Version Control
Lab Schedule

Today
- Lab 2 – Version Control

Next Week
- Intro to C (for C++ programmers)
- Lab 3 – C Programming / Build Tools

Deadlines
- Lab 1 Report – Jan 23rd, 2021 by 5am
  - Submit via Canvas
- Lab 2 Report – Jan 26th, 2021 by 5am
  - Submit via version control
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>1.</td>
<td><code>&lt;Report.doc&gt;</code></td>
</tr>
<tr>
<td>2.</td>
<td><code>&lt;Report.doc.bak&gt;</code></td>
</tr>
<tr>
<td>3.</td>
<td><code>&lt;Report-1.doc&gt;</code></td>
</tr>
<tr>
<td>4.</td>
<td>Email off to partner...</td>
</tr>
<tr>
<td>5.</td>
<td><code>&lt;Report-2.doc&gt;</code></td>
</tr>
<tr>
<td>6.</td>
<td>Partner responds with doc (that is missing the changes you just made)</td>
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<tr>
<td>7.</td>
<td><code>&lt;Report-2a.doc&gt;</code></td>
</tr>
<tr>
<td>8.</td>
<td><code>&lt;Report-2a-WITH-REFERENCES.doc&gt;</code></td>
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</table>
| 9. | Email off to partner...  
Partner responds with new doc  
 `<Report-3.doc>` |
| 10. | `<Report-3-FINAL.doc>` |
| 11. | `<Report-3-FINAL-OOPS-FIXED-TYPO-FINAL.doc>` |
Version Control Features

- Project history tracking
- Concurrent file editing (merges)
- Non-linear program history (branches)
- Naming scheme for program releases (tags)
Motivation for Version Control

Why would a single programmer (working alone) use version control?

- Backup files
- Roll-back to earlier (working) version
- See changes made between current (broken) code and earlier (working) code
- Maintain multiple versions of a single product
- Experiment with a new feature
  - Try a risky change in a “sandbox”
  - If it works, you can merge it into the regular code. If it fails, you can throw it away.
Motivation for Version Control

Why would a small group of developers use version control?

- All the reasons a single programmer would, plus...
- Merging different changes made by different developers into the same file
  - Add a new function at the bottom? Safe to automatically merge in
  - Re-write a function at the same time another developer is also editing it? Version control will catch this and ask you to decide which edits should “win”
- Blame – who wrote this buggy code?!!?
Motivation for Version Control

- Why would a large group of developers use version control?

- Different question: Could you develop the Linux kernel, Adobe Photoshop, Google Chrome, etc... using:
  - A single shared “folder of code”?
  - Emailing code snippets between developers?
  - Everyone sits around and shares one keyboard?
What kind of files should I keep in version control?

- Program source code (*obviously*)
- VHDL / Verilog files (from digital design class)
- Matlab scripts
- HTML files
- Server configuration files
  - Imagine you work at Livermore National Labs, and your job is to manage Linux cluster computers with 100,000+ machines (nodes)...
- Anything that is plain text!
Version Control Basics

What kind of files should I not keep in version control?

The code is more what you'd call guidelines than actual rules.

https://www.youtube.com/watch?v=WJVBvvS57j0
What kind of files should I **not** keep in version control?

*These are more what you’d call “guidelines” than actual “rules”…*

**Binary data**
- How do you *merge* two different binary files together? No general-purpose way to do this

**Anything auto-generated by the compiler**
- Object files or executable file
- Wastes space on useless junk that can be re-created automatically

**Text editor temp files** *(e.g. main.c~)*
Big risk in putting the executable in version control

If you forget to compile before a commit, the executable may not be in sync with the attached source code!

Big headache if you ever roll back to this version!

In ECPE 170, all our executable files can be produced in under 5 seconds with one command. There’s no need to include them in your repository.
Problem 1 – Comparison

How are these Version Control Systems different?

- Git
- Mercurial
- SVN
Distributed Version Control

Why do they call Git a **distributed** version control system?

- Conventional systems (e.g., Subversion or “svn”) have a centralized server hold the “master” copy
- Distributed version control – each copy is its own full-fledged master! (But you can still push changes from one person’s copy to another)
  - Allows version control to work offline
  - Allows version control to work with ad-hoc groups
Universe 1: Centralized Version Control (SVN)

Centralized Repository

svn commit

Ivan’s Dir

Lisa’s Dir

Kevin’s Dir

Dorothy’s Dir

SVN

Computer Systems and Networks
Universe 2: Distributed Version Control (Git)

git push

Central Repository

git pull

Ivan’s Repo

Lisa’s Repo

Kevin’s Repo

Dorothy’s Repo

git commit

Ivan’s Dir

Lisa’s Dir

Kevin’s Dir

Dorothy’s Dir

Computer Systems and Networks

Spring 2021
1. `git clone <repository address>`
   a. #get repo on your desktop

2. `git add <filenames>`  #always specify a filename to add
   a. #add new files and make changes

3. `git commit -m <meaningful commit message>`
   a. #commit to your repo. Also use –a to commit changed files
   b. Make changes and repeat 3

4. `git push`  #All done? Let everyone see
Problem 2 – Git Cheat Sheet

→ Go find a Git cheat sheet (or 2) for future reference
Version Control in ECPE 170

- Version control **required** for this class
  - Used to distribute boilerplate code for labs
  - Used to turn in assignments when finished
If you only do one check-in at the very end of your project, you've missed the whole point of version control, and turned a valuable tool into an obstacle to completing the assignment.

Check-in code on a regular basis!
In case of fire

1. git commit
2. git push
3. leave building
"If that doesn't fix it, git.txt contains the phone number of a friend of mine who understands git. Just wait through a few minutes of 'It's really pretty simple, just think of branches as...' and eventually you'll learn the commands that will fix everything."

http://xkcd.com/1597/
Problem 3 – Multiple Heads

Research and answer question 3 on your own, and then begin the lab!