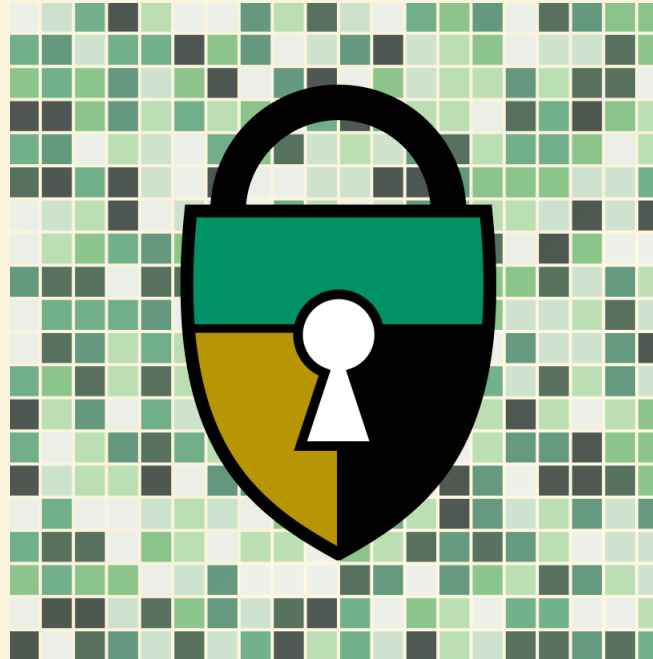


Cybersecurity @ Yale Law School



Scott Shapiro | Sean O'Brien | Laurin Weissinger

yale.instructure.com/courses/38230



You All Have Laptops, Right?

...if for some reason you don't, please pair up with a new friend.

(You'll need your own next week!)

Etherpad for this class

pad.riseup.net/p/yale-cyber-class01

- Etherpad is like a Google doc, no login required.
- This is an good place to share notes, questions, and thoughts during class.
- Don't put anything private here, this is **security by obscurity** (anyone can guess the pad's URL).
- Please post in-depth discussions on [Canvas](#).
- Reach out via [Wire](#) @yalecyber

Our Approach

- Hands-on, practical learning
- Simple exercises to introduce complex concepts
- Cover a broad range of cybersecurity topics
- Break down conceptual barriers ("what is an operating system?")
- Free Software, Open Hardware
- There are **no magic bullets!** Security takes time.
- Stay rooted in policy and law

Let's Dig In.

“ Almost every principle of operating security is to think about vulnerability. Think about what the risks of compromise are and how to mitigate them.

In every step, in every action, in every point involved, in every point of decision, you have to stop and reflect and think, 'What would be the impact if my adversary were aware of my activities?'

”

- Edward Snowden, [2015 interview](#)

Operational Security (OPSEC)

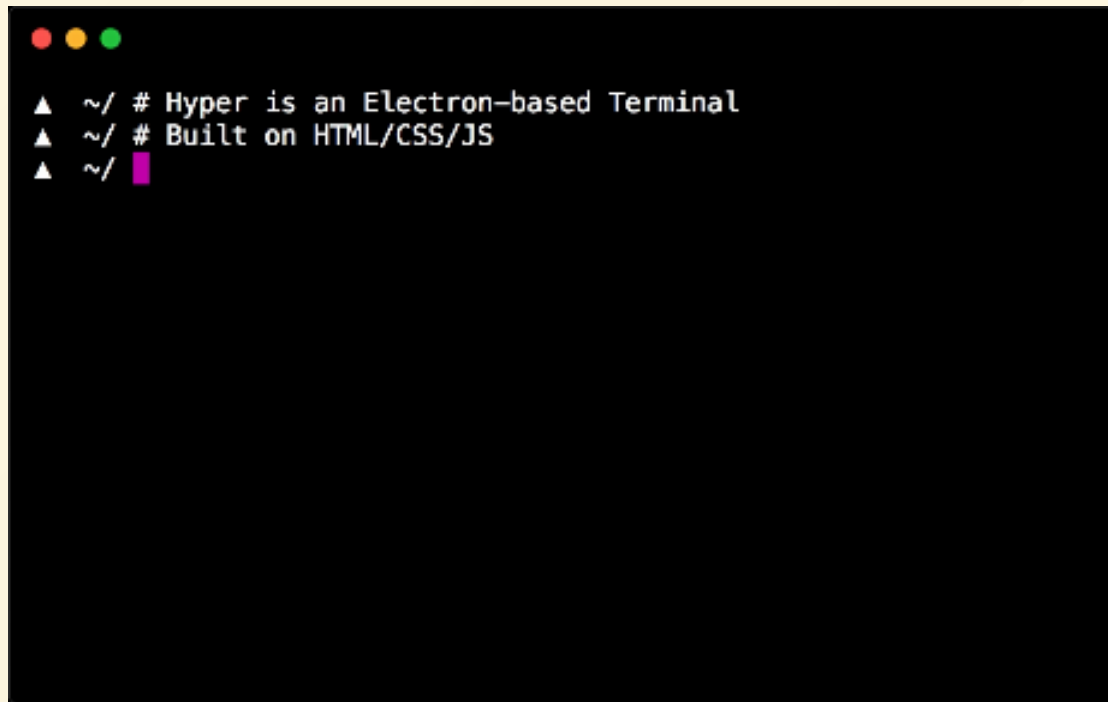
- We're not going to dive into this deeply today, but try to conceive of your interactions with computers as a series of choices.
- Your network communication has **intermediaries** (e.g. your Internet Service Provider, Google, etc.)
- By the end of this class, your OPSEC will improve, simply by understanding the technology underlying your interactions better.
- Topics like encryption and anonymity cross into **Digital Self-Defense** territory.

Command Line Interface (**CLI**)

What's the "Command Line"?

- Exactly what it sounds like. You enter commands, line-by-line.
- CLIs are text-based environments.
- In modern operating systems like macOS and Ubuntu, a **terminal emulator** usually accompanies the graphical user interface (GUI).
- You'll often hear the terms **shell**, **terminal**, and **command line** used interchangeably.
- **bash** is the default Unix shell. More on this later.

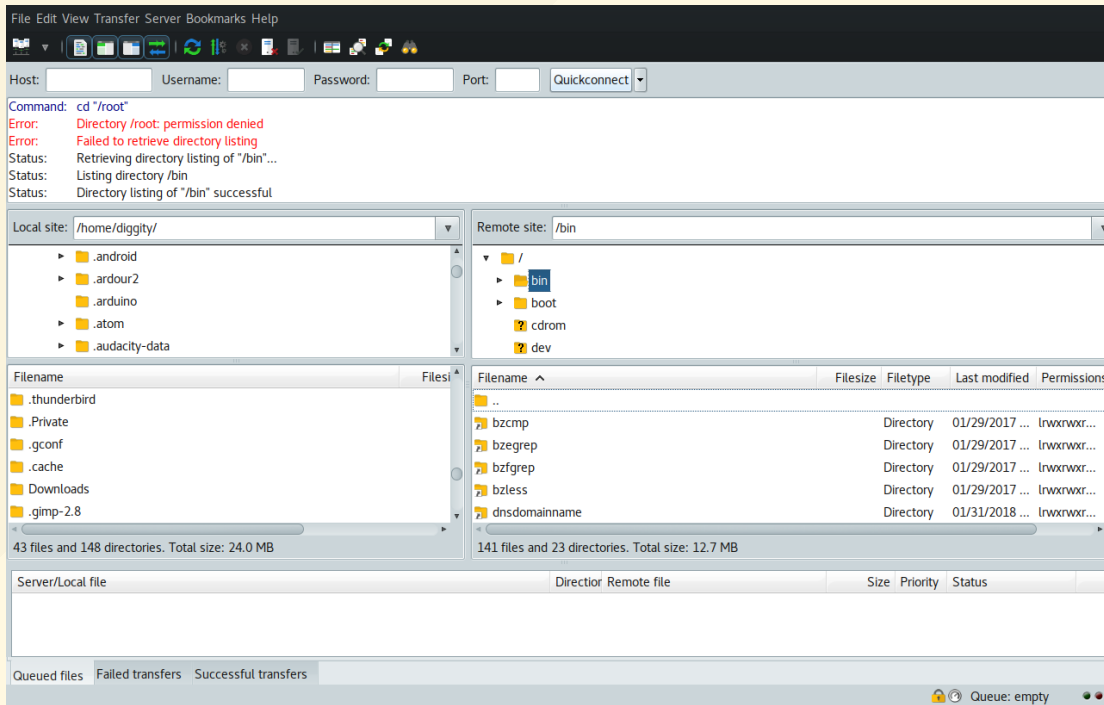
CLI for this Class: [hyper.is](#)



- We chose Hyper for simplicity and compatibility across operating systems.

Secure Shell (SSH) Protocol

- We'll connect to other computers via SSH.
 - **Filezilla Client** - filezilla-project.org
 - **Windows users only!** - Git gitforwindows.org



Text Editor

- Every computer needs a good text editor :)
- Atom - atom.io

The screenshot shows the Atom code editor interface. On the left is a sidebar titled 'Project' displaying the project structure:

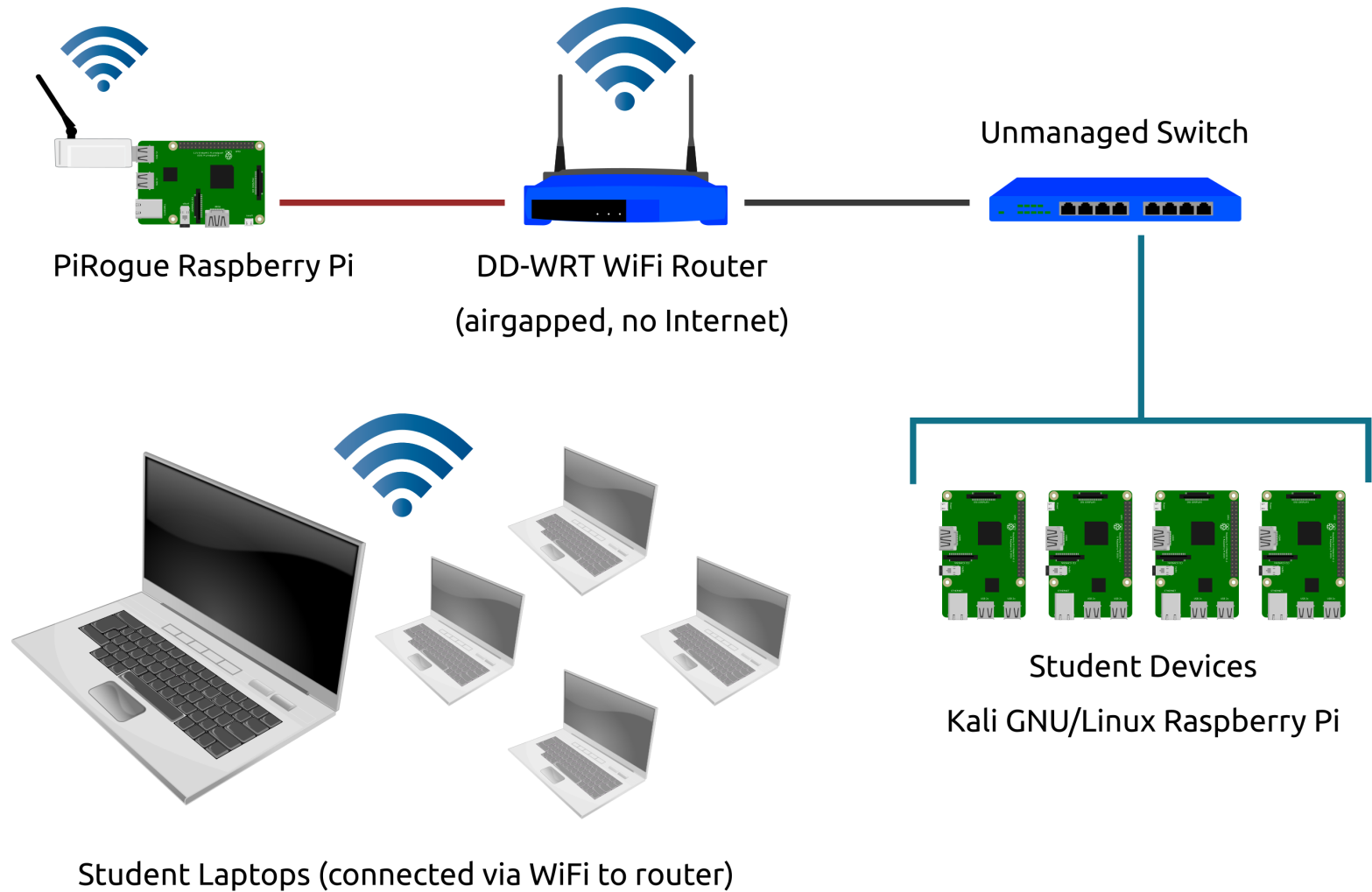
- real-time
 - .git
 - lib
 - buffer-binding.js
 - editor-binding.js
 - guest-portal-binding.js
 - join-portal-dialog.js
 - normalize-uri.js
 - real-time-package.js
 - node_modules
 - script
 - styles
 - test
 - .gitignore
 - .travis.yml
 - index.js
 - package-lock.json
 - package.json
 - README.md

The main editor area has a tab bar with 'real-time-package.js'. The code editor shows the following JavaScript code:

```
1  const {CompositeDisposable} = require('atom')
2  const {allowUnsafeNewFunction} = require('loophole')
3
4  let Client
5  allowUnsafeNewFunction(() => { Client =
6
7  const BufferBinding = require('./buffer-binding')
8  const EditorBinding = require('./editor-binding')
9
10 module.exports =
11 class RealTimePackage {
12   constructor (options) {
13     cons
```

At the bottom of the editor, it says 'lib/real-time-package.js' and 'JavaScript "A"'.

Our Classroom Network



Classroom consists of 4 identical, airgapped LANs with this topology

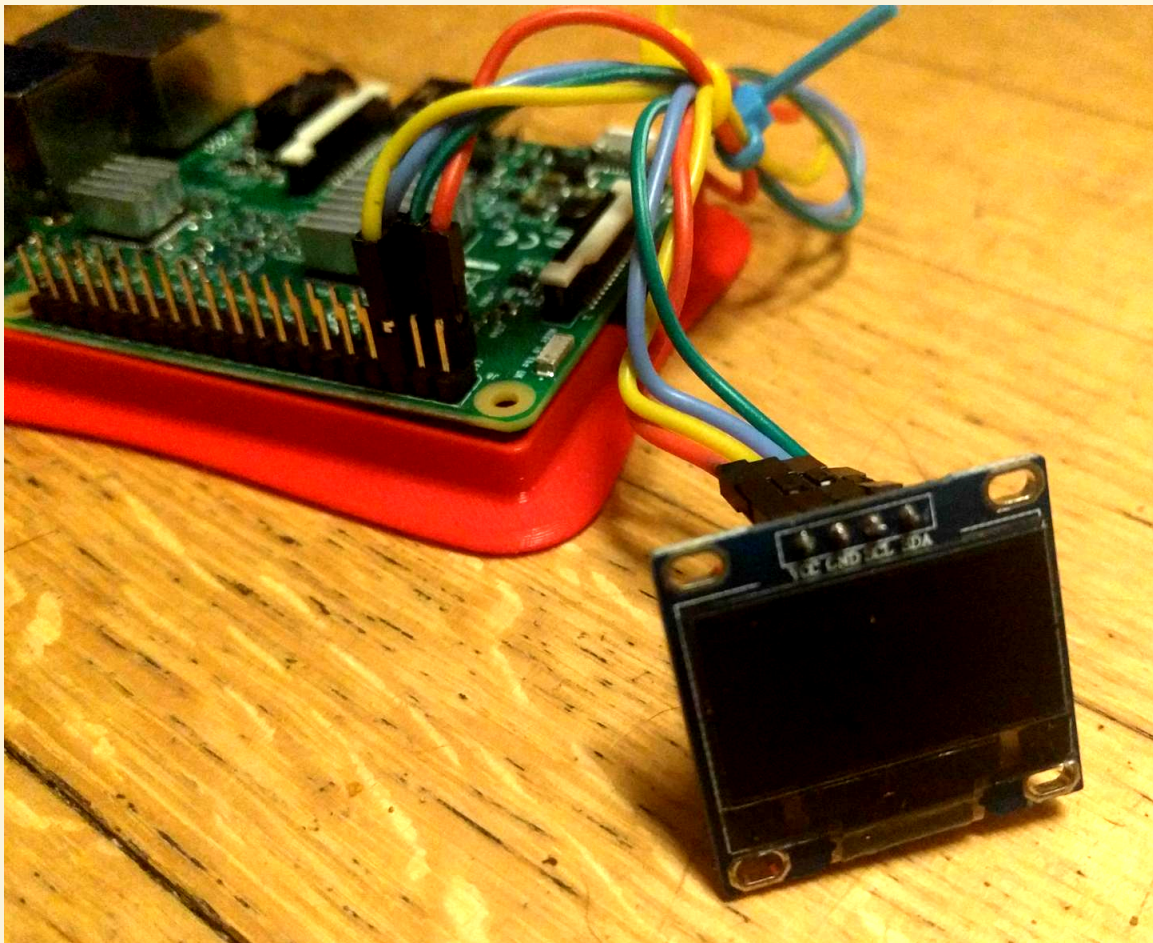
Raspberry Pi is a mini-computer



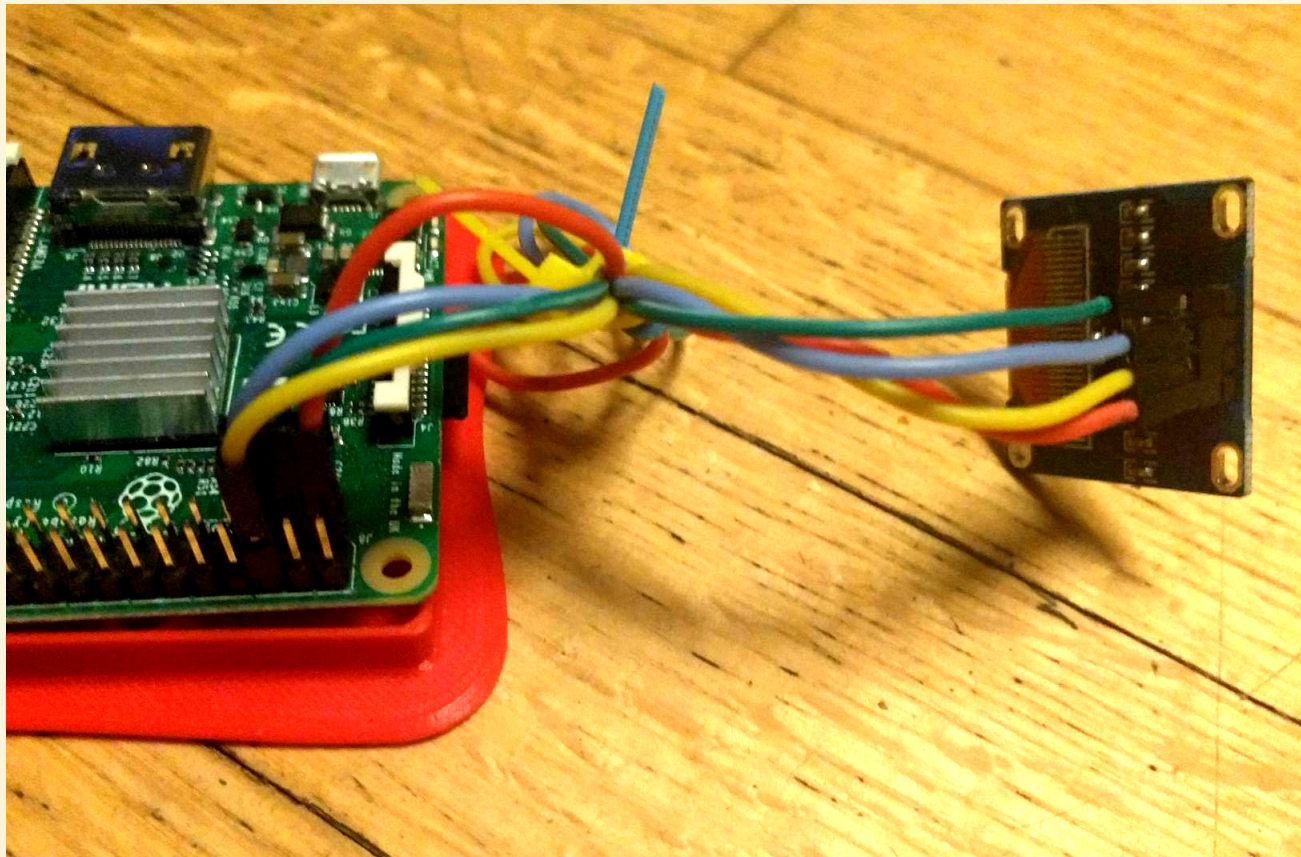
Raspberry Pi with a pretty case



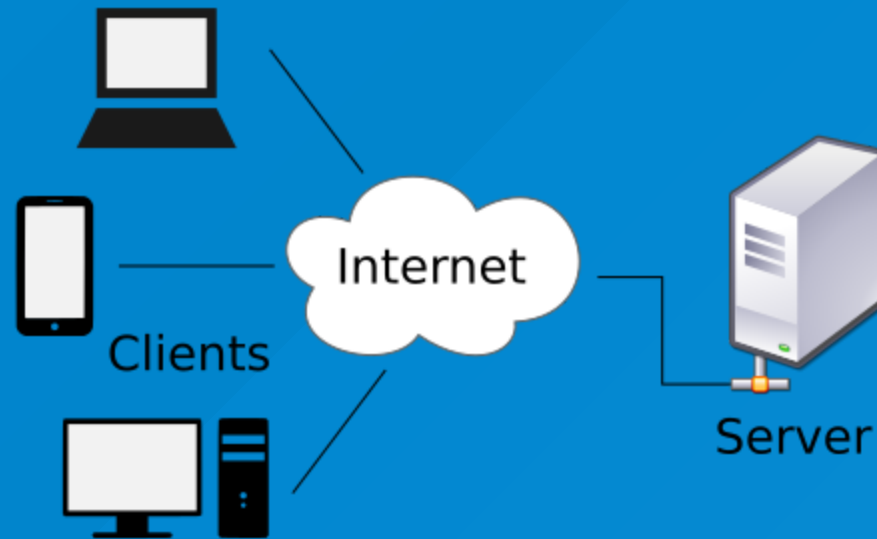
Raspberry Pi with an LED Display



Raspberry Pi LED wiring



Client / Server Model



Connect to an SSH Server

- Open the Hyper CLI. Run: `ssh user@172.27.1.1`
- Type in the password `ThatWasEasy`
- Type `y` or `yes` to say you trust the connection
- Now, run the command `ls -lah`
- What do you see?

```
Welcome to Kali GNU/Linux Rolling (GNU/Linux 4.15.0-29-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:     https://landscape.canonical.com
 * Support:        https://ubuntu.com/advantage
Linux gnu-linux-thinkpad 4.15.0-29-generic #31-Ubuntu SMP Tue Jul 17 15:39:52 UTC 2018 x86_64

0 packages can be updated.
0 updates are security updates.

user@gnu-linux-thinkpad:~$
```

Create & Download a File

- Run: `touch ~/Desktop/CheckItOut.txt`
- Now, run the command `ls -lah`
- What do you see?
- Run:

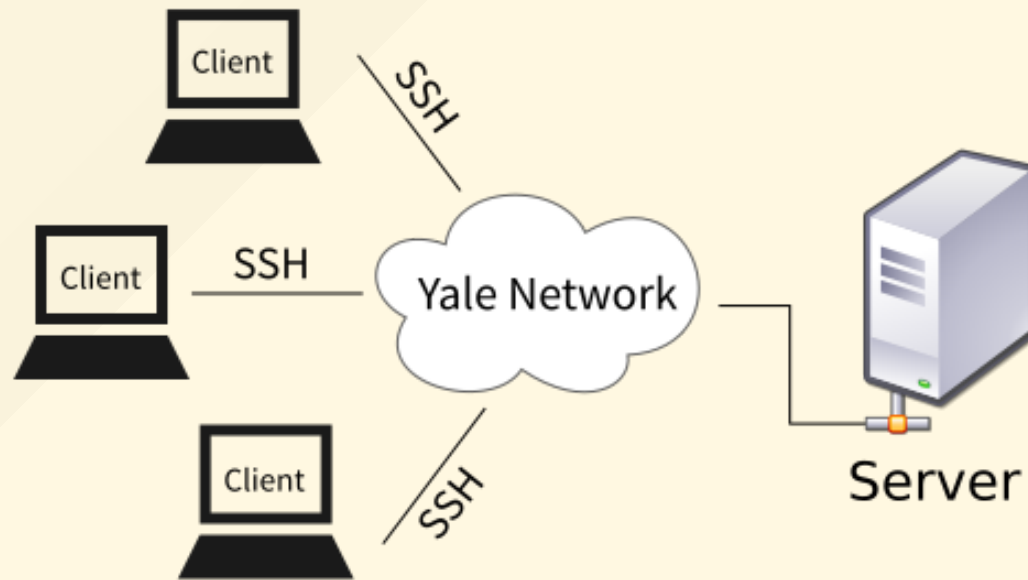
```
scp user@172.27.1.1:/home/user/Patacsil_v_Google.pdf  
~/
```

- You just downloaded a PDF file from the server!

So, What Just Happened?

You've used your SSH **client** to connect to a SSH **server**. You can run commands on that machine!

You can run commands on a remote system, with no GUI necessary. A server with no GUI is "**headless**".



Homework

1. Consider the case of Aaron Swartz ([United States v. Swartz](#)). How does this relate to the activities from this class? The client / server model? Access to Knowledge?
2. CLIs are commonly called **terminals** for historical reasons. Why?
3. We can log into multiple **terminal sessions** at once, as different users or even the same user. Why has the software been designed this way?
4. Look up CLI command "cheat sheets". Identify **two commands** you want to learn more about.