What is version control?

- Keeps track of changes to your code.
- You don't have to worry about accidentally losing or deleting code.

- You can experiment and reset to a known good state.
- Makes collaborating with others easier.

What is version control?

- Keeps track of changes to your code.
- You don't have to worry about accidentally losing or deleting code.
- You can experiment and reset to a known good state.
- Makes collaborating with others easier.

What is git?

- 'the stupid content tracker'
- Distributed everything is kept on your local machine.

- 'Repository' a collection of code and history.
- 'Commit' a chunk of saved changes.

Getting Started

- git init Makes a new empty git repository.
- ▶ git add FILE Adds changes in FILE to the next commit.

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 のへぐ

git status Shows the status of the repository.

Getting Started

- git init Makes a new empty git repository.
- git add FILE Adds changes in FILE to the next commit.

- git status Shows the status of the repository.
- git config --global user.name NAME
- git config --global user.email EMAIL
- git config --global core.editor vim

Committing

git commit -m ''a''



Committing

git commit -m ''b''



Committing

git commit -m ''c''



◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 の�?

git checkout -b new-branch



◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 のへぐ

git commit -m ''d''



◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 のへぐ



git checkout master



git checkout -b another



◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 のへぐ

git commit -m ''e''



▲□▶ ▲圖▶ ▲圖▶ ▲圖▶ 二回 - のへで

Merging



◆□ > ◆□ > ◆臣 > ◆臣 > ─ 臣 ─ のへ(?)











git merge master

Nothing to do!



◆□▶ ◆□▶ ◆ □▶ ◆ □▶ ○ □ ○ ○ ○ ○





◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 の�?

Merging

git merge another



Merge conflicts

CONFLICT (content): Merge conflict in the-file.txt Automatic merge failed; fix conflicts and then commit the result.

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 の�?

Merge conflicts

CONFLICT (content): Merge conflict in the-file.txt Automatic merge failed; fix conflicts and then commit the result.

In the-file.txt :
<<<<< HEAD
The current branch's contents
======
Stuff from the branch you're merging
>>>>>> new-branch

Merge conflicts

CONFLICT (content): Merge conflict in the-file.txt Automatic merge failed; fix conflicts and then commit the result.

In the-file.txt: <<<<< HEAD The current branch's contents ====== Stuff from the branch you're merging >>>>> new-branch

git add the-file.txt and git commit

Looking at stuff

git log Show a log of commits

- --graph Neat ASCII graph
- –p Show what changed in each commit

Looking at stuff

- git log Show a log of commits
 - --graph Neat ASCII graph
 - -p Show what changed in each commit

git diff Show uncommitted changes

Looking at stuff

- git log Show a log of commits
 - --graph Neat ASCII graph
 - -p Show what changed in each commit

- git diff Show uncommitted changes
- gitk Graphical log
 - --all Show all branches
- git gui Graphical tool for committing

Working with remotes

git clone REPO_LOCATION makes a copy of a repository.

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 の�?

Working with remotes

- ▶ git clone REPO_LOCATION makes a copy of a repository.
- git push Pushes changes from your current branch to the remote branch it tracks.

(You may need to run

git config --global push.default simple.)

git pull Pulls changes from the remote branch and merges them into your current branch.

Working with remotes

- ▶ git clone REPO_LOCATION makes a copy of a repository.
- git push Pushes changes from your current branch to the remote branch it tracks.

(You may need to run

git config --global push.default simple.)

git pull Pulls changes from the remote branch and merges them into your current branch.

git remote add REMOTE_NAME REPO_LOCATION adds a remote to an existing repository.



Make your commit messages descriptive!

Git Tips

- Make your commit messages descriptive!
- Don't add generated files (like a.out) to your repo.
- You can ignore certain files by putting their names in a .gitignore file in your repo.

Git Tips

- Make your commit messages descriptive!
- Don't add generated files (like a.out) to your repo.
- You can ignore certain files by putting their names in a .gitignore file in your repo.
- When collaborating, work on separate branches and merge as you go along.

▶ git help COMMAND will show you documentation.