Lecture 7: git gud

"Boy I sure do love creating a merge commit every time I pull!"

Overview

- 1. Announcements
- 2. Review + Exercises
- 3. Q&A
- 4. Basic assignment

Announcements

- Editors survey closes tonight
- Basic, Advanced Editors due March 8
- Basic, Advanced Git 2 due March 15

Review git reset

- Allows you to move your HEAD (and current branch) to the specified commit
- Options regarding file states
 - --soft
 - --mixed
 - --hard

Exercise 1

• Download this file

https://www.eecs.umich.edu/courses/eecs201/wn2023/files/examples/git2

►

- Extract it, look at the **reset** directory
- Reset to the "Add another line" commit
 - ∘ git log

Review **git rebase**

- Allows you to reapply your commits on top of another commit e.g.
 - Earlier commit in history
 - Further in history on top of another branch
- Allows you to perform various operations on the involved commits
- Specify a "base tip" to toss your commits onto
 - This base tip is not involved in any of the rebase operations: it serves as a parent

Exercise 2

- Check the **rebase** directory
- Note how we have a bunch of commits fixing tiny issues for the hello world printout
- Squash these changes into the "Add hello world printout" commit

Review Conflicts

- Fix the involved files
 - Put them into working condition
 - Reconcile ideas from both branches involved
 - Make sure to delete the version control markers!
- **git status** will give you instructions based on whether your conflict comes from a rebase or a merge

Exercise 3

- Check the **conflict** directory
- Merge **change-iterator** into **master** and resolve the conflict
- The **master** branch changes the iteration count from 10 to 20
- The **change-iterator** branch changes the variable from **n** to **i**





Basic assignment