CS179F: Projects in Operating System

Introduction

Emiliano De Cristofaro and Lian Gao

Team

- Instructor: Emiliano De Cristofaro (emilianodc@cs.ucr.edu)
 - I am a Professor in CSE working on security, privacy, and cybersafety
 - Office hours: TBA
- TA: Gao Lian
 - PhD student in cybersecurity
 - Office hours in lab on Wednesdays (more details later)

Projects

- 5 projects in xv6-riscv, one every 2 weeks, each 20% of the final grade
 - Unix Uilities: sleep, find, xargs
 - Memory Allocation
 - Copy-On-Write
 - File System: large files and symbolic links
 - mmap

Projects, with deadlines

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Oct 20th, 1:59:59pm

Nov 3rd, 1:59:59pm

Nov 17th, 1:59:59pm

Dec 1st, 1:59:59pm

Dec 15th, 1:59:59pm

Project "Rules"

- Each project should be finished individually, unless the class size increases unexpectedly
 - Discussions are fine and encouraged
 - TA and I are there for help, try Piazza first before email. Lab office hours before anything else
 - Other "ways" to get coding done? E.g., Github Copilot?
- Late policy
 - 20% penalty if within 48 hours
 - 0% beyond 48 hours (exceptions granted with evidence)

Class Material

https://github.com/emidec/cs179f-fall23



Resources

- Operating Systems: Three Easy Pieces, Remzi H. Arpaci-Dusseau and Andrea C. Arpaci-Dusseau
- XV6: A Simple UNIX-like Teaching Operating System, Russ Cox, Frans Kaashoek, and Robert Morris
- Lions' Commentary on UNIX' 6th Edition, John Lions, Peer to Peer Communications. ISBN: 1-57398-013-7. 1st edition (June 14, 2000)
- A good guidance: https://pdos.csail.mit.edu/6.828/2023/labs/guidance.html

Communication

- Piazza (https://piazza.com/ucr/fall2023/cs179f) as the main communication channel
 - Announcements, slides, projects, polls, etc.
 - Discussion and Q&A

- Canvas (https://elearn.ucr.edu/courses/110956)
 - For assignments and grades





Class Schedule

- Lectures: Tuesdays 3:30-4:20pm, Watkins 1101 (Oct 3 Dec 5)
- Labs: Wednesdays 6:00-8:50pm, Sproul Hall 2340 (Oct 4 Dec 6)

- We don't need both sessions every week. Proposed schedule:
 - Tuesday in-person lectures: every 2 weeks (mandatory attendance)
 - Wednesday in-lab **Emiliano** office hours: every 2 weeks (optional)
 - Wednesday in-lab Lian office hours: every week (optional but strongly recommended)
 - + Emiliano office hours on Zoom (upon appointment, details TBD)

Week 1

- Tue Oct 3: Lecture
- Wed Oct 4: EDC + Lian lab

Week 2

- Tue Oct 10: Lecture
- Wed Oct 11: Lian lab

Week 3

Wed Oct 18: EDC + Lian lab

Week 4

- Tue Oct 24: Lecture
- Wed Oct 25: Lian lab

Week 5

Wed Nov 1: EDC + Lian lab

Week 6

- Tue Nov 7: Lecture
- Wed Nov 8: Lian lab

Week 7

Wed Nov 15: EDC + Lian lab

Week 8

- Tue Nov 21: Lecture
- Wed Nov 22: Lian lab

Week 9

Wed Nov 29: EDC + Lian lab

Week 10

- Tue Dec 5: Lecture
- Wed Dec 6: Lian lab

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Lab 2 due: Nov 3rd, 1:59pm

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Week 10

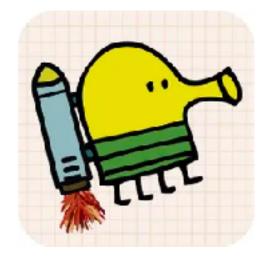
- Tue Dec 5: Lecture
- Wed Dec 6: Lian lab

Lab 3 due: Nov 17th, 1:59pm

Lab 4 due: **Dec 1st, 1:59pm**

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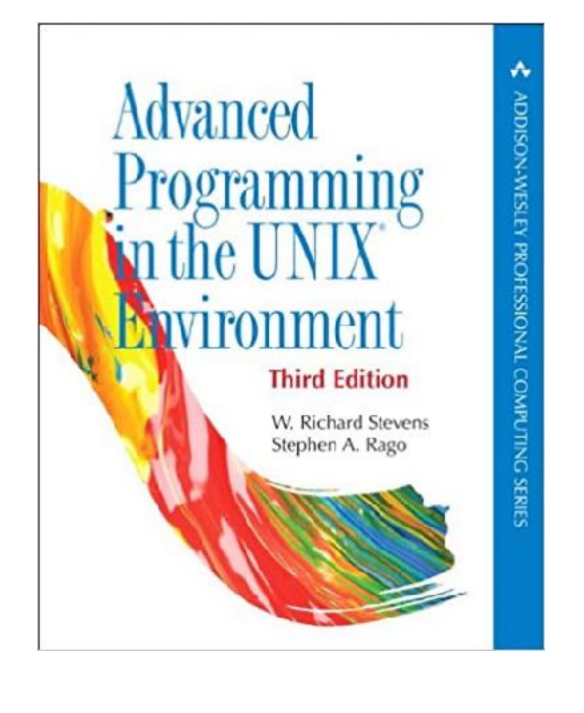
- Get familiar with system programming (from lab 1)
 - Purpose of OS: help app developers achieve their goals
 - System programming: leverage what the OS provides (via syscalls) to implement ideas
 - For example: sleep, ls, find, grep, xargs
 - For example:











- Have a better understanding of how OS works, why?
 - Trouble shooting
 - Why I can only open NFILE files?
 - Why I can't have files larger than 268 blocks?
 - Performance: I have a bottleneck at reading files
 - Capabilities: what if the kernel doesn't have what I want?

- Have better understanding about OS concepts
 - Copy-on-write
 - Lazy allocation
 - Memory mapped files
 - inode

- Further improve your problem solving skills
 - 1. Understand what is the task
 - What is the input and what is the output?
 - 2. Sketch your solution
 - What information is required? How to process the info?
 - 3. Prepare some test cases (from simple to complex/corner cases)
 - 4. Implement your solution and test it

- Further improve your debugging skills
 - why usertests fail?!

Additional Objectives?

- Have a taste of Al assistants
- At the beginning of the quarter
 - Github Copilot, ChatGPT
- By the end of the quarter
 - GPT-4, Microsoft 365 Copilot, etc.

Who Should be Worried?

Extra Credits?

- Re-implementation of attacks or defenses against/for systems/OS security
 - Papers published in top-tier security conferences

Environment — xv6

- We will use the XV6 operating system as a base for our projects
 - A re-implementation of Unix Version 6 for a modern RISC-V multiprocessor using ANSI C
- Familiarize yourself with XV6 on how it is organized and implemented:
 - Take a look at the <u>online version</u> of the Lions commentary
 - Look at the source code, etc.

Tools

- xv6-riscv (see previous slide/class GitHub)
- qemu (open source machine emulator and virtualizer)
- labs code (on class repo)

See README.md on the class repo (https://github.com/emidec/cs179f-fall23) for more info on how to set everything up

Note: currently having trouble with Mac (use Linux VM) and new versions of qemu (use v4 or v5, not v8)

Lab 1

- Implement the UNIX program sleep for xv6
- Write a simple version of the UNIX find program: find all the files in a directory tree with a specific name
- Write a simple version of the UNIX xargs program: read lines from the standard input and run a command for each line, supplying the line as arguments to the command

See class git repo / https://github.com/emidec/cs179f-fall23/blob/xv6-riscv-fall23/doc/lab1.md

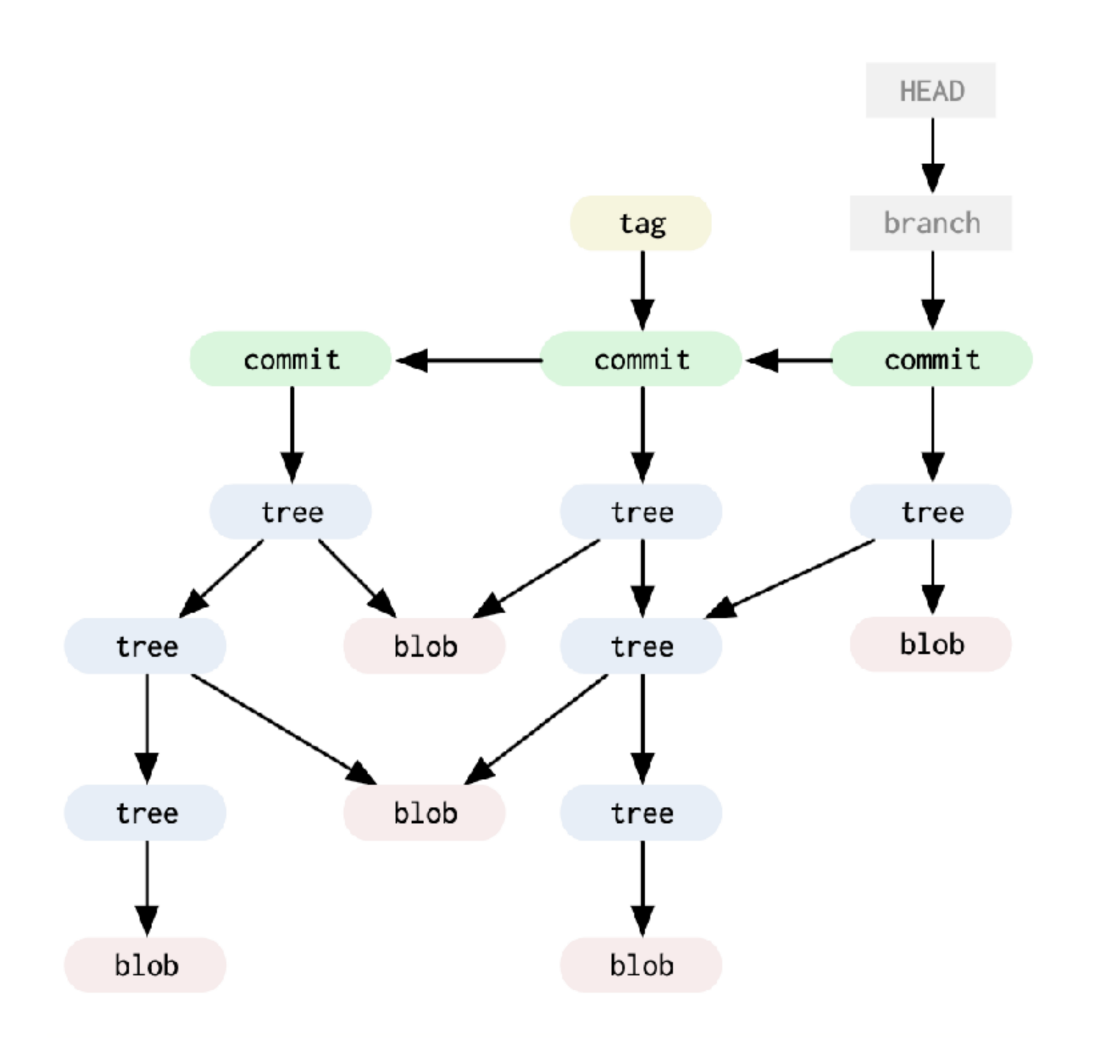
Lab 1 — Util

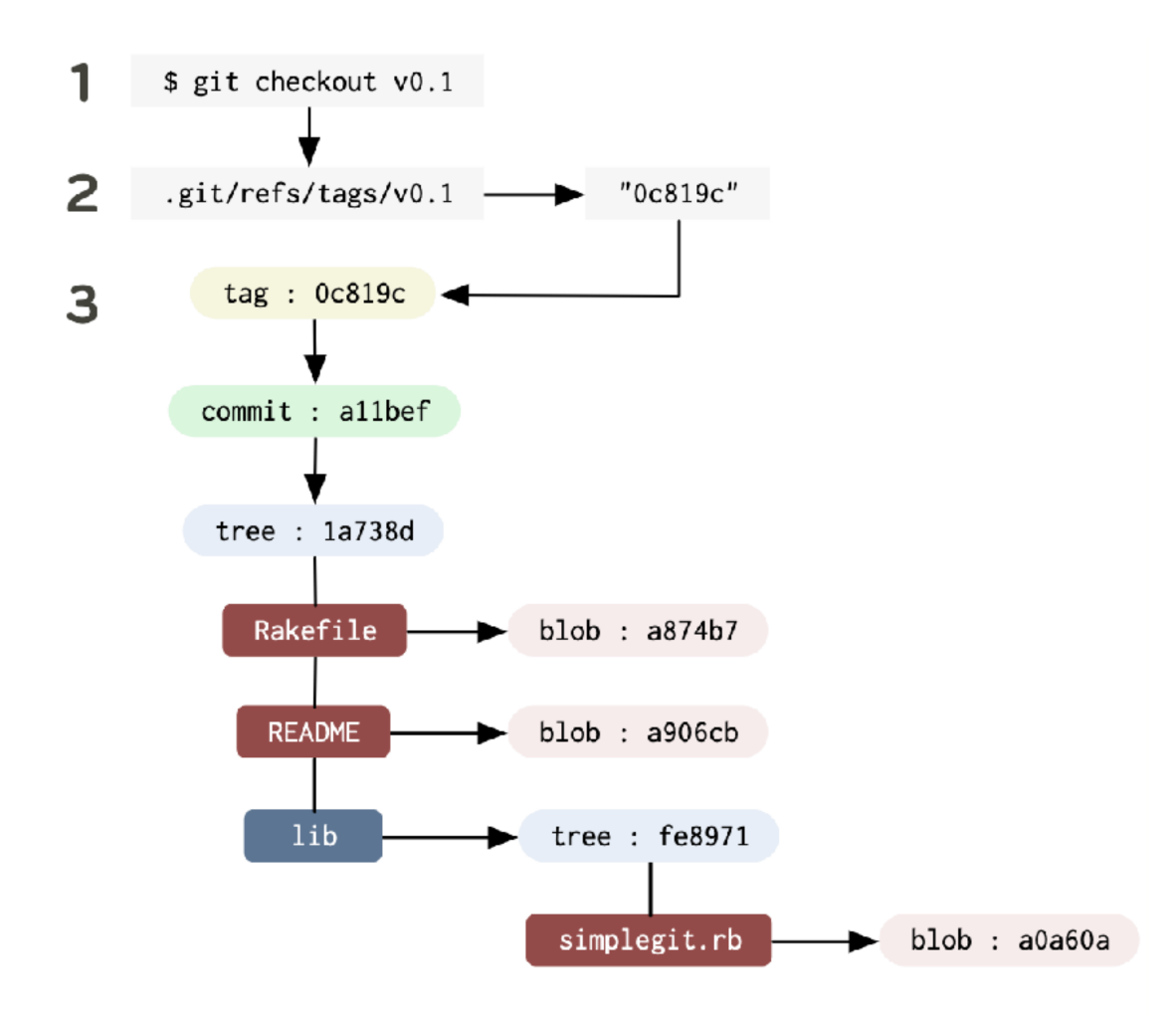
- Quick reference:
 - \$ make qemu // compile and run xv6
 - \$ make grade // test your solution with the grading program
 - \$./grade-lab-util sleep
 - \$ Make GRADEFLAGS=sleep grade
 - To quit qemu type: ctrl+a x
- To compile your program:
 - Add your program under /xv6-riscv/user named as c
 - Modify UPROGS in Makefile accordingly

A quick introduction

- A version control system (and a file system)
 - Data is stored as blobs (files) and trees (directories)
 - commit: a commit is a reference (with a message/comment) to a tree, which represents the state of the project (fs), the ID of a commit is a SHA-1 hash
 - refs: named references to commits/refs, such as HEAD, HEAD^1, TAGS, branches
 - remote refs: references to a remote project (fs)

Structure and traversal





Why we like it?

- Everything is self-contained, no central storage (subversion, CVS), no background services/daemons
 - Want to backup? Just copy the project directory
 - Access to remote branches? SSH is enough (e.g., sledge:xv6)
 - Fully distributed, excellent support for parallel development
- Fast, simple, support anything
 - You can use git to version control everything

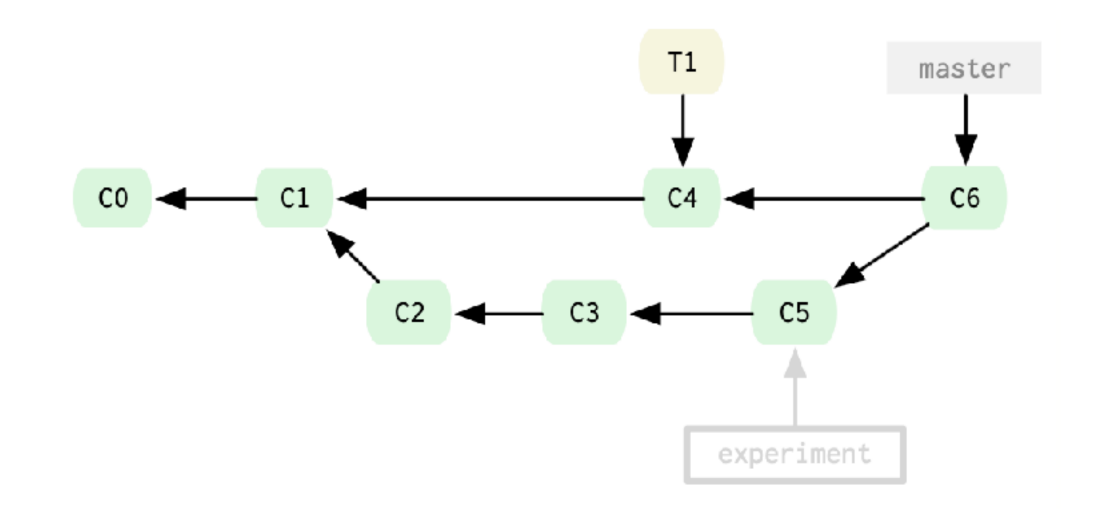
Basic operations

- clone: copy the whole thing (directory)
- checkout: go to a commit
- diff: show what has changed
- add: what changes to be included in a commit
- commit: snapshot the state and add a message
- log: examine the history
- stash: temporarily save the current changes

A bit more advanced operations

- branching: how to create a new branch?
 - git checkout -b bname: creates a new ref with name bname, unnamed commits is hard to go back
- revet changes: if mistakenly changed something, how to restore?
 - git checkout/restore
- revert changes: what if the unwanted changes have been committed?
 - git checkout: you can always go back to any snapshot (e.g., HEAD^, the previous commit)

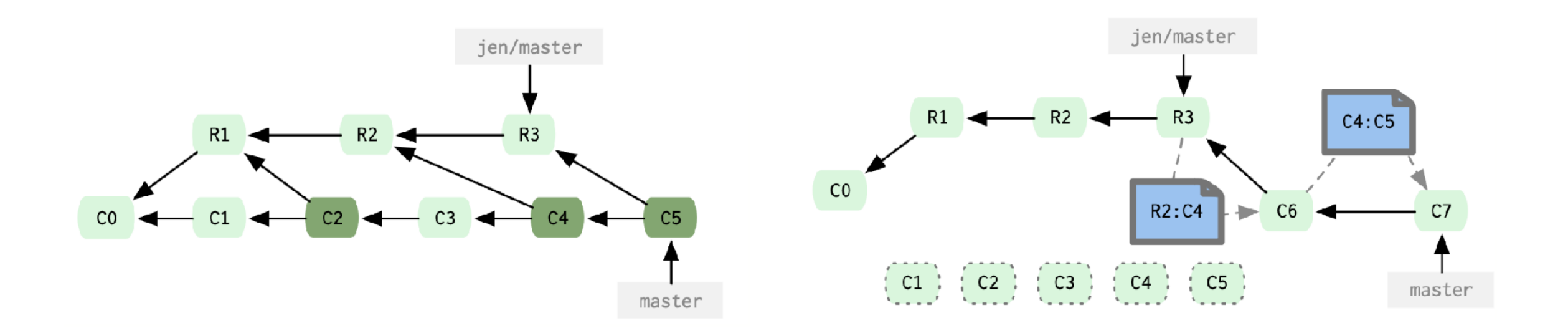
A bit more advanced operations



- merge: combine two snapshots
 - git merge ref: ref could be another (remote) branch, or just a commit
 - nothing changed? cool, it's just a fast forward (moving the HEAD ref to point to the same commit)
 - CONFLICTS? git will try to automatically resolve as many conflicts as possible, the remaining ones have to be manually resolved

A bit more advanced operations

• rebase: combine changes, simplify the version history



Access to remote branches

- fetch: retrieve the new items (blobs, trees, refs, etc) from remote
- pull: fetch + merge
- push: store new items to remote

GITHUB

- A (mostly) free service to remotely store your git-managed projects
- And other features for project management
 - ISSUES: tracking problems and discuss solutions
 - WIKI: documentation
 - PULL REQUESTS: better managed merging
 - PROJECTS: planning and tracking
 - ACTIONS: automations, CI/CD

Questions?

