

#### Lecture 1

Darlnim Park, Jaysa Garcia

# Intro to Linux and OSS

#### Topics today

- Course logistics
- Intro to the shell
- What is UNIX?
- Free and Open Source Software



#### Logistics

- Lab 1 is released, due Saturday, 02/03 11:59pm PST
- Vitamin 1 will be released Tuesday, due Sat 02/03 11:59pm PST
- Enrollment codes have been sent out.
- You should have access to Ed and Gradescope
  - Let us know if you do not!
- Post Questions on Ed or send email to decal@ocf.berkeley.edu
- Lecture slides, recording, and lab will all be posted at <u>decal.ocf.io</u>



#### Engaging with this lecture

- Connect to the shell (follow along!)
  - ssh \$OCF USERNAME@ssh.ocf.berkeley.edu
- Ask questions!
  - During live sessions
  - On #decal-general Discord
  - On EdStem



#### Shell

• What is the shell? A command line-interface (CLI) to interact with the computer.

- Common shells: bash, zsh, fish
  - They're mostly the same, (bash will be supported by almost all UNIX systems though).



#### Shell Commands

- Basic structure of a command is `[command] [flags] [arguments]`
- RTFM! `man (command)`
- Google is also your best friend.



#### Common Shell Commands

- `cd` change directory
- `ls` list directory
- `cat` concatenate and print files
- 'head' read the first 10 lines
- `less` read larger files
- `mv` move
- `cp` copy
- `rm` delete a file

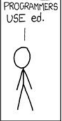


#### **Editors**

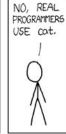
- Nano
- Vim (`vimtutor`)
- **Emacs (Emacs Tutorial)**

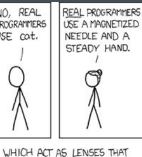






WELL, REAL

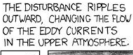




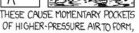


















- Try running `(editor of choice) (file)
- Try searching "vi" or "emacs" on google



## DEMO

## Open Source Software (OSS)

## <u>Free and Open Source Software (FOSS)</u> or <u>Free/Libre</u> <u>Open Source Software (F/LOSS)</u>

"Free as in beer, and free as in freedom"

**Open source software** - term used by some software and technology companies. You may not have the right to use, modify, or redistribute the software or source code.



#### GNU and the Free Software Movement

"So that I can continue to use computers without violating my principles, I have decided to put together a sufficient body of free software so that I will be able to get along without any software that is not free." Richard Stallman (1983)



#### GNU and the Free Software Movement

"So th uters witho decid body of free s get ot free." along Richard



#### The Four Freedoms

- 1. The freedom to run the program as you wish, for any purpose.
- 2. The freedom to study how the program works, and change it so it does your computing as you wish. Access to the source code is a precondition for this.
- 3. The freedom to redistribute copies so you can help others.
- 4. The freedom to distribute copies of your modified versions to others. By doing this you can give the whole community a chance to benefit from your changes. Access to the source code is a precondition for this.

What is free software? by the Free Software Foundation



#### Berkeley Standard Distribution

- UNIX derivative (BSD) was created UC Berkeley in 1978
- Popular and reliable, a lot of things from BSD are used today
  - vi and Berkeley sockets
- Stuck in legal limbo w/ AT&T
- BSD derivatives still remain popular (MacOS, FreeBSD, OpenBSD)



#### Unix's advantages over non-Unix systems

- UNIX philosophy: simple, short, clear, and modular code
- UNIX idea: "everything is a file"
- Worse is better.
- Sockets for networking, now copied beyond Unix systems
- "It's very simple you read the protocol and write the code." - Bill Joy on implementing TCP/IP



Why FOSS?









- Cost
- Privacy
- Control
- Collaboration





## OSS Licenses: Legal Jiggery-Pokery

- Copyleft (GPL)
  - "I want to make sure that all versions of GNU remain free."
    - Stallman (GNU Manifesto)
  - "a cancer that attaches itself in an intellectual property sense to everything it touches" - Steve Ballmer
- Permissive (MIT, BSD, Apache, WTFPL)
  - Do whatever you want (basically)
- choosealicense.com/licenses



#### Additional Resources

#### Resources on learning:

- How to ask good questions by Julia Evans

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- The Linux System Administrator's Guide from The Linux Documentation Project
- The Debian Administrator's Handbook by Raphaël Hertzog and Roland Mas

#### Fun reads about UNIX history and culture:

- In the Beginning was the Command Line by Neal Stephenson
- About the GNU Project by the Free Software Foundation
- Philosophy of the GNU Project by the Free Software Foundation

