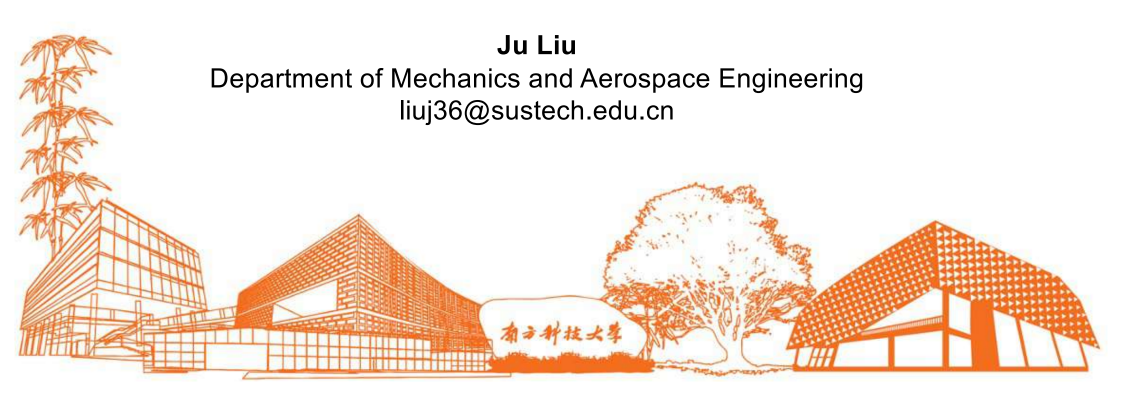
MAE 5032 High Performance Computing: Methods and Practices

Lecture 10: Version control



Motivation

- Codes evolve over time
 - sometimes bugs creep in
 - > sometimes the old way was right
 - sometimes it is nice to look back at the evolution
- How can you get back to an old version?
 - keep a copy of very version

```
paper_v1, paper_v2, ..., paper_2021_aprial_v29, .... paper_final, paper_final_v2, ..., paper_final_2022_v3, .... paper_revision_2022, ...
```

- use a tool optimized for this task
 - version control protects source code from both catastrophe and the casual degradation of human error and unintended consequences
 - version contol helps team work by tracking every individual change and prevent concurrent work from conflicting
 - version control is an essential part of the every day of the modern software team's professional practices

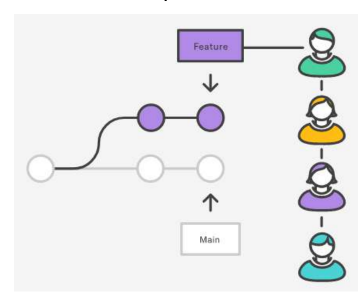
Motivation

REAL Time Machine



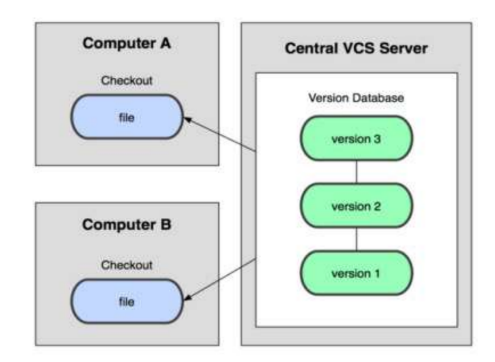
VCS and Git

- Git is a version control system (VCS) designed to make it easier to have multiple versions of a code base, sometimes across multiple developers or teams
 - > it is mature, actively maintained, open-sourced, developed by Linus Torvalds.
 - > it is distributed and thus quite efficient and stable.
 - it is secure with a cryptographically secure hasing algorithm with the goal of protecting the code and the change history against both accidental and malicious change.
 - > it is flexible in that it support various kinds of nonlinear development workflows.
- Git is good!
- Git is a de facto standard.
- Git can be difficult to learn.



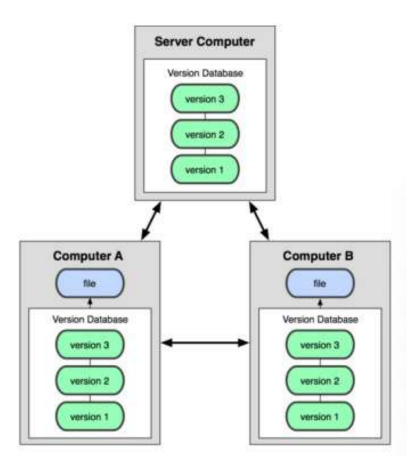
Centralized VCS

- In SVN or CVS, they use a central server repository (repo) to hold the official copy of the code
 - the server maintains the sole version history of the repo
- You make checkouts of it to your local copy
 - > you make local modifications
 - your changes are not versioned
- When you are done, you check in to the server
 - > your checkin increments the repo's version



Distributed VCS

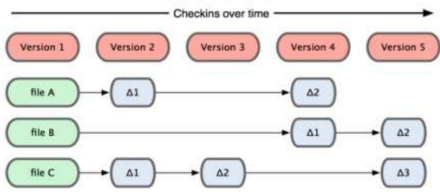
- In git, mercurial, etc., you do not "checkout" from a central repo
 - you clone it and pull changes from it
- Your local repo is a complete copy of everything on the remote server
 - yours is just as good as theirs
- Many operations are local
 - > check in/out from local repo
 - > commit changes to local repo
 - local repo keeps version history
- When you are ready, you can push changes back to the server
 - back files and facilitate collaboration



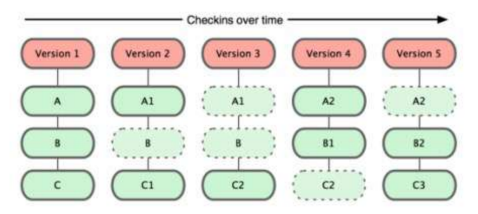
Git snapshots

- Centralized VCS like SVN track version data on each individual file
- Git keeps snapshots of the entrie state of the project
 - each checkin version of the overall code has a copy of each file in it
 - some files change on a given checkin, some do not
 - more redundancy, but faster

Subversion







Install

- Install git is easy
 - 1. From your shell, install git using apt-get:

```
sudo apt-get update
sudo apt-get install git
```

2. Verify the installation was successful by git --version

3. Configure your git username and email by the following commands. These will be associated with commits that you created

```
git config -global user.name "Ju Liu" git config -global user.email liuj36@sustech.edu.cn
```

Configuration

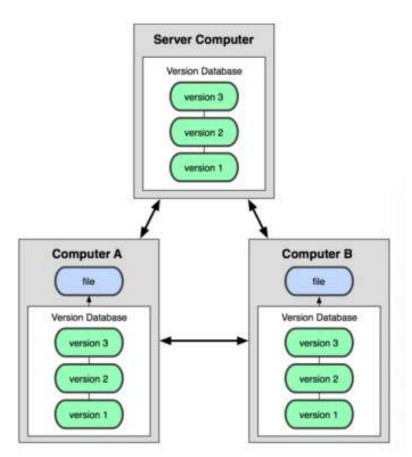
- Git configuration options are stored in three separate files:
 - local: <repo>/.git/config repository specific settings
 - global: /.gitconfig user specific settings
 - system: /etc/gitconfig system-wide settings
- You may also create shortcut for a git command: git config -global alias.ct commit
- You may define the text editor for use git config -global core.editor "vim"
- You may enable colored output for rapid reading git config -global color.ui true
- You may inspect current configuration
 git config --global --list or vim ~/.gitconfig

Setup a repository

- A git repository (repo) is the .git/ folder inside a project. It tracks all changes made to files in your project.
- To create a repo, cd into your project folder and run git init
- If a project has already been set up in a central repository, you may obtain it by

```
git clone <repo url>
    git clone
git@HOSTNAME:USERNAME/REPO-NAME.git
```

Once executed, the latest version of the remote repo files on the main branch will be pulled down and added to a new folder.



Saving changes to the repository

You can add a file to the <u>staging area</u> by

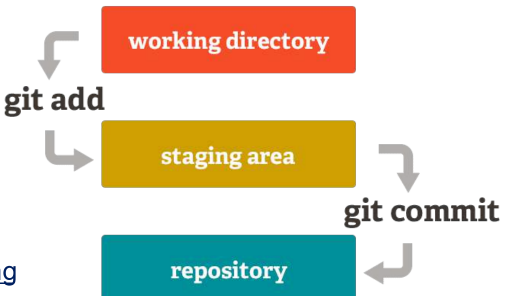
```
git add filename
git add *.txt
git add .
```

 You can send the staged files to the repository

```
git commit -m "your log message"
```

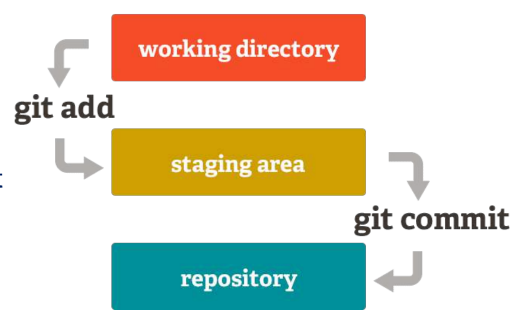
 You can send a file directly from the working directory to the repo by

```
git commit -a -m "your log message"
git commit -am "your log message"
```



Saving changes to the repository

- git commit takes snapshots of your project. Your log message shall explain the state of the commit.
- each commit is identified by a ID generated by SHA (secure hash algorithm) which is 40-digits long hex string. Most of the time, git shows the first 7 hex number of it.
- git use HEAD to point to the current snapshot.
- you may accumulate commits in your local directory and push them to remote repository at anytime later.



Analyzing the state of the repo

- Compare working directory and staging area git diff
- Compare the staging area and repo git diff --cached
- Compare working directory and repo git diff HEAD
- You can inspect what files are staged, unstaged, and untracted by

```
git status
git status -s
```

 git log displays committed snapshots

```
git log
git log --oneline
git log --oneline -reverse
git log --oneline --graph
```

```
On branch master
Changes to be committed:
    (use "git restore —staged <file>..." to unstage)
        modified: file1.txt

Changes not staged for commit:
    (use "git add <file>..." to update what will be committed)
    (use "git restore <file>..." to discard changes in working directory)
        modified: file2.txt

Untracked files:
    (use "git add <file>..." to include in what will be committed)
        file3.txt
```

Undo changes

git checkout will take you to a previous commit using its identifying hash.

```
git checkout <commit> -- <file>
e.g. git checkout HEAD~1 -- main.cpp
```

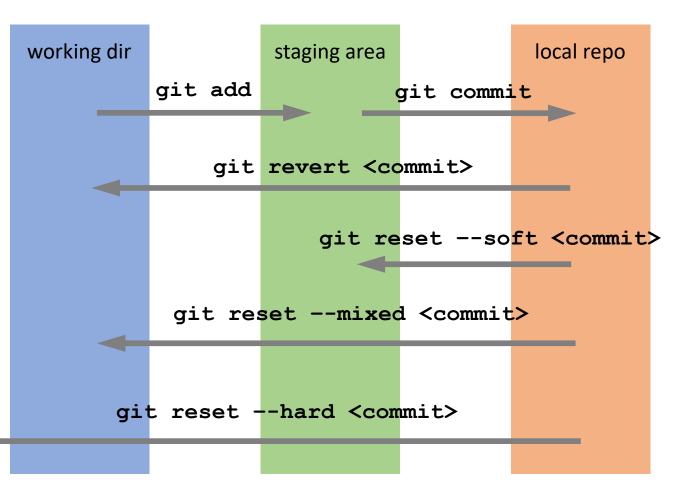
git checkout will undo changes in working directory back to its state in repo

```
git checkout filename git checkout .
```

• git clean will remove untrackted files

```
git clean -n # shows files to be removed git clean -f # force the remove operation
```

Summary of local repo operations



- git revert: creates a new commit that undoes the changes introduced by a specific commit
- git reset moves the branch pointer to a previous commit (use with caution.)

.gitignore

- Git sees every file in your working directory as one of three states:
 - > tracked -- a file which has been previously staged or committed
 - untracked a file which has not been staged or committed
 - ignored a file which Git has been explicitly told to ignore
- There are files that we do not want to track:
 - > compiled codes .o, .a, a.out, .so
 - > files genereated at run time: .log
 - > hidden system files: .DS Store
 - build output directory /bin, /lib, etc.
- Ignored files can be specified in .gitignore at the root of your project foler.
- https://github.com/github/gitignore

Remove and rename files

• Simply do git remove command to remove file from the working directory and stages the removal so it will be part of the next commit.

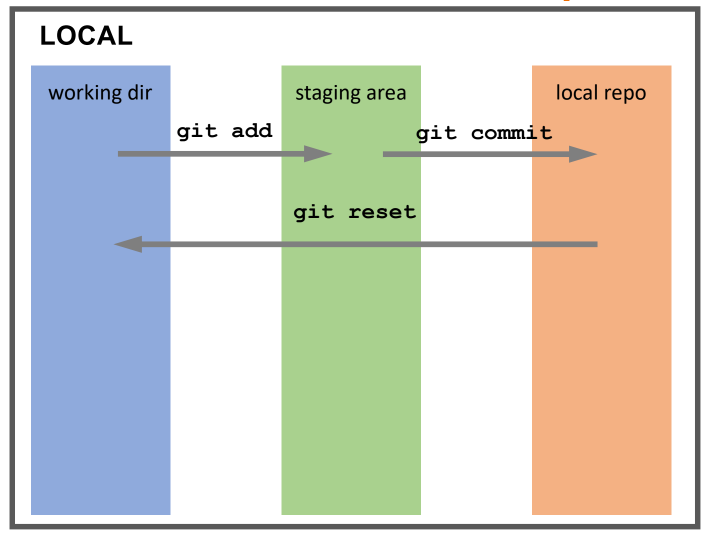
```
git rm filename
```

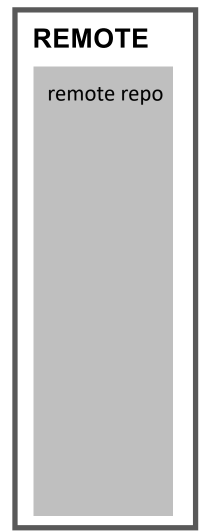
- You may use <u>cached</u> option to remove the file from repo, and it will remain in the working directory (stop tracking but don't want to delete it locally) git rm --cached filename
- Similarily, if you use Linux mv command to rename a file, git will understand
 it as it is removed and a new file created
- Or you can use git mv

```
git mv oldfilename newfilename equals git rm oldfilename; git add newfilename
```

Remote repositories

Local and remote repositories



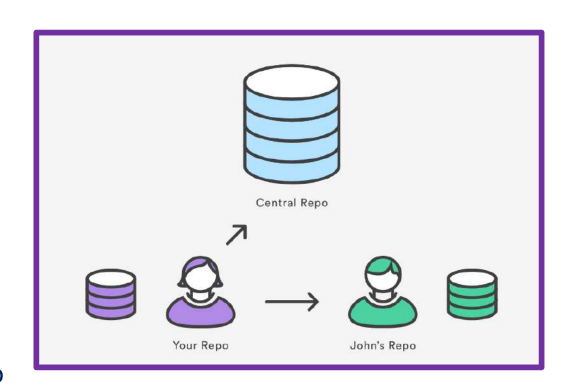


Git remote

 git remote command lets you create, view, and delete connections to other repositories.

```
git remote add <name> <url>
git remote rm <name>
```

- List the remote repos and their url git remote -v
- Git-based projects call their central repo origin.



Github and Gitee

- Github.com is a site for online storage of git repositories
 - you can put your remote repo there and push code to it
 - many open source code use it, such as Linux kernel
 - you can get a free space for open source projects
 - alternatives include bitbucket, gitlab, etc.



- Gitee is a site similar to github, owned by China.
 - The company is in Shenzhen, Nanshan ©



Github and Gitee

超过 200,000 家企业/机构的信任之选

















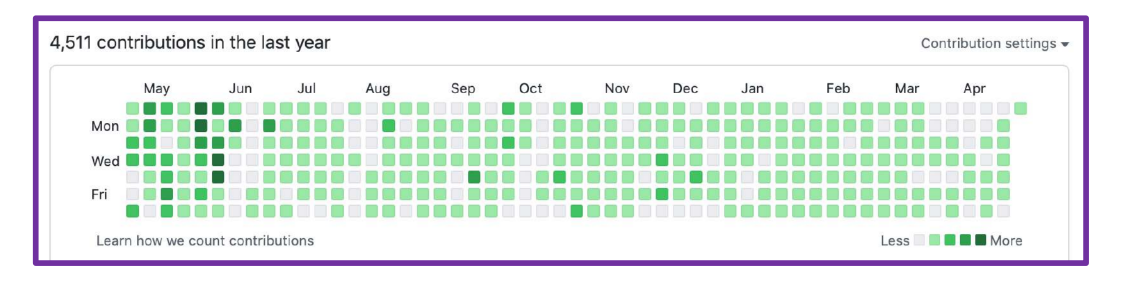








Github and Gitee



My commit history in the past 12 months.

Extremely useful in job hunting!

 git fetch download contents from a remote repository, but it does NOT integrate any of this new data into your working files.

```
git fetch <remote repo> <branch>
e.g. git fetch origin main
```

- Your local main branch will be untouched, the udpate is stored in origin/main
- You may check the update by using log and diff

```
git log origin/main
git diff main origin/main
```

Typical usage:

```
git fetch
git log HEAD..origin/main
git merge origin/main
```

 git pull is used to update your current HEAD with the latest changes from the remote server.

```
git pull <remote repo> <branch>
e.g. git pull origin master
```

- git pull = git fetch + git merge origin/main
- git pull --rebase = git fetch + git rebase origin/main

```
A---B---C (origin/main)
\
\D---E (main)

After merge:

A---B---C---M (main)
\
\D---E
\D'--E' (main, rewritten)
```

• git push is used to upload local repository content to a remote repository.

git push <remote repo> <branch>

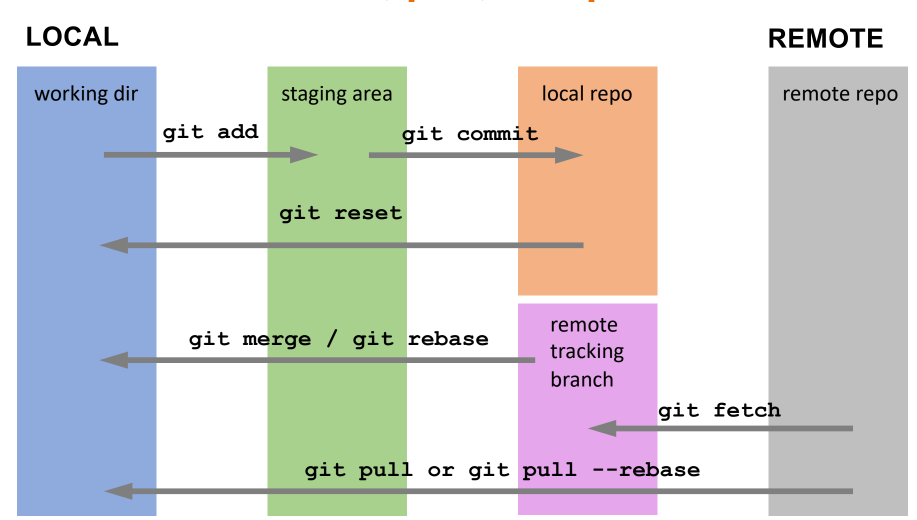
use –u for the first push to remote, which indicates binding with the remote repo

```
git push -u <remote repo> <branch>
```

- if you have setup the binding with push –u, you may simply run git push.
- if you see rejected (non-fast-forward), it means your local is behind the remote. Do

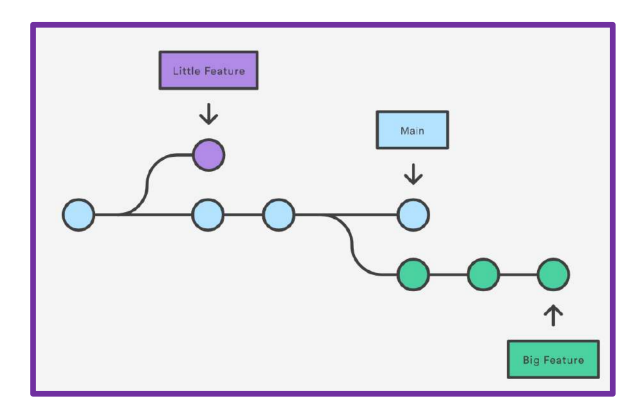
```
git pull -rebase
git push
```

• if you see Permission denied (publickey), it means you haven't setup the SSH key for the remote server.



Git branch

- branch represents an independent line of development;
- branch head is the tip of a series of commits

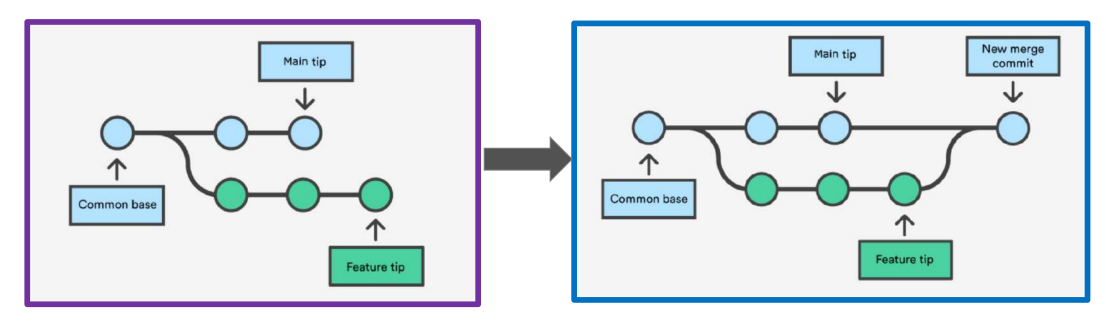


Git branch and checkout

- git branch lists all branches in your local repository, use -a to see both local and remote branches
- git branch <branch-name> creates a new branch with name branch-name
- git branch -d <branch-name> deltes a specified branch
- git checkout <branch-name> or git switch <branch-name> is useful for switching between different versions of a target entity (files, commits, and branches).
- git checkout -b <new-branch> or git switch -c <new-branch> creates and checks out a branch named new-branch

Git merge

- Git merge will combine multiple sequences of commits into one unified history. Git will try to do the merge automatically.
- If a piece of file is modified in both branches, git will be unable to merge for that file. This is a version control conflict. User intervention becomes necessary.



Git merge steps

- Do a checkout/switch to make the HEAD pointing to the correct mergereceiving branch
- pull to make the receiving branch updated
- git merge <branch-name>, branch-name is the name of the branch to be merged into the receiving-branch
- (optional) handle conflicts by hand
- if the branch-name is no more needed, delete it by git branch -d branch-name
- push the merged results to remote

Git merge steps

Git will notify you if there are conflicts:

```
Auto-merging file2.txt
CONFLICT (content): Merge conflict in file2.txt
Automatic merge failed; fix conflicts and then commit the result.
```

run status to see details

```
[-> git status
On branch master
You have unmerged paths.
   (fix conflicts and run "git commit")
   (use "git merge —abort" to abort the merge)

Unmerged paths:
   (use "git add <file>..." to mark resolution)
        both modified: file2.txt

no changes added to commit (use "git add" and/or "git commit -a")
```

Git merge steps

- Git will edit the conlifcted file with visual indicators: <<<<<< and >>>>>>
- It is easy to search these indicators in text files
- The content before ===== marker is the receiving branch and the part after is the merging branch
- Fix it by hand and do a normal git commit
- Git pull = git fetch + git merge
 so you may encounter conflict when do pulling

```
<<<<< HEAD
=======
hello!
>>>>> new-feature
```

Common branches

- main
 - > stores the stable production-ready code
 - > only fully tested code is stored here
- dev
 - > the main development branch
 - new features are merged here before being prepared for release
- feature/xxx
 - feature development branch, merged into dev after completion
- release/xxx
 - > created when preparing for a release, used for final testing and bug fixes
- hotfix/xxx
 - created directly from main to quickly fix critical production issues

Best practices

- Do not make small or big commits
 - > commits are cheap and is a snapshot that the code base can be reverted to if needed.
 - you do not want to make it too small (e.g. single file per fommit)
 - > Ensure your committed code can be compiled at very least
- Ensure you are working from latest version
 - ➤ It's easy to have a local copy of the codebase fall behind the global copy. Use git pull to avoid conflicts.
- Make detailed notes
 - Commit log messages are like your code comments. Help track changes for future contributors.
- Review changes before committing
 - ➤ There is a staging area. It can be used to collect a group of edits before writing them to a commit. Using the staging area to review the changes before committing.
- Use branches
 - Branching allows developers to create separate lines of development. These lines are generally different product features. When development is complete on a branch, it is then merged into the main line of development.