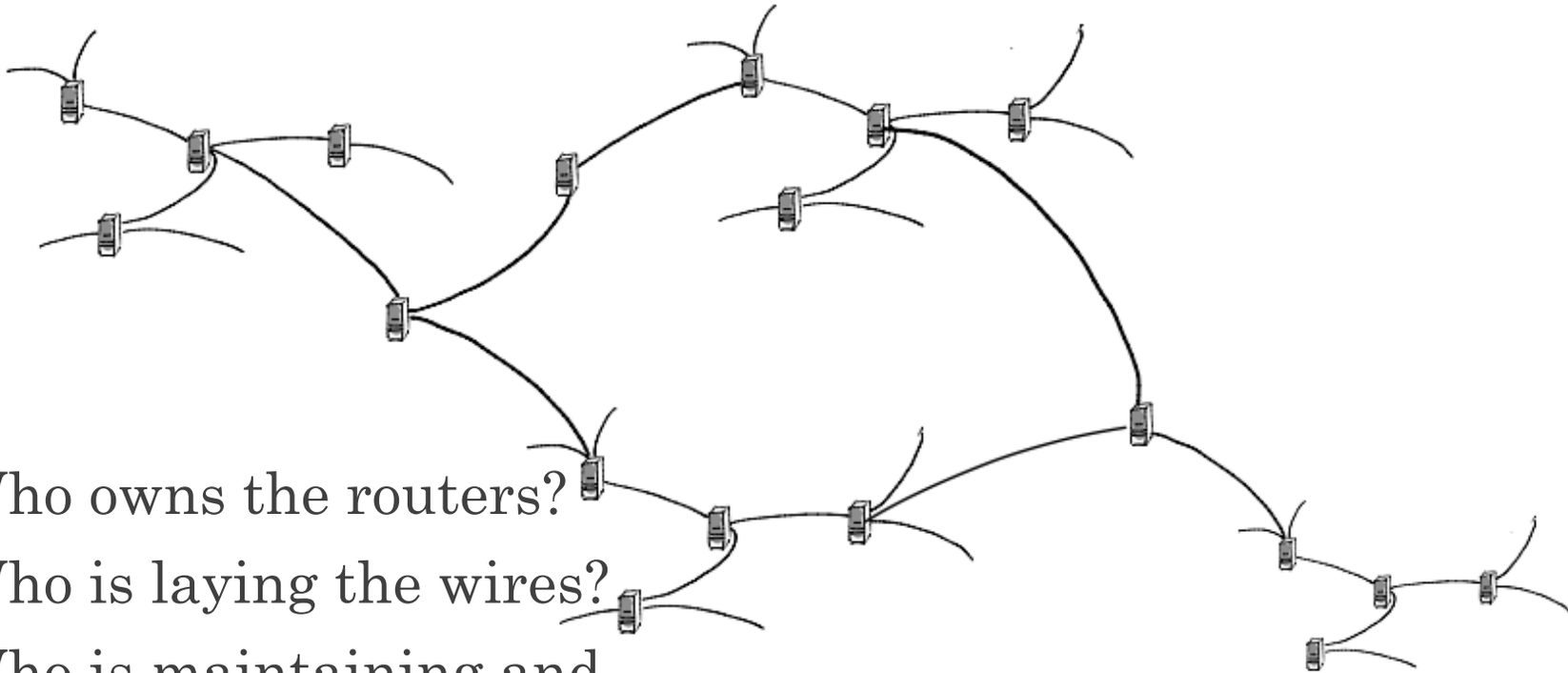
How often do you think about your plumbing?

Plumbing is an invisible infrastructure:
you only think about it when it fails.

We often talk about infrastructure
that works well as “plumbing.”



Plumbing for the Internet



- Who owns the routers?
- Who is laying the wires?
- Who is maintaining and managing the infrastructure?

Tier 1

Tier 2

Tier 3

Tier 1 ISPs (and their Optical Fibers) form the Backbone

Governments (in the US, for example)

- **own* the right-of-ways** along which
- companies lay bundles of optical fiber.

Tier 1 Internet Service Providers (**ISPs**)

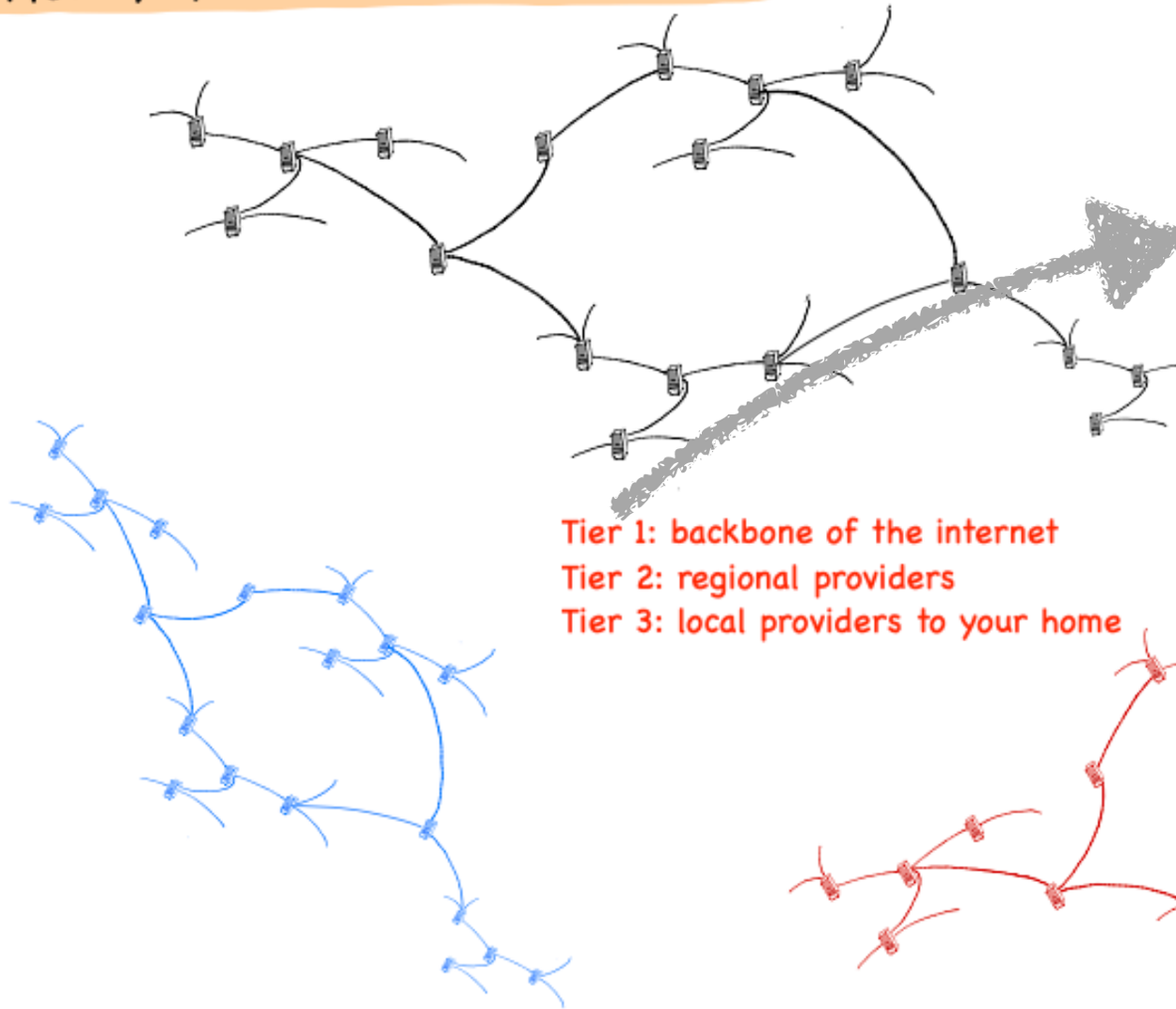
- build or lease these fibers
- to **carry traffic**
- **across the Internet.**

These form the backbone of the Internet.

*Purchased in the 19th century to lay railroads across the continent.



Tier 1, 2, 3 Service Providers

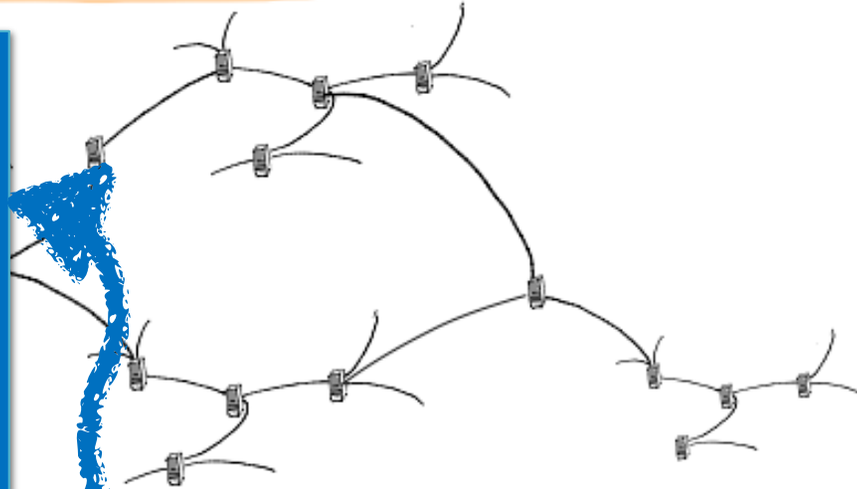


Tier 1: backbone of the internet
Tier 2: regional providers
Tier 3: local providers to your home

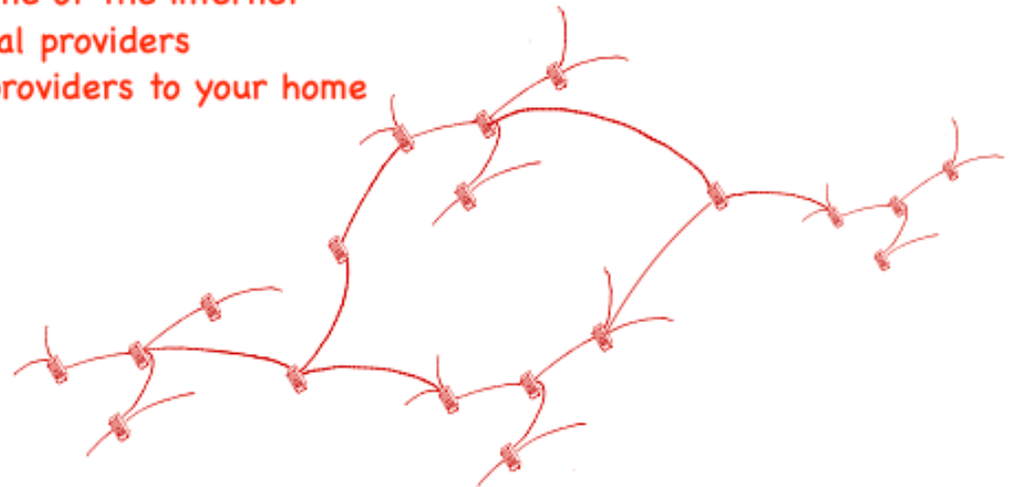
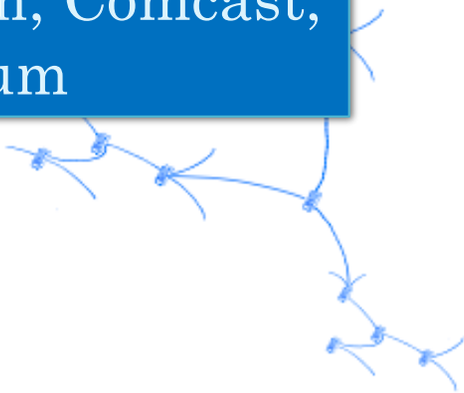
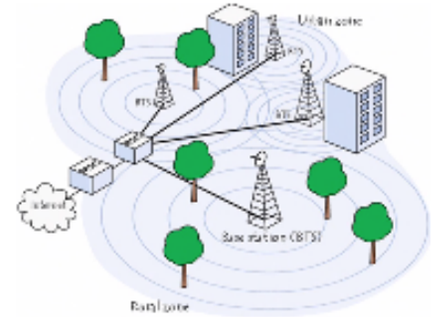
- Elite global carriers
- Own massive global fiber-optic networks
- Operate undersea cables (e.g., Atlantic, Pacific routes)
- Lumen, AT&T, Arelion, Telstra

Tier 1, 2, 3 Service Providers

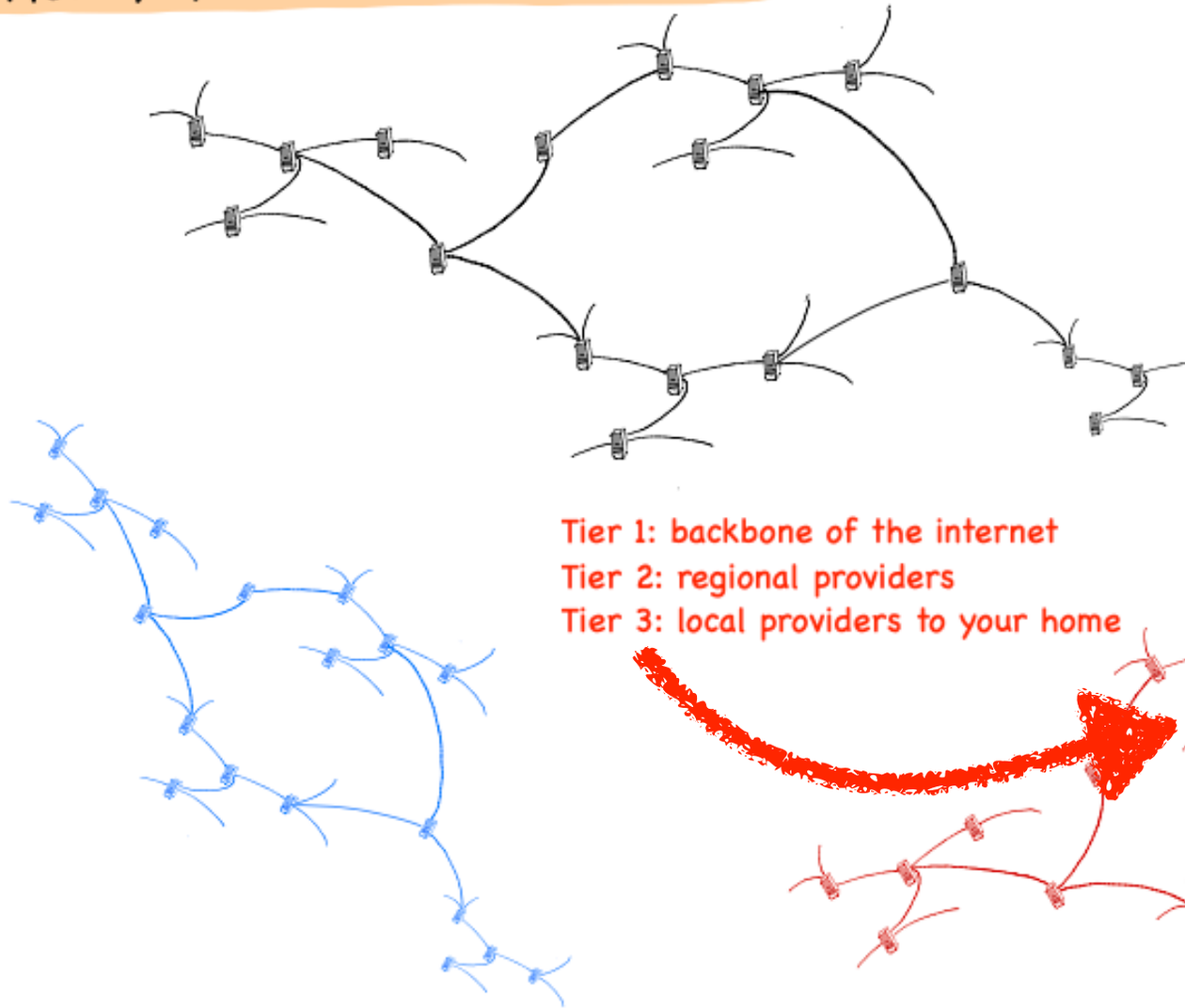
- Operate at a national or regional level.
- Own or lease regional fiber networks and data centers
- Vodafone, British Telecom, Comcast, Spectrum



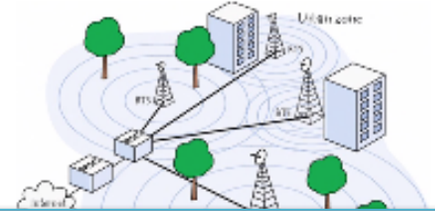
Tier 1: backbone of the internet
Tier 2: regional providers
Tier 3: local providers to your home



Tier 1, 2, 3 Service Providers



Tier 1: backbone of the internet
Tier 2: regional providers
Tier 3: local providers to your home

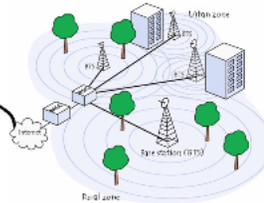
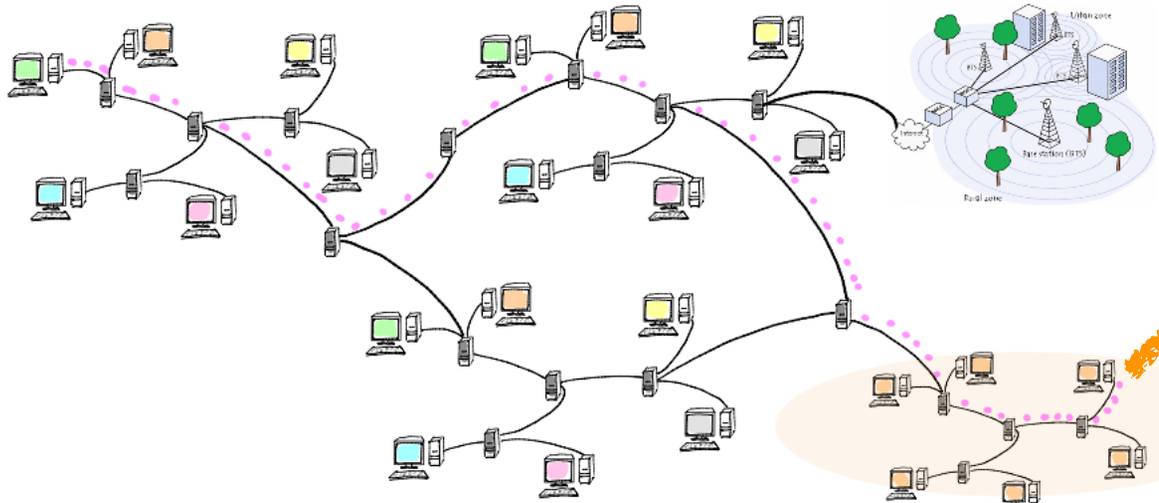


- Local providers that serve the "last mile", i.e. deliver internet access directly to homes and small businesses.
- Comcast, Spectrum (Charter Communications), Verizon Wireless, I3

Send Data Packets Across the Internet!

Once it's all connected,

- you can **send packets of bits**
- **to any machine on the Internet!**



How?

You **just need an IP address!**

Here's one for `ece.illinois.edu`



Every Computer Has a Unique IP Address

An Internet Protocol (**IP**) **address**

- **is 4 Bytes** (32 bits)
- Humans write **130.126.151.19**,
- but in the computer, it's
- **10000010 01111110 10010111 00010011**
- (without the spaces).

Every computer in the Internet **has an IP address**.*

*Sort of. Today, a household usually shares one public address.

Sending is Easy: Affix an Address and Send it Off!

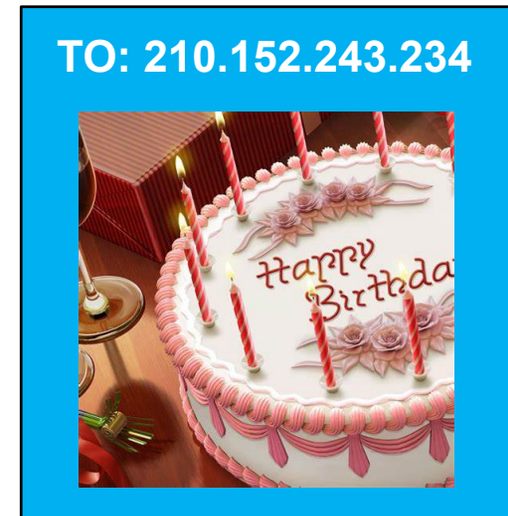
To send a birthday photo

- to your friend in Tokyo, your computer
- **finds** their computer's **IP address** and
- **puts** it **into** a **packet** with the photo, then
- **pushes** the packet **into** the **Internet**.

Each router along the way

- sees the IP address
- and knows where to send it
- until it arrives at your friend's computer!

Then their computer unpacks the photo bits.



Terminology You Should Know from These Slides

- design tradeoffs
- network topology
- clique topology
- network interface
- shared network
- Ethernet
- hierarchy
-
- star topology
- router
- Internet Service Providers (ISPs);
- Tier 1,2,3
- Internet backbone
- IP address

Concepts You Should Know from These Slides

- engineers must consider tradeoffs between alternative designs
- number of “wires” needed for a clique
- tradeoffs: clique vs. shared vs. hierarchy
- hierarchy appears in all large systems, both natural and human-made
- how topology design choice affects tolerance to failures
- each computer has an IP address