Stat 610 Lab 4: Git

October 21, 2022

Installing

If you have not already done so, the first step is to install git. You can follow the instructions at https://git-scm.com/book/en/v2/Getting-Started-Installing-Git.

Before you do that, you can check to see if it is already installed using git -version in the terminal.

Set up a git repository

Once you've installed git, you can set up a new repository called test using git init test.

Run the following commands:

cd test ls -a

The first moves you to the test directory, and the second should show you that there is a folder called .git.

The objects are stored in the repository in .git/objects, and we can see whether we have any using:

find .git/objects -type f

Since the repository is empty, there shouldn't be any output from this command.

Create a new file

At this point, we can check the status using:

git status

which should give output

On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)

```
We can make a file to commit as follows:
echo "test file" > test.txt
Now if we run git status, we should get
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
test.txt
```

```
nothing added to commit but untracked files present (use "git add" to track)
```

which tells us that the file test.txt is in our working directory but not in the staging area. If we tried to commit now, nothing would happen because our staging area doesn't have anything in it.

To add the file test.txt to the staging area, we can use

```
git add test.txt
If we run git status now, we should get
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
new file: test.txt
```

which tells us that test.txt is in the staging area, and if we would like to create a commit with that file we can.

To create the commit, use git commit -m 'initial commit'.

The -m flag is for message, and what comes after it is the *commit message*, which describes what the commit does. So when we ran the commit command, we added a snapshot of the files in the staging area to the repository, with the commit message "initial commit".

Now if you run git log, you should see something like

```
commit 7e5905faf3f704bb0cdafb482765970494ee0c75 (HEAD -> master)
Author: Julia Fukuyama <julia.fukuyama@gmail.com>
Date: Thu Oct 17 09:50:11 2019 -0400
```

```
initial commit
```

but with your information and time instead of mine.

Questions:

- What is 7e5905faf3f704bb0cdafb482765970494ee0c75?
- What does (HEAD -> master) refer to?

Making branches

Let's try making branches. Remember that a branch is simply a pointer to a commit. We can make a branch that points to the the most recent commit by using the git branch command.

Typing git branch with no arguments will list the current branches, and git branch with a branch name will create a new branch.

Try:

```
git branch
git branch new-branch
git branch
```

The first command should list the branches (you should start off with just master), the second should create a new branch called new-branch, and the third command should list the branches again. The output from the third command should show you that you now have both master and new-branch:

```
$ git branch
* master
new-branch
```

and the * indicates that HEAD is pointing to the master branch.

If we want to switch so that HEAD points to new-branch, we can use git checkout.

Try:

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

The output from the second command should be

```
master
* new-branch
```

indicating that HEAD now points to new-branch.

The next thing to do is to make some changes and commit them. Let's make a new file called branch-test-file.txt, add it to the staging area, and then commit the change.

```
echo "this is a file for testing out branches" > branch-test-file.txt
git add branch-test-file.txt
```

git commit -m "a commit on the new branch"

To see what's happened, let's look at the log. You can do this by typing git log. The output should look something like this:

initial commit

This gives us some useful information. We see that

- There have been two commits.
- Remember that a branch is just a pointer to a commit? We see that the master branch poins to the commit 7e5905faf3f704bb0cdafb482765970494ee0c75, and the new-branch branch points to commit a035427f43aec773cd918920204e5bc35ffa28ae.
- Also remember that HEAD points to a branch, and advances the branch when we made the new commit. Before the commit, new-branch, HEAD, and master all pointed to 7e5905faf3f704bb0cdafb4822 Because we made commit a035427f43aec773cd918920204e5bc35ffa28ae when HEAD was pointing to new-branch, the new-branch pointer advanced when we made commit a035427f43aec773cd9189 Since HEAD was not pointing to master, master continued to point to commit 7e5905faf3f704bb0cdafb48276

Changing branches

Suppose we decide we don't like what we did when we made new-branch, and we'd like to go back to the state of the directory before. We can use git checkout to go back to a different commit.

Try running

```
ls
git checkout master
git branch
ls
```

- ls lists the files in the working directory, so you should see branch-test-file.txt and test.txt, the two files we're created.
- git branch should tell you that you are now on master.
- The second ls lists the contents of the working again, but now branch-test-file.txt should be gone. This is because we went back to commit 7e5905faf3f704bb0cdafb482765970494ee0c75,

the commit master was pointing to, and at that point we had not made the branch-test-file.txt

Let's make and commit another file.

```
echo "master branch testing file" > master-branch-test.txt
git add master-branch-test.txt
git commit -m "a commit on the master branch"
```

Now if we run git log, we can see the history again, but the default is to only show the ancestors of the branch HEAD is pointing to:

```
commit e8321a77a213cbebf61bac6bfd6cd4944bdfdf2c (HEAD -> master)
Author: Julia Fukuyama <julia.fukuyama@gmail.com>
Date: Thu Oct 17 10:08:17 2019 -0400
```

a commit on the master branch

```
commit 7e5905faf3f704bb0cdafb482765970494ee0c75
Author: Julia Fukuyama <julia.fukuyama@gmail.com>
Date: Thu Oct 17 09:50:11 2019 -0400
```

initial commit

If we want to see the commits on all the branches, we can run git log -branch, which will give

```
commit e8321a77a213cbebf61bac6bfd6cd4944bdfdf2c (HEAD -> master)
Author: Julia Fukuyama <julia.fukuyama@gmail.com>
Date: Thu Oct 17 10:08:17 2019 -0400
```

a commit on the master branch

```
commit a035427f43aec773cd918920204e5bc35ffa28ae (new-branch)
Author: Julia Fukuyama <julia.fukuyama@gmail.com>
Date: Thu Oct 17 09:58:32 2019 -0400
```

a commit on the new branch

```
commit 7e5905faf3f704bb0cdafb482765970494ee0c75
Author: Julia Fukuyama <julia.fukuyama@gmail.com>
Date: Thu Oct 17 09:50:11 2019 -0400
```

initial commit

Switching between commits or branches

We can switch between commits using git checkout, followed by either a branch name or a commit name. Normally you will checkout using a branch name, not a commit name, but you can try it out to see that it's possible. (NB: if you check out using a commit name that doesn't correspond to a branch, you'll be in a detached HEAD state because HEAD is suppose to point

to a branch. You don't really want to commit things in this state, so checking out a commit by name is more for looking around, not for modifying files.)

Try

where the 40 X's are a commit number that you saw in git log.

Merging

Suppose now we've decided that we like the work we've done on both master and new-branch. We can use merge to create a new commit that has the work done on both.

```
git checkout master
ls
git merge new-branch -m "merge commit"
ls
```

After the first ls you should have seen only master-branch-test.txt and test.txt. After the merge, the second ls should show you that we now also have branch-test-file.txt.

Now if we look at the log with git log, we can see all of the commits so far:

```
commit 7bcff11a7856a79c81e960d00412b70c520952fd (HEAD -> master)
Merge: e8321a7 a035427
Author: Julia Fukuyama <julia.fukuyama@gmail.com>
Date:
       Thu Oct 17 10:19:33 2019 -0400
    merge commit
commit e8321a77a213cbebf61bac6bfd6cd4944bdfdf2c
Author: Julia Fukuyama <julia.fukuyama@gmail.com>
Date: Thu Oct 17 10:08:17 2019 -0400
    a commit on the master branch
commit a035427f43aec773cd918920204e5bc35ffa28ae (new-branch)
Author: Julia Fukuyama <julia.fukuyama@gmail.com>
       Thu Oct 17 09:58:32 2019 -0400
Date:
    a commit on the new branch
commit 7e5905faf3f704bb0cdafb482765970494ee0c75
Author: Julia Fukuyama <julia.fukuyama@gmail.com>
Date: Thu Oct 17 09:50:11 2019 -0400
```

```
initial commit
```

Notice which commits master and new-branch point to, and where HEAD points. Can you explain why?

Wrapping up

This is a very small introduction to git. There are many more things you can do, and the Pro Git book has a good overview. However, to understand how it all works, the most important things to understand and know how to do are:

- How to create a commit
- How to create and move between branches (and remembering that branches are just pointers to a commit)
- Understand that HEAD points to a certain branch, and that when you make a new commit, the branch that HEAD points to will be advanced to that new commit.