

Forking a Git Repository

A common way to run classes at the CCI is for your lecturer to manage homework through a main git repository that they update with new files weekly, and ask you to make a fork of it to complete the work. Once you have a fork of the repository set up properly, this can be a very efficient workflow, but it takes a bit of getting used to!

In order to follow these instructions, make sure that you have *first* gone through the process of creating a CCI Github account and setting it up locally.

Overview: what are we doing

Forked repositories are really useful as they allow the lecturer to update code in a single location every week, which students can then integrate into their own work.

The key to using forks correctly is to make sure that you are pushing changes to *your* repository, but pulling changes from *their* repository. (if you make edits online, you'll also need to pull from your remote too, but it's best to try and manage everything locally if you can). The eventual aim of what we're trying to achieve is illustrated by this diagram:

“remotes” — in the cloud (git.arts.ac.uk)

lecturer's repo (upstream)

- updated with a new folder each week
- you don't have permission to push to this

your forked repo (origin)

- your updated files get pushed here
- you have permission to push to this

git pull upstream main

git push

your local repo

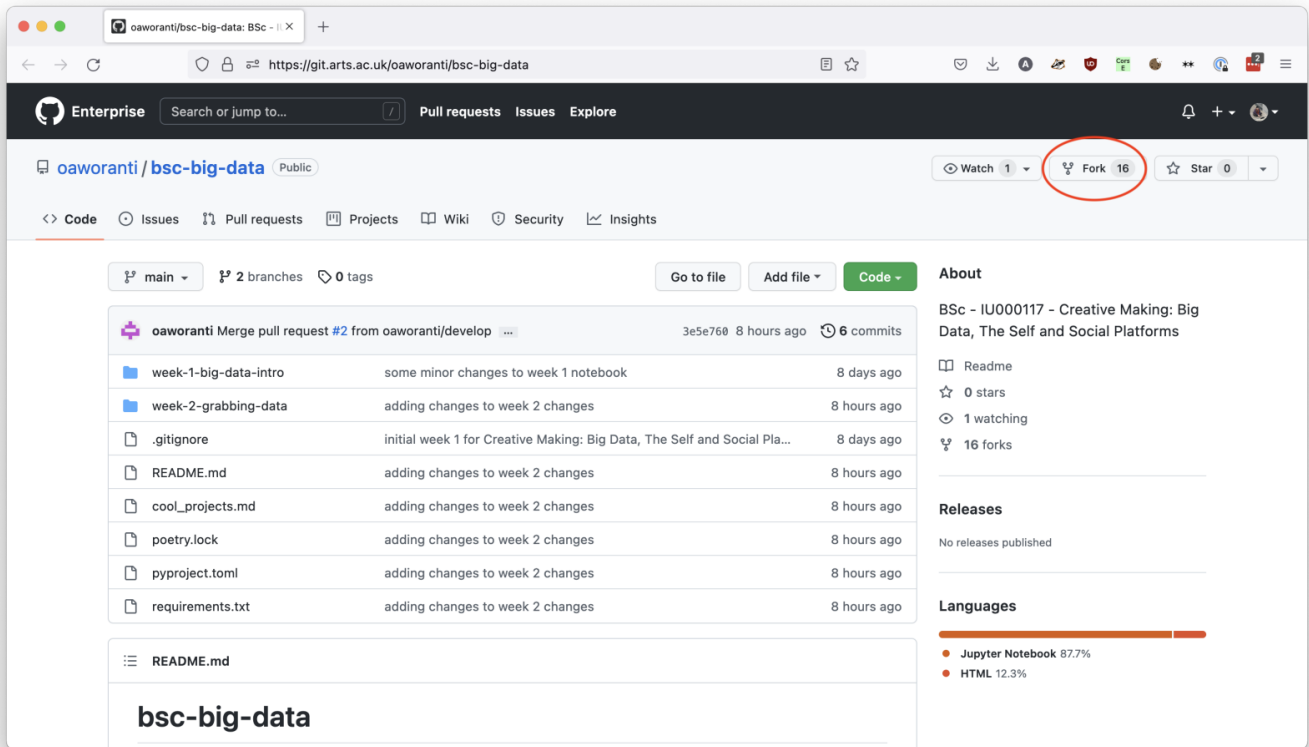
- pull updates from the lecturer's repo
- edit those files here
- push to your forked repo

on your computer

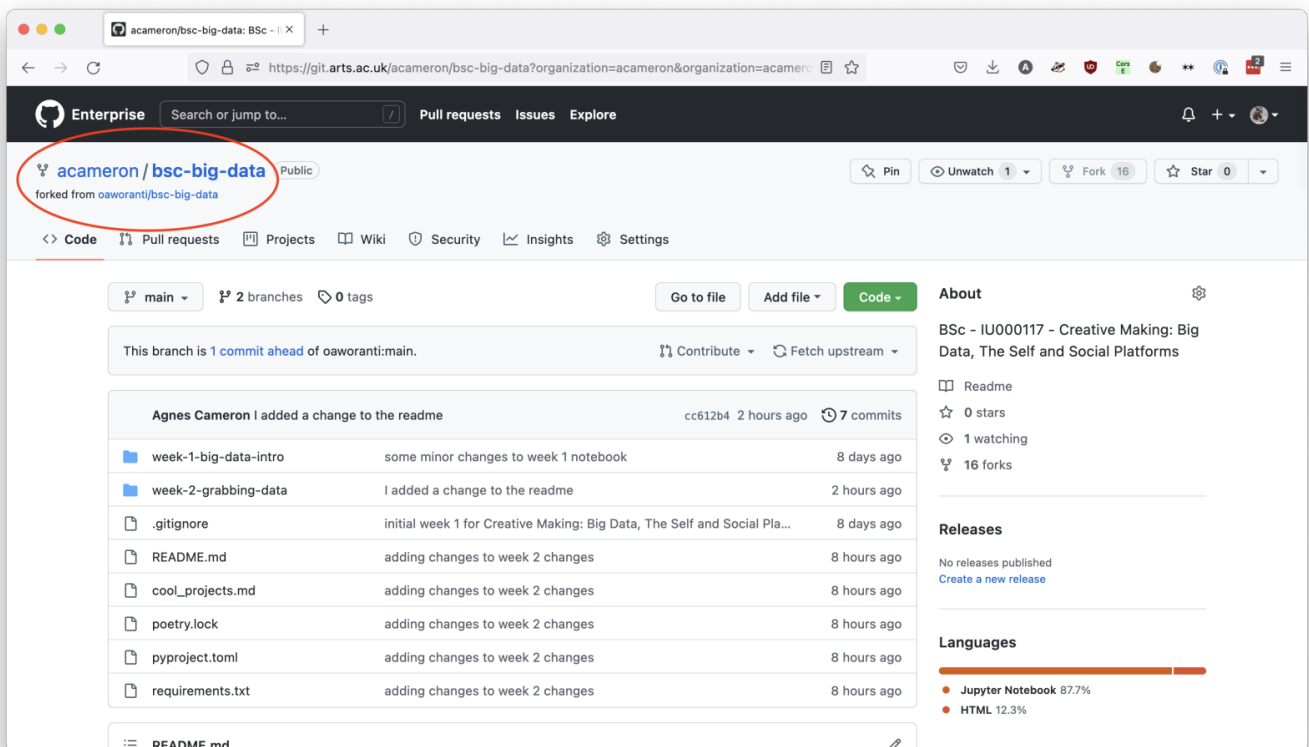
We'll work through getting to this in the steps below, starting from making the cloud-based fork.

Step 1: make a fork of the remote repository

This step should be completed in your browser. Navigate to the repository you want to fork, e.g. the one that your lecturer made, and click the 'fork' button. This will take you to a page that allows you to name your copy -- you can either change this, or leave it the same, it won't affect the function. If you have already made a fork, it will link you to your existing copy.



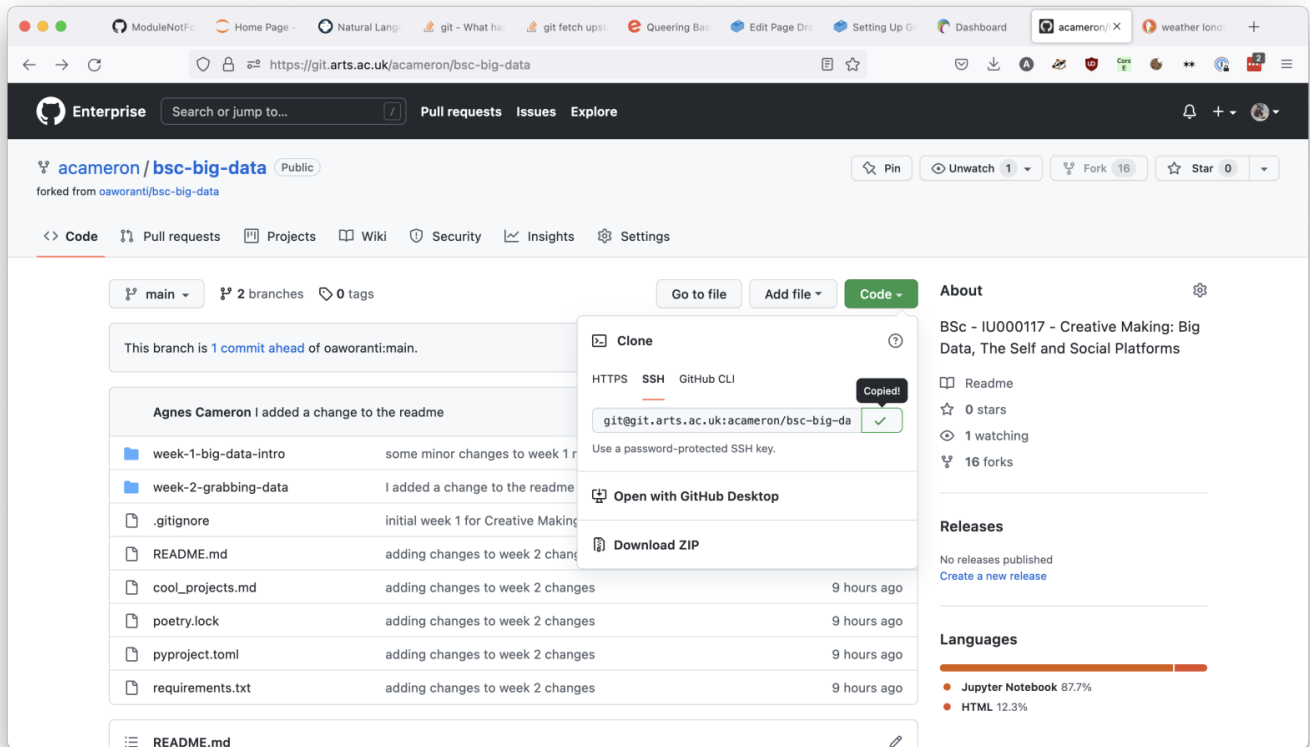
Once you have created the fork, it will take you to your copy of the repository. This should look the same as the original, but this one belongs to you! Note that the name of the person who owns the repository has *changed*, but it contains a link to the original repository underneath the main title.



Step 2: clone your fork locally

Next, you want to create a local copy of your fork. This is where you will edit the code to do your homework. It's important that you clone *your* repo, not the original one! That's because your one is the one you have permission to update and push to.

To make a local copy, navigate to the 'Code' tab and copy the 'SSH' version of the URL, *not* the HTTPS!



Go to file

Add file ▾

Code ▾

About

Clone

HTTPS SSH GitHub CLI

git@git.arts.ac.uk:acameron/bsc-big-da

Use a password-protected SSH key.

BSc -
Data,

Readme

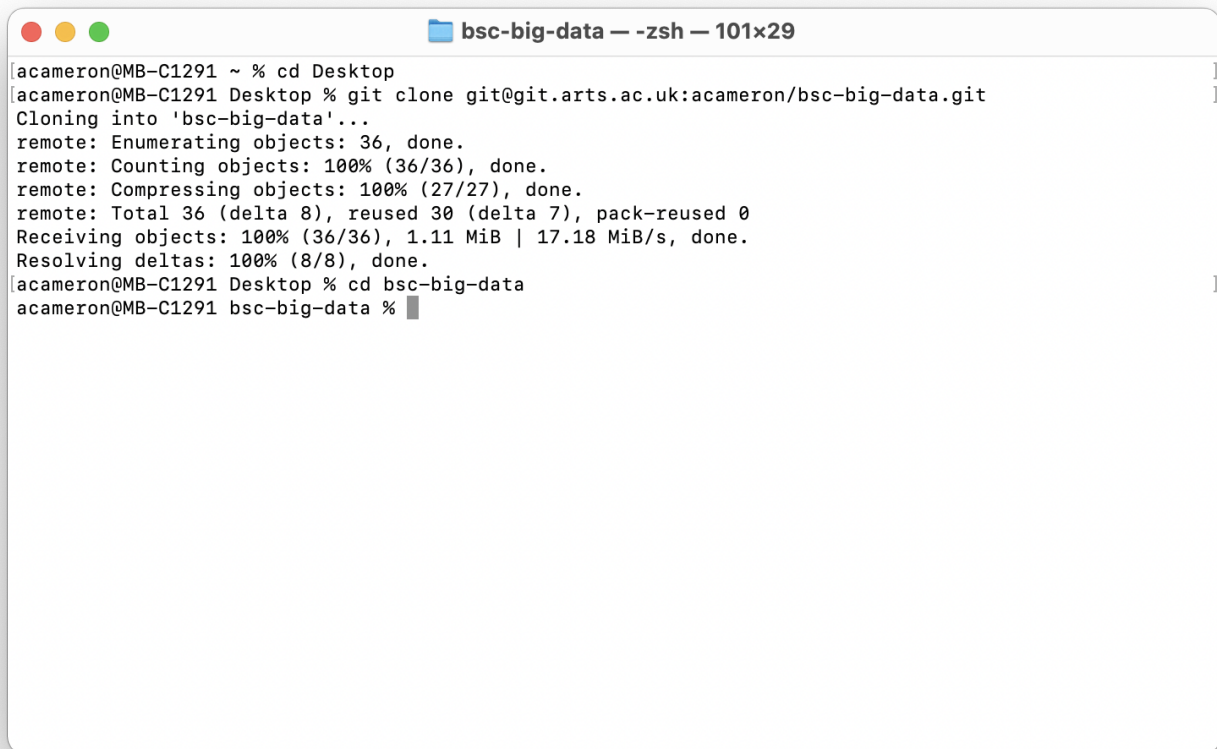
0 stars

1 watching

16 forks

Open your terminal (if you are using Windows, you should use Git Bash here rather than Command Prompt), and navigate to the folder you want to create your repository in. Make sure you don't clone the repository inside an existing git repo -- this will cause you problems. The best way to check if you're in a git repo already is to type `git status` -- if it gives you an error like `fatal! not a git repository` then you know it's safe to clone things there.

In this instance, I'm going to clone my repository to Desktop:

A terminal window titled "bsc-big-data — -zsh — 101x29" showing the process of cloning a repository. The user is at the Desktop directory. The terminal output shows the git clone command being executed, followed by progress reports for enumerating, counting, and compressing objects, and finally receiving and resolving deltas. The process completes successfully, and the user is now in the newly created 'bsc-big-data' directory.

```
acameron@MB-C1291 ~ % cd Desktop  
acameron@MB-C1291 Desktop % git clone git@git.arts.ac.uk:acameron/bsc-big-data.git  
Cloning into 'bsc-big-data'...  
remote: Enumerating objects: 36, done.  
remote: Counting objects: 100% (36/36), done.  
remote: Compressing objects: 100% (27/27), done.  
remote: Total 36 (delta 8), reused 30 (delta 7), pack-reused 0  
Receiving objects: 100% (36/36), 1.11 MiB | 17.18 MiB/s, done.  
Resolving deltas: 100% (8/8), done.  
acameron@MB-C1291 Desktop % cd bsc-big-data  
acameron@MB-C1291 bsc-big-data %
```

so, the commands are:

```
cd where/you/want/repo  
git clone git@git.arts.ac.uk:yourname/repo-name.git  
cd repo-name
```

Step 3: add the original repository as an upstream branch

Now, you have a local copy of your code. You can add, commit and push to your fork of the repository, and this will work just like a repository that you made. However, if your lecturer is regularly publishing changes to your code, you will also want to link *their* repository as what's called the **upstream repository**, so you can regularly pull and incorporate their changes.

In order to do this, we want to look at the state of the *remotes*. The remote branches point to copies of the repository that exist online. You want the **origin** to be pointing to a repository that *you* own, and to have the **upstream** point to your lecturer's repository.

The **origin** is what git thinks of as the 'default' -- so when you type in `git push` or `git pull` without specifying a named repository, git will assume you mean that one.

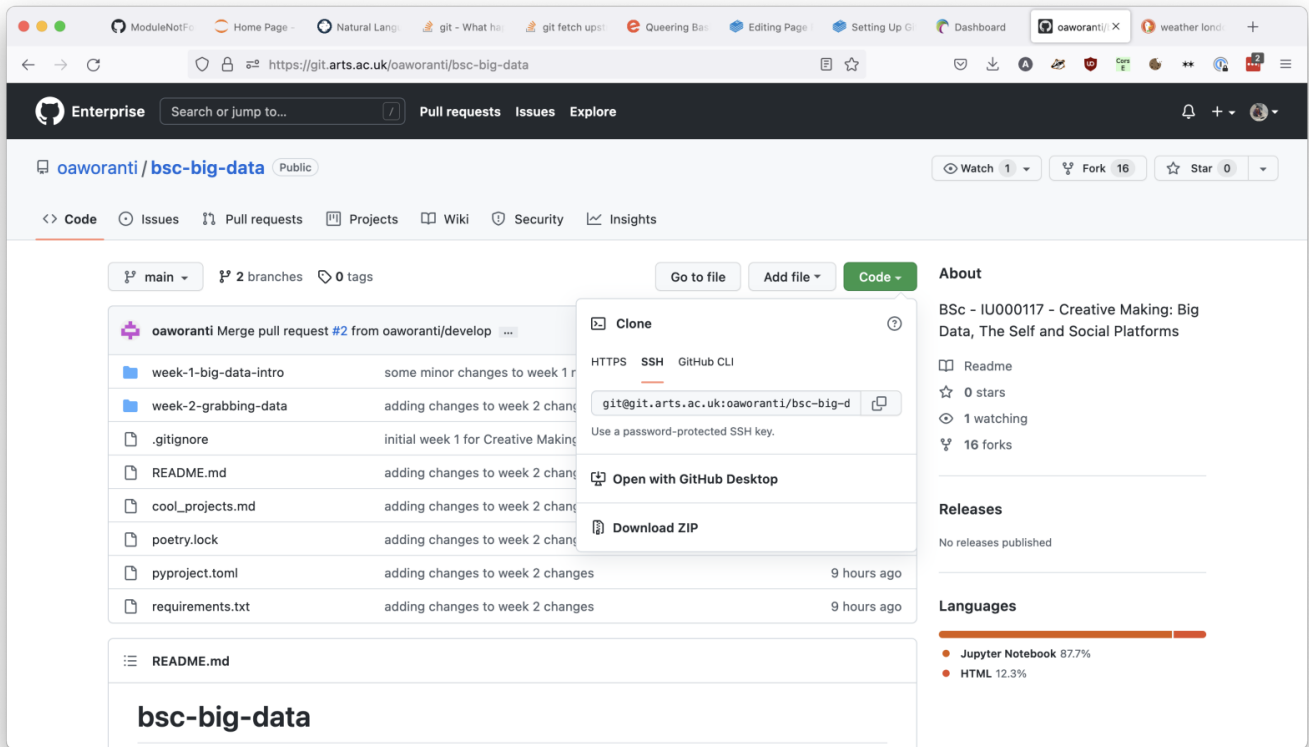
To inspect your remote branches, type in the command `git remote -v`:

A terminal window titled "bsc-big-data — -zsh — 101x29" with standard macOS window controls (red, yellow, green buttons). The terminal shows the command `git remote -v` being executed. The output lists two remote repositories, both named "origin", both pointing to the same URL: `git@git.arts.ac.uk:acameron/bsc-big-data.git`. The first entry is marked "(fetch)" and the second is marked "(push)". The prompt shows the user is `acameron@MB-C1291` in the `bsc-big-data` directory.

```
acameron@MB-C1291 bsc-big-data % git remote -v
origin  git@git.arts.ac.uk:acameron/bsc-big-data.git (fetch)
origin  git@git.arts.ac.uk:acameron/bsc-big-data.git (push)
acameron@MB-C1291 bsc-big-data %
```

You should see 2 links, both to the origin repository. We want to keep these! We're going to add a new one.

On `git.arts.ac.uk`, navigate to the original repository, the one that belongs to your lecturer. Like before, copy the SSH url from the 'code' icon in the top right.



Navigate back to the same terminal window. Now type the following command (replacing the url). This will add a new remote to your local repository, called 'upstream'. **Make sure you use your lecturer's repo here, not yours!:**

```
git remote add upstream git@git.arts.ac.uk:your-lecturer/your-lecturers-repo.git
```

Run `git remote -v` again, and you should see something like the following:

```
acameron@MB-C1291 bsc-big-data % git remote add upstream git@git.arts.ac.uk:oaworanti/bsc-big-data.git
acameron@MB-C1291 bsc-big-data % git remote -v
origin  git@git.arts.ac.uk:acameron/bsc-big-data.git (fetch)
origin  git@git.arts.ac.uk:acameron/bsc-big-data.git (push)
upstream git@git.arts.ac.uk:oaworanti/bsc-big-data.git (fetch)
upstream git@git.arts.ac.uk:oaworanti/bsc-big-data.git (push)
acameron@MB-C1291 bsc-big-data %
```

At this point, we now have the setup shown in the diagram at the top of the page. When you want to integrate changes made by your lecturer, run the command:

```
git pull upstream main
```

If this doesn't work, you might want to check that the main branch of your lecturer's git repository is definitely called `main` -- some older versions of git use `master`. If that's the case, you would write:

```
git pull origin master
```

Bonus: general workflow advice

When working with git, it's always a good idea to commit and push your changes at the end of each working session (and every time you add a new feature), and then pull changes *before* starting to edit code when you are next working. This minimises the chances of conflicts and also makes sure everything is up to date. Working with forked repos is no different. Depending on whether you are also editing your online repo, or collaborating with anyone, you might want to leave out the second 'git pull'.

As such, each session will look like:

```
cd /path/to/repo
git status []// see what's up, not always needed
git pull upstream main []// pulls from your lecturer's repo
git pull[]// pulls from your fork, not always needed

... edit your files, test things ...

git add .[]// stages your changes for commit
git commit -m "message" []// commits with a commit message
git push[]// pushes your changes to your fork
```

Revision #11

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