



Version Control with Git

今天我将学到



- 为什么要使用 Git?
- 如何设置 Git?
- Git的本地工作方法
- 使用Git branch进行创建与合并分支
- 使用GitHub进行团队协作
- 使用merge和rebase进行日常协作

为什么要使用 version control?

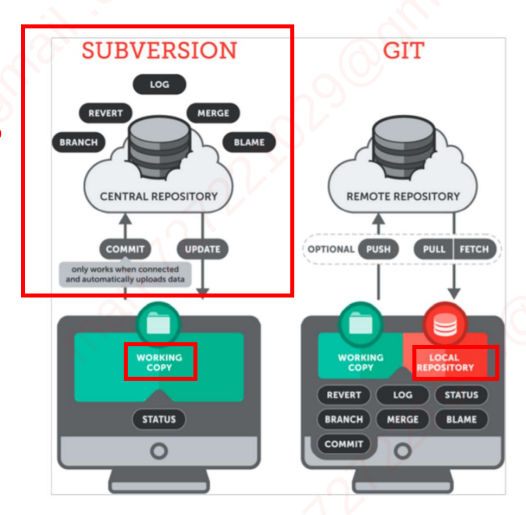


- 撤销改动或者回滚版本 (snapshot)
- 回溯历史 (A complete long-term history of every file that provides traceability)
- 协同合作(via branching strategies)
- 备份

Centralized & Distributed



corp



SVC TFS/TFVC

Git and GitHub







Git and GitHub







Step 0: 一个点的历史 – Git Setup

Git Global Setup



```
git config --global user.name "<Your-Full-Name>"
git config --global user.email "<your-email-address>"
git config --global color.ui auto
git config --global merge.conflictstyle diff3
git config --global core.editor "code --wait"
```

Setting up a repository



```
git init
OR
git clone (remote repository only)
```

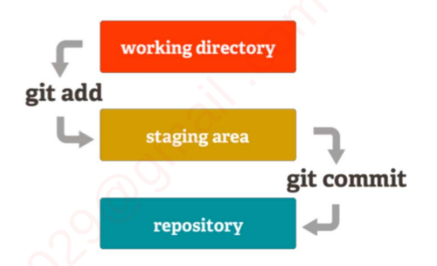


Step 1: 一条线的历史 – commit

Git工作原理: 两步 commit







Commit changes



```
git add
git commit
git rm (optional)
git stash (important!)
```

Commit message 要有意义



	COMMENT	DATE
Q	CREATED MAIN LOOP & TIMING CONTROL	14 HOURS AGO
¢	ENABLED CONFIG FILE PARSING	9 HOURS AGO
¢	MISC BUGFIXES	5 HOURS AGO
Ò	CODE ADDITIONS/EDITS	4 HOURS AGO
Q	MORE CODE	4 HOURS AGO
Ò	HERE HAVE CODE	4 HOURS AGO
þ	AAAAAAA	3 HOURS AGO
0	ADKFJSLKDFJSDKLFJ	3 HOURS AGO
¢	MY HANDS ARE TYPING WORDS	2 HOURS AGO
¢	HAAAAAAAANDS	2 HOURS AGO
	AS A PROJECT DRAGS ON, MY GIT	COMMIT
	MESSAGES GET LESS AND LESS INF	DRMATIVE.

Git undo changes

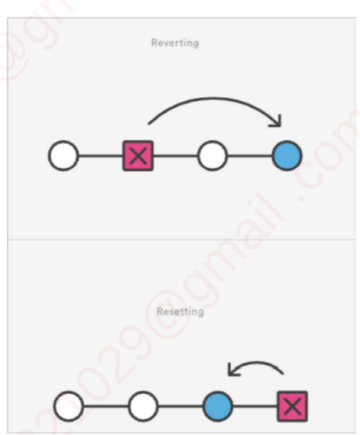


```
git checkout
```

git clean

git revert

git reset



Git status and history



git status

git diff

git log



Step 2: 两条线的历史 – branch & merge

Branching



```
git branch
```

git branch -d

git checkout -b

https://www.conventionalcommits.org/en/v1.0.0-beta.4/





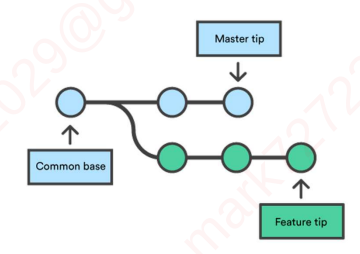
<type>/<ticket-number>-<title>
e.g. feat/JR-101-create-header-for-home-page

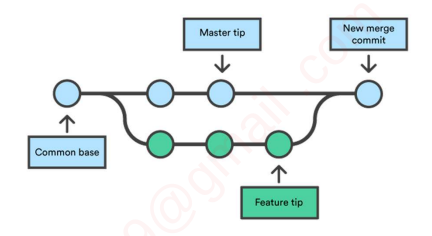
- feature
- fix/bugfix/hotfix
- chore

https://www.conventionalcommits.org/en/v1.0.0-beta.4/

Merging branches







Git Graph



git log --all --decorate --oneline --graph









如果不想解决冲突:

git merge

branch name> --abort

git merge

branch name> --overwrite-ignore

git merge

branch name> --no-overwrite-ignore



Step 3: 多条线的历史 – 远程协作

Connect to remote repo



```
git clone
git remote add <name> <url>
git remote rm <name>
git remote rename <old-name> <new-name>
```

Set up tracking branch



git branch -u <name>/<branch>

也可以在push的时候建立这种联系

Update local from remote



git fetch

git pull

Update remote from local



```
git push <name> <branch>
git push <name> <local branch>:<remote branch>
```

Delete a remote branch



```
git push -d <name> <branch>
```

git push <name> :<branch>

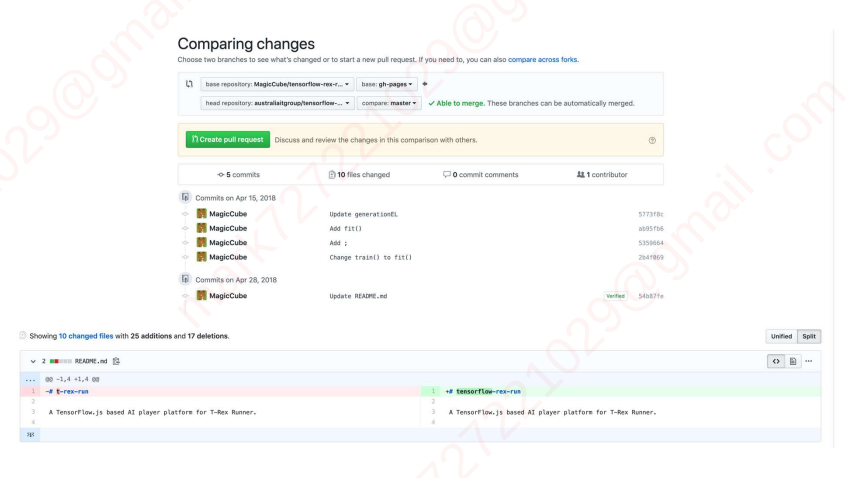
Create a pull request (PR)



> Code (!) Issues	s 0 17 Pull requests 0	Projects 0	Wiki	Security	di Insights			
Code Inssues	§ § Pull requests 0	Projects 0	EE WIKI	Security	iii insignts			
	l o	hal issues and nu	ıll roquost	o for now oo	atributoro			Dismiss
		bel issues and put tHub will help poter				S		DISIIIISS
		labeled with h						
ilters ▼ Q is:pr is	s:open	Q I	Labels 8	* Mileston	es 0		New	pull reque
				-				
∬ 0 Open ✓	5 Closed	Author - Labels	s v Proj	ects ▼ Mil	estones 🕶	Reviews •	Assignee •	Sort ▼
			in					
			ii					
		There aren't	any oper	n pull requ	ests.			
	You	There aren't						
	You							

Create a pull request (PR)









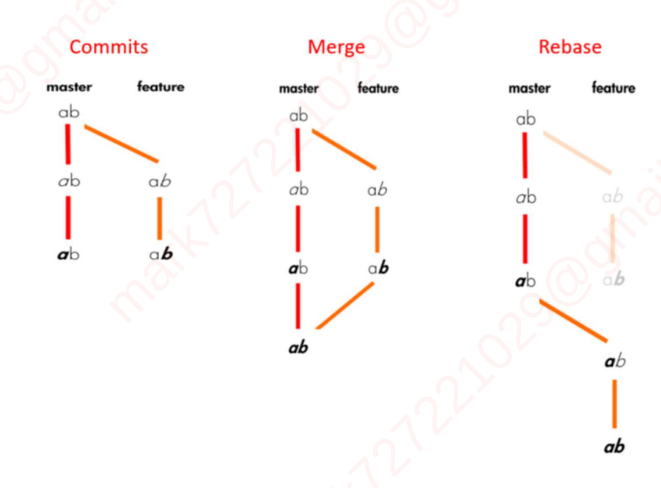
```
.DS_Store
2 !bin/
                                               2 node_modules/
3 !bin/*
                                                 dist/
4 !.android_aliases
                                               4 npm-debug.log*
 5 !.androidrc
                                               5 yarn-debug.log*
 6 !.bash_aliases
                                               6 yarn-error.log*
7 !.bash hosts
                                               7 test/unit/coverage
8 !.bashrc
                                               8 test/e2e/reports
9 !.dircolors
                                               9 selenium-debug.log
10 !.git-completion.bash
                                              10 platforms/*/*/
11 !.gitignore
                                              11 plugins/*/
12 !.profile
                                              12 www/index.html
13 !.tmux.conf
                                              13 www/static/
14 !.vim/
                                              14 buildlog
                                              15 # Editor directories and files
15 !.vim/*
16 !.vim/**/*
                                              16 .idea
17 !.vimrc
                                              17 .vscode
18 .vim/.netrwhist
                                              18 *.suo
                                              19 *.ntvs*
                                              20 *.njsproj
                                                 *.sln
```



两种workflow: merge 和 rebase

Merging vs Rebasing





Force push



```
git push -f
git push <name> +<branch_name>
git push --force-with-lease
```

