04834580 Software Engineering (Honor Track) 2024-25

Git

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Setup

```
Set user name:
   git config --global user.name "<your name>"
Set email:
```

git config --global user.email "<your email>"

Day-to-day work

Display status:

git status

Show changes in a file:

git diff <file>

Add a file:

git add <file>

Remove a file:

git rm <file>

Start a project

Create a local repository:

git init

Download a remote repository:

git clone <project url>

Collaboration

Create a commit:

git commit -m "<message>"

Push your changes:

git push

Pull others' changes:

git pull

Version Control

Definition (David Thomas and Andrew Hunt)

It's a giant undo key — a project-wide time machine that can return you to those halcyon days of last week, when the code actually compiled and ran. [1]

RCS (Revision Control System) — a local version control system created by Walter Tichy at Purdue University in 1982 [2].

Two main commands:

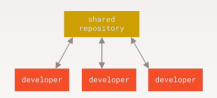
- ci (check-in) creates a "revision", revisions organised as ancestral trees.
- co (checkout) gets a revision from the history.



CVS (1990) and Subversion (2000) facilitated collaboration by having a single server that contains all the versioned files, and a number of clients that check out files from that central place.

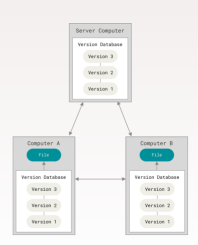
Shortcomings of centralized VC [3, 4]:

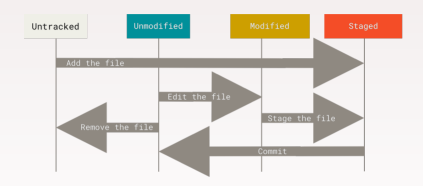
- Single point of failure.
- Performance depends on the network.
- Complex access control and permission management.



Git (Linus Torvalds, 2005) and Mercurial (2005) clients don't just check out the latest snapshot of the files; rather, they fully mirror the repository, including its full history.

Git is the dominant version control system in industry.





A checkout or a **working copy** — files in the repository you directly work with. Can be **tracked** or **untracked**.

git status shows the status of your working copy.

Tip: Use a short status flag so you can see your changes in a more compact way:

\$ git status -s
M README

MM Rakefile

A lib/git.rb

M lib/simplegit.rb

?? LICENSE.txt

Specify files you don't want Git to automatically add or even show you as being untracked in the .gitignore file:

```
# ignore all .a files
*.a
```

```
# but do track lib.a, even though you're ignoring .a files above
!lib.a
```

```
\mbox{\#} only ignore the TODO file in the current directory, not subdir/TODO \mbox{/}\mbox{TODO}
```

```
# ignore all files in any directory named build
build/
```

```
# ignore doc/notes.txt, but not doc/server/arch.txt
doc/*.txt
```

ignore all .pdf files in the doc/ directory and any of its subdirectories doc/**/*.pdf

git diff shows diff of what is staged and what is modified but unstaged;

git diff --cached shows diff of what is staged and the repository.

```
git add stages changes in a file;
```

git add -u adds tracked files which have been modified to the staging area;

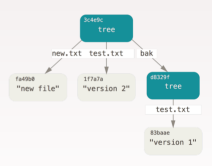
git add -p lets you choose portions of a file to add to the next commit;

git rm removes files from the repository;

git ${\tt rm}$ --cached keeps the file in your working tree but removes it from the staging area.

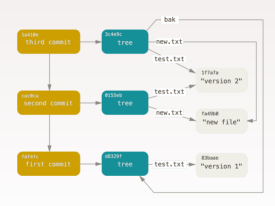
Git Data Model

Git is a content-addressable filesystem. Each object is identified by SHA-1 hash — a checksum of the content you're storing plus a header.



Git History

Git history is a graph of commits, each commit is associated with a hash computed based on the content, author, message, etc.



git log show commit history;

git log --all --graph --decorate visualizes history as a DAG.

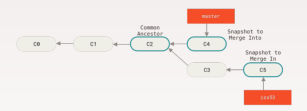
Git Branches 此京大学



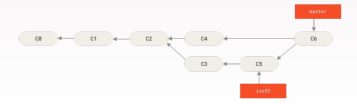
To create a new branch and switch to it at the same time:

git checkout -b iss53 which is equivalent to git branch iss53 git checkout iss53

Before merge:



After merge:



[1] David Thomas and Andrew Hunt.

The Pragmatic Programmer: your journey to mastery.

Addison-Wesley Professional, 2019.

[2] Walter F Tichy. Rcs—a system for version control.

Software: Practice and Experience, 15(7):637–654, 1985.

[3] Scott Chacon and Ben Straub. Pro git. Springer Nature, 2014.

[4] Linus Torvalds.

Source code control the way it was meant to be!

https://youtu.be/4XpnKHJAok8?si=kdZWAmru9NMzvxfa, 2007. [Online; accessed 27-Jan-2025].