

Collaboration

Hamish Gibbs

Collaboration

- Most programming isn't solo.
- In companies / research, you are often working on a small part of a larger project.
- To collaborate - you need to share code!

Version control

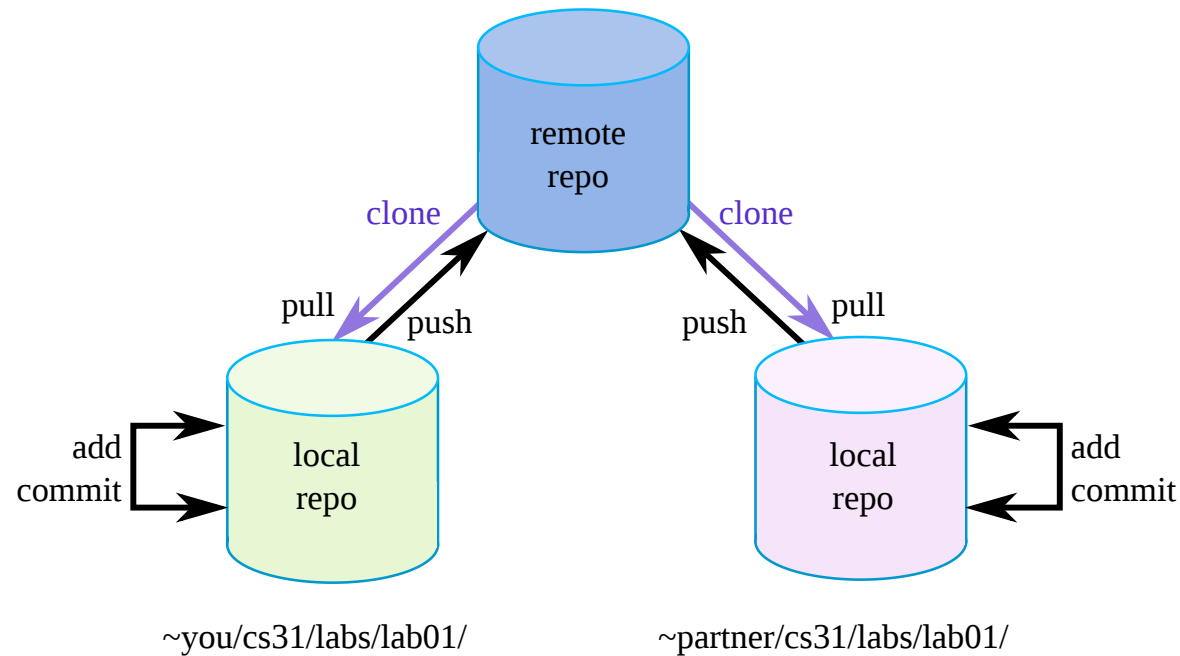
- To collaborate, we need:
 - A place to store a shared version of our code.
 - A way to track changes to different parts of the code.
- Solution:
 - A “repository” to store our code
 - A [version control](#) system to track changes to the code

Local vs. Remote code

- A repository stores the code for a specific project.
- There are two different types of repository:
 - **Local:**
 - *Think: a file folder on your computer.*
 - **Remote:**
 - *Think: a GitHub repository*

Local vs. Remote code

- With version control, I want my **local** changes to be reflected in the **remote** repository.



git and GitHub

- **git** is an open source version control system.
 - Purpose: recording and reconciling changes to code.
- **GitHub** is a place to store **remote** repositories.

Why use git?

- The best example:
 - Here is the repository for [this course](#)
- You can:
 - Look at the history of changes: [here](#)
 - Go back to an earlier version of the course materials: [here](#)

Why use git?

- `git` lets you:
 - Save a version of your code online.
 - Delete / modify code without losing anything.
- I recommend:
 - Build a portfolio by saving any programming you do for your courses in GitHub.
 - This can show off your programming experience for jobs / graduate school.

Google docs

- `git` is kind of like Google Docs.
 - I make a change to a document.
 - You make changes to the same document.
 - Our changes are combined together.
- **Except:** `git` is *very manual*.

Version control

- With `git` you need to be explicit about:
 - Saving changes (called ‘committing’).
 - ‘pushing’ **local** changes to the **remote** repository.
 - ‘pulling’ changes from the **remote** repository.
 - ‘merging’ changes together.
- *Good question: Why does this have to be so explicit?*

Aims: today

- This is a high-level introduction to `git` but it is sufficient for today.
- We want to:
 - Create a place where we can compare everyone's solutions to the Challenge.
 - Let everyone contribute their **local** code to this **remote** repository.

Aims: today

1. Clone the [shared repository](#):

```
1 git clone [repo-url].git
```

2. Copy your code to the cloned repository.

Aims: today

3. Create your own **branch**.

```
1 git checkout -b [my-branch]
```

4. Add & commit your changes.

```
1 git add [myfile].py  
2 git commit -m "Adding my file!"
```

Aims: today

5. Push your code to the **remote** repository:

```
1 git push
```

6. Pull other changes from the **remote** repository:

```
1 git pull
```

Other useful commands

- After `git add` but before `git commit`:
 - Inspect which files have been created / modified / deleted:

```
1 git status
```

- Inspect changes to the code since the last commit:

```
1 git diff --cached
```

Diving deeper into `git`

- There is more to `git`:
 - **Branching**: creating different versions of the same code base.
 - **Merging**: combining different branches back into the `main` branch.
- And more to GitHub:
 - Issue / project tracking
 - Automated actions

Tip

- Github's Education Benefits give you access to a lot of **free stuff!**
 - GitHub Copilot
 - GitHub Copilot Chat
 - Free web hosting