Basic Git Workshop

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University of Michigan - Shanghai Jiaotong University Joint Institute

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Introduction Git Shell



What is Git?

Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency.





When to use Git?

- ► Writing code
- Managing docs
- Managing projects
- ► Version control
- ► Team corporation



Git Installation

You can go to the official website to download the installation package and refer to *Installation_git* file in the repo.



Where to use Git?

We first introduce shell commands, then we will use Git in the shell.



What is Shell?

Shell is a program that takes commands from the keyboard and gives them to the operating system to perform. It is also referred to as a command-line interpreter or CLI. Common shells:

- ► Bash
- Zsh
- ▶ etc





A brief history of bash



- ► Born: 1989
- ► Probably played Pokémon on the Game Boy
- ▶ Is an umbrella term for zsh, fish, ...
- ► Runs on Unix-like environments





A brief history of Unix



- ▶ Born: 1969
- ► Probably listened to Michael Jackson
- ► Gave rise to Linux, BSD, and Mac OS
- ► We call them "Unix-like"





Unix: The Good Part

The Unix philosophy (paraphrased):

- ► Store data in plain text
- Hierarchical file system
- Everything is a file
- One tool does one thing
- ► Tools together strong

Quote

The power of a system comes more from the relationships among programs than from the programs themselves.

— Brian Kernighan and Rob Pike ¹



¹The UNIX Programming Environment. 1984. viii





How to open a Shell?

- ► Windows: cmd, powershell
- ► Mac: Terminal
- ► Linux: Terminal





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Files

Each of these is a different **file**:

- ▶ a
- ▶ .a (Hidden)
- ▶ a.txt
- ► A.txt
- ► A.TXT

Note

The dot and suffix are part of the filename. Windows users please turn on **show file extensions**.

Avoid spaces and special characters (except ._-). If you have to, surround filename in quotes: 'Lab Report (3) final FINAL-1.docx'



Directories

Each of these is a **directory** ("dir" for short):

- ▶ hteam-10086/
- ▶ hteam-10086/h1/
- ▶ hteam-10086/.gitea/ (Hidden dir)

Convention

For clarity, we add a slash (/) to the end of a directory in the slides. However, in reality it often makes no difference.





cd, pwd: Changing directory

- ► cd hteam-10086/
- pwd

Explanation

- ► cd: "change directory"
- ▶ pwd: "print working directory"
- ▶ ../ means "parent directory"
- ▶ ./ means "current directory"
- means "home directory"

Paths

File \cup directory = **path**. ²

No paths under the same directory can bear the same name. These cannot coexist:

- ▶ hteam-10086/h1/, a directory
- ▶ hteam-10086/h/ex1.m, a regular file





Absolute & relative paths

- ▶ Paths beginning with / are absolute: /usr/bin/cat
- ▶ Otherwise it is relative: hteam-10086

If you know where you are, you can convert a relative path to an absolute one.





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Tell Git who you are:

- ▶ git config –global user.name "Your Name"
- ▶ git config –global user.email "Your Email"





How to use "git add":

- ▶ git add ¡file¿
- ▶ git add *
- ▶ git add .
- ▶ git add -A

use "git status" to check the status of your repo.





How to use "git commit":

▶ git commit -m "commit message"

If you only type:

▶ git commit

then you will enter vim /other default editor to write your commit message.

How to write commit message?





How to use "git push":

- ▶ git push origin ¡branch¿
- ▶ git push origin master
- git push



How to use "git rm":

▶ git rm —cached ¡file¿

Then, git will stop tracking this file, but the file still exists in your repo.





How to delte a file in your remote repo:

- ▶ git rm ¡file¿
- ▶ git commit -m "remove file"
- ▶ git push



How to use "git pull":

► git pull



How to use branch in git:

- create new branch: git branch ¡branch¿
- ▶ create new branch(based on current branch): git checkout -b ¡branch¿
- ▶ go to other branch: git checkout ¡branch¿
- ▶ deleta branch: git branch -d ¡branch¿





How to use "git merge": For example, we are now on branch "master", and we want to merge branch "dev" to "master":

- ▶ git checkout dev
- git pull
- git checkout master
- git merge dev
- git push

If you encounter conflicts, you need to solve them manually. You can use "lazygit" or search for "Git merge tool" online.



How to use "git revert":

- ▶ git revert ¡commit-SHA¿
- ▶ git revert HEAD





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Lazygit

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Lazygit is a powerful Git frontend that integrates many git commands. It is written in Go and is cross-platform.



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Why lazygit?

- ► Fast, TUI
- Easy to use
- Powerful

Other alternatives are Gitui which is written in Rust.

▶ Install lazygit. You may refer to *Installation_Lazygit* in repo.



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- Create/delete branches (n/d).





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- ► Checkout branches (sp).





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- ► Stage/Unstage files (a/A).
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- Create/delete branches (n/d).
- ► Checkout branches (sp).
- ► Merge branches (M).

³Operations with * will rewrite history.





References

- ► Pro Git. Git Book
- ► fakefred/bash-workshop
- ► linsyking/git-wksp



Reading Materials

- ► Pro Git. Git Book
- ► TheCW-Git *Bilibili*. BV1Yx411f7Cu
- ► TheCW-Lazygit *Bilibili*. BV1gV411k7fC
- MIT Course
- ► Learn git online
- ► Liao Xuefeng's Git Tutorial(Chinese)

Thanks for listening!