About SJTUG

- SJTU *nix User Group
- SJTU Joyful Techie User Group
- Homepage https://sjtug.org/
- ► SJTUG Mirrors https://mirrors.sjtug.sjtu.edu.cn/
- GitHub https://github.com/sjtug



Git Basic Tutorial

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What is Git

- ► Git is a free and open source distributed version control system
- ► Then what is GitHub/GitLab/BitBucket?







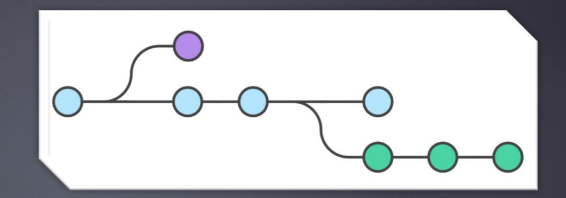
History of Git

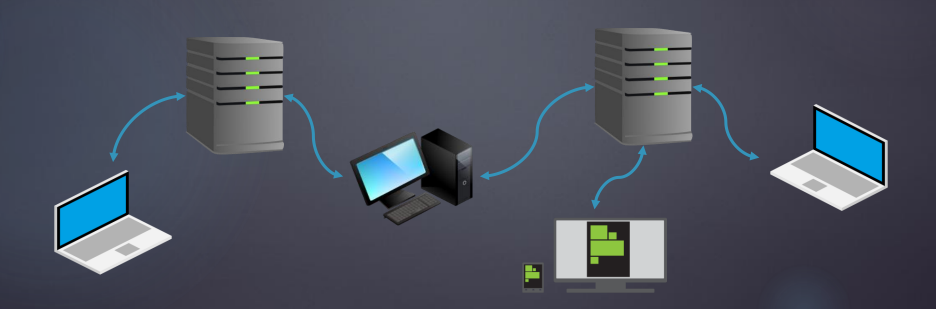
- Maintenance of Linux kernel project
 - ▶ 1991 2002 patches and archived files
 - 2002 2005 BitKeeper (was not open-source)
 - **2005**
 - ▶ BitKeeper's free-of-charge status was revoked
 - ► Linus developed Git



Why Git

- Great branching model
- Distributed
- ► Small & Fast





Get Started!

- Suppose we need to develop a project, say a program to calculate A + B
- Fix bugs / Add new features
- Collaborating with others
- We have Git installed
 - https://git-scm.com/book/en/v2/Getting-Started-Installing-Git

Getting a Git Repository

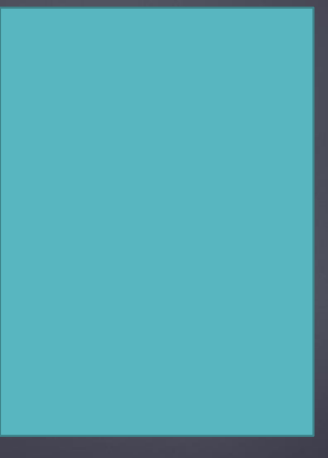
- ► Turn a local directory into a git repository
 - git init
- Clone a remote git repository
 - git clone

```
$ mkdir aplusb
$ cd aplusb
$ git init
Initialized empty Git repository in /home/evensgn/Code/aplusb/.git/
```

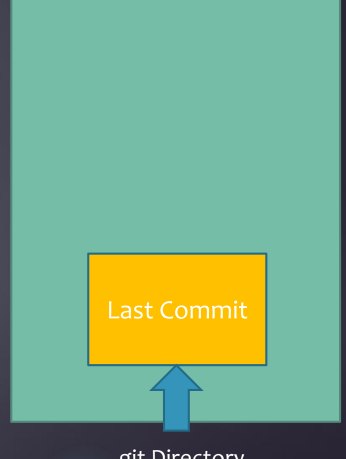
Staging Area – Make Some Changes

Change 1 Change 2 Change 3



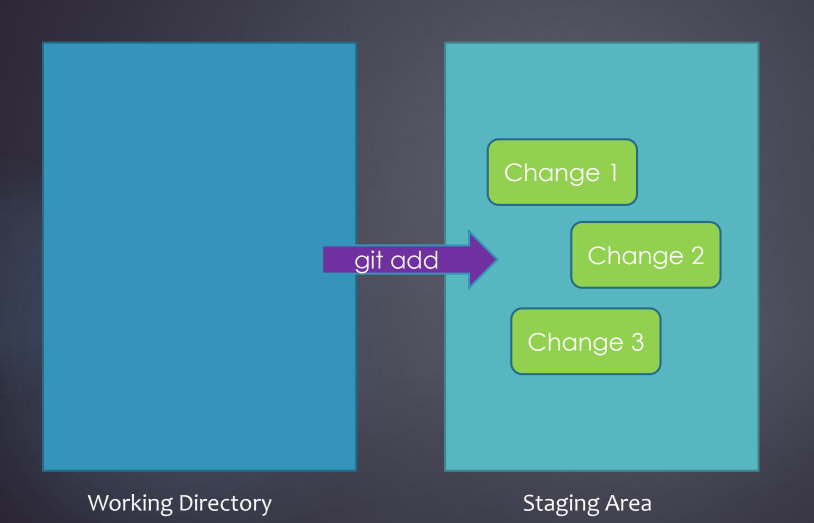


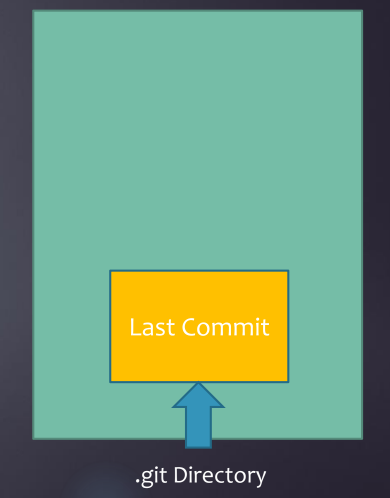
Staging Area



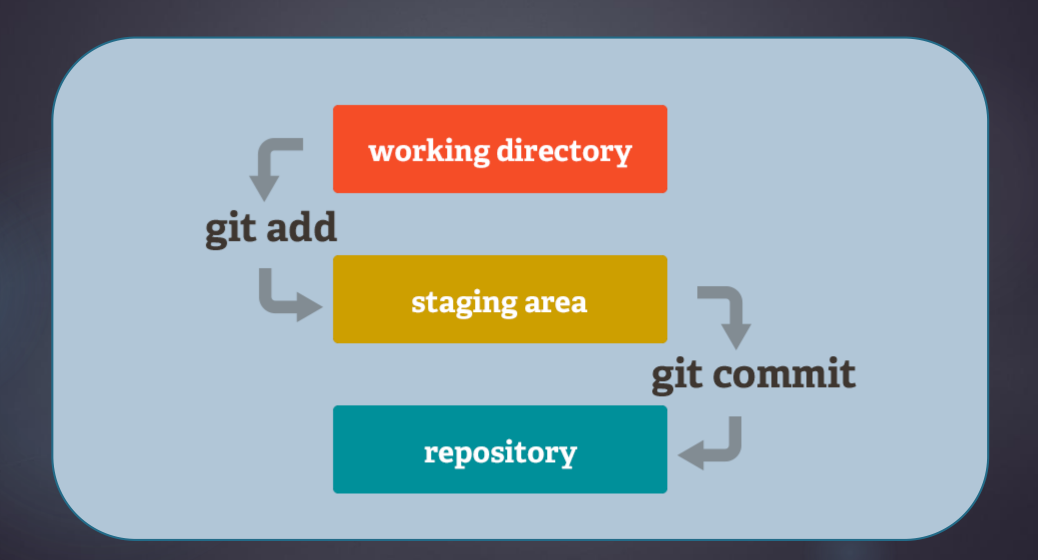
.git Directory

Staging Area - Add





Staging Area



Staging changes

- git status
 - Check the status of the working directory
- git add
 - git add <file>
 - Stage change of <file> so that it would be included in the next commit

```
$ echo "Hello, world!" > readme.md
$ git status
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    readme.md
nothing added to commit but untracked files present (use "git add" to track)
$ git add readme.md
$ git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:
                readme.md
```

Commit changes

- git commit
 - Confirm changes in the staging area
 - Make a snapshot of the working directory (ignore changes not added)

```
$ git commit -m "Add readme"
[master (root-commit) a911362] Add readme
1 file changed, 1 insertion(+)
create mode 100644 readme.md
```

Commit changes

You may have to tell git who you are at the first time

```
$ git commit -m "Add readme"
*** Please tell me who you are.
Run
  git config --global user.email "you@example.com"
  git config --global user.name "Your Name"
to set your account's default identity.
Omit --global to set the identity only in this repository.
fatal: unable to auto-detect email address (got 'evensgn@ubuntu.(none)')
```

git log

```
$ git log
commit ea99e6005929d1c7c78a65a6794fe32a8f55c8d2 (HEAD -> master)
Author: Evensgn <i@evensgn.com>
Date: Tue Jul 3 15:30:10 2018 +0800
    Delete hello world
commit 13d0485ce1ee342e468f941fc62f4dc4921be634
Author: Evensgn <i@evensgn.com>
Date: Tue Jul 3 15:29:44 2018 +0800
    Add SJTUG intro
commit a9113622642fa9ace5db08f8436ec96d4fccccd4
Author: Evensgn <i@evensgn.com>
Date: Tue Jul 3 15:20:11 2018 +0800
    Add readme
```

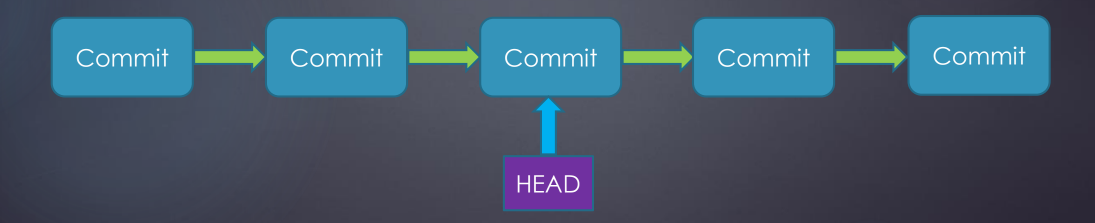
git reset

- Reset current HEAD to the specified commit
 - git reset –soft <commit>: leaves all your changed files "Changes to be committed"
 - git reset –hard <commit> discard any changes to tracked files since <commit>



git reset

- Reset current HEAD to the specified commit
 - git reset –soft <commit>: leaves all your changed files "Changes to be committed"
 - git reset –hard <commit> discard any changes to tracked files since <commit>



Undoing things

- Unstaging a staged file
 - git rest HEAD <file>

```
$ git status
On branch master
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)
   modified:
               readme.md
$ git reset HEAD readme.md
Unstaged changes after reset:
   readme.md
М
```

Undoing things

- Unmodifying a modified file
 - git checkout -- <file>

```
$ git status
On branch master
Changes not staged for commit:
   (use "git add <file>..." to update what will be committed)
   (use "git checkout -- <file>..." to discard changes in working directory)
   modified: readme.md

no changes added to commit (use "git add" and/or "git commit -a")
$ git checkout -- readme.md
```

Remote repositories

- git remote add
 - Add a remote repository to be tracked

```
$ git remote
origin
$ git remote add github git@github.com:Evensgn/aplusb.git
$ git remote
github
origin
```

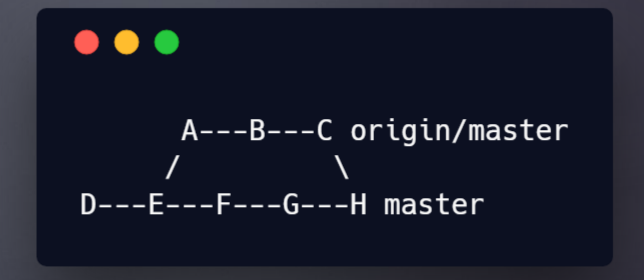
git pull

- git pull <repository> <branch>
- Incorporates changes from a remote repository into the current branch

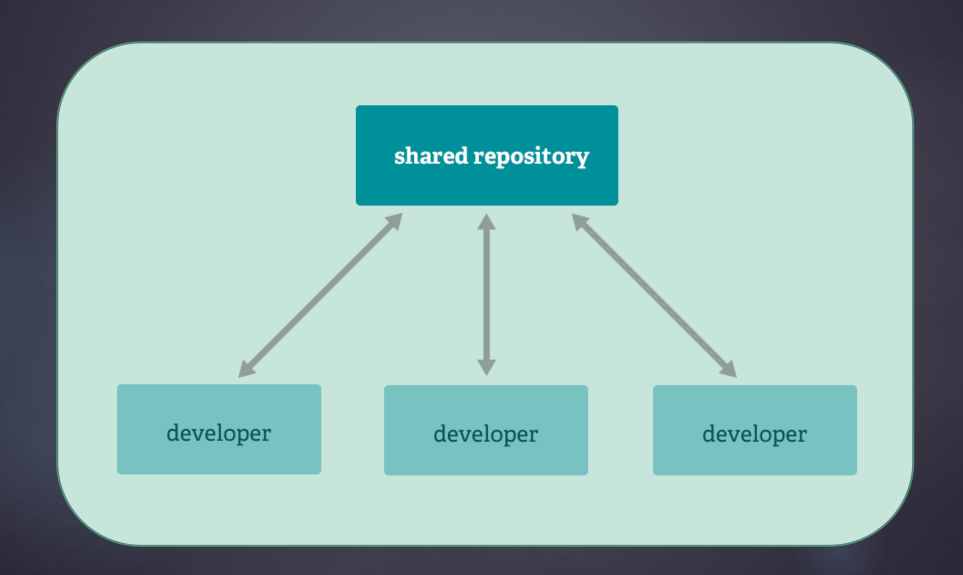
```
$ git pull origin master
remote: Counting objects: 3, done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
From github.com:Evensgn/aplusb
 * branch
                    master
                               -> FETCH_HEAD
                               -> origin/master
   b18a6d6..5be180b master
Updating b18a6d6..5be180b
Fast-forward
 README.md | 2 ++
 1 file changed, 2 insertions(+)
```

git pull

- Incorporates changes from a remote repository into the current branch



Collaborate with others



git push

- git push <repository> <branch>
- Push local changes the remote repository

```
$ git push origin master
Counting objects: 3, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 274 bytes | 274.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To github.com:Evensgn/aplusb.git
    5be180b..f78a356 master -> master
```

Oops! Merge conflicts

```
$ git pull origin master
remote: Counting objects: 3, done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
From github.com:Evensgn/aplusb
* branch
                    master -> FETCH_HEAD
  f78a356..6da28b5 master -> origin/master
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
Automatic merge failed; fix conflicts and then commit the result.
```

Resolving merge conflicts

```
# aplusb
A program to compute a + b.
This repository is for SJTUG 2018 summer course.
<<<<< HEAD
Hello, world! Today is July 3.
Hello, World! Today is July 4.
>>>>> 6da28b553a09b2c1da7182c39044ecab10742ccd
```

Branching

- git branch <new branch>
 - Create a new branch
- git checkout <branch>
 - Switch to <branch>
- git branch –d <branch>
 - Delete
branch>

```
$ git branch
* master
$ git branch dev
$ git branch
  dev
* master
$ git checkout dev
Switched to branch 'dev'
```

git stash

Stash the changes in a dirty working directory away

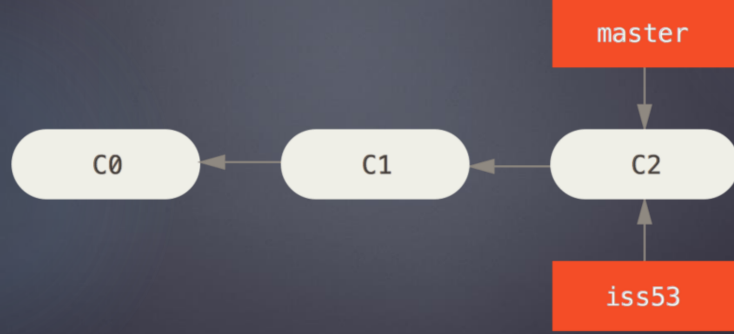
- git stash
- git stash list
- git stash apply
- git stash clear

```
$ git checkout master
error: Your local changes to the following files would be overwritten by checkout:
    README.md
Please commit your changes or stash them before you switch branches.
Aborting
$ git stash
Saved working directory and index state WIP on dev: 3655382 Add something
$ git status
On branch dev
nothing to commit, working tree clean
```

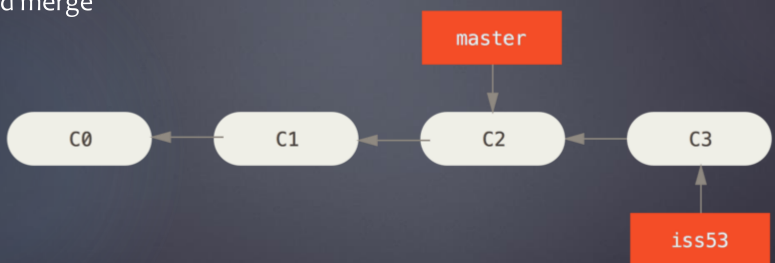
- git merge <branch>
 - Merge <branch> into the current branch

```
$ git checkout master
Switched to branch 'master'
$ git merge iss53
Merge made by the 'recursive' strategy.
index.html | 1 +
1 file changed, 1 insertion(+)
```

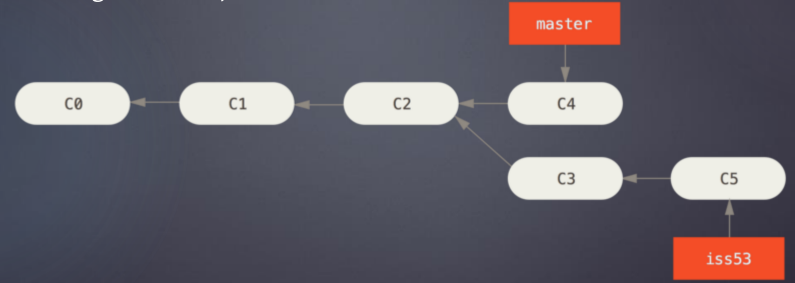
- git merge <branch>
 - Merge <branch> into the current branch
- ► A simple case



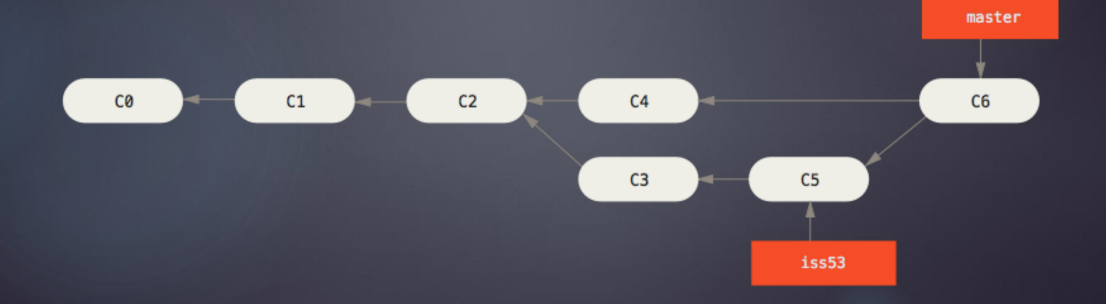
- git merge <branch>
 - Merge <branch> into the current branch
- ► A simple case
- fast-forward merge



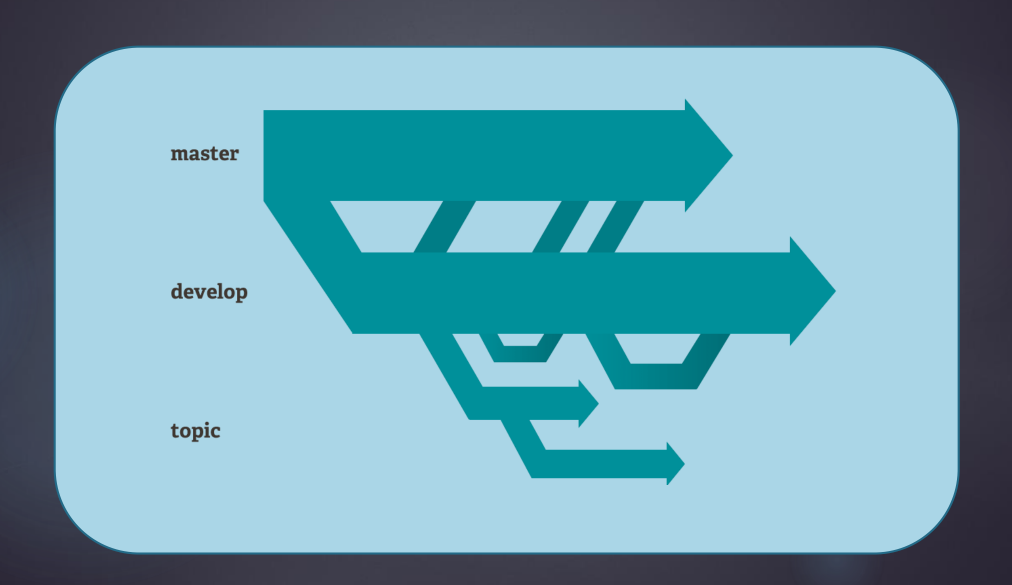
- git merge <branch>
 - Merge <branch> into the current branch
- ► A not-that-simple case
- (There may be merge conflicts)



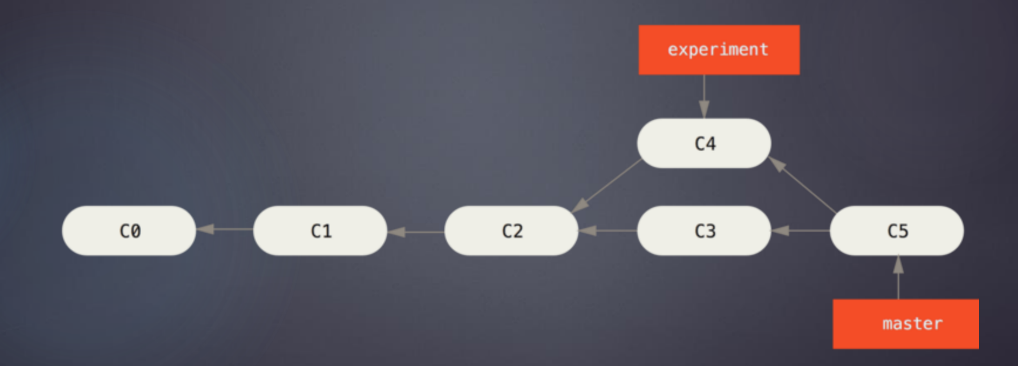
- git merge <branch>
 - Merge <branch> into the current branch
- ► A not-that-simple case



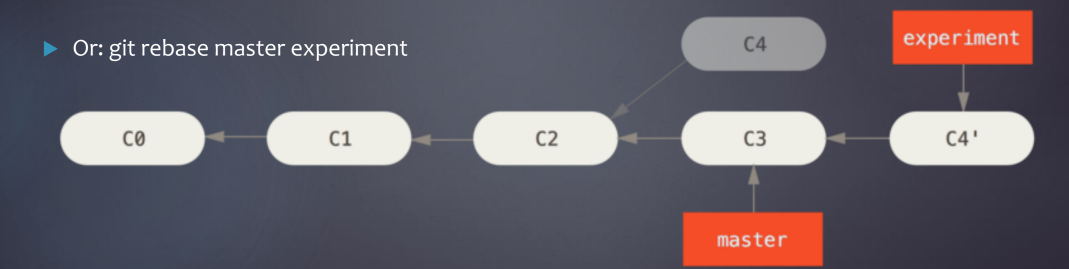
Git workflow



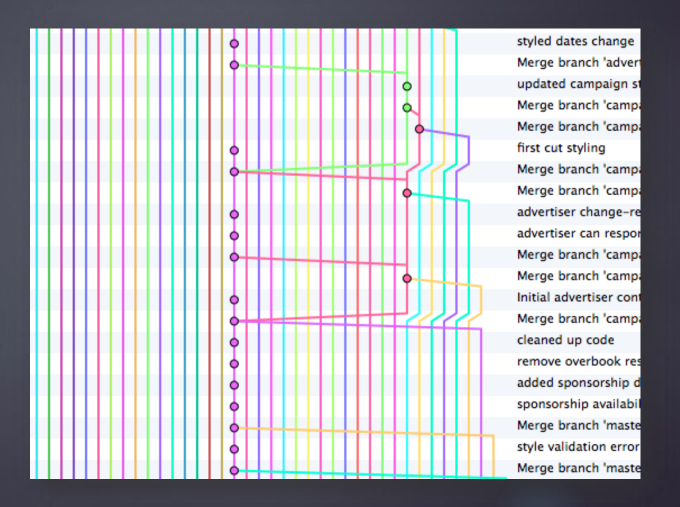
Review: branch merging



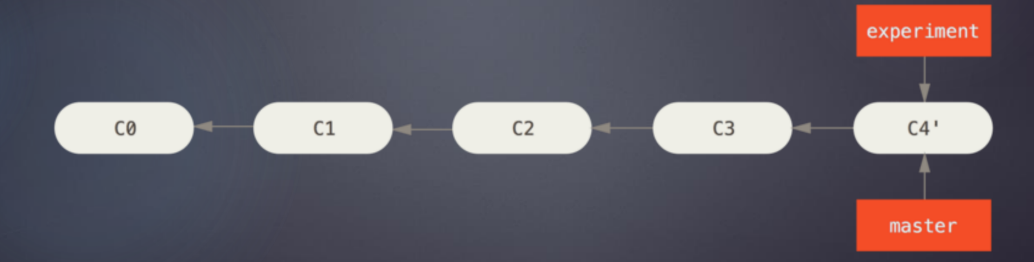
- Another way to do that: replay changes of experiment to master
 - git checkout experiment
 - git rebase master



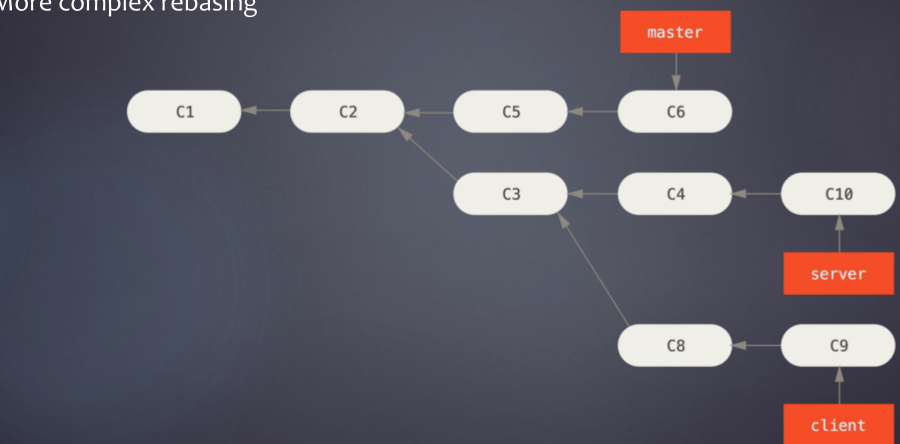
With merging ...



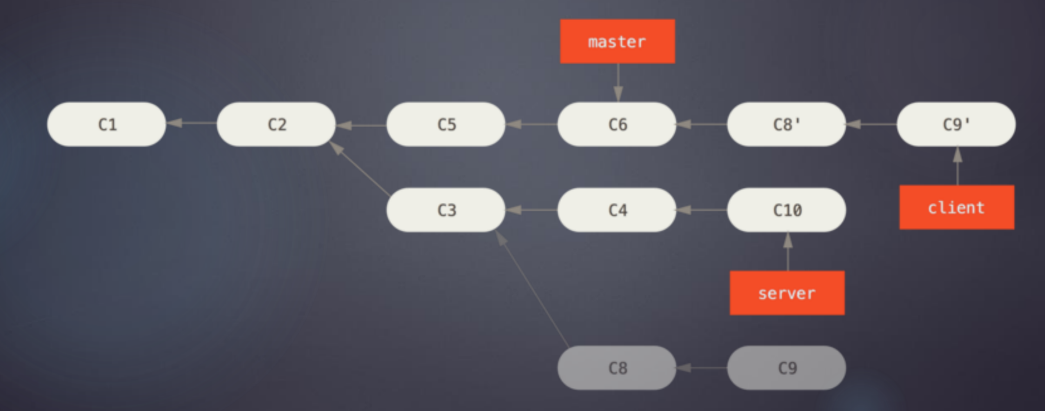
- Fast-forward merge
 - git checkout master
 - git merge experiment



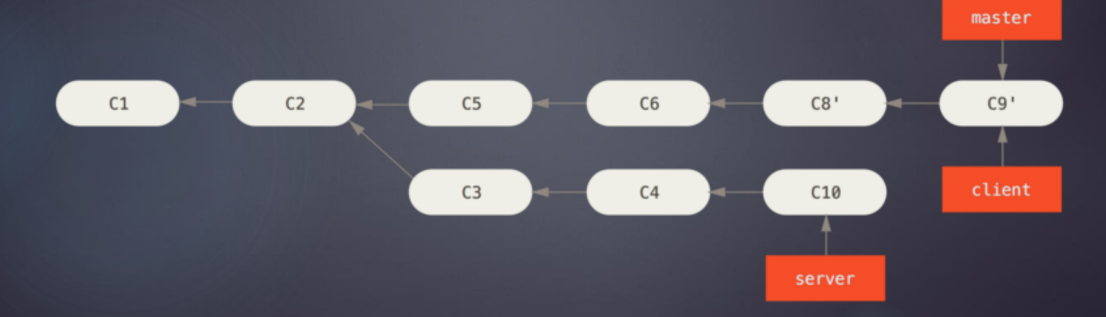
More complex rebasing



- More complex rebasing
 - git rebase –onto master server client



- More complex rebasing
 - git checkout master
 - git merge client (Fast-forward merge)



- More complex rebasing
 - git rebase master server



- More complex rebasing
 - git checkout master
 - git merge server (Fast-forward merge)



- A way to clean up your story
 - rebase local changes you've made before you share them
 - then you push them

Reference

- ► Git Reference https://git-scm.com/docs
- Pro Git Book https://git-scm.com/book/en/v2



Thanks