LECTURE 39 VERSION CONTROL

MCS 275 Spring 2023 Emily Dumas

LECTURE 39: VERSION CONTROL

Reminders and announcements:

- Please complete your course evaluations.
- Homework 14 (the last!) due Tuesday
- Project 4 autograder is open
- Projects requiring subdirectories should upload as a ZIP file

VERSION CONTROL

A system to:

- Track changes
- Document changes
- Archive previous versions
- Allow concurrent work

Version control systems (VCS) are also known as "source code management" (SCM).

DO YOU HAVE THIS?

```
project4.py
project4draft.py
project4-new.py
project4-fixed.py
project4-fixed-debug.py
project4final.py
project4final2.py
project4final3.py
project4final3 (1).py
project4final fixed-new2 revised\ (1).2022-04-27.py
```

A version control system (VCS) can help.

VCS

Some version control systems:

- Historically important
 - 1970s: VAX/VMS filesystem has versioning
 - 1980s: Revision Control System (RCS)
 - 1990s: Concurrent Versions Systems (CVS)
 - 2000s: Subversion (SVN)
- Widely used today
 - git
 - fossil, mercurial, ...

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- Key properties:

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* Finnish software developer and creator of Linux (1993).

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- Key properties:
- Open source

Free to use; multiple implementations available.

- A VCS created by Linus Torvalds^{*} in 2005.
- Key properties:
- Open source
- Distributed

Everyone has a copy of full history.

A VCS created by Linus Torvalds^{*} in 2005.

Key properties:

- Open source
- Distributed
- Nonlinear
- •

Supports parallel branches of development; no concept of a single "latest" version.

A VCS created by Linus Torvalds^{*} in 2005.

Key properties:

- Open source
- Distributed
- Nonlinear
- Offline-friendly

Many commands operate only on local files. Sync with others when ready.

ONLINE SERVICES

There are some popular online services that will keep a copy of your repository on a server and/or let you interact with it in a browser.

- gitlab
- github
- AWS CodeCommit

These let you voluntarily centralize a purposely decentralized system.

PROJECT

/myflask/main.py
/myflask/dbutil.py
/myflask/templates/front.html
/myflask/static/myflask.css

REPOSITORY

/myflask/.git /myflask/main.py /myflask/dbutil.py /myflask/templates/front.html /myflask/static/myflask.css

Hidden database of previous versions, comments, etc.

git init

Creates a git repository in the current directory. Initially has empty history and doesn't track any files.

Untracked

Tracked

Staged

Repository

Remote

Untracked

Tracked

Staged

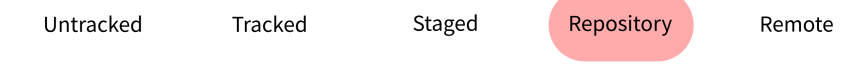
Repository

Remote

Files that git ignores

Untracked Tracked Staged Repository Remote Files that git monitors for changes





Database of commits (content versions)



Repository stored elsewhere (e.g. GitHub)

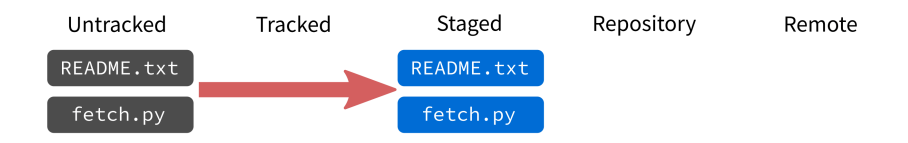


git add



Put current version of the file in a staging area.





Put current version of the file in a staging area.





Put current version of the file in a staging area.

git commit



Record staged changes in the database. (These files will be tracked from now on.)

git commit



Record staged changes in the database. (These files will be tracked from now on.)



Record staged changes in the database. (These files will be tracked from now on.)

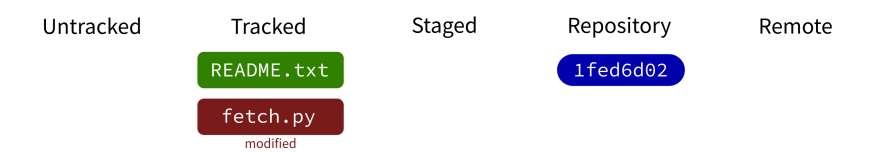
git log

Show recent commits and descriptions.

git status

Show summary of current situation.













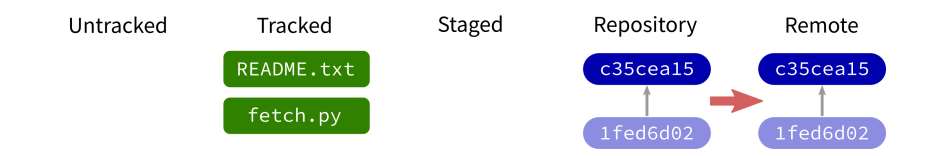
git push



Contact a remote repository and send it commits that are in our database but not theirs.

Fails if remote has changed since our last push!

git push



Contact a remote repository and send it commits that are in our database but not theirs.

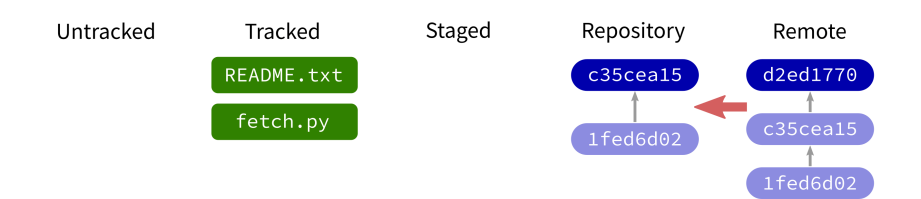
Fails if remote has changed since our last push!

git push



Contact a remote repository and send it commits that are in our database but not theirs.

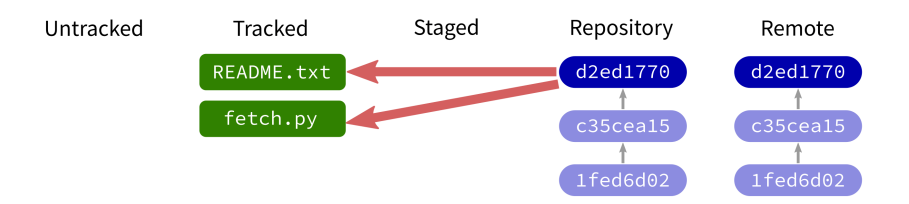
Fails if remote has changed since our last push!



Contact a remote repository and get commits from its database that are not yet in ours.



Contact a remote repository and get commits from its database that are not yet in ours.



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Contact a remote repository and get commits from its database that are not yet in ours.

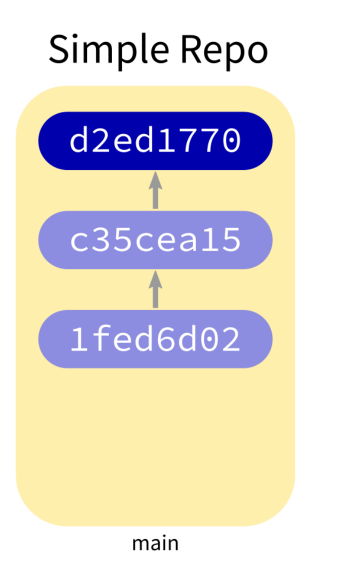
LOOKING AT HISTORY

git show COMMIT:FILE

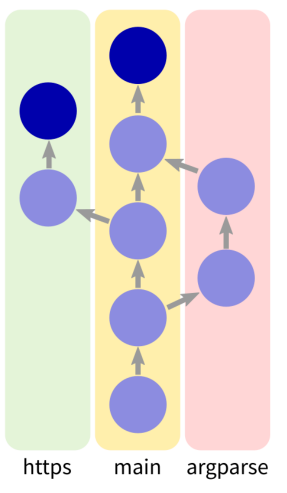
will display file contents at any commit.

GIT CLONE

Make a local copy of an existing repository (from URL, directory, ...).



Complex Repo



NOT COVERED TODAY

- **checkout** change which version is seen in the filesystem
- **reset** set files and/or DB back to a previous state
- **branch** name a series of commits

REFERENCES

- git home page
- Official git documentation (includes tutorial videos, Pro Git book)
- git the simple guide (nice practical introduction, with mild profanity)

REVISION HISTORY

- 2022-04-29 Last year's lecture on this topic finalized
- 2023-04-23 Updated for 2023