Lecture 3
Branches

Sign in on the attendance sheet!
Last Time
Empowering git log

git log --graph --decorate --all
Scenario: You work on two features at once in a project

- e167179: more work on feature B
- 6f96cf3: more work on feature A
- 8b7d883: begin work on feature B
- 8fc42c6: begin work on feature A
- b4e2c29: initial commit
- b5f3729: even more work on feature A
- 8277e09: even more work on feature B

(master, HEAD)
Scenario: You work on two features at once in a project

- Hard to distinguish the two different features that are being worked on based on the git history
- If the features are related, the commits might interfere with each other
Solution: Non-linear development via branches

**Feature A**
- 8fc42c6: begin work on feature A
- 6f96cf3: more work on feature A
- b5f3729: even more work on feature A

**Feature B**
- 8b7d883: begin work on feature B
- e167179: more work on feature B
- 8277e09: even more work on feature B

Branches:
- master
- featureA
- featureB, HEAD
Activity!
git branch

Example use:

```
$ git branch
feature-2
 master
 new-feature
```

- Lists all the local branches in the current repository and marks which branch you’re currently on
  - Where are “you”? Well, you’re always at HEAD. Usually, you’re also at a branch as well.
- The default branch in a repository is called “master”
git branch <newbranchname>

Example use:

```bash
git branch develop
```

- Creates a new branch called “develop” that **points** to wherever you are right now (i.e. wherever HEAD is right now)
```bash
git checkout <branchname>
```

Example use:
```bash
git checkout develop
```

- Switches to the branch named “develop”
- Instead of a branch name, you can also put a commit hash
  - More on this next lecture
Commits are made on whatever branch you’re on

1. `git commit -m “A”`
2. `git commit -m “B”`
Commits are made on whatever branch you’re on

1. `git commit --m "A"`
2. `git commit --m "B"`
3. `git branch experiment`
Commits are made on whatever branch you’re on

1. `git commit -m “A”`
2. `git commit -m “B”`
3. `git branch experiment`
4. `git checkout experiment`
Commits are made on whatever branch you’re on

1. `git commit --m "A"`
2. `git commit --m "B"`
3. `git branch experiment`
4. `git checkout experiment`
5. `git commit --m "C"`
Commits are made on whatever branch you’re on

1. `git commit -m “A”`
2. `git commit -m “B”`
3. `git branch experiment`
4. `git checkout experiment`
5. `git commit -m “C”`
6. `git commit -m “D”`
Commits are made on whatever branch you’re on

1. `git commit -m "A"`
2. `git commit -m "B"`
3. `git branch experiment`
4. `git checkout experiment`
5. `git commit -m "C"`
6. `git commit -m "D"`
7. `git branch wildidea`
Commits are made on whatever branch you’re on

1. `git commit -m “A”`
2. `git commit -m “B”`
3. `git branch experiment`
4. `git checkout experiment`
5. `git commit -m “C”`
6. `git commit -m “D”`
7. `git branch wildidea`
8. `git checkout wildidea`
Commits are made on whatever branch you’re on

1. `git commit –m “A”`
2. `git commit –m “B”`
3. `git branch experiment`
4. `git checkout experiment`
5. `git commit –m “C”`
6. `git commit –m “D”`
7. `git branch wildidea`
8. `git checkout wildidea`
9. `git commit –m “E”`
Commits are made on whatever branch you’re on

1. `git commit -m "A"`
2. `git commit -m "B"`
3. `git branch experiment`
4. `git checkout experiment`
5. `git commit -m "C"`
6. `git commit -m "D"`
7. `git branch wildidea`
8. `git checkout wildidea`
9. `git commit -m "E"`
10. `git checkout master`
Commits are made on whatever branch you’re on

1. `git commit -m “A”`
2. `git commit -m “B”`
3. `git branch experiment`
4. `git checkout experiment`
5. `git commit -m “C”`
6. `git commit -m “D”`
7. `git branch wildidea`
8. `git checkout wildidea`
9. `git commit -m “E”`
10. `git checkout master`
11. `git commit -m “F”`
Commits are made on whatever branch you’re on

1. `git commit --m "A"`
2. `git commit --m "B"
3. `git branch experiment`
4. `git checkout experiment`
5. `git commit --m "C"
6. `git commit --m "D"
7. `git branch wildidea`
8. `git checkout wildidea`
9. `git commit --m "E"
10. `git checkout master`
11. `git commit --m "F"`
How do we bring branches back together?

```
8b7d883: Bob: begin work on feature B

6f96cf3: Alice: more work on feature A

8fc42c6: Alice: begin work on feature A

b4e2c29: initial commit

b5f3729: Alice: even more work on feature A

8277e09: Bob: even more work on feature B

e167179: Bob: more work on feature B

8b7d883: Bob: begin work on feature B

master

featureA, head

featureB
```
How do we bring branches back together?

```
8b7d883: Bob: begin work on feature B
8fc42c6: Alice: begin work on feature A
6f96cf3: Alice: more work on feature A
e167179: Bob: more work on feature B
8277e09: Bob: even more work on feature B
8b7d883: Bob: begin work on feature B
```

```
83a3729: Alice: even more work on feature A
```

```
b4e2c29: initial commit
```

```
db82ca7: Merge branch 'featureA' into master
```

```
git checkout master
git merge featureA
```
How do we bring branches back together?

- **b4e2c29**: initial commit
- **8b7d883**: Bob: begin work on feature B
- **8277e09**: Bob: even more work on feature B
- **e167179**: Bob: more work on feature B
- **6f96cf3**: Alice: more work on feature A
- **b5f3729**: Alice: even more work on feature A
- **db82ca7**: Merge branch ‘featureA’ into master
- **29ca3b3**: Merge branch ‘featureB’ into master
- **master, HEAD**

Branches: featureA, featureB
git merge <branch_to_merge_in>

Example use:

```bash
git merge featureA
```

• Makes a new merge commit on the CURRENT branch that brings in changes from featureA
How does git know how to merge changes from another branch into yours?

• Any guesses?
How does git know how to merge changes from another branch into yours?

• It doesn’t.
Most cases: Merging with possible conflicts

• Let’s say I’m on master (as denoted by HEAD) and I want to merge goodidea into master.
• git merge goodidea
Most cases: Merging with possible conflicts

• Let’s say I’m on master (as denoted by HEAD) and I want to merge goodidea into master.
• git merge goodidea
• At this point, if bringing in all the changes from goodidea do not conflict with the files in master, then a new commit is created (you’ll have to specify a commit message) and we’re done.
• Otherwise...git just goes halfway and stops.
MERGE CONFLICT

$ (andrew@hydreigon ~/temp3
03:57 PM (master)$ git merge goodidea
Auto-merging D
CONFLICT (add/add): Merge conflict in D
Automatic merge failed; fix conflicts and then commit the result.

$ (andrew@hydreigon ~/temp3
03:57 PM (master)$ git status
On branch master
You have unmerged paths.
  (fix conflicts and run "git commit")

Changes to be committed:

  new file:  C

Unmerged paths:
  (use "git add <file>..." to mark resolution)

  both added:  D

master, HEAD

G

master, HEAD

goodidea

F

master, HEAD

D

E

C

B

A
This file is demo.txt

<<<<<< HEAD
Here is another line. modified in master
=======
Here is another line. modified in goodidea
>>>>>> goodidea
"How to fix a merge conflict"

• Run `git status` to find the files that are in conflict.

• For each of these files, look for lines like “<<<<<<< HEAD” or “>>>>>>> 3de67ca” that indicate a conflict.

• Edit the lines to match what you want them to be.

• After you finish doing this for each conflict in each file, `git add` these conflicted files and run `git commit` to complete the merge.
Special Case: Fast-forward merges

git merge experiment

- A
  - B
    - C
      - D
        - E
          - F
            - badidea

wildidea

experiment

master, HEAD
Git doesn’t bother creating another commit to combine the changes because this kind of merge is guaranteed to not have conflicts.
Special Case: Fast-forward merges

Some people like creating a new commit anyway to document the fact that the merge occurred. To do so, do

`git merge --no-ff`
Summary

• `git branch` – list all branches
• `git branch <branchname>` - make a new branch
• `git checkout <branchname>` - switch to another branch or commit
• `git merge <branchname>` - make a commit merging *in* a branch
Activity!

In pairs:

1. Create a git repository
2. Make a new file called file1.txt, add some lines to it, and commit it
3. Create two branches called branch1 and branch2
4. Edit the same line in the text file and make a commit in each branch
5. Merge both branches back to master (merging the second branch back will require resolving the conflicts).
6. What do we call the merge that occurred when merging the first branch back to master?
Backups
Exercise: What [directed, acyclic] graph do the following git commands produce?

1. `git commit –m “A”`
2. `git commit –m “B”`
3. `git branch stable`
4. `git branch experiment`
5. `git checkout experiment`
6. `git commit –m “C”`
7. `git checkout master`
8. `git commit –m “D”`
9. `git branch goodidea`
10. `git checkout experiment`
11. `git branch whereami`
12. `git commit –m “E”`
13. `git checkout goodidea`
14. `git checkout master`
15. `git commit –m “F”`
16. `git checkout whereami`
17. `git commit –m “G”`
18. `git checkout master`
What branch am I on if I checkout some commit’s hash?

Aaron@HELIOS ~/Dropbox/Dropbox Documents/98174/testing (master)
$ git checkout cc7a315
Note: checking out 'cc7a315'.
You are in 'detached HEAD' state. You can look around, make experimental changes and commit them, and you can discard any commits you make in this state without impacting any branches by performing another checkout.
If you want to create a new branch to retain commits you create, you may do so (now or later) by using -b with the checkout command again. Example:
  git checkout -b new_branch_name
HEAD is now at cc7a315... Add demo.txt
How to start a new branch from this commit?

```
git branch new-feature
git checkout new-feature
```

How to get back to experiment?
```
git checkout experiment
```