CS 241: Systems Programming Lecture 5. Version Control/Git Spring 2024 Prof. Stephen Checkoway

A way to track changes to your files

- What you changed
- Why you changed it

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- Why you changed it

A way to keep "backups" of older versions

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A way to keep track of different versions (branches) of a project

- Development
- ► Release

A way to track changes to your files

- What you changed
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A way to keep "backups" of older versions

A way to keep track of different versions (branches) of a project

- Development
- Release

A way to organize and collaborate on a project

VCS history (abridged) SCCS \rightarrow RCS \rightarrow CVS \rightarrow SVN \rightarrow {Git, Mercurial, ...}

- 1972 Source Code Control System (SCCS)
- 1985 Revision Control System (RCS)
- All users on the same system, each with their own checkout of the files 1986 — Concurrent Versioning System (CVS)
 - Client/server model
- 2000 Subversion (SVN)
 - Essentially a better CVS
- 2005 Git and Mercurial

Distributed model: each user has their own copy of the whole repository

VCS history (abridged) SCCS → RCS → CVS → SVN → {Git, Mercurial, ...}

SCCS/RCS

- Master repository with all history stored somewhere, e.g., /source/program
- Individual users checkout the current version somewhere else, e.g., ~/program
- Modifications can be checked in to the master repo Other users' modifications can be checked out again The history of files and their differences can be shown

VCS history (abridged) SCCS \rightarrow RCS \rightarrow **CVS** \rightarrow **SVN** \rightarrow {Git, Mercurial, ...}

CVS/SVN

- Master repo stored on some server, e.g., vcs.oberlin.edu:/vcs/program
- Users on many different machines can checkout copies, e.g., clyde.cs.oberlin.edu:~/program
- Changes to files are committed to the server which maintains the authoritative copy of the repository history
- Local copies can be updated with other users' changes from the server Multiple branches, but each with a linear commit history (r1, r2, r3, ...)

VCS history (abridged) SCCS \rightarrow RCS \rightarrow CVS \rightarrow SVN \rightarrow {Git, Mercurial, ...}

Git/Mercurial

- Decentralized
 - Each user has a full copy of the report
 - No authoritative version
- Multiple, lightweight branches
- Decentralization is hard to deal with: use Github (or similar)

Users can push changes to other users or pull changes from others

History is not linear, it's a DAG (we'll see what this means shortly)

Git

A distributed version control system

- Everyone can act as a "server"
- Everyone mirrors the entire repository

Many local operations

- Quick to add files, commit, create new branches, etc.
- Can have local changes w/o pushing to others

Collaborate with other developers "Push" and "pull" code from hosted repositories such as Github

Initial setup

- \$ git config --global user.name 'Stephen Checkoway' \$ git config --global user.email \
- 'stephen.checkoway@oberlin.edu'
- \$ git config --global core.editor vim

Global config values are stored in ~/.gitconfig

Can also have local config settings in \${repo}/.git/config

Creating a repository

- \$ mkdir project
- \$ cd project
- \$ git init

Creates a .git folder in project

No files are currently being tracked or managed

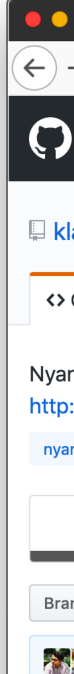
No remote server

Cloning a (remote) repository

\$ git clone https://github.com/klange/nyancat.git

Creates a local copy of the repo including the whole history

Associated with a remote server

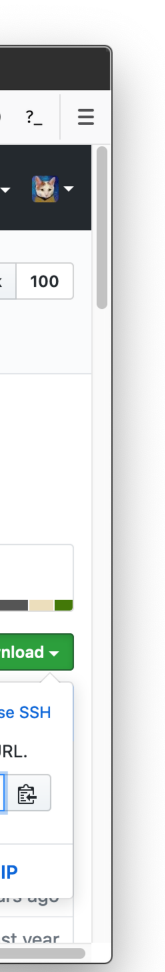


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Nyancat in your terminal, rendered through ANSI escape sequences. This is the source for the Debian package `nyancat`. http://nyancat.dakko.us/

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Cloning a (remote) repository

steve@clyde:~\$

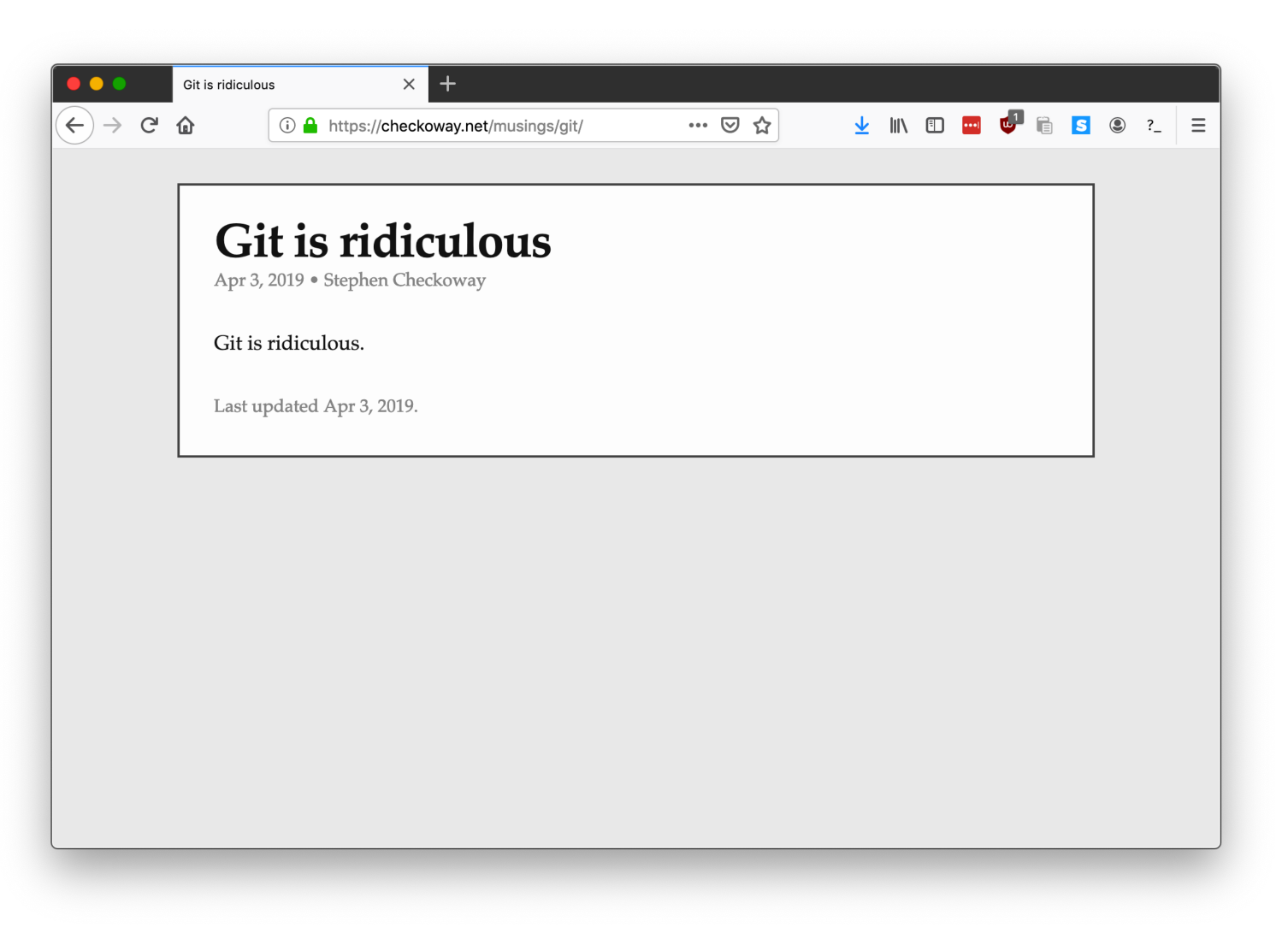


Cloning a (remote) repository

steve@clyde:~\$



Warning: Git is ridiculous



Working dir vs staging vs .git

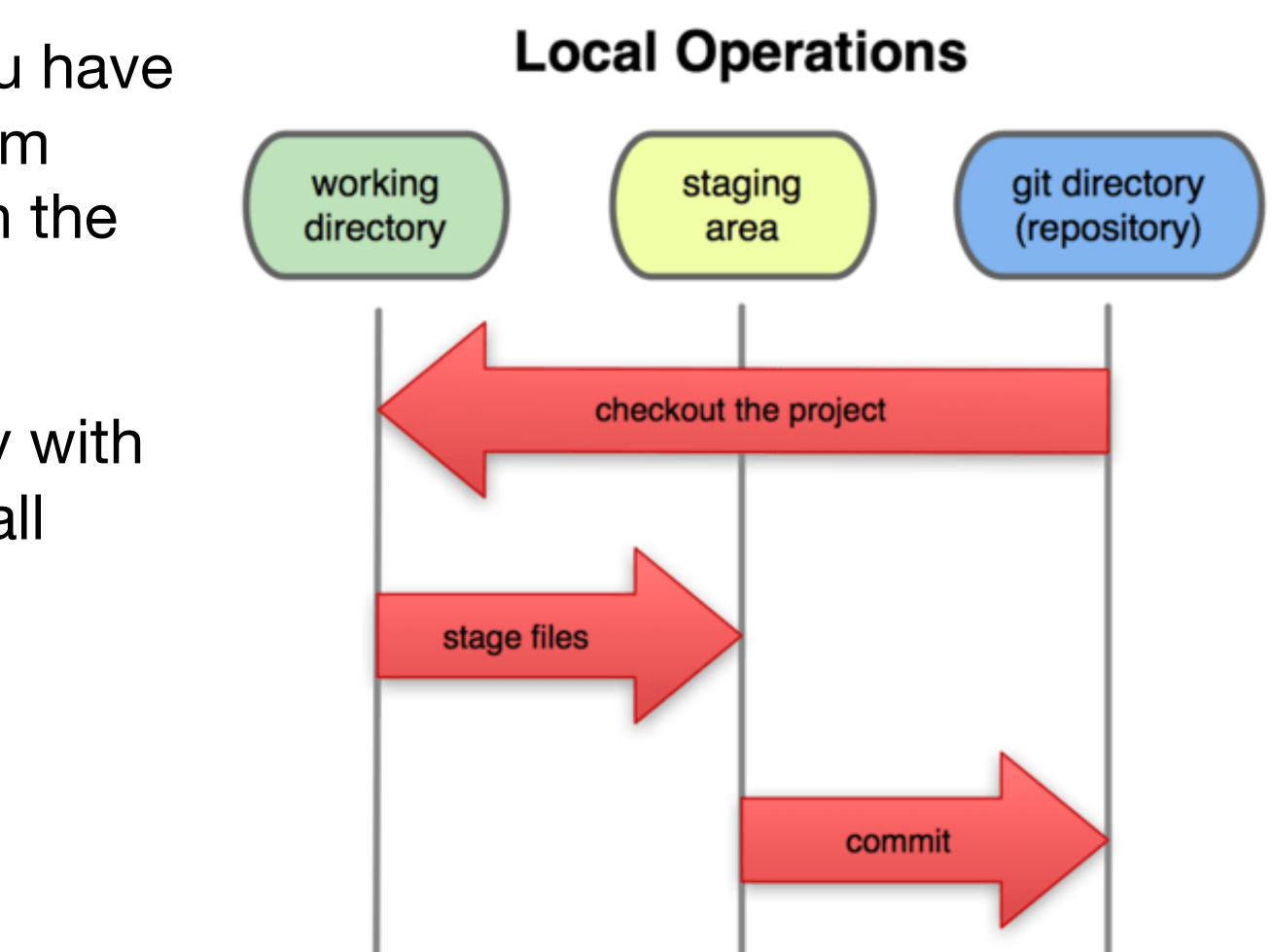
After git init or git clone, you have a working directory on the file system

Holds one version of the files in the repo

Inside it (usually) is a .git directory with

- The whole history of the repo (all commits)
- config options, branches, etc.

Conceptional staging areaHolds files to be committed



Working directory

Staging area

Git directory

vim README # Create a readme describing the project \$

Working directory





vim README # Create a readme describing the project \$

Working directory





- \$ vim README
- \$ git add README # Add README to the staging area

Working directory

README

Create a readme describing the project





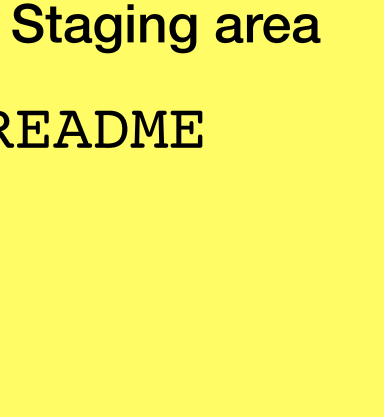
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- \$ git add README # Add README to the staging area

Working directory

README

README

Create a readme describing the project



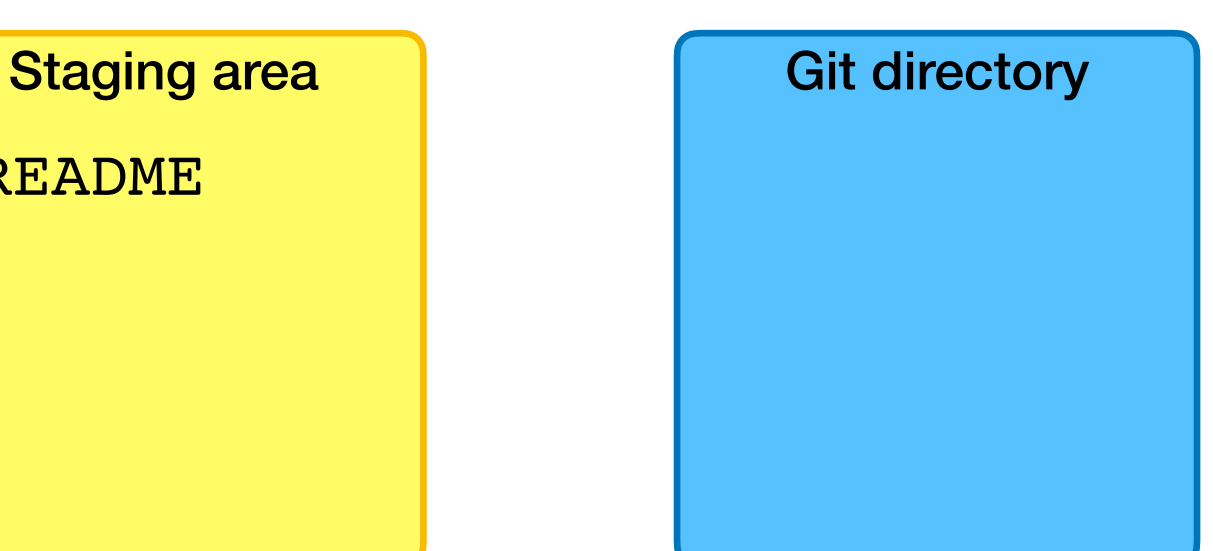


- \$ vim README
- \$ git add README

Create a readme describing the project # Add README to the staging area \$ vim hello.py # Create some code

Working directory

README

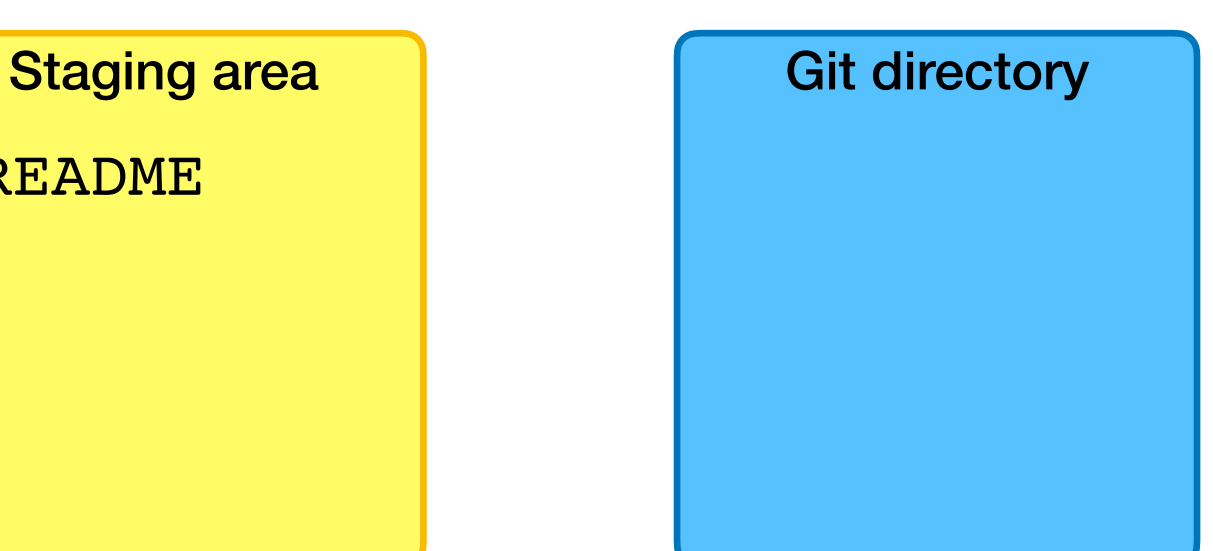


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Working directory

README hello.py

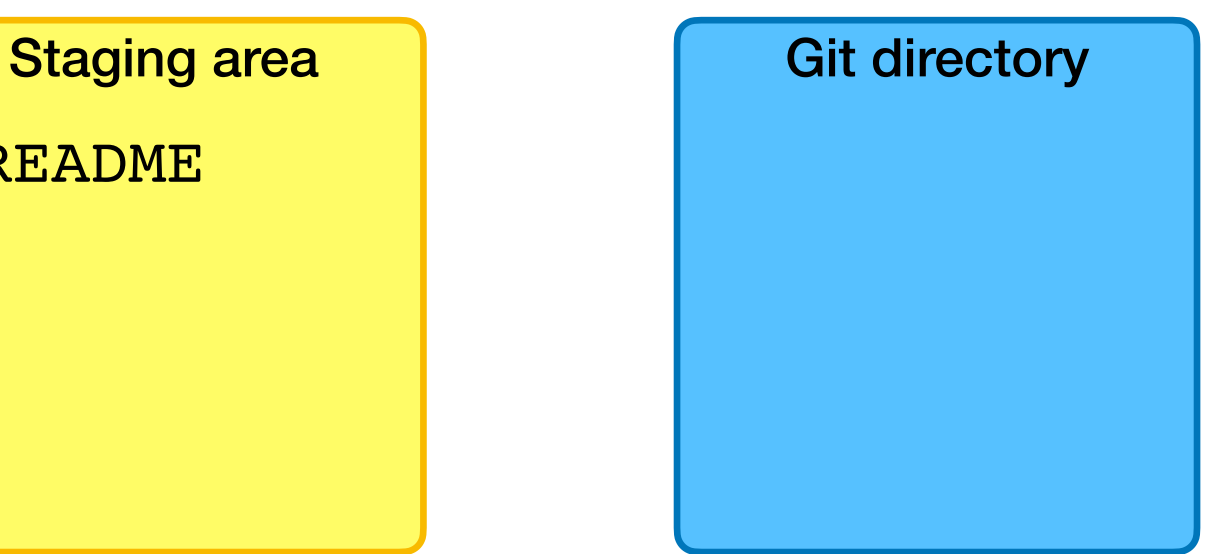


- \$ vim README

- # Create a readme describing the project \$ git add README # Add README to the staging area
- \$ vim hello.py # Create some code
- \$ git add hello.py # Add the hello.py to the staging area

Working directory

README hello.py



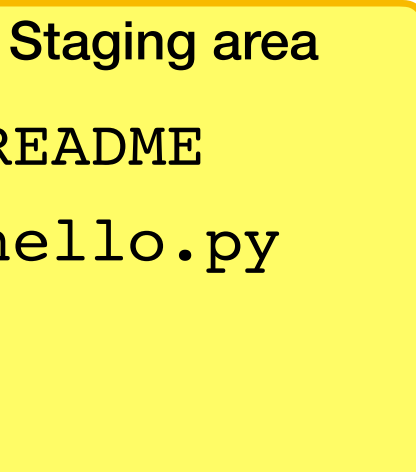
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Working directory

README hello.py

README hello.py



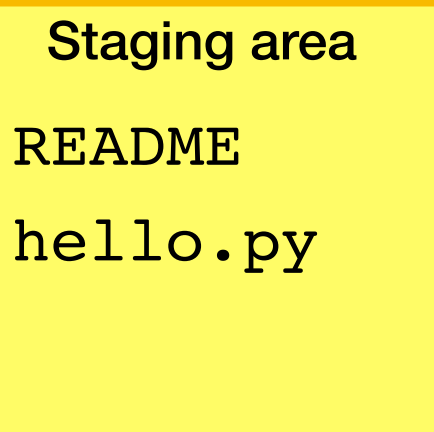


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Working directory

README hello.py README



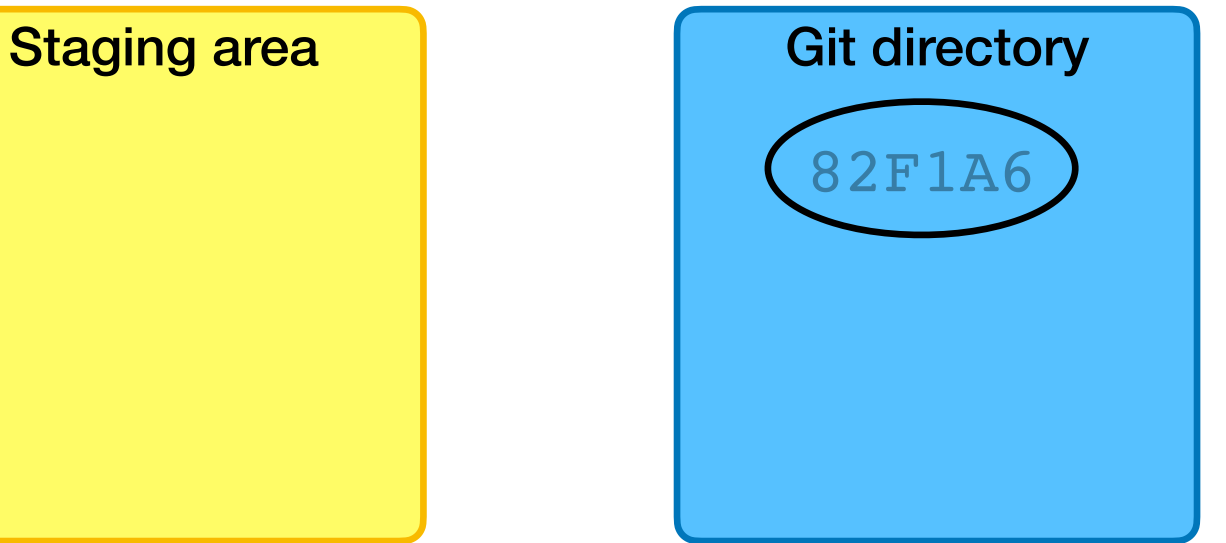


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- \$ vim hello.py # Create some code

- # Create a readme describing the project # Add README to the staging area
- \$ git add hello.py # Add the hello.py to the staging area

Working directory

README hello.py



Commits

Each commit is (in essence) a snapshot of the repository

Commits are named by a hash of their contents, e.g., c37ce054c766b79a3577aba898b296d3557c3d24, often just the first 7 digits: c37ce05

Each commit links to its parent commit(s)

Working directory

README hello.py

Staging area



\$ vim hello.py

Working directory

README hello.py

Modify the code





- \$ vim hello.py
- \$ vim ChangeLog

Working directory

README hello.py

Modify the code # Write a change log with changes





- \$ vim hello.py
- \$ vim ChangeLog

Working directory

README hello.py ChangeLog

Modify the code # Write a change log with changes





- \$ vim hello.py
- \$ vim ChangeLog
- \$ git add hello.py #

Working directory

README hello.py ChangeLog

Modify the code
Write a change log with changes
Add the hello.py to the staging area

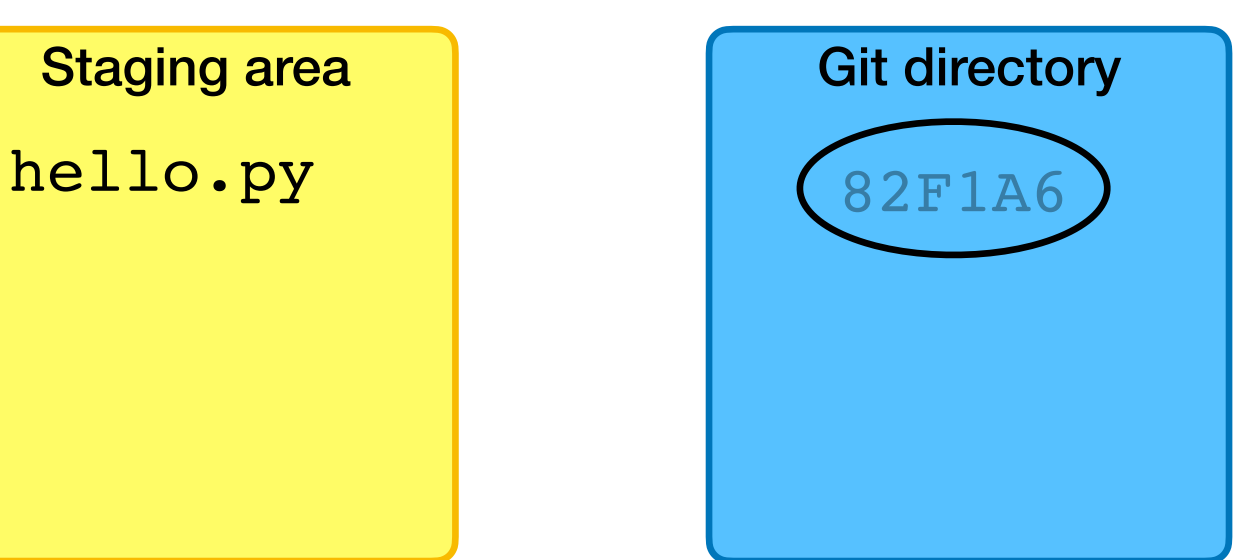


- \$ vim hello.py
- \$ vim ChangeLog
- \$ git add hello.py

Working directory

README hello.py ChangeLog

Modify the code # Write a change log with changes # Add the hello.py to the staging area

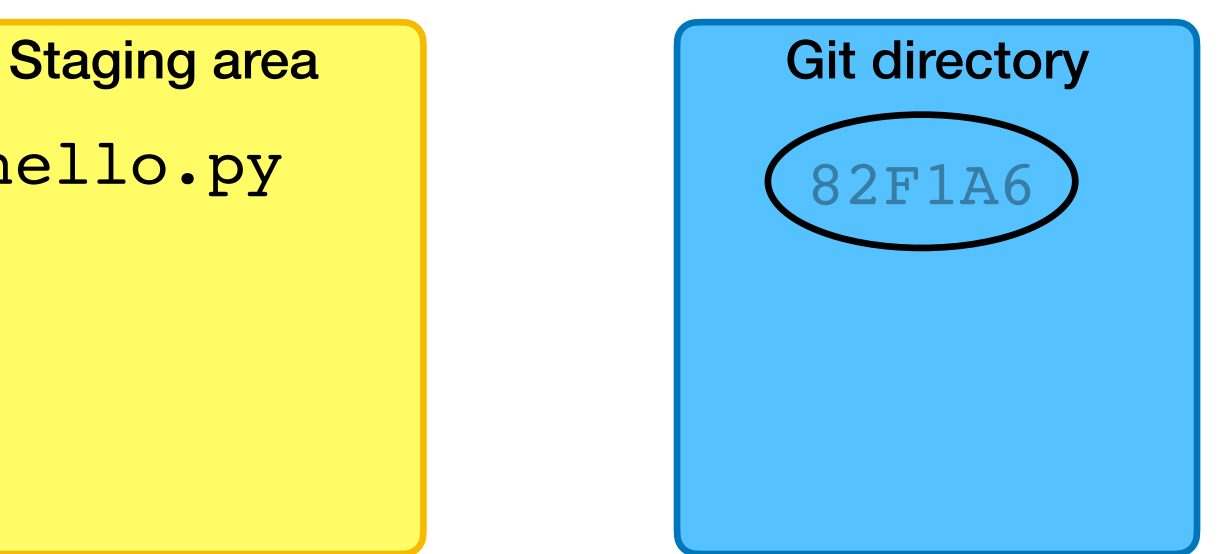


- \$ vim hello.py
- \$ vim ChangeLog
- \$ git add ChangeLog # Add ChangeLog

Working directory

README hello.py ChangeLog hello.py

Modify the code # Write a change log with changes \$ git add hello.py # Add the hello.py to the staging area

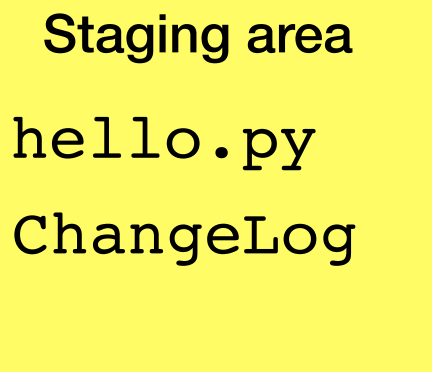


- \$ vim hello.py
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Working directory

README hello.py ChangeLog

Modify the code # Write a change log with changes \$ git add hello.py # Add the hello.py to the staging area





- \$ vim hello.py
- \$ vim ChangeLog
- \$ git add hello.py
- \$ git add ChangeLog
- \$ git commit

- # Write a change log with changes
- # Add the hello.py to the staging area
- # Add ChangeLog
- # Commit the files to the repo

Working directory

README hello.py ChangeLog

Staging area hello.py ChangeLog

Modify the code

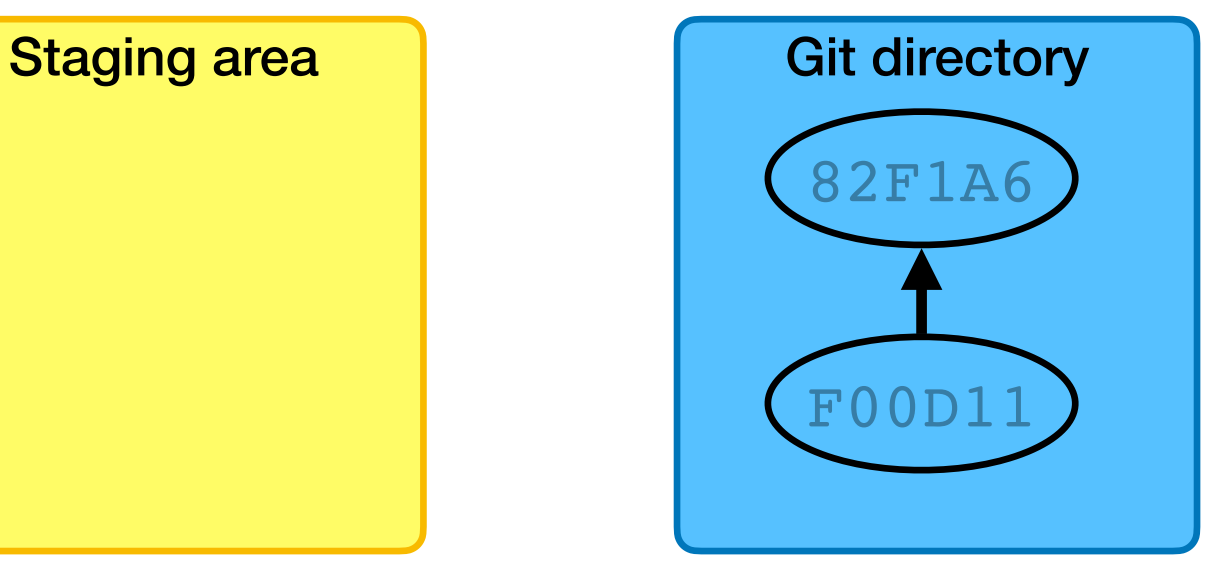


- \$ vim hello.py
- \$ vim ChangeLog
- \$ git add hello.py
- \$ git add ChangeLog # Add ChangeLog
- \$ git commit

- # Modify the code
- # Write a change log with changes
- # Add the hello.py to the staging area
- # Commit the files to the repo

Working directory

README hello.py ChangeLog



and created a new file.

- \$ git clone git@github.com:username/example-project.git
- \$ cd example-project
- \$ vim foo.sh

What command(s) should you run to commit this new file to the repo?

- A.\$ git add foo.sh
- B.\$ git commit foo.sh
- C.\$ git add foo.sh \$ git commit

You've just cloned a repository from github, cd'd into the repo's directory,

- D.\$ git add foo.sh \$ git push
- E.\$ git add --commit foo.sh

After adding and committing initially, you've been working on foo.sh for a while and want to commit again.

What command(s) should you run to commit your changes repo?

- A. \$ git add foo.sh
- B.\$ git commit foo.sh
- C.\$ git add foo.sh \$ git commit

D.\$ git commit foo.sh \$ git push

E.\$ git add --commit foo.sh

Commit Message

When doing a commit, your editor will be opened so you can enter a commit message

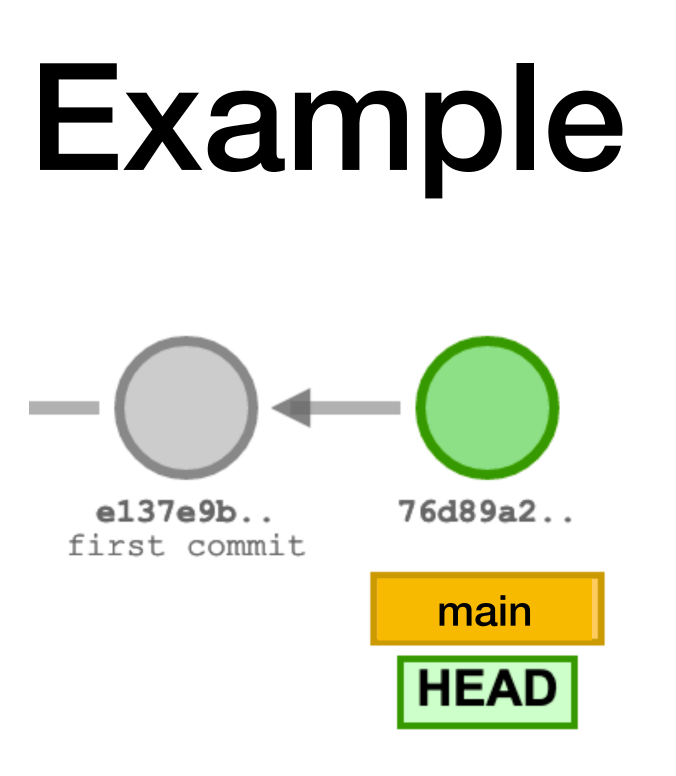
- Short summary line
- Blank line
- Longer description

Try to provide enough detail that you can read the message to understand what changes were made (and why)Might be easy to remember now, but in 6 months?

Naming commits

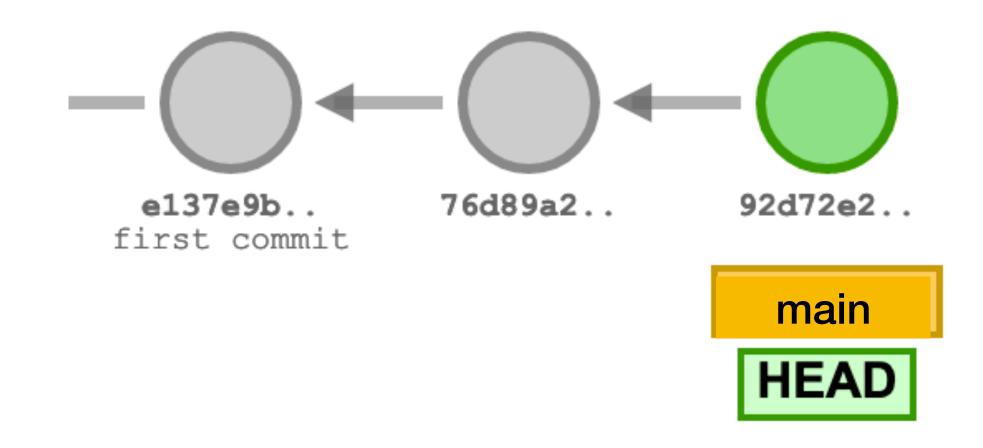
Individual commits can have human-readable names

- HEAD is the currently checked out commit
- main is most recent commit on the default branch (which is itself named main)
- main used to be named master, lots of documentation still refers to master
- tags and branches give names to commits

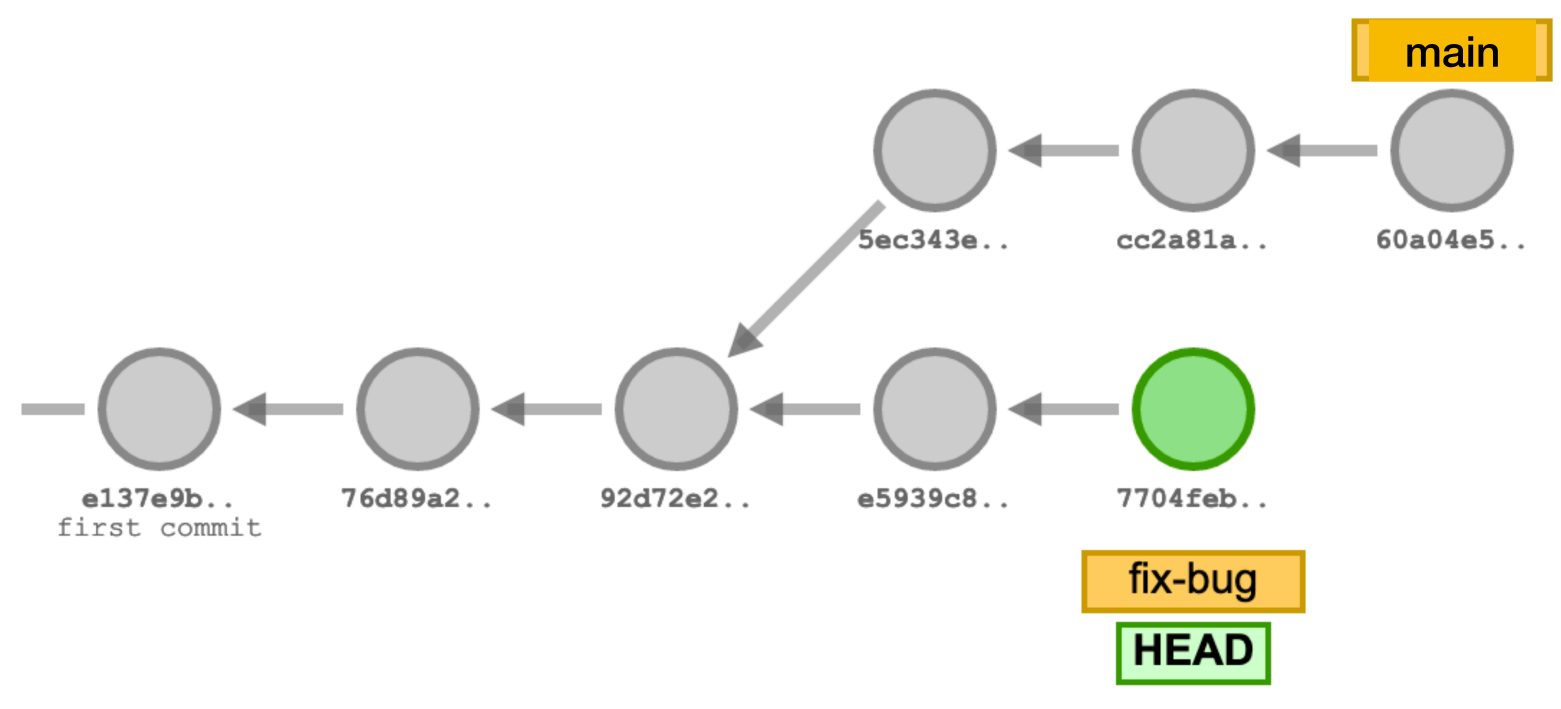


After two commits, HEAD and main point to the second commit

After a third commit, HEAD and main point to the third commit



HEAD!= main



We can create a new branch fix-bug and commit to that branch

We can also keep committing to main

HEAD points to the branch we have checked out

Pushing to the remote server

\$ git push

Sends to the remote server all of your committed data (it doesn't already have)

Remote servers are called remotes

- When cloning, the remote is named origin by default
- branch

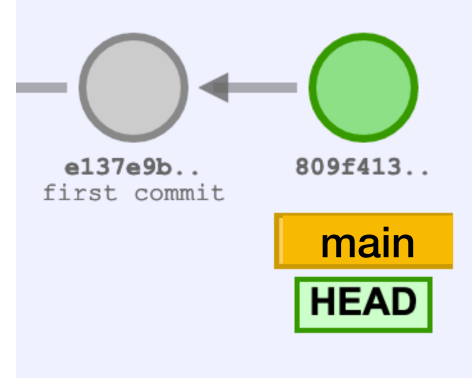
Remotes have their own branches origin/main is origin's main

It's possible to have multiple remotes (but we probably won't in this class)



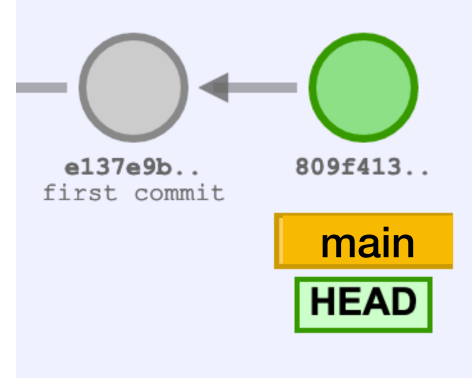


Local repository

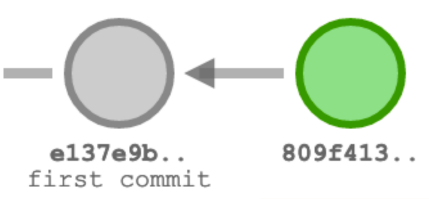


\$ git clone ...

Local repository



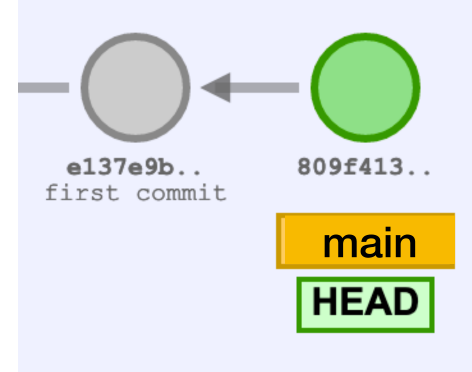
Local repository



\$ git clone ...



origin/main



Local repository

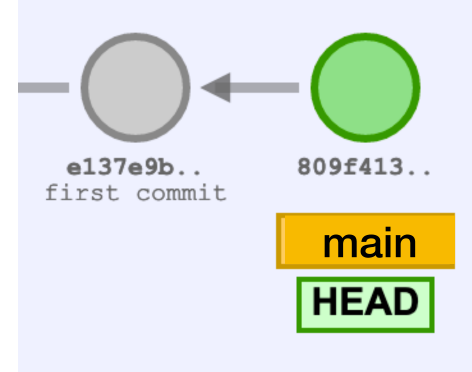


\$ git clone ...

- \$ git add ...
- \$ git commit
- \$ git add ...
- \$ git commit



origin/main



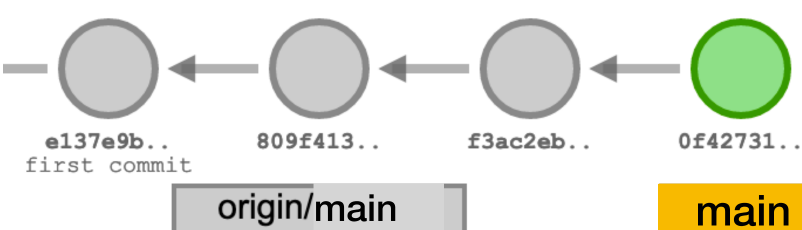
- e137e9b..

first commit

\$ git clone ...

origin/main

- \$ git add ...
- \$ git commit
- \$ git add ...
- git commit \$

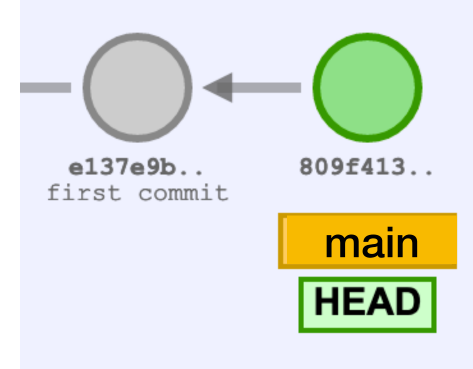


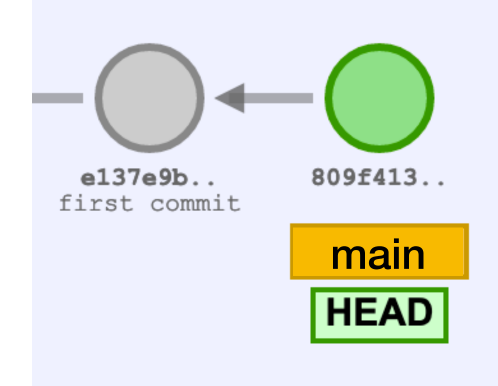
Local repository











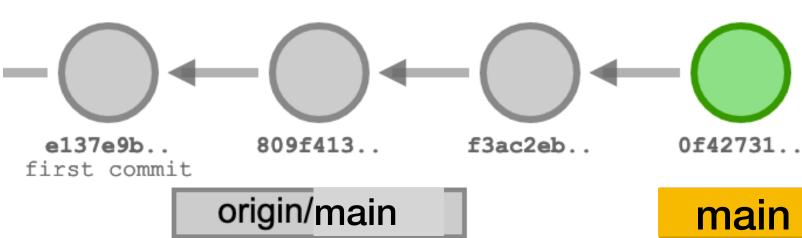


e137e9b.. first commit

\$ git clone ...



- \$ git add ...
- \$ git commit
- \$ git add ...
- git commit \$

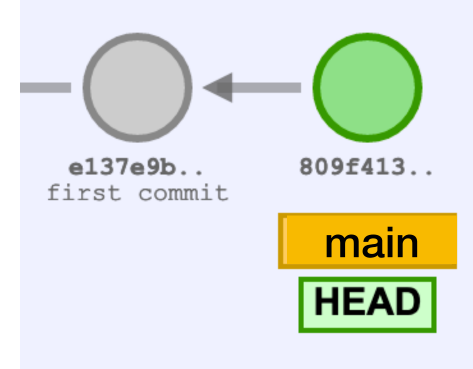


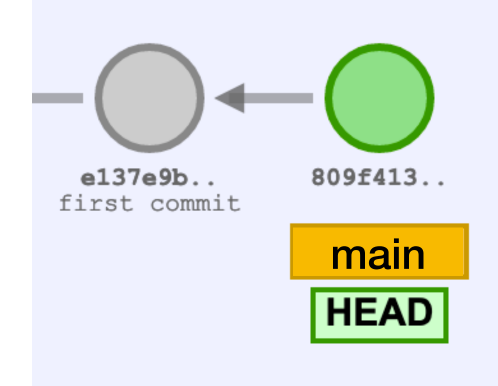
\$ git push

Local repository



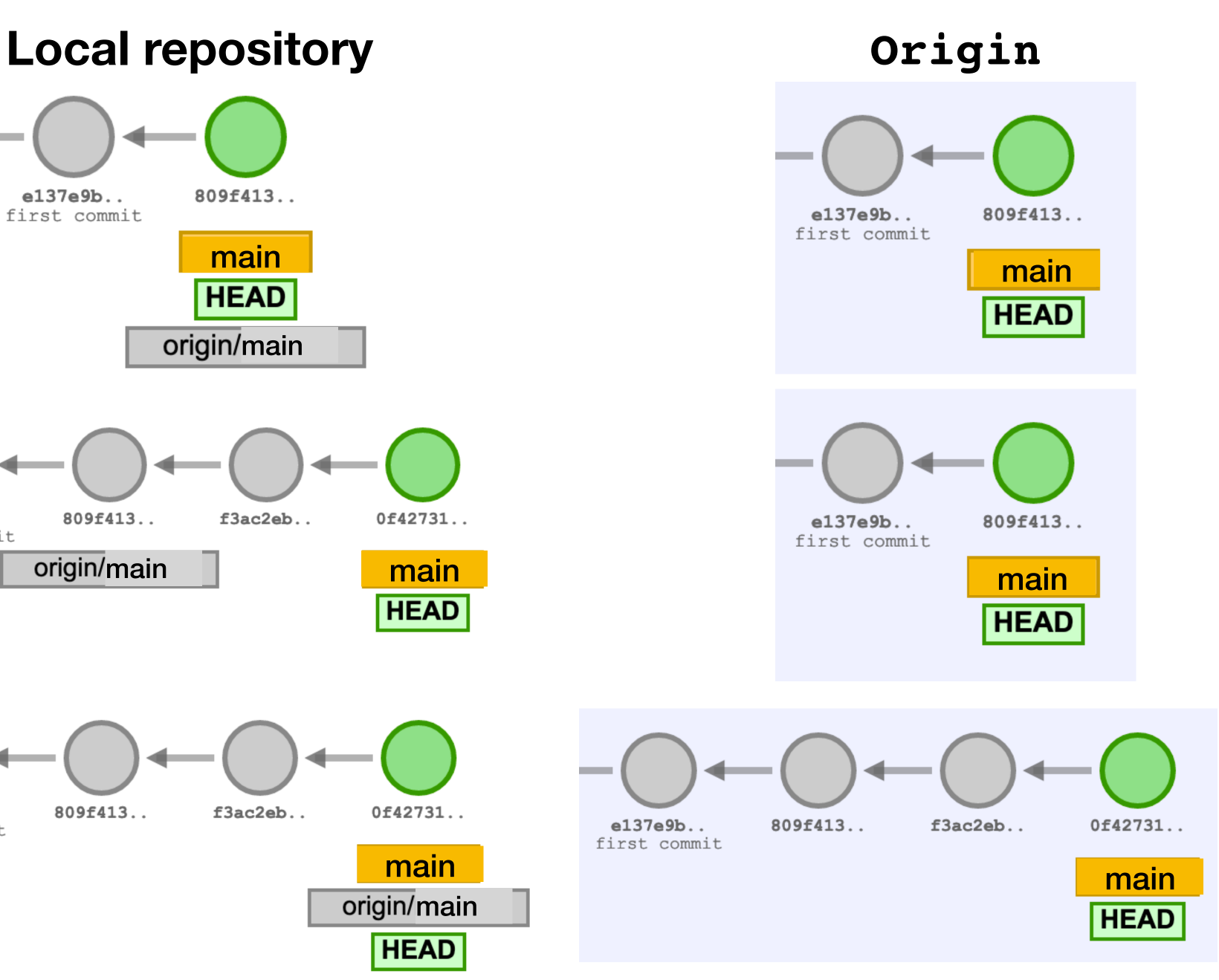




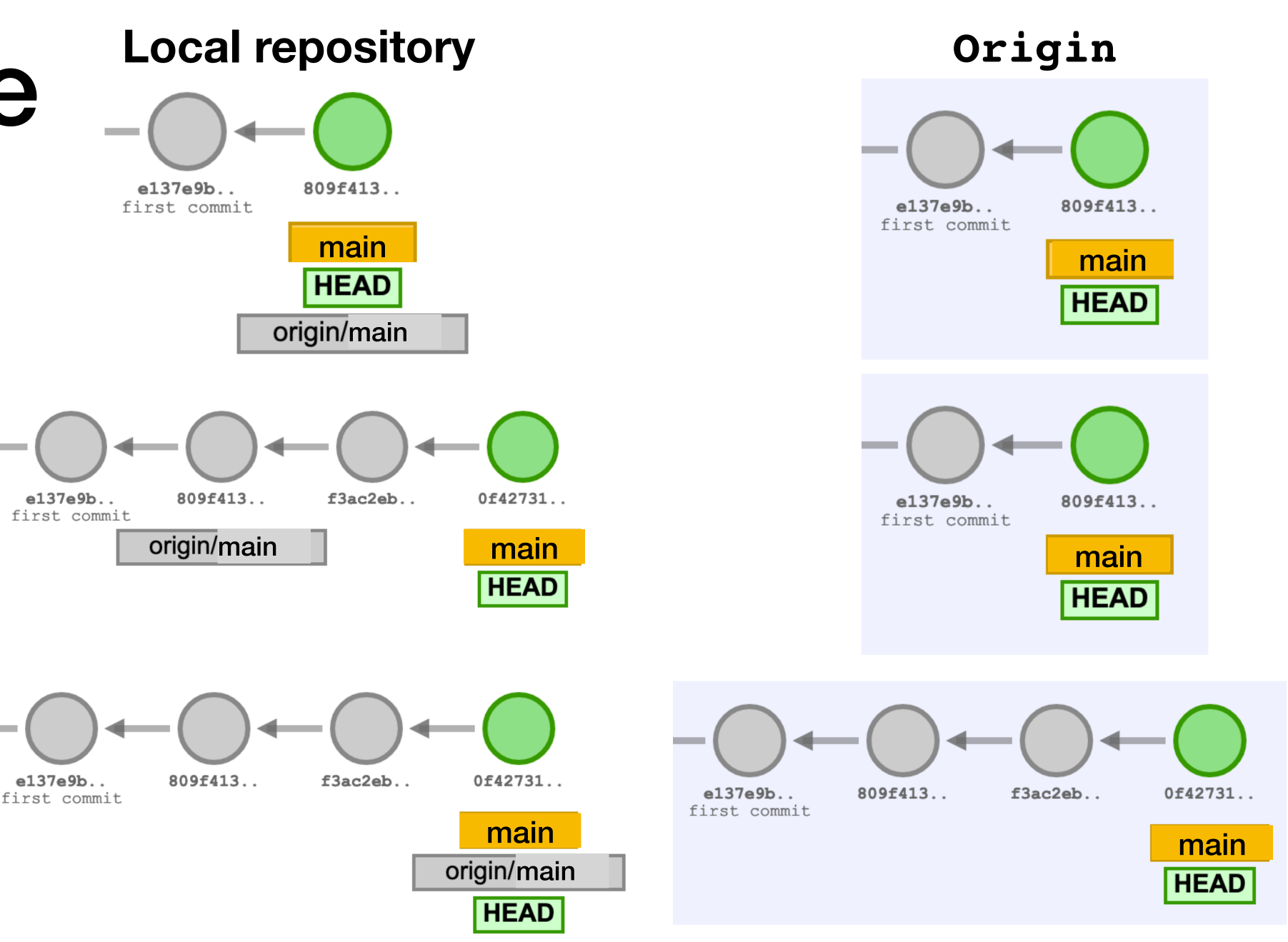




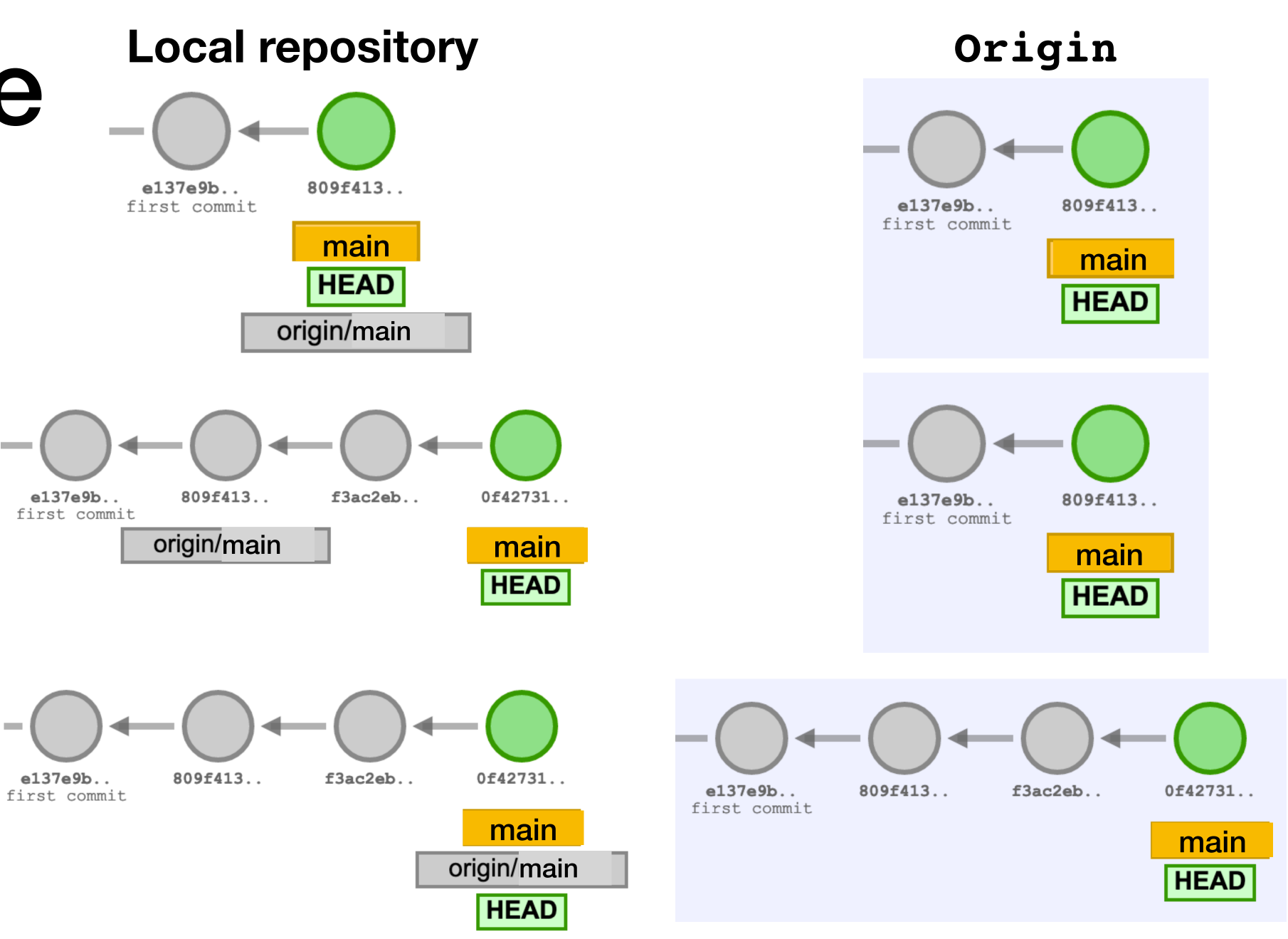
\$ git clone ...



- \$ git add ...
- git commit \$
- \$ git add ...
- git commit \$



\$ git push



Pulling from the remote server

\$ git pull

Pulls changes from the remote server to the local repo and merges with the local changes

\$ git pull --rebase

Pulls changes from the remote server to the local repo and rebases local commits on top of remote commits

Pulling with merging

Commits from the remote will be added to the local repository

A---B---C main on origin D - - E - - F - - G main $\mathbf{\Lambda}$ origin/main in your repository

A---B---C origin/main D - - E - - F - - G - - H main

- If there are local commits, git tries to merge them by creating a new commit

Pulling with rebasing

Commits from the remote will be added to the local repository If there are local commits, git replays them on top of the new commits

A---B---C main on origin D - - E - - F - - G main $\mathbf{\Lambda}$

origin/main in your repository

origin/main D - -E - -A - -B - -C - -F' - -G' main

Reminder: Git is ridiculous

Warning: Git is ridiculous

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Gitting help

- \$ git --help
- \$ git init --help
- \$ git clone --help
- \$ git add --help
- \$ git commit --help
- \$ git push --help
- \$ git pull --help

Create the repository by clicking on the link in the lab

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- Clone the repository on lab machines using \$ gh repo clone (url)

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- Add files to be committed with \$ git add (filename)
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- Push files to the server using \$ git push
- See the current state of the files using \$ git status

Commit often

Commits are cheap, commit often

- Commits can be reverted by git revert Makes a new commit that undoes the old commit \$ git revert (commit hash)

Commits that haven't been pushed can be undone completely by git reset

\$ git reset --hard (commit hash)

Demo at https://jmegner.github.io/visualizing-git/