Please join the <u>eduroam</u> wifi network.

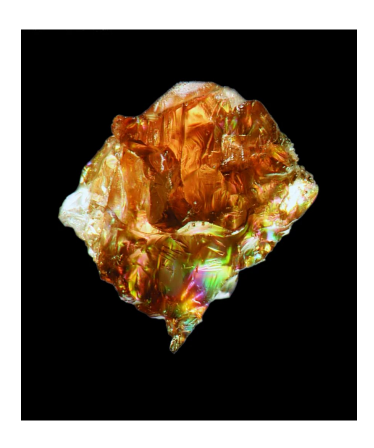
If it asks you for a username/password, use your SUNET ID (first part of email) and password, and accept any questions about certificates.

CS45, Lecture 7 Networking

Winter 2023

Akshay Srivatsan, Ayelet Drazen, Jonathan Kula

A Grain Of Sand



A Touch From Across The World

The distinction between "virtual" and "physical" is fuzzy.

It may be small, but every piece of data, every process, involves the physical presence, absence, or movement of at least electrons.

The internet lets us affect *real* objects, anywhere, anywhere.

Whether it's just causing a CPU to do some work, or adjusting the position of a mechanical arm constructing a car- our actions over a network set off a veritable rube goldberg machine that actually makes physical changes somewhere else- as far as across the globe!



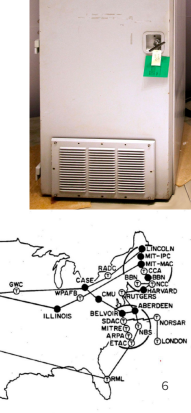
Learning Goals

- Understand basics of computer networking
 - Circuit-switched vs packet-switched networks
 - Ethernet, IP, TCP; NAT, DHCP, DNS
- Understand the structure and use of Ethernet, and IPv4 addresses
- Understand how a packet is routed around Stanford's campus
- Understand how a basic home network works
- Obtain a rudimentary understanding of DNS
- Understand what a server and client are
- Understand how to use ping and traceroute tools
- Understand how to use nslookup and dig tools
- Run your first server and have a friend/classmate connect to it!

Research At A Distance

The Inception of Modern Computer Networking

- ARPANET was the progenitor of the modern internet.
- It was created with the goal of facilitating resource sharing between faraway computers, especially for research purposes.
- Key innovation:packet-switched wide area network



Here to There and Back Again

[demo circuit switched network]

Here to There and Back Again

[demo packet switched network]

Concepts from the Demo

Packets (the envelope)

Chunked-up data, including any information about how to transport the data and where to.

Routers (that's you!)

Computers whose special job is to ingest incoming packets and very quickly decide where to forward those packets to. (They often have special hardware to make this happen faster.)

Addresses

We wrote things like "back left of the room," but computers that want to talk to each other must have an address, and often have multiple of different kinds for different purposes. More on this in a minute.

Hops

Each time the "packet" was "forwarded" (each time the envelope exchanged hands), that was a "hop."

Concepts from the Demo

Routers (that's you!)

By the way, consumer "routers" you might buy at the store or be given by your ISP are actually much more than just a router: they're usually a **router**, **firewall**, **access point**, and **network switch** all at once.

Addresses I

IP Addresses

These are used to **identify a computer on a network.** That means that **an IP address is unique to the network it's in.**

IP Addresses are structured in a particular way that makes routing efficient. More on this in a moment.

IP Addresses are used for getting information across a network, even if it needs to hop through many different points to get there.

Ethernet Address

These are used to identify a computer globally. They are unique across all devices*, and cannot be changed*.

Ethernet addresses are used to send information **locally**, i.e. to other computers you are directly connected to.

IP Addresses

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Sometimes, you need to go **between different networks** (e.g. between a LAN and the Internet). In order to do this, you use something called Network Address Translation (or NAT).

Here is what your typical IPv4 address looks like:

192.168.1.1

Here is what your typical IPv4 address looks like:

192.168.1.1

110000001010100000000000100000001

It might look like a set of four numbers, but it's really just a special format of a single **32-bit number**, chunked up in 8-bit sections.

Here is what your typical IPv4 address looks like:

192.168.1.1

General <----> Specific

IP Addresses are **hierarchical.** Networks are defined in terms of this hierarchy.

Here is what your typical IPv4 address looks like:

192.168.x.x

11000000101010000xxxxxxxxxxxxxxxx

IP Addresses are **hierarchical.** For example, any IP address starting with 192.168 (that is, starting with 1100000010101000) is defined as being for LANs.

Here is what your typical IPv4 address looks like:

11000000101010000xxxxxxxxxxxxxxxx

One common way to **define a subnet** is using CIDR notation. The above says that "the first 16 bits are locked in, and the rest of them are for the network"

Here is what your typical IPv4 address looks like:

1100000010101000000000001xxxxxxxx

This is a common LAN subnet used by home routers.

Here is what your typical IPv4 address looks like:

192.168.1.0/24

110000001010100000000001xxxxxxx

Every network has two special addresses: the **first** address (e.g. <u>192.168.1.0</u>, for the above network) is **unused** (it defines the network). The **last** address (e.g. <u>192.168.1.255</u> for the above network) is called the **broadcast** address. Messages sent to broadcast are received by *all computers* on the network.

Here is what your typical IPv4 address looks like:

Here's another common LAN network.

Here is what your typical IPv4 address looks like:

00001010xxxxxxxxxxxxxxxxxxxxxxxxxx

In fact, any IP address in the subnet 10.0.0.0/8 is reserved for LANs!

Here is what your typical IPv4 address looks like:

10.0.10.0/23

00001010.00000000.0000101x.xxxxxxx

Of course, subnets don't have to only be /8s, /16s, or /24s- they can be any number of bits you want*. For example, my home network uses this subnet.

This is one of the blocks of **public IPv4 space** that Stanford owns:

10000000.00001100.xxxxxxxxx.xxxxxx

I.e., this is a set of IP addresses **for the public Internet** (not local area networks!) that Stanford owns exclusively. Nobody else can use these.

Meanwhile, most home internet connections give you only a single, **temporary** public IP address. Some of them don't even give you that.

172.217.14.78/32

10101100110110010000111001001110

A /32 is a single IP address.

Meanwhile, most home internet connections give you only a single, **temporary** public IP address. Some of them don't even give you that.

172.217.14.78/32

101011001101100100000111001001110

A /32 is a single IP address. Unless you're running an ISP or extremely large business, you'll likely be given an IP address **from a DHCP** (Dynamic Host Configuration Protocol) **server**.

Meanwhile, most home internet connections give you only a single, **temporary** public IP address. Some of them don't even give you that.

172.217.14.78/32

10101100110110010000111001001110

A /32 is a single IP address. Unless you're running an ISP or extremely large business, you'll likely be given an IP address **from a DHCP** (Dynamic Host Configuration Protocol) **server**. DHCP servers oversee some set of IP addresses and give them out to computers that ask, ensuring no duplicates.

However: Public IP addresses are owned by people/companies, and private IP addresses have duplicates and are given dynamically. We need some way to identify <u>specific computers</u> in order to send them information.

Enter: MAC Addresses (a.k.a. Ethernet addresses).

Here is what your typical MAC address looks like:

2A:78:A3:5F:5D:02

Here is what your typical MAC address looks like:

2A:78:A3:5F:5D:02

MAC Addresses are also a chunked-up single number, in this case, a 48-bit number.

Here is what your typical MAC address looks like:

2A:78:A3:5F:5D:02

They are split into two parts: the **OUI** (an ID given to a particular manufacturer) and the **NIC ID** (the ID for your computer*).

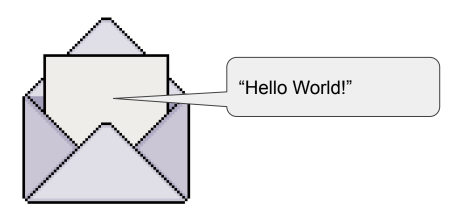
Here is what your typical MAC address looks like:

2A:78:A3:5F:5D:02

Ethernet addresses (MAC addresses) are used to send packets **link-locally** (i.e. to other computers on the same logical "wire" as you. Usually the same as your LAN.)

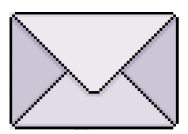
Visiting My Dorm Room: I

Let's send a message to my dorm room!

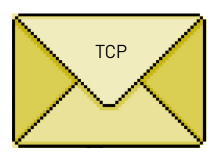


Visiting My Dorm Room: I

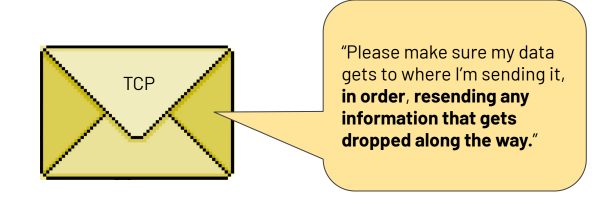
Let's send a message to my dorm room!



Let's send a message to my dorm room!

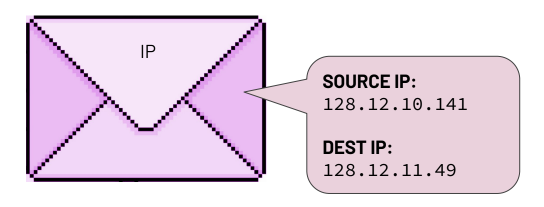


Let's send a message to my dorm room!



Let's send a message to my dorm room!

We use **encapsulation** to layer information that we need to transfer our message across the network.











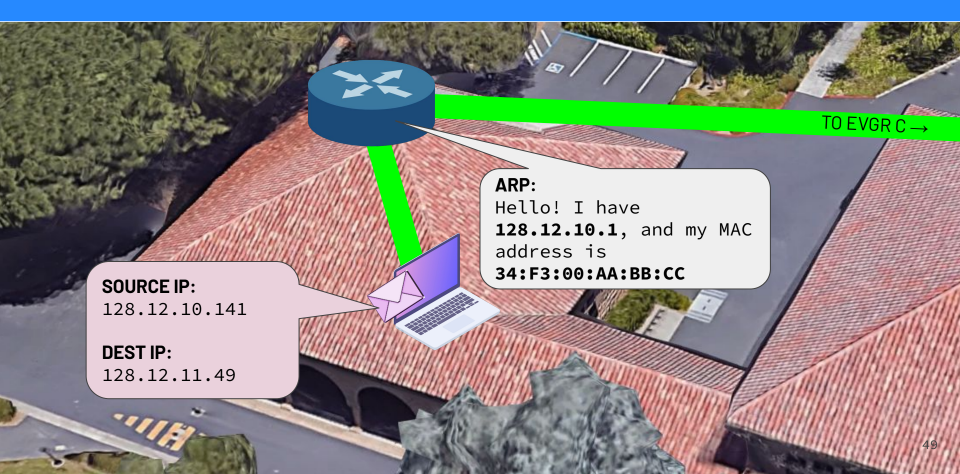








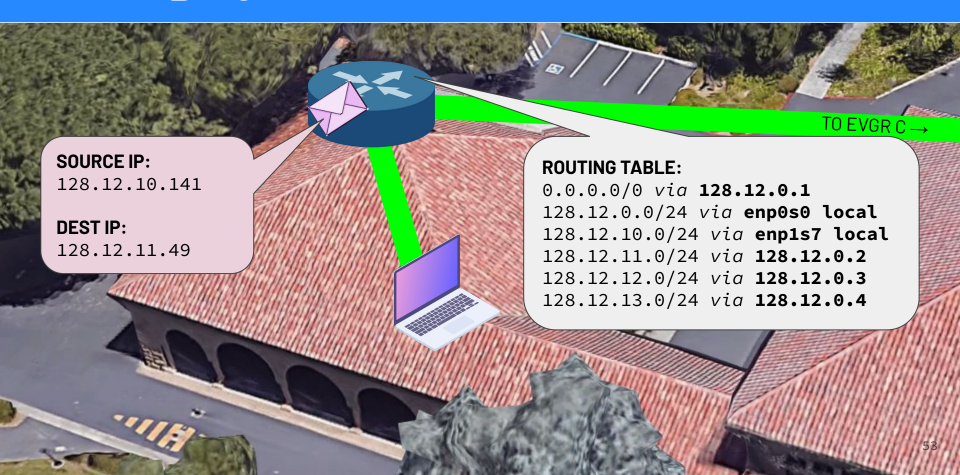


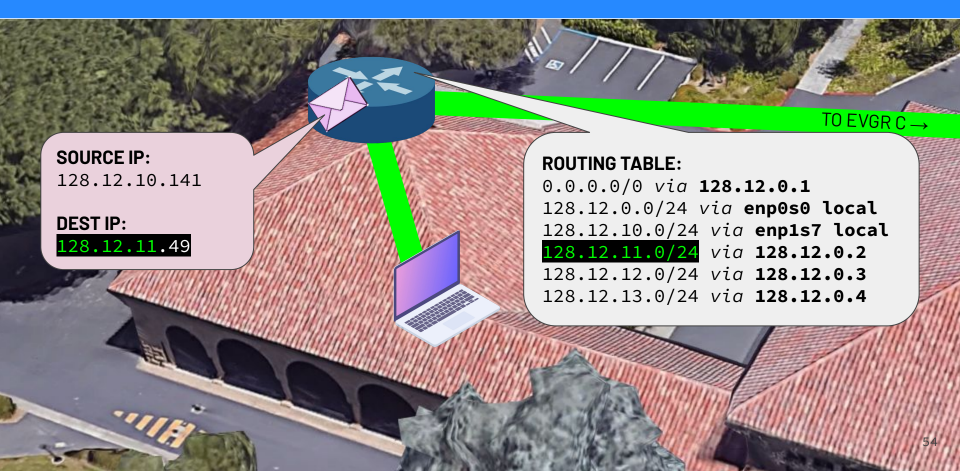


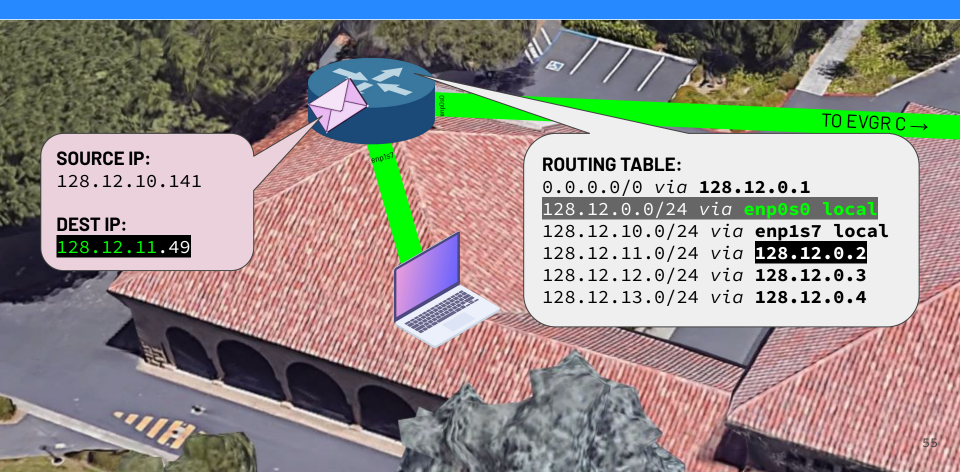


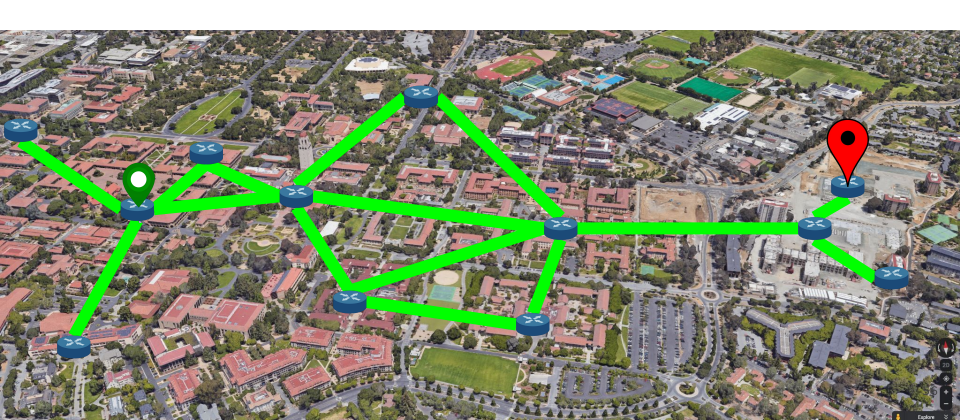


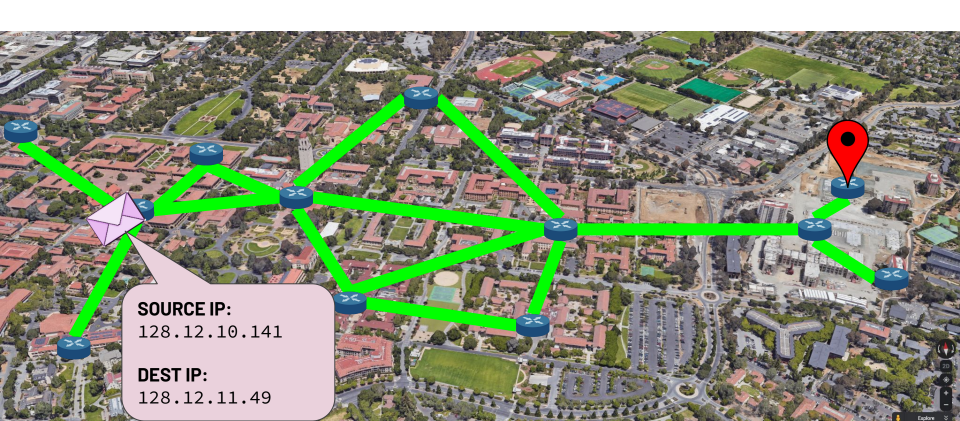


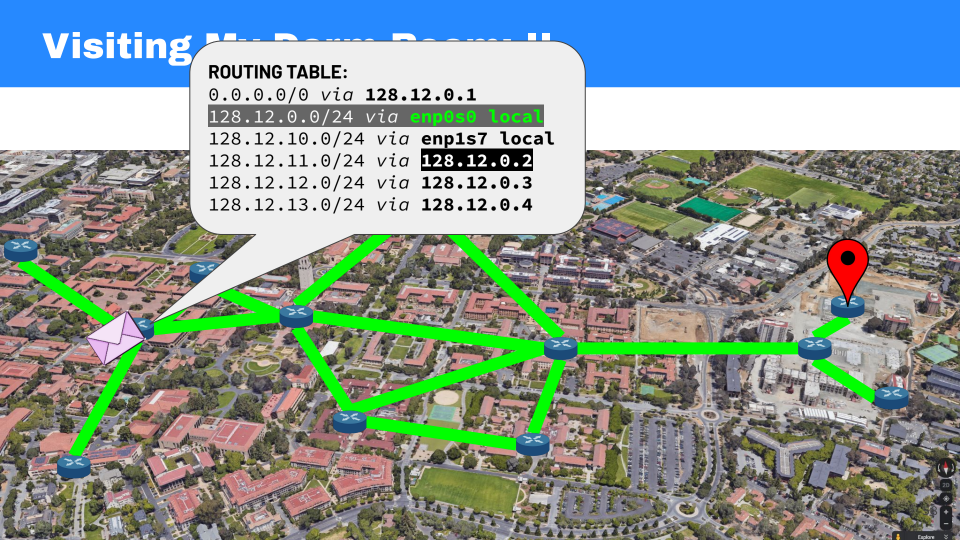


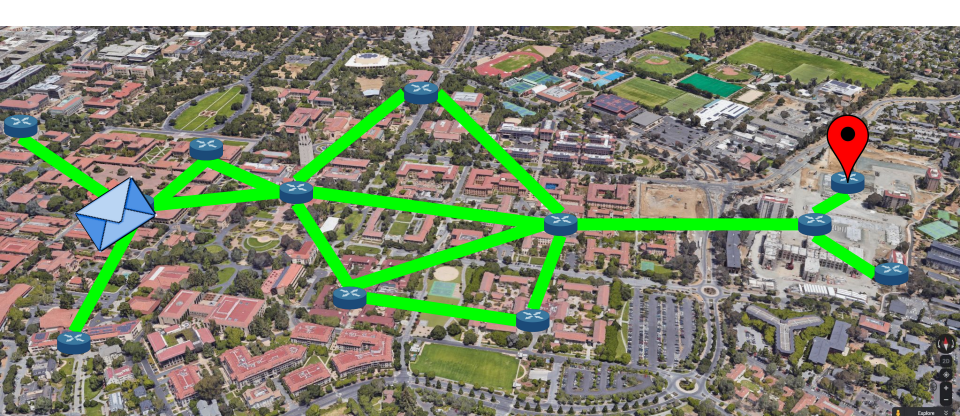


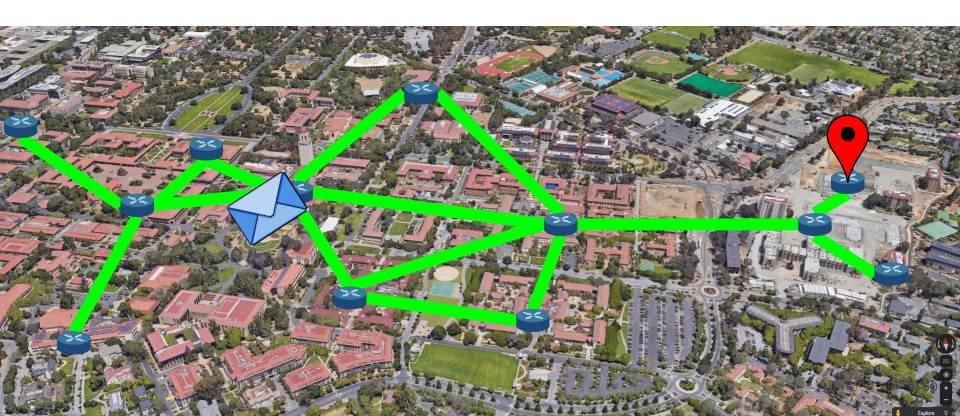


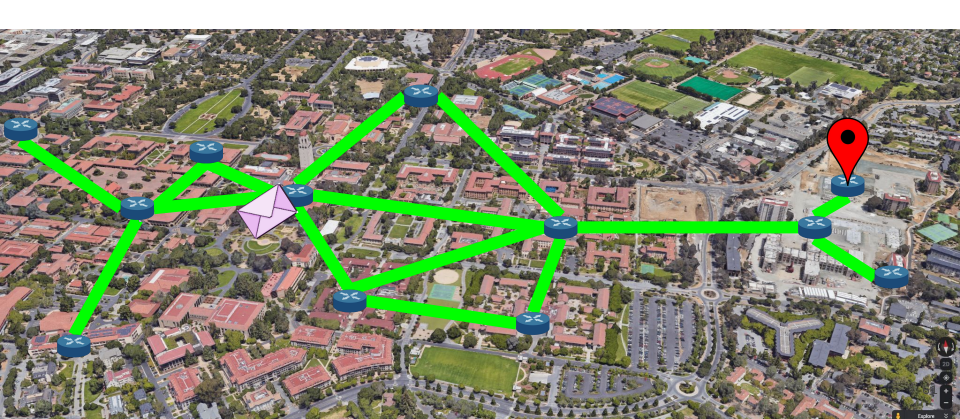


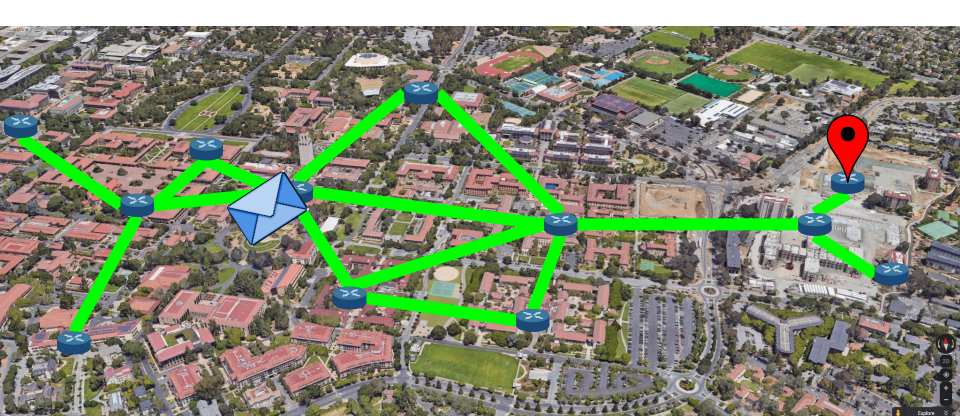


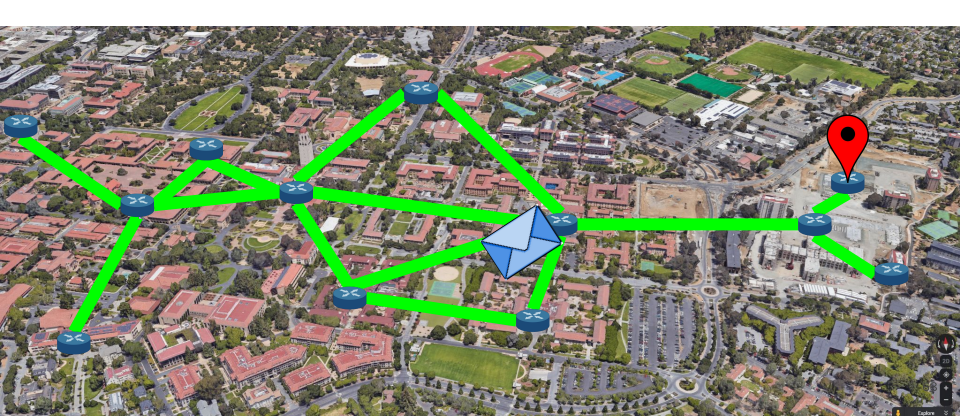


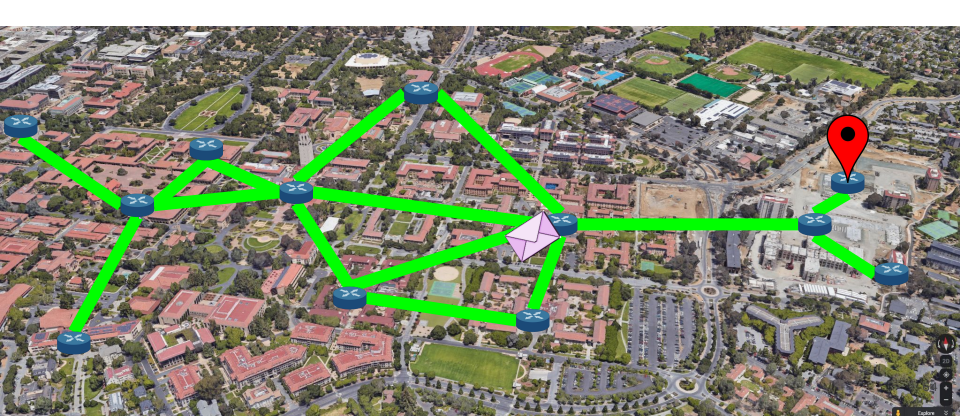


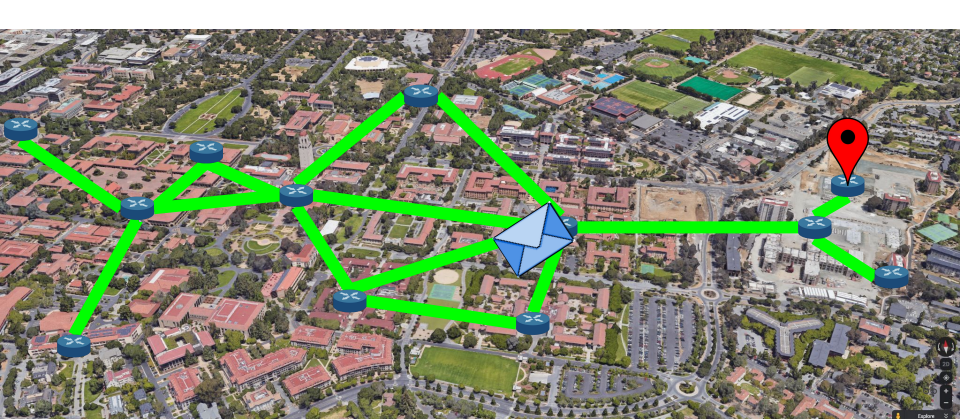


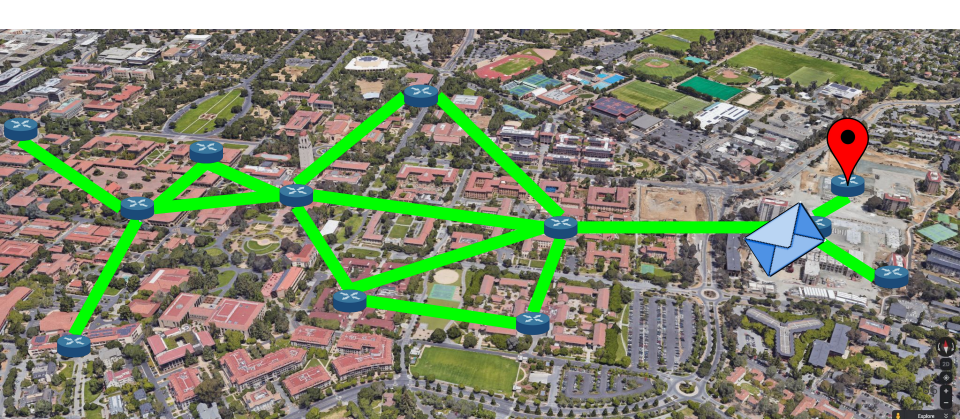


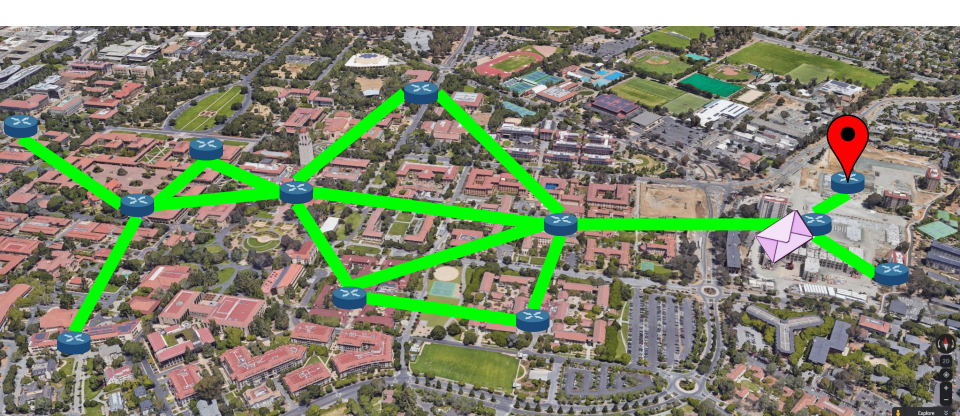


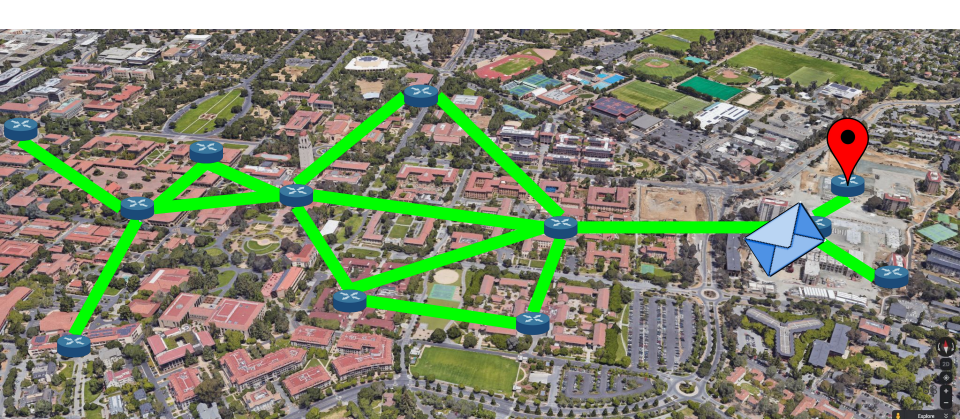


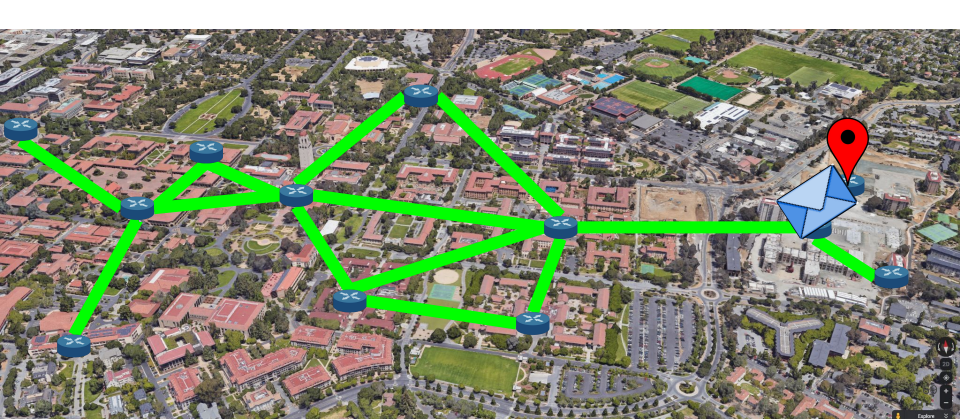


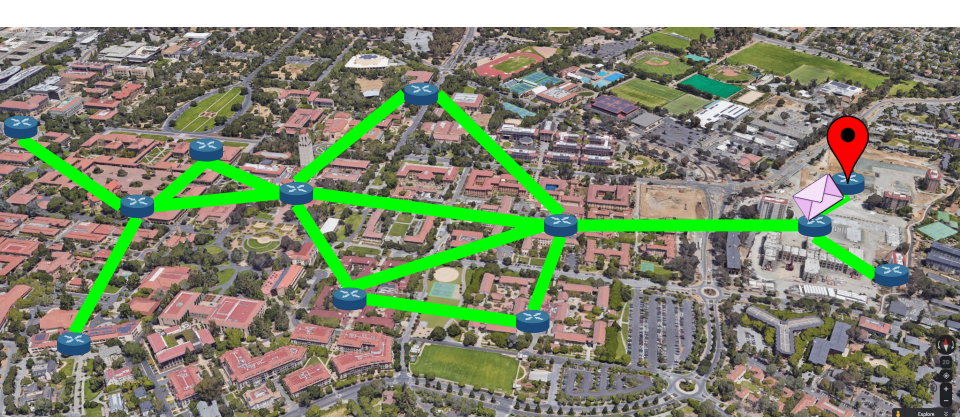


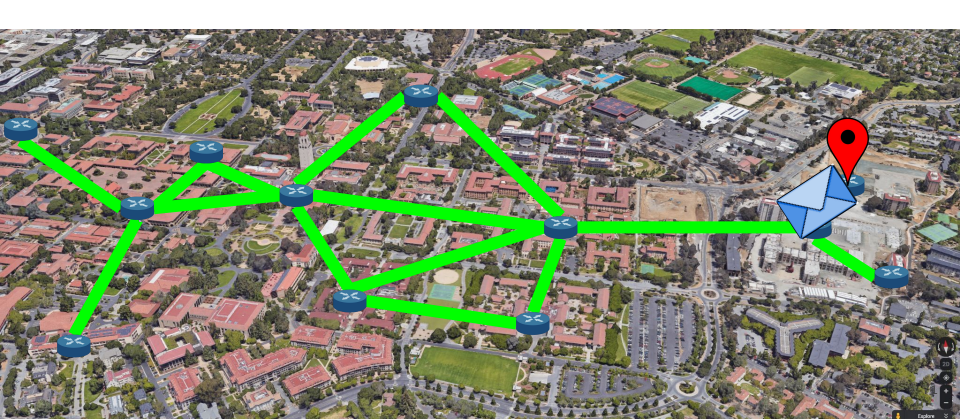


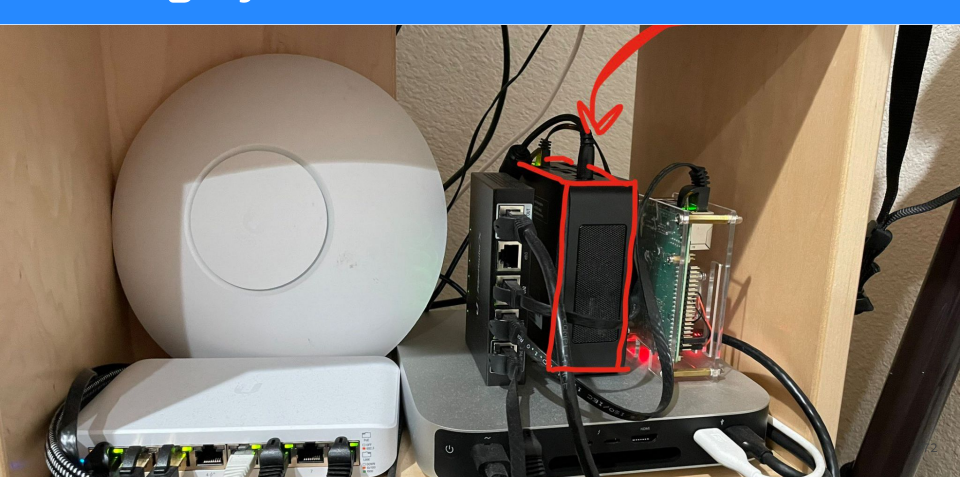


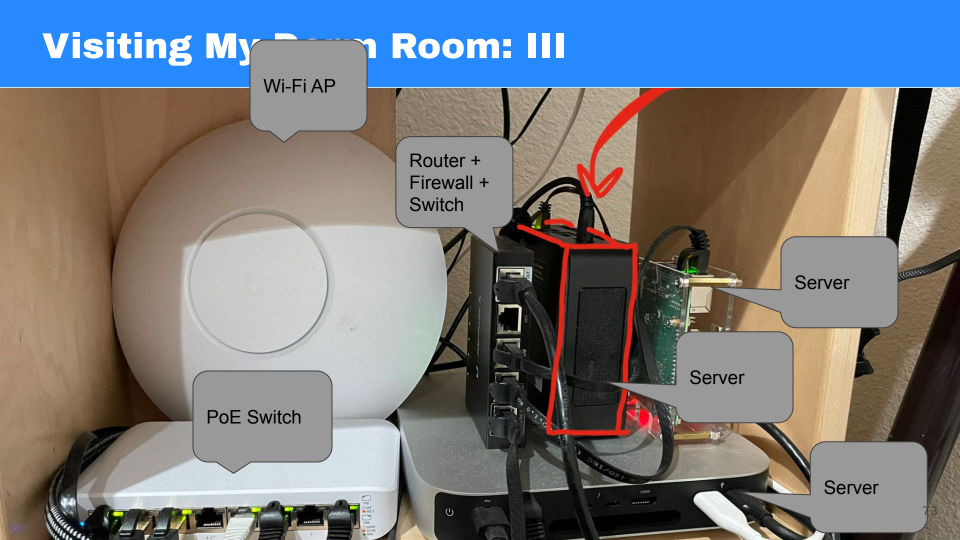


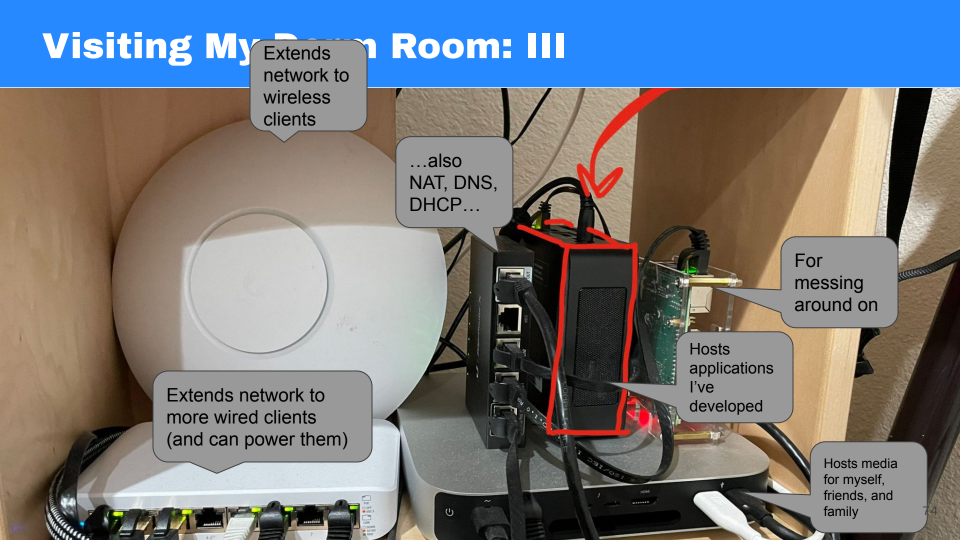


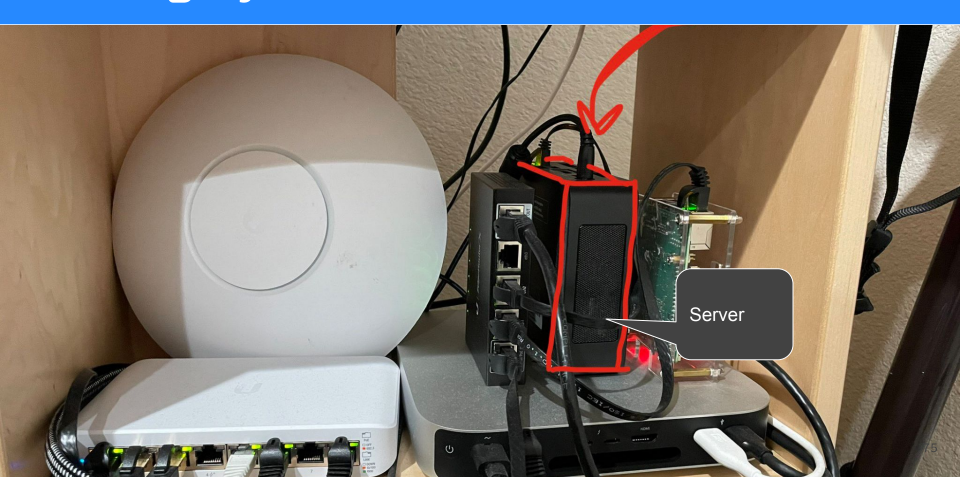


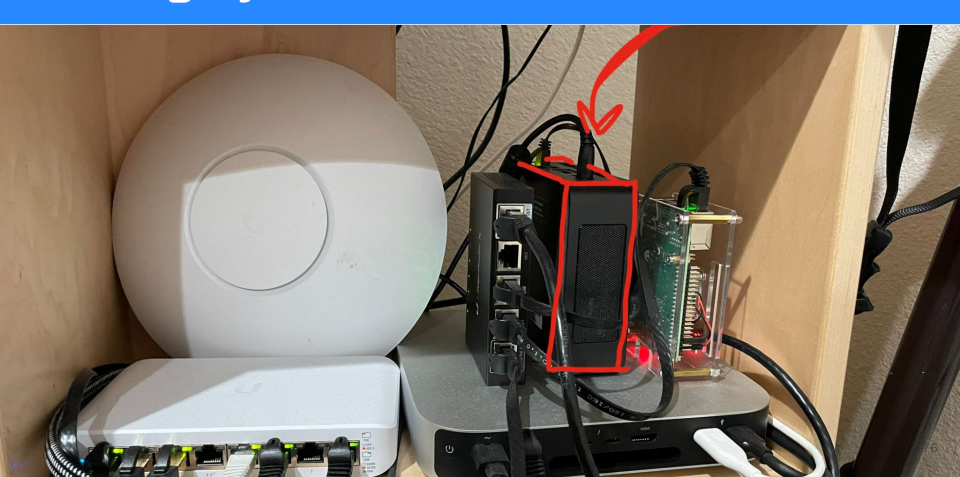


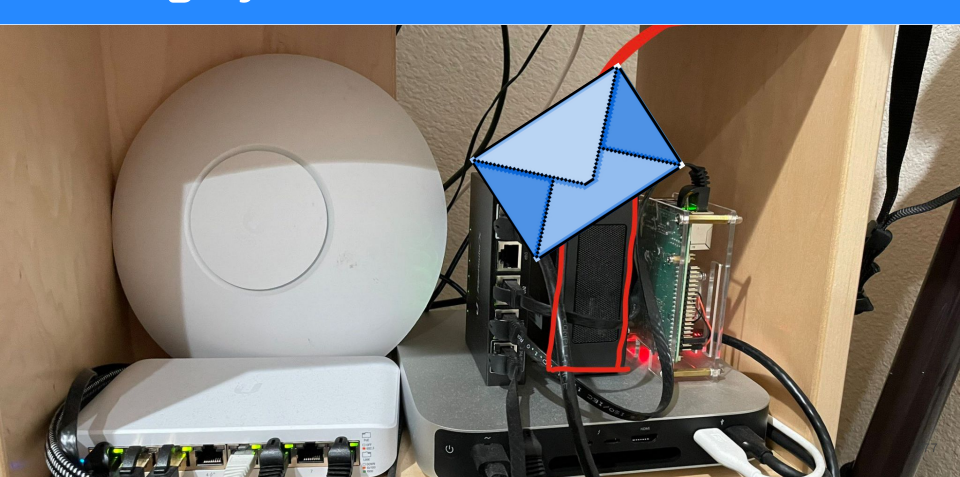


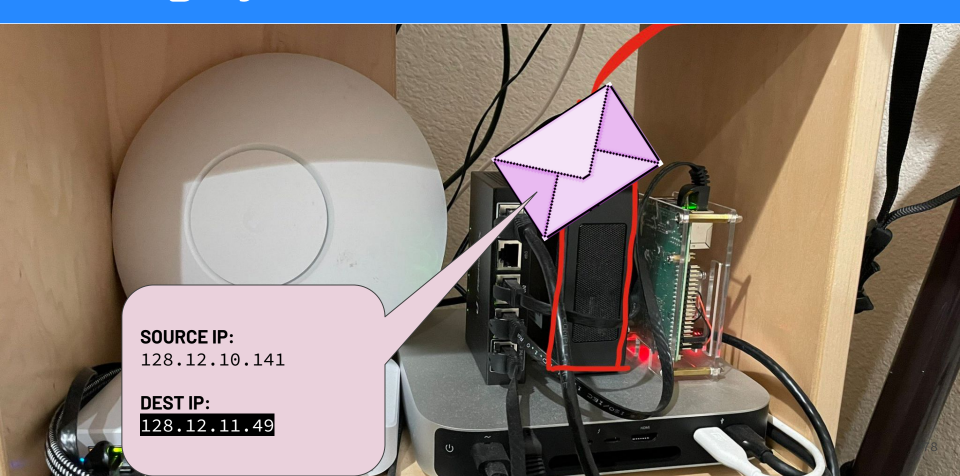


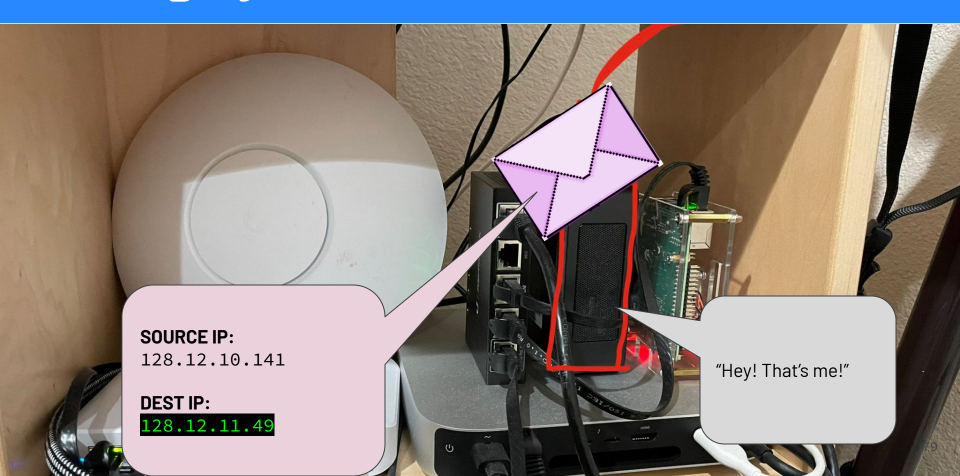


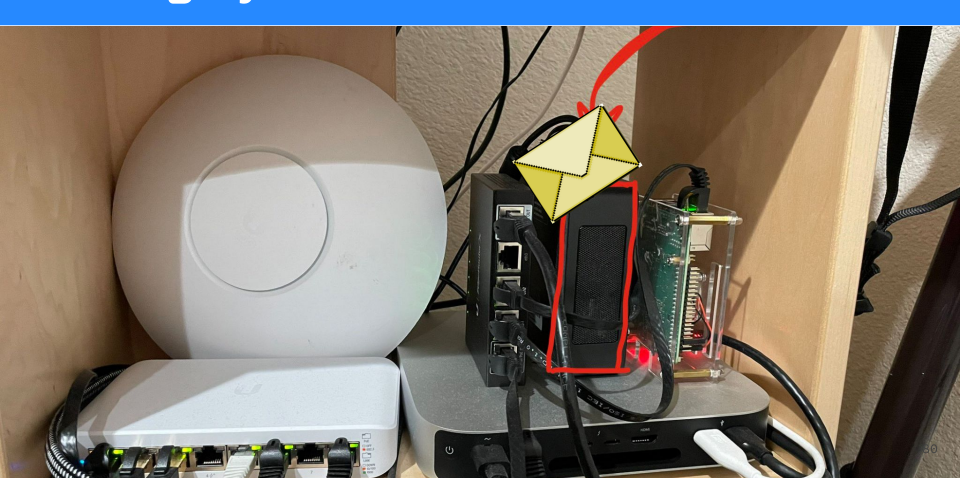


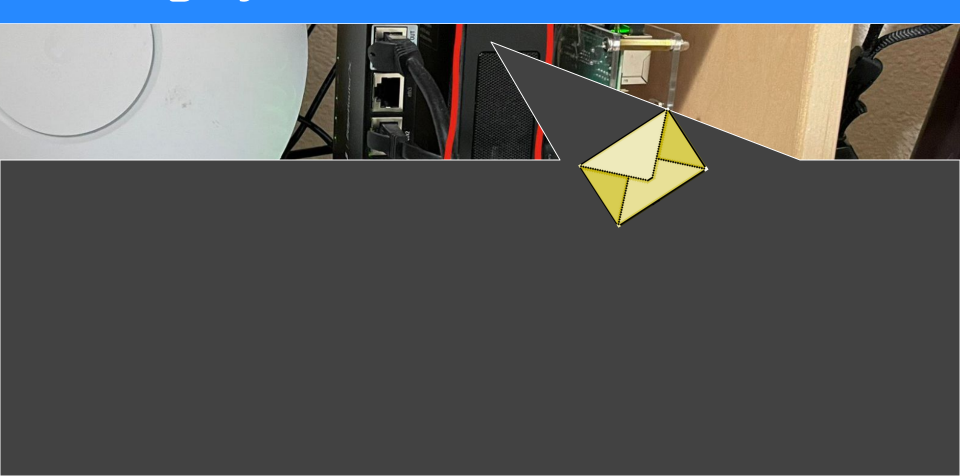


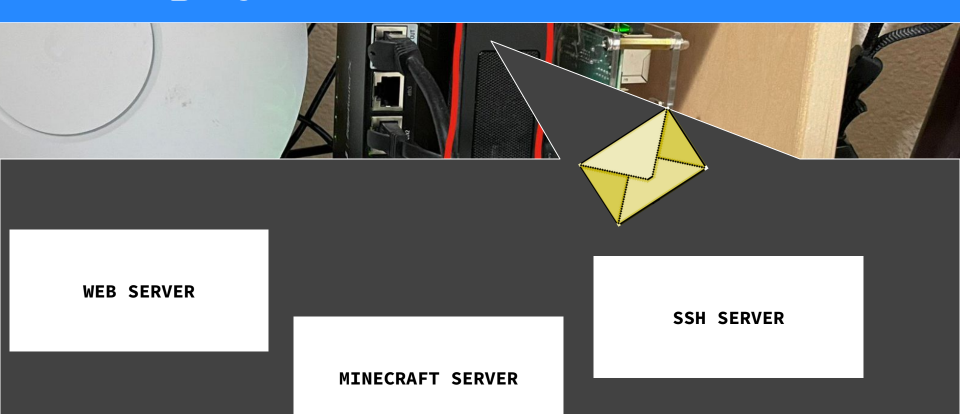


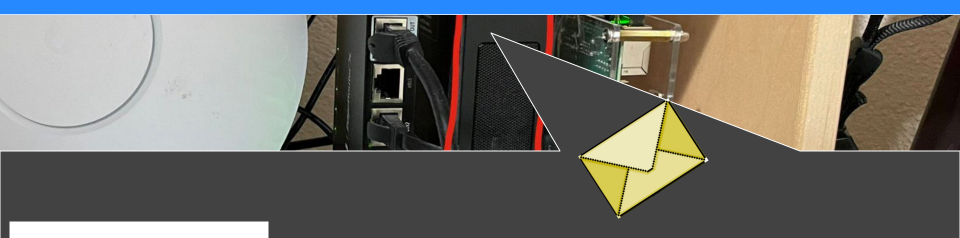












WEB SERVER

LISTEN: TCP PORT 80 LISTEN: TCP PORT 443

MINECRAFT SERVER

LISTEN: TCP PORT 25565

SSH SERVER

SOURCE PORT:

43224

DEST PORT:

80

WEB SERVER

LISTEN: TCP PORT 80 LISTEN: TCP PORT 443

MINECRAFT SERVER

LISTEN: TCP PORT 25565

SSH SERVER

SOURCE PORT:

43224

DEST PORT:

80

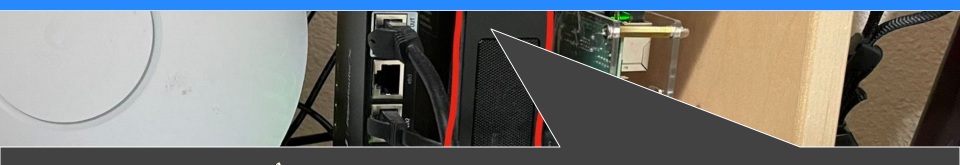
WEB SERVER

LISTEN: TCP PORT 80
LISTEN: TCP PORT 443

MINECRAFT SERVER

LISTEN: TCP PORT 25565

SSH SERVER



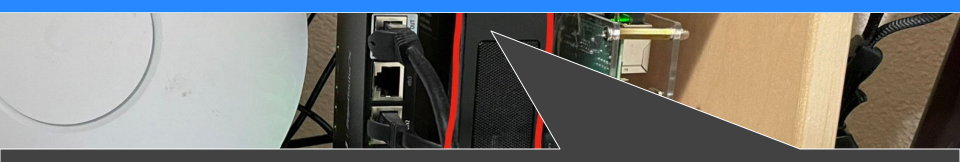
WEB SERVER

LISTEN: TCP PORT LISTEN: TCP PORT 443

MINECRAFT SERVER

LISTEN: TCP PORT 25565

SSH SERVER

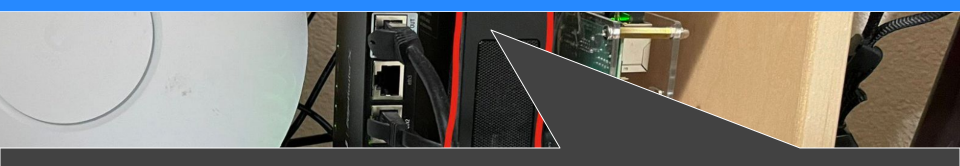




MINECRAFT SERVER

LISTEN: TCP PORT 25565

SSH SERVER



"Hello World!"

WEB LISTEN: 1 80 LISTEN: 1 143

MINECRAFT SERVER

LISTEN: TCP PORT 25565

SSH SERVER

Now You Try

Ping

The **ping** tool is useful for checking if a host is alive and reachable.

- \$ ping <destination>
- \$ ping 128.12.11.49

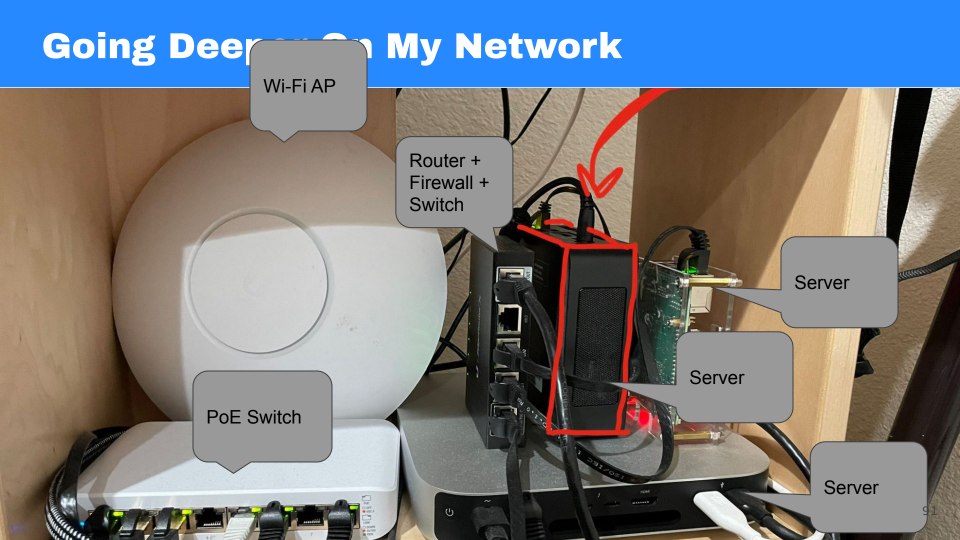
Traceroute

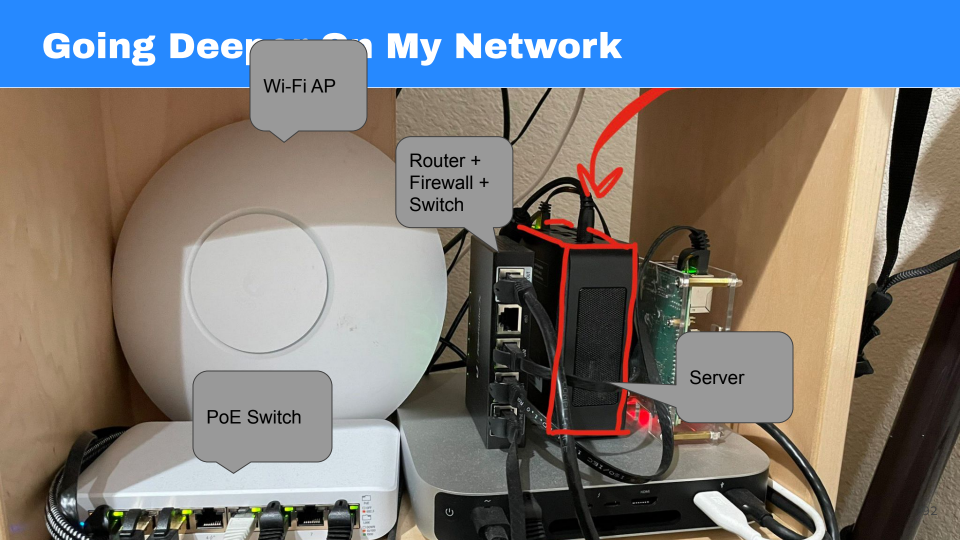
The traceroute (tracert on Windows) tool is useful for checking the path/route to a given host.

- \$ traceroute <destination>
- \$ traceroute 128.12.11.49

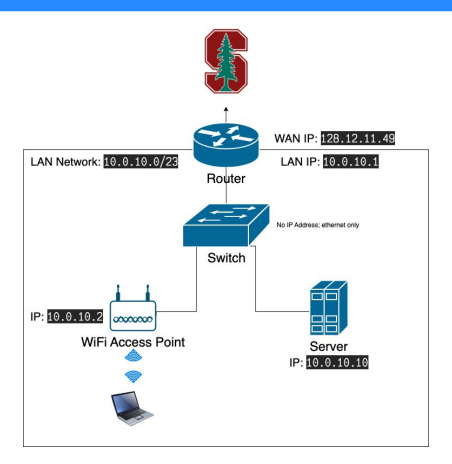
Delving Deeper

[demo wireshark]

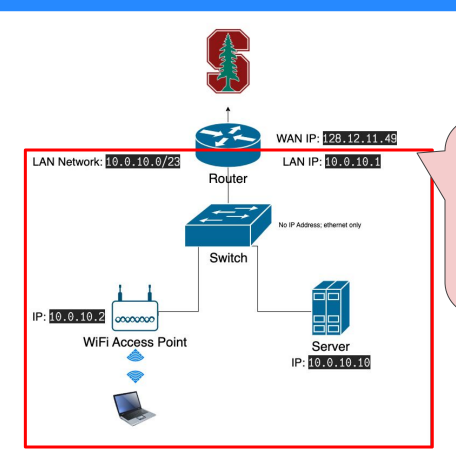




My Network



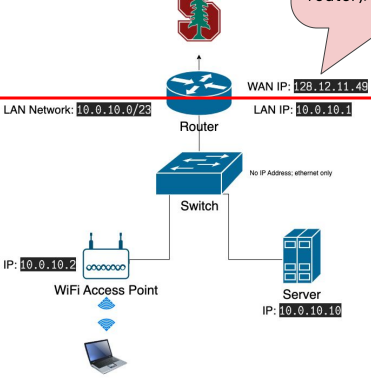
My Network



Note that the inside of this box is a <u>different network</u> than outside (it is <u>off the public internet</u>). This means that the router must use **NAT** to translate between them.

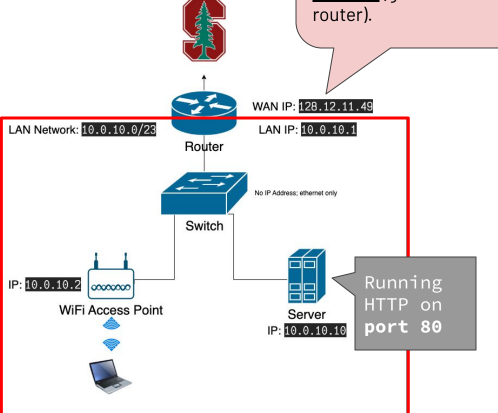
My Network

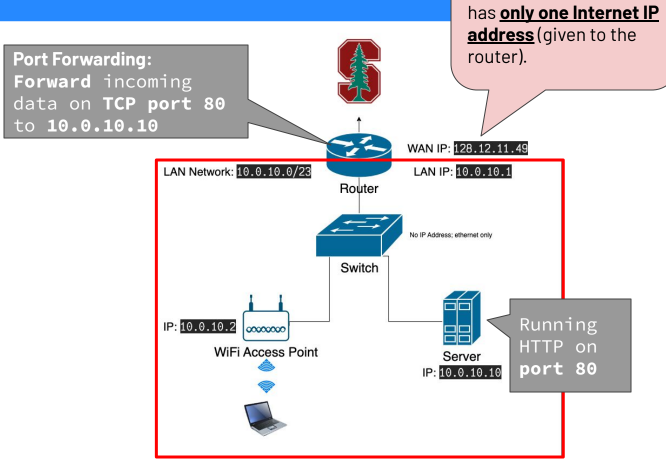
Also note that the entire inner network has only one Internet IP address (given to the router).



Note that the inside of this box is a <u>different network</u> than outside (it is <u>off the public internet</u>). This means that the router must use **NAT** to translate between them.

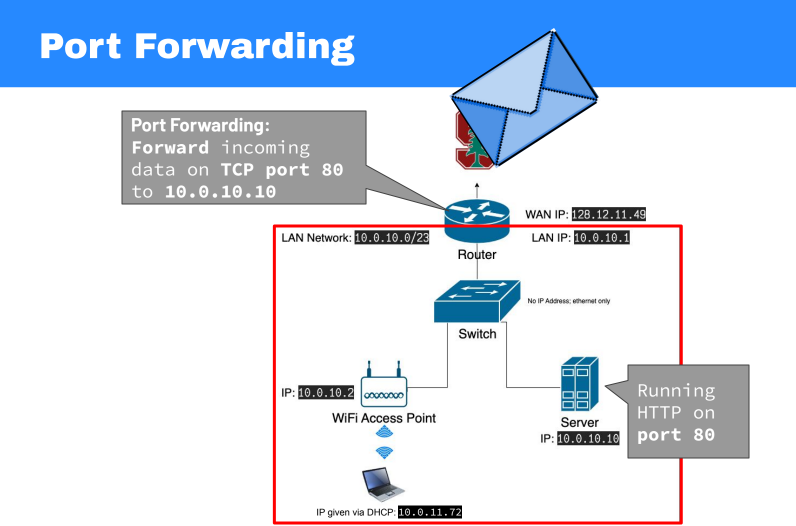
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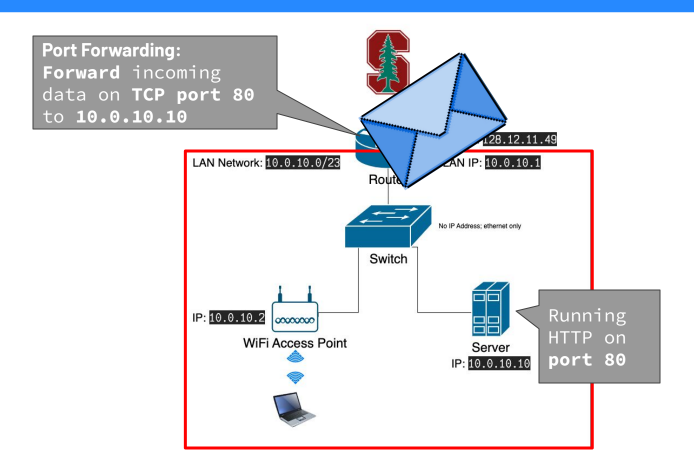


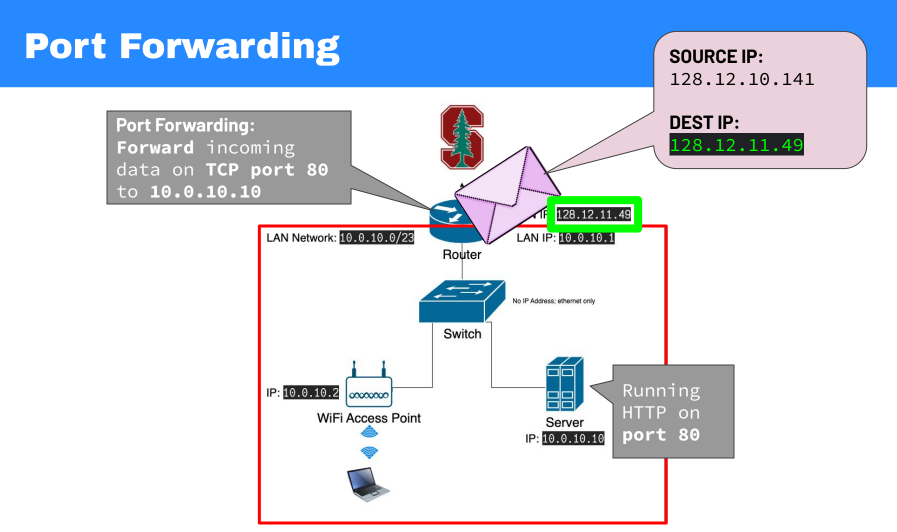


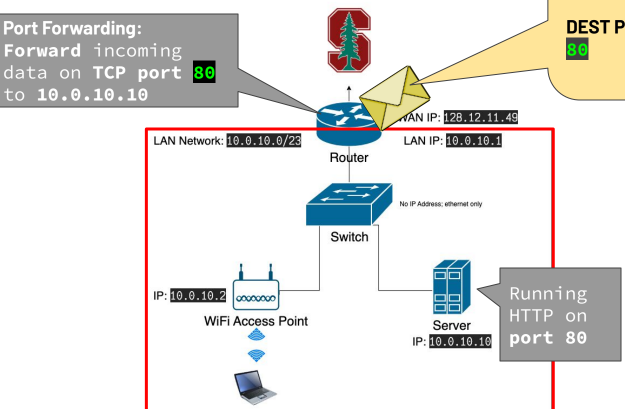
Also note that the

entire inner network





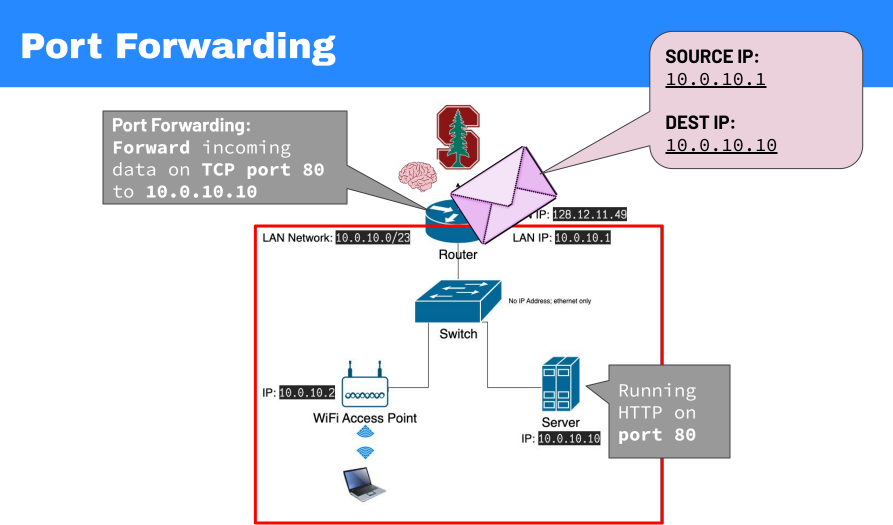


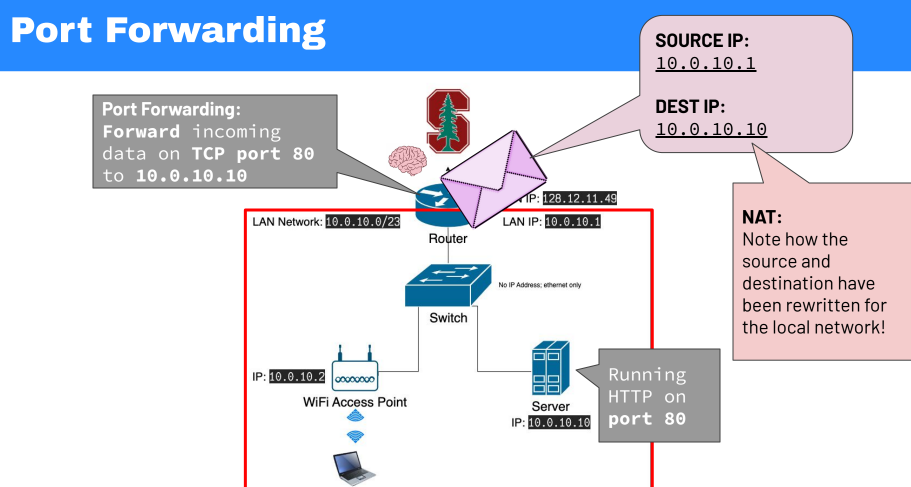


SOURCE PORT:

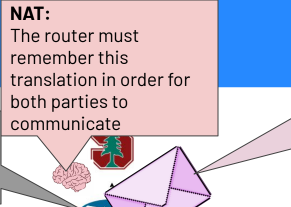
43224

DEST PORT:





Port Forwarding:
Forward incoming
data on TCP port 80
to 10.0.10.10

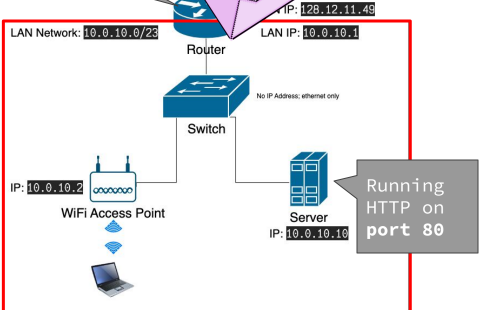


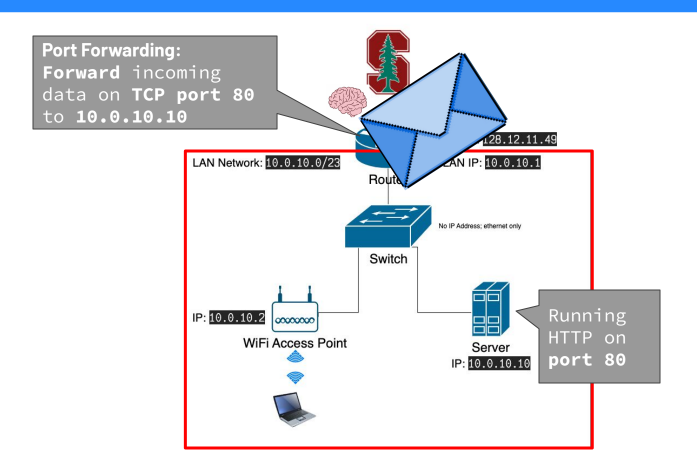
SOURCE IP:

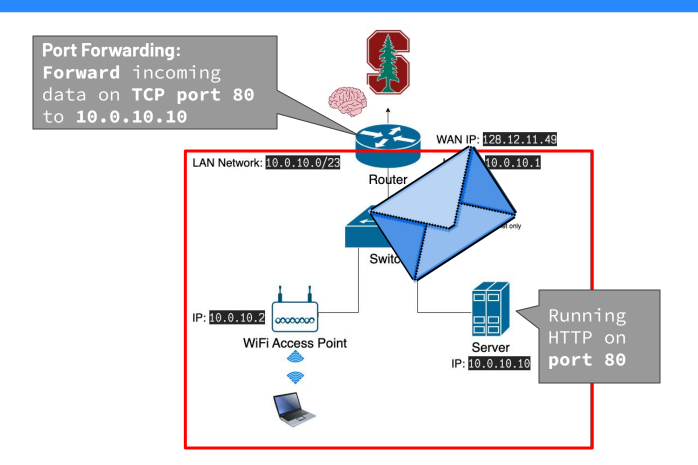
10.0.10.1

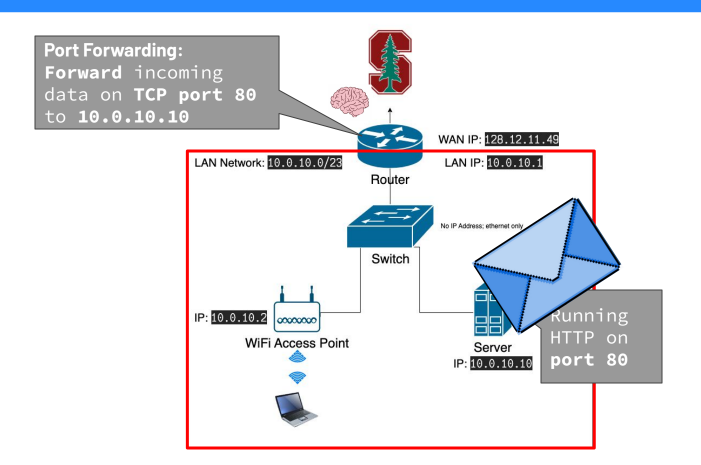
DEST IP:

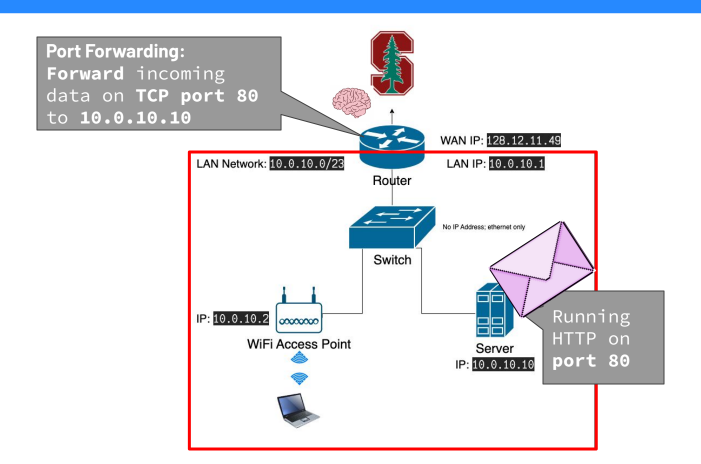
10.0.10.10



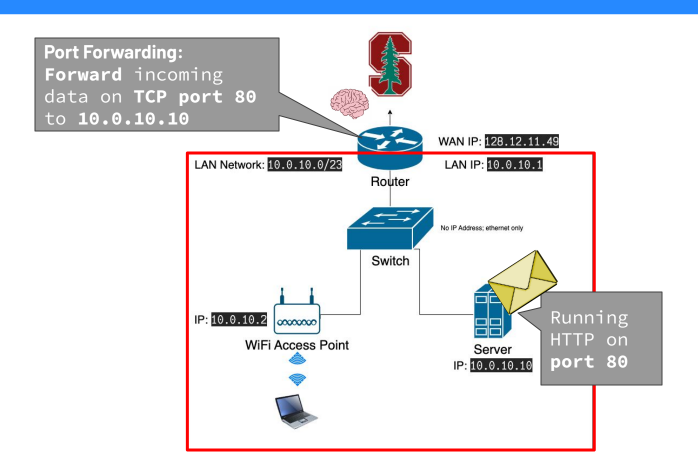




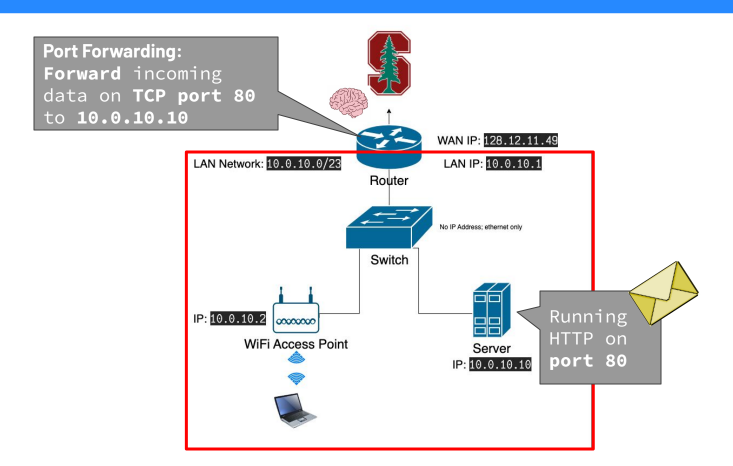




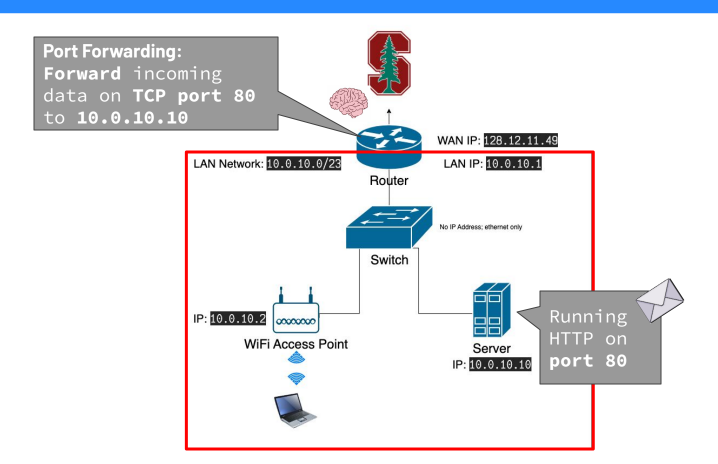
Port Forwarding



Port Forwarding



Port Forwarding



Servers & Clients

Resources For All

Most interactions over the network have **two sides**:

- (1) The **Server**, which has resources or services that you want to access and use.
- (2) The **Client**, which accesses/uses those resources or services.

Servers Aren't Special

Servers are just computers.

Anything can be a server! The only thing it needs to do to qualify as a server is:

(1) **Run** an application that **listens** for connections on a particular port

That's it!

Demo time!

[demo hosting and port forwarding]

Now you try!

[demo hosting and connecting locally]

Names & Addresses

From IP Addresses to Domain Names

Okay, but you never type in **128.12.11.49** when accessing websites, for example. You'd prefer to type in, say, **stanford.edge.jdkula.dev**!

The system that allows this to happen is called **the Domain Name System,** or **DNS**

Basically Just A Table

Originally, all hostnames were in a file *manually* maintained by Stanford Research Institute (SRI). This, obviously, didn't scale.

Now it's a fancy table! You have **records** that map **names** to **data**, within a **zone** (i.e. a domain). For example:

stanford.edge.jdkula.dev. 300IN A 128.12.11.49

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^Name

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^TTL (how long you can cache this record)

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```
stanford.edge.jdkula.dev. 300IN A 128.12.11.49

^for the internet
```

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Now it's a fancy table! You have **records** that map **names** to **data**, within a **zone** (i.e. a domain). For example:

stanford.edge.jdkula.dev. 300IN **A** 128.12.11.49
^A-type record

(An A record contains IPv4 addresses)

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stanford.edge.jdkula.dev. 300IN A 128.12.11.49

^value

[demo nslookup and dig]

[demo Cloudflare DNS]

Protocols

The Standards By Which Computers Speak

Computers aren't flexible. They need **specific rules** to be able to talk with each other. These are called **protocols**.

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Computers aren't flexible. They need **specific rules** to be able to talk with each other. These are called **protocols**.

One common protocol is **HTTP**, which we use for loading webpages. By convention, HTTP servers listen on port **80**.

Bonus: ssh

You can use the **ssh** ("**s**ecure **sh**ell") command to securely create a remote terminal. That means you're connected and running all your commands on the remote computer!

- This is the #1 way to connect to remote servers/etc
- It is secure- you can create secure proxies and port-forwards between your computer and a server.
- It's pretty lightweight
- You can also transfer files using the protocol (scp)

Administrivia

- Assignment 3 has been released and is due next Monday, February 6th!
- Reminder that our office hours are listed below our faces on our website, https://cs45.stanford.edu

Also...

We had a whopping

35

people submit surveys- **thank you so much!** This is so important to developing the class further and we're treasuring all your thoughts

But uh...

47

people got credit for submitting survey codes.

But uh...

47 > 35

people got credit for submitting survey codes.

But uh...

47 > 35

people got credit for submitting survey codes.



47 > 35

Please remember that we're here to support you on this learning journey.

47 > 35

Please remember that we're here to support you on this learning journey.

We're striving to make a class where cheating is **never necessary**.

47 > 35

Please remember that we're here to support you on this learning journey.

We're striving to make a class where cheating is never necessary.

also, cheating is an existential threat to the class. Yes, really.

47 > 35

If you're in a place where you feel that breaking the honor code is your only viable solution, **please come talk to us**.

We won't judge, and we're infinitely flexible.

47 > 35

If you're in a place where you feel that breaking the honor code is your only viable solution, **please come talk to us**.

We won't judge, and we're infinitely flexible.

My expectation is that this disparity is $\underline{0}$ for the next assignment.

35

Thank you again for the feedback— it means the world to us 🧡

Thank you!

