

Basic 2

Git

EECS 201 Fall 2021

Submission Instructions

This homework will be submitted as a repository on the UMich GitLab server. This will become evident as you work through the assignment.

Preface

Git has an interesting conundrum where to use Git you need to have some understanding of Git, but to understand Git you need to have some experience using Git. While this class' goal is to help you become more independent problem solvers, this circular dependency may make Git hard to get into, so for this homework we'll give a guided introduction.

Some other tutorials/resources you can look at besides the [official documentation](#) and [Pro Git](#):

- [Atlassian's tutorials](#)
Atlassian is the company that made BitBucket, JIRA, and Confluence
- [Interactive branching game](#)
- [A humorous quick-reference guide](#)
- [A more humorous quick-reference guide \(language warning\)](#)

In this introduction we will be taking an existing codebase and turning it into a Git repository. The process of doing this in an empty directory is exactly the same: instead of an empty directory we have untracked files that are already provided.

1 GITing started

You are in charge of migrating a small command line calculator program from an archaic, proprietary version control system, whose company became defunct in the 90s, to Git as well as handling the remaining issues in the code.

1. First, we'll need to acquire the code (the `#` represent comments). There's two tools we can use to do this from the command line. The one popular option is `wget`, which allows you to download files through HTTP and FTP. Unfortunately, mac OS does not have easy access to `wget` without Homebrew. That leads us to the other option `curl` which is a general tool for making generic transactions with a server. `curl` is much more powerful as a general tool.

2. If you want to use `wget`:

```
$ wget https://www.eecs.umich.edu/courses/eecs201/files/assignments/basic2.tar.gz
```

3. If you want to use `curl`:

```
# That's the capital letter O, not the number 0
$ curl -O https://www.eecs.umich.edu/courses/eecs201/files/assignments/basic2.tar.gz
```

4. You should now see a file called `basic2.tar.gz` in your current directory. The file is a zipped (compressed) tarball, which is the result of `tar`. `tar` is an archiving utility, which fulfills a similar purpose as WinRAR, 7zip, etc.

```
$ # e(X)tract (Z)ipped (F)ile
$ tar xzf basic2.tar.gz
```

5. Download and extract the code. `cd` into the extracted `basic2/calculator` directory.
6. Let's play around a bit with the application. Run `$ make` to build the application. Familiarize yourself with the source code in `src` and `inc`.
7. Try running `$./calculate 3 + 3`
8. Try running `$./calculate 3 x 3`
The application error is intended: the code has missing features that you'll be adding. We haven't gotten into it yet, but you can directly run *executable* files by specifying their path. If they're in the current directory, as a safety mechanism you'll have to have a slash in the path hence the `./`. Feel free to run other operations.
9. Let's git started. Are you inside the `basic2/calculator` directory? Make sure you're there! Initialize a Git repository with `git init`.
10. Let's blindly add all the files in the current directory with `git add .`
 Note I said "blindly". What this does is add *everything* in the current directory (`.`). In most cases, you don't really want to add *everything*; you usually want to be a bit more selective on what you want to put into each commit. **DO NOT commit just yet!**
11. Run `$ git status` to see what's currently in the Index (get into the habit of running `git status`; it'll tell you a lot about what's going on).
12. Notice how we have the final compiled binary `calculate` and intermediate object code files in `obj` in the Index. In general, we don't want to version the intermediate and final build outputs as they're the products of the code that we are versioning; no reason to version a thing twice. Other things that we don't tend to version include development environment specific things, like logs, other output files, or core dumps that your application produces during runtime, and developer system dependent things like editor swap files and weird file system helper files like `.DS_STORE`.
13. Use `git reset` to unstage the `calculate` binary and files under `obj/`. If your OS or file system creates any other junk specific to it (like `.DS_STORE` on macOS), unstage those as well.
14. Before you commit, you may want to set the text editor used for Git commit messages. You can change the `core.editor` Git variable to do this. For example, if I wanted to set the editor to `nano` globally (i.e. with all repos on your system unless a repo specifically overrides it): `$ git config --global core.editor nano`.
15. Run `$ git status`. Make sure that only source code files are staged: `calculate` and `obj/` should not be staged, and if you're on mac OS neither should `.DS_STORE` and `.dSYM`.
16. Use `git commit` to make this initial check-in/commit of the codebase. While you should make a commit message that follows best practices as mentioned in class, the first one can be a bit weird: a common message is simply "Initial commit".
17. Run `$ git status` for good measure. Isn't seeing `calculate` and `obj/` as untracked files annoying in `git status`?
 We can get Git to ignore files and directories through the use of a `.gitignore` file. Inside this file you can list out the names of files and directories that you want Git to ignore, and can give it some patterns as well e.g. `*` is a wildcard. You can find the details about `.gitignore` in the [official documentation](#). Get Git to locally ignore the intermediate and final build outputs (`calculate` and the stuff under `obj/`). If your OS, file system (or text editor) creates files like `.DS_STORE` or `*.swp` files, you may want to look into a way to ignore such files *globally*.
18. Stage the `.gitignore` file and commit it.
19. Run `$ make clean` to delete the intermediate and final build outputs.
20. Create a *plain-text* `README` file that explains how to build and clean the application. For example `$ nano README` will open up an instance of `nano` that will save to `README`. Stage and commit it.
21. `rm` the `Makefile` and delete a character from the `README`.

22. Recover the deleted `Makefile` undo the changes to the `README` using `git checkout` or `git restore`.

Hooray! We've migrated the application to Git. Now we have to move onto fixing our problems.

2 GITing around

1. Take note of the comments that mention an issue in the source code.
2. From here, we are going to make two *topic branches* that deal with each of the issues. Use `git branch` to create branches `issue149` and `issue221` that correspond to the issues mentioned in the comments.
3. Switch to `issue149` using `git checkout` or `git switch`.
4. Lets fix up its code, implement the fix by adding this case in the `switch` block as follows:

```
src/calc.c
---
    case OP_MUL:
        *result = arg1 * arg2;
        return STATUS_OKAY;
```

5. **Make sure to delete the comment mentioning the issue in the code, as you have now dealt with it.**
6. Run `$ make` to compile the application. Test out `calculate` to see if the issue of the current branch is resolved.
7. Use `git diff` to see how your files have changed.
8. Use `git add -u` to add files that you have modified. If you have staged files that are unrelated to this issue, be sure to unstage them as this branch is focused on fixing the appropriate issue.
9. Commit the fix, making sure to have a properly formatted and descriptive title and body for the commit message as well as including a reference to the issue number in the **body**. Remember to go by the style guideline!
10. Switch to the branch `issue221`. You'll notice that the changes made in branch `issue149` are gone: the commit made for it is not in the history for `issue221`. Repeat steps 5 through 9, implementing the fix as follows:

```
src/main.c
---
    case STATUS_DIV_BY_ZERO:
        fprintf(stderr, "Divide by Zero\n");
        return 5;

src/calc.c
---
    if (arg2 == 0) return STATUS_DIV_BY_ZERO;
```

11. Make sure that you've made your commit for `issue221`.
12. Switch to the `master` branch.
13. Now we are going to bring the commits from the topic branches over to the `master` branch.
14. Use `git merge issue149` to bring over the commits from the `issue149` branch.
15. Use `git merge` to bring over the commits from one of the topic branches. Note that `issue149` and `master` **have not** diverged, making this process painless. This is known as *fast-forwarding*, where a branch just moves its pointer up to where another branch is.
16. Now use `git merge` to bring over the commits from `issue221`. Note that `issue221` and `master` **have** now diverged with the topic branch since `master` has moved forward to where `issue149` is while `issue221` had sprouted off from `master`'s old position. This will necessitate a special *merge commit* that gets automatically generated (which you don't have to reword for this assignment). If the merge has to stop due to not being automatically resolved, use `git status` to see where the merge conflict is occurring and modify the files to get them into working order (i.e. it compiles and runs as intended for that branch), then complete the merge (`git status` will give you instructions on how to do this).

17. Run `$ git show` to see what this latest commit entails.
18. Run `$ git show HEAD~1` or `$ git show HEAD~` to see the first parent of this merge commit.
19. Run `$ git show HEAD~2` to see the second parent of this merge commit.
20. Use `git log` to show you the list of commits.

Now that your job is finished, let's push it to a remote repository.

3 You're going surfing on the internet!

1. Log into <https://gitlab.umich.edu> and set up your UMich GitLab account. (**Don't mistake this for the EECS department's GitLab server gitlab.eecs.umich.edu!**)
2. Set up SSH with your UMich Gitlab account (if you haven't already). Remember that SSH key you created in Basic 1? It'll come to play here. You can find this setting under your account settings > SSH Keys, and the site has a guide on how to set it up. This allows you to painlessly clone/pull/push with the UMich Gitlab server. (The counterpart to SSH is HTTPS, but SSH is seriously easier to work with on a regular basis).
3. Create a completely blank, new **private** "Project" (i.e. remote repository) with exactly the name: `eeecs201-basic2`. GitLab "Projects" contain more than just a Git remote repository: they also have things such as membership management, issue tracking, etc.
4. Let's now set up this UMich Gitlab project as the remote for your local repository.
5. Add it as the `origin`:


```
$ git remote add origin git@gitlab.umich.edu:<your username>/eeecs201-basic2.git .
```

 e.g. for me:


```
$ git remote add origin git@gitlab.umich.edu:brng/eeecs201-basic2.git
```

 This uses `git remote` to add a remote named `origin` with a specified SSH URL.
6. Now let's push the all commits from all the branches to the remote:


```
$ git push -u origin --all .
```

`-u` sets the upstream tracking information for the local branches, allowing them to push/pull commits from the remote branches.
`origin` is the remote that we are referring to.
`--all` pushes all of the branches. You could instead, say, push only `master`.
7. In the UMich GitLab project's Settings>Members add `brng` as a **Reporter**. As part of the grading process for this assignment we will be looking at your repositories on the UMich Gitlab.
8. Back in your local repository, make sure you are in `master`.
9. Create a file called `report.txt`.
10. On the first line of the file, put down an estimate of how long you took to do this assignment in minutes as an **integer** (e.g. "37", "84": **just numbers, no letters**).
11. On the second line and onwards of the file, put down what you learned (if anything) by doing this assignment. **If you already knew how to do all of this, just put "N/A"**.
12. Stage and commit this `report.txt` on `master`.
13. Use `git push` to push this commit to your UMich GitLab repository.

4 Autograder

The course server has the capability to do a test run on your assignment with the exact same test cases that will be run on your assignment when it's graded. This will be available for assignments that are submitted through the campus GitLab server. Let's try running it for this assignment:

1. If you haven't already, fill out the course server account form (see Basic 1).
2. Log in to the course server.
3. Run `$ eecs201-test`: by itself it'll print out usage instructions as well as the gradable assignments at that given moment.
4. Run `$ eecs201-test basic2` to run the autograder on your assignment.

Please note that there is a cooldown period between runs: this is meant to encourage you to take a moment and evaluate what you have done locally. In many professional situations shared testing resources are in high demand, so your code might not get to be tested immediately, and even then the tests may take many minutes or even hours to complete. It's generally good form to do some local sanity checks (e.g. checking if the code/submission meets some basic requirements such as being able to compile and run without immediately running into an error, or running some basic tests) so you don't wait several hours to find out you had a compile error or that your application immediately crashes.

Summary

1. Download and extract the starter files
2. Build and test the application
3. Commit all the existing code without committing any build or output files (or things like `*.swp` or `.DS_STORE` files).
4. Create a `README`.
5. Delete the `Makefile` and modify the `README`, then undo those changes.
6. Create topic branches for the two outstanding issues in the code.
7. In each branch fix the issues.
8. Merge the branches back into `master`.
9. Set up your UMich GitLab account and add your SSH key.
10. Create your UMich GitLab project/repo for this assignment.
11. Push your commits to this UMich GitLab repo.
12. Create a `report.txt`, commit it, and push the commit.
13. Sanity check your submission with the autograder.