

Fundamentals of GIT



Outline

- History of Git
- Distributed V.S Centralized Version Control
- Getting started
- Branching and Merging
- Working with remote
- Summary



A Brief History of Git

- Linus uses BitKeeper to manage Linux code
- Ran into BitKeeper licensing issue
 - Liked functionality
 - Looked at CVS as how not to do things
- April 5, 2005 Linus sends out email showing first version
- June 15, 2005 Git used for Linux version control



Git is Not an SCM

Never mind merging. It's not an SCM, it's a distribution and archival mechanism. I bet you could make a reasonable SCM on top of it, though. Another way of looking at it is to say that it's really a content-addressable file system, used to track directory trees.

Linus Torvalds, 7 Apr 2005

http://lkml.org/lkml/2005/4/8/9



Centralized Version Control

- Traditional version control system
 - Server with database
 - Clients have a working version
- Examples
 - CVS
 - Subversion
 - Visual Source Safe
- Challenges
 - Multi-developer conflicts
 - Client/server communication



Distributed Version Control

- Authoritative server by convention only
- Every working checkout is a repository
- Get version control even when detached
- Backups are trivial

- Other distributed systems include
 - Mercurial
 - BitKeeper
 - Darcs
 - Bazaar



mercurial (hg)

bazaar

subversion (svn)

version control

concurrent version system (cvs)

perforce

visual source safe





mercurial (hg) "not bad"

bazaar

subversion (svn)

version control

concurrent version system (cvs)

perforce

visual source safe



mercurial (hg)

bazaar

subversion (svn)

version control

concurrent version system (cvs)

perforce









bazaar

subversion (svn)

version control

concurrent version system (cvs)

perforce

visual source safe



Git Advantages

- Resilience
 - No one repository has more data than any other
- Speed
 - Very fast operations compared to other VCS (I'm looking at you CVS and Subversion)
- Space
 - Compression can be done across repository not just per file
 - Minimizes local size as well as push/pull data transfers
- Simplicity
 - Object model is very simple
- Large userbase with robust tools

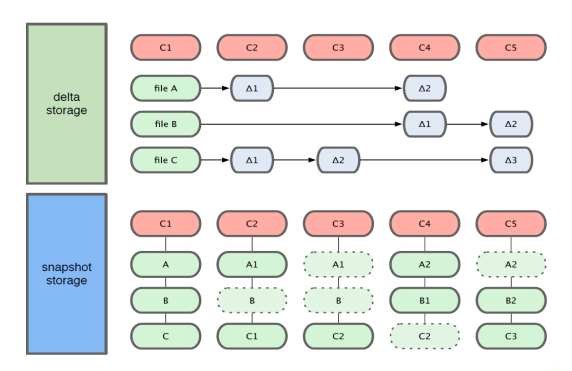


Some GIT Disadvantages

- Definite learning curve, especially for those used to centralized systems
 - Can sometimes seem overwhelming to learn
 - Conceptual difference
 - Huge amount of commends

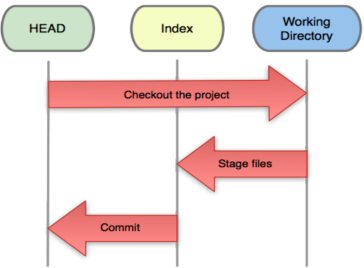


Git use snapshot storage





- Three trees of Git
 - The HEAD
 - last commit snapshot, next parent
 - Index
 - Proposed next commit snapshot
 - Working directory
 - Sandbox





- A basic workflow
 - (Possible init or clone) Init a repo
 - Edit files
 - Stage the changes
 - Review your changes
 - Commit the changes





Init a repository

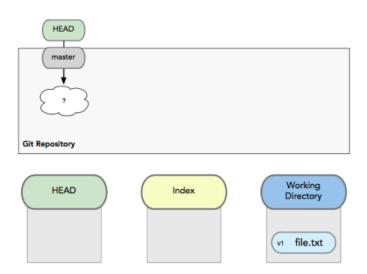
Git init

desktop:~/code/gitdemo\$ git init
Initialized empty Git repository in
/home/ssdfa/code/gitdemo/.git/

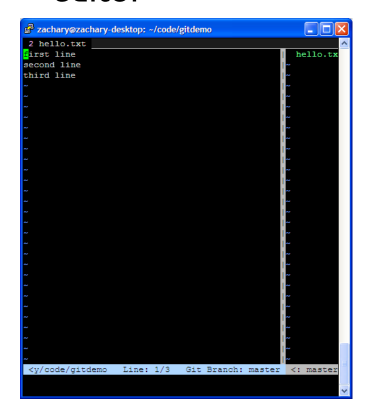
```
desktop:~/code/gitdemo$ ls -l .git/
total 32
drwxr-xr-x 2 zachary zachary 4096 2011-08-28 14:51 branches
-rw-r--r-- 1 zachary zachary 92 2011-08-28 14:51 config
-rw-r--r-- 1 zachary zachary 73 2011-08-28 14:51
description
-rw-r--r-- 1 zachary zachary 23 2011-08-28 14:51 HEAD
drwxr-xr-x 2 zachary zachary 4096 2011-08-28 14:51 hooks
drwxr-xr-x 2 zachary zachary 4096 2011-08-28 14:51 info
drwxr-xr-x 4 zachary zachary 4096 2011-08-28 14:51 objects
drwxr-xr-x 4 zachary zachary 4096 2011-08-28 14:51 refs
```



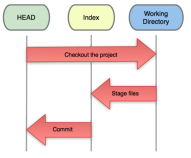
- A basic workflow
 - Edit files
 - Stage the changes
 - Review your changes
 - Commit the changes



 Use your favorite editor



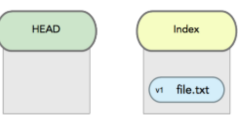


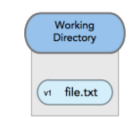


- A basic workflow
 - Edit files
 - Stage the changes
 - Review your changes
 - Commit the changes

Git add filename







fdss@fdss-desktop:~/code/gitdemo\$ git status
On branch master
git add

```
# 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: hello.txt
#
no changes added to commit (use "git add" and/or "git commit -a")
```





HEAD Index Working Directory

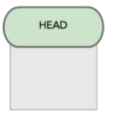
Checkout the project

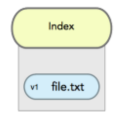
Stage files

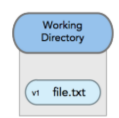
- A basic workflow
 - Edit files
 - Stage the changes
 - Review your changes
 - Commit the changes

Git status









fdss@fdss-desktop:~/code/gitdemo\$ git add hello.txt
fsdd@fdss-desktop:~/code/gitdemo\$ git status

```
# On branch master
# Changes to be committed:
# (use "git reset HEAD <file>..." to unstage)
#
# modified: hello.txt
```







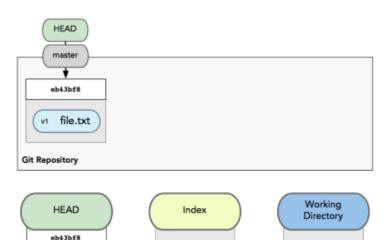
HEAD Index Working Directory

Checkout the project

Stage files

- A basic workflow
 - Edit files
 - Stage the changes
 - Review your changes
 - Commit the changes

Git commit



v1 file.txt



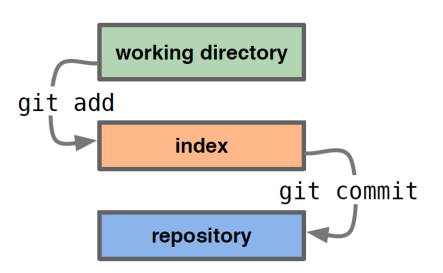
file.txt

```
# Please enter the commit message for your changes. Lines starting
# with '#' will be ignored, and an empty message aborts the commit.
# On branch master
# Changes to be committed:
# (use "git reset HEAD <file>..." to unstage)
# modified: hello.txt
```



v1 file.txt

- A basic workflow
 - Edit files
 - Stage the changes
 - Review your change
 - Commit the change





- View changes
- Git diff
 - Show the difference between working directory and staged
- Git diff --cached
 - Show the difference between staged and the HEAD

- View history
- Git log

fdss@fdss-desktop:~/code/gitdemo\$ git log
commit efb3aeae66029474e28273536a8f52969d705d04

Author: Zachary Ling <zacling@gmail.com>
Date: Sun Aug 28 15:02:08 2011 +0800

Add second line

commit 453914143eae3fc5a57b9504343e2595365a7357

Author: Zachary Ling <zacling@gmail.com>
Date: Sun Aug 28 14:59:13 2011 +0800

Initial commit



- Revert changes (Get back to a previous version)
 - Git checkout commit_hash

zachary@zachary-desktop:~/code/gitdemo\$ git log commit efb3aeae66029474e28273536a8f52969d705d04

Author: Zachary Ling <zacling@gmail.com>
Date: Sun Aug 28 15:02:08 2011 +0800

Add second line

commit 453914143eae3fc5a57b9504343e2595365a7357

Author: Zachary Ling <zacling@gmail.com>
Date: Sun Aug 28 14:59:13 2011 +0800

Initial commit
zachary@zachary-desktop:~/code/gitdemo\$ git checkout 4539

Note: checking out '4539'.

You are in 'detached HEAD' state. You can look around, make experimental changes and commit them, and you can discard any commits you make in this state without impacting any branches by performing another checkout.

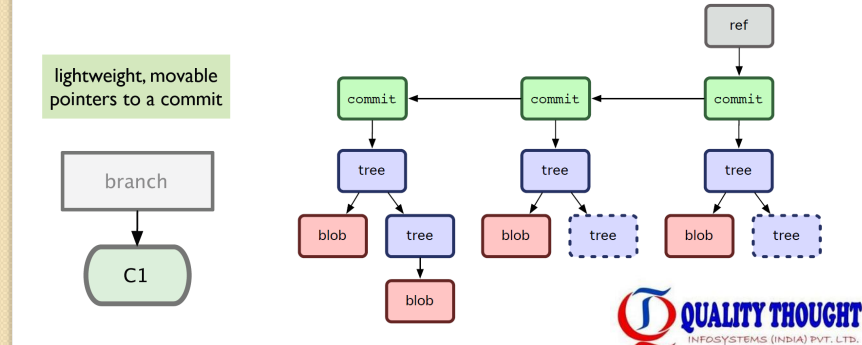
If you want to create a new branch to retain commits you create, you mado so (now or later) by using -b with the checkout command again. Examp

QUALITY THOUGHT INFOSYSTEMS (INDIA) PVT. LTD.

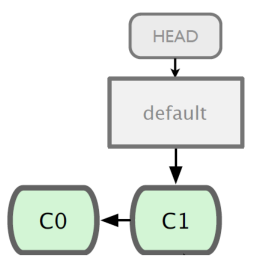
git checkout -b new branch name

Branching

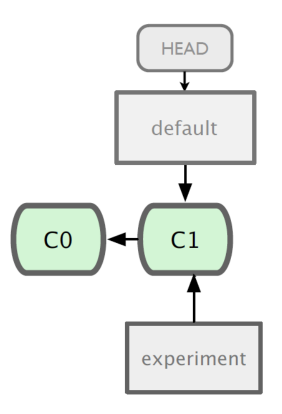
- Git sees commit this way…
- Branch annotates which commit we are working on



Branching

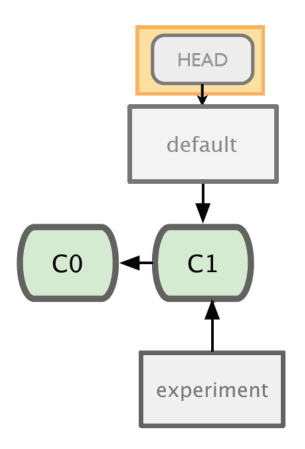






git branch experiment

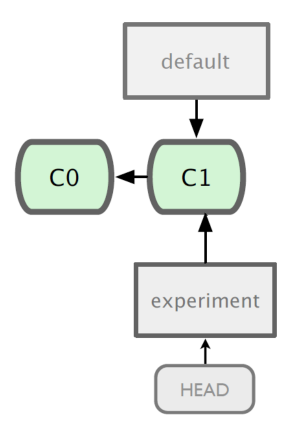




\$ git branch

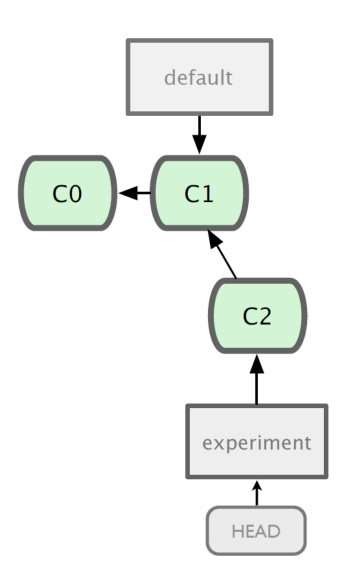
* default
 experiment





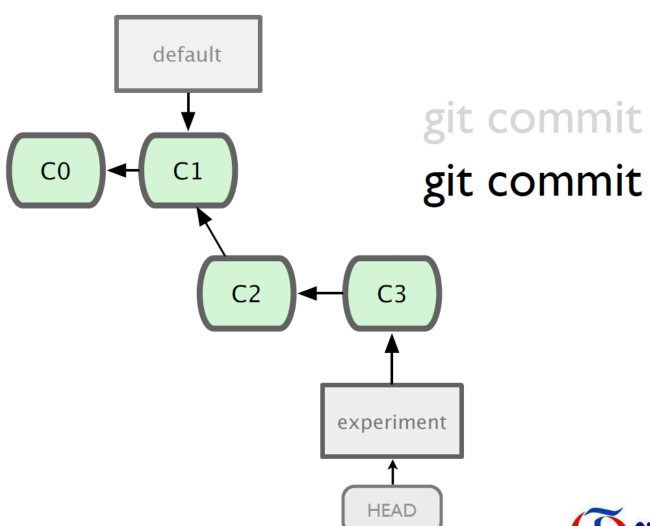
git checkout experiment



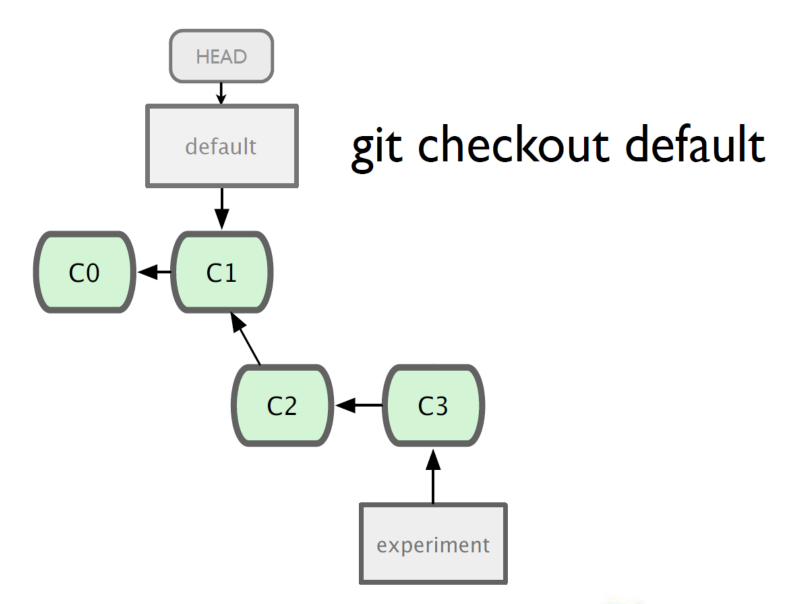


git commit

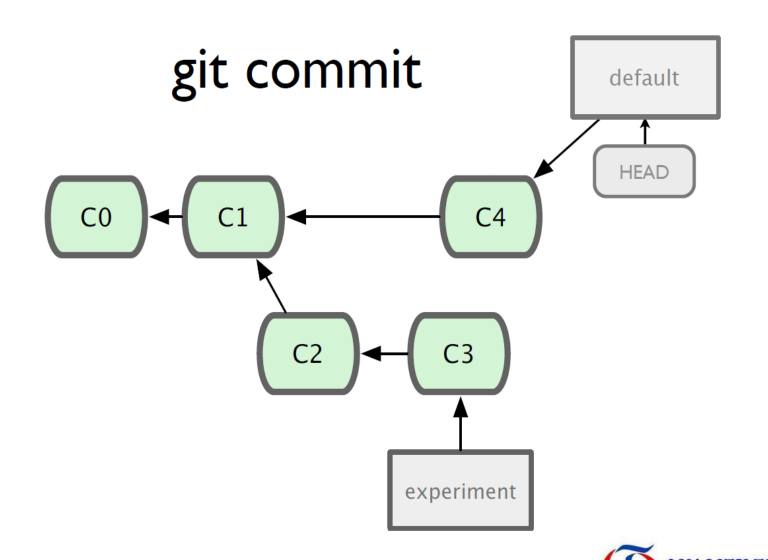


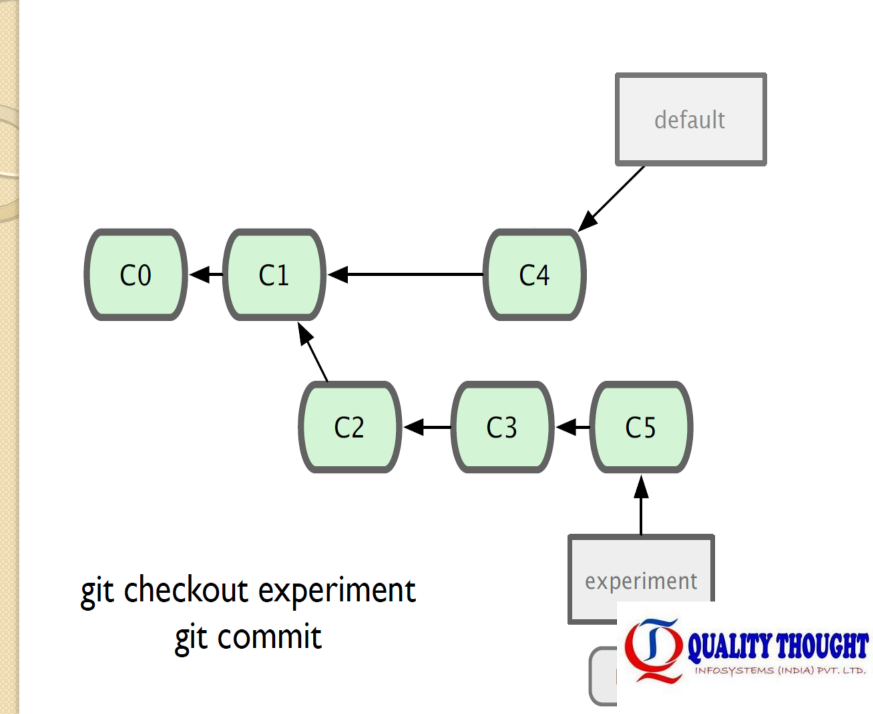






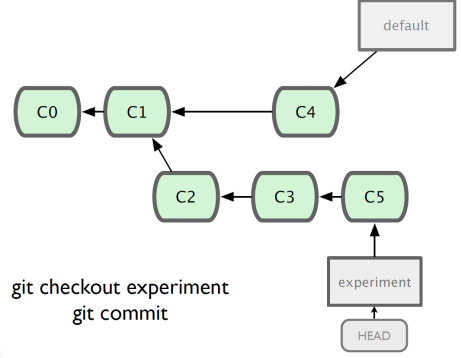






Merging

- What do we do with this mess?
 - Merge them

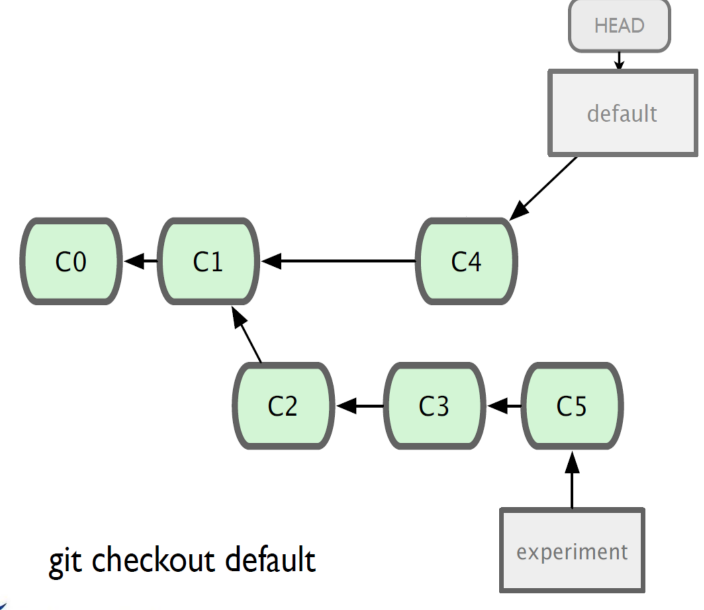




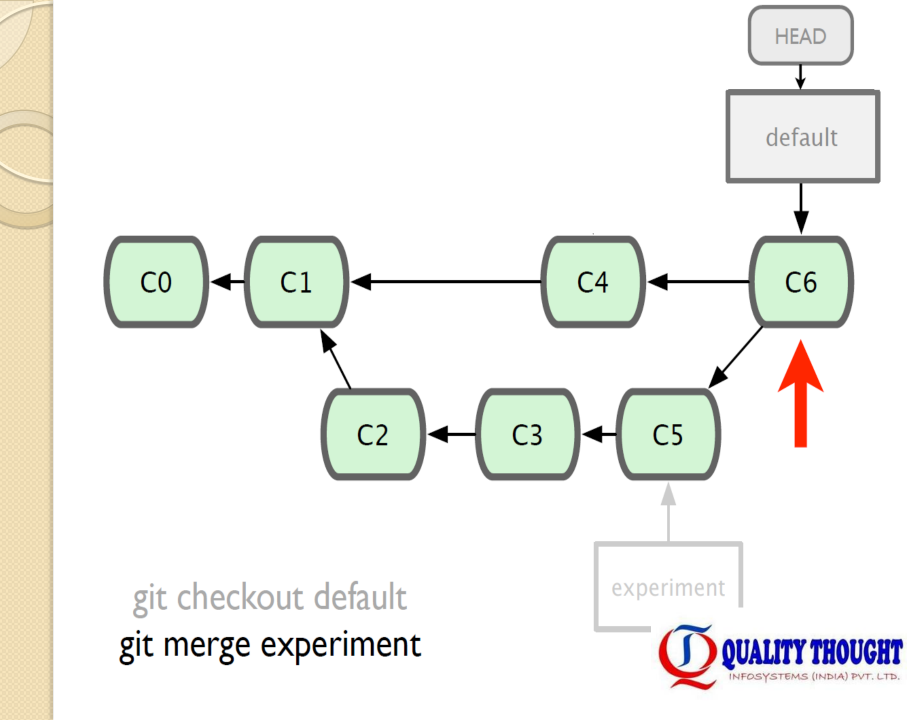
Merging

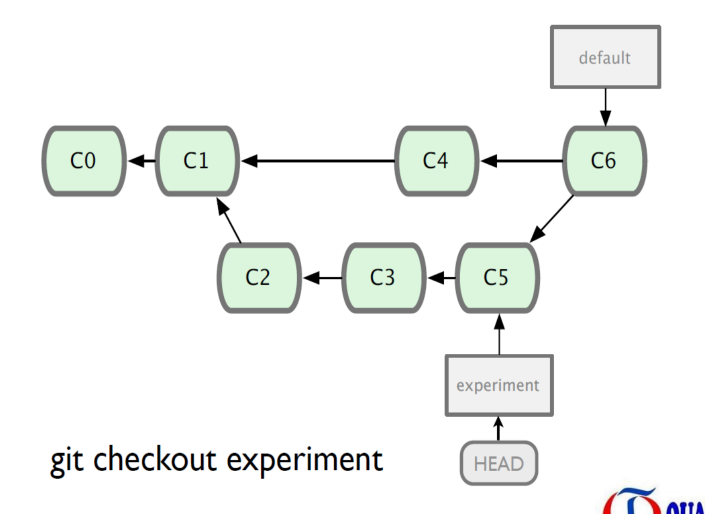
- Steps to merge two branch
 - Checkout the branch you want to merge onto
 - Merge the branch you want to merge

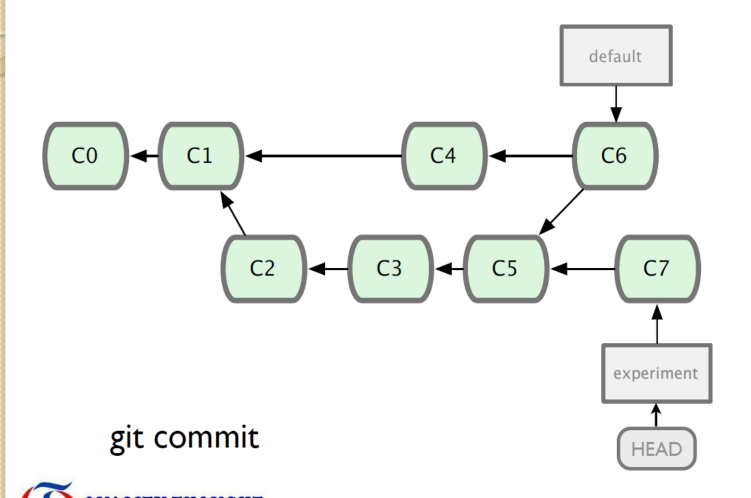


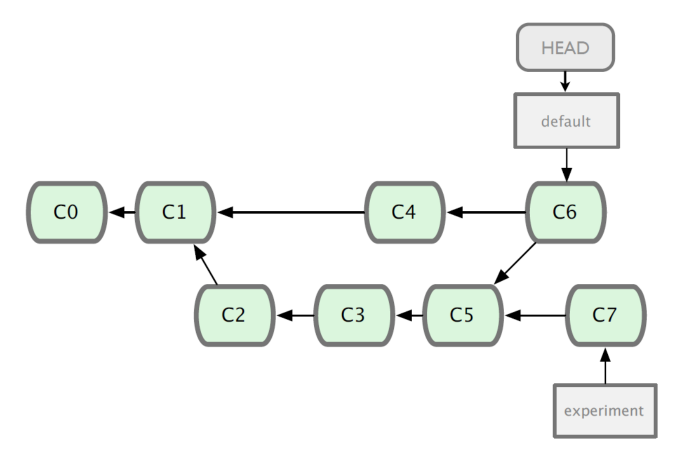






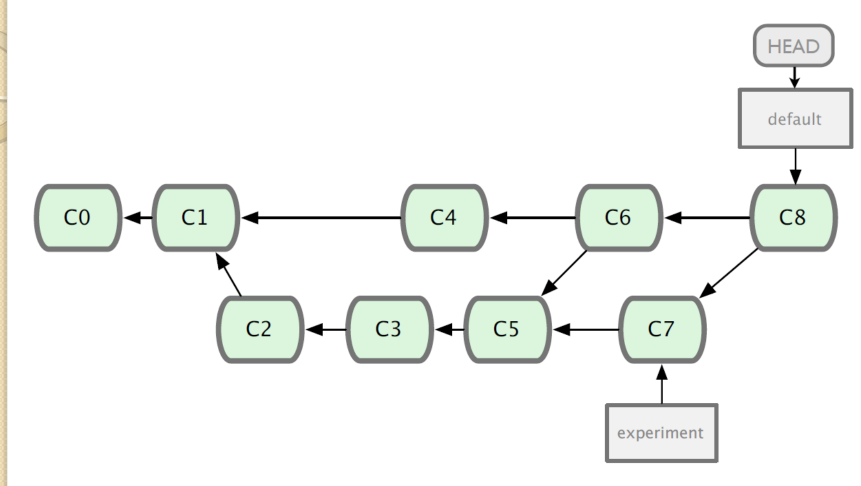






git checkout default





git merge experiment



Branching and Merging

- Why this is cool?
 - Non-linear development

```
clone the code that is in production create a branch for issue #53 (iss53) work for 10 minutes someone asks for a hotfix for issue #102 checkout 'production' create a branch (iss102) fix the issue checkout 'production', merge 'iss102' push 'production' checkout 'iss53' and keep working
```



- Use git clone to replicate repository
- Get changes with
 - git fetch
 - git pull (fetches and merges)
- Propagate changes with
 - git push

- Protocols
 - Local filesystem (file://)
 - SSH (ssh://)
 - HTTP (http:// https://)
 - Git protocol (git://)



Working with remote Local filesystem

- Pros
 - Simple
 - Support existing access control
 - NFS enabled

- Cons
 - Public share is difficult to set up
 - Slow on top of NFS



- Pros
 - Support authenticated write access
 - Easy to set up as most system provide ssh toolsets
 - Fast
 - Compression before transfer

- Cons
 - No anonymous access
 - Not even for read access



- Pros
 - Fastest protocal
 - Allow public anonymous access

- Cons
 - Lack of authentication
 - Difficult to set up
 - Use port 9418
 - Not standard port
 - Can be blocked



Working with remote HTTP/HTTPS

- Pros
 - Very easy to set up
 - Unlikely to be blocked
 - Using standard port

- Cons
 - Inefficient

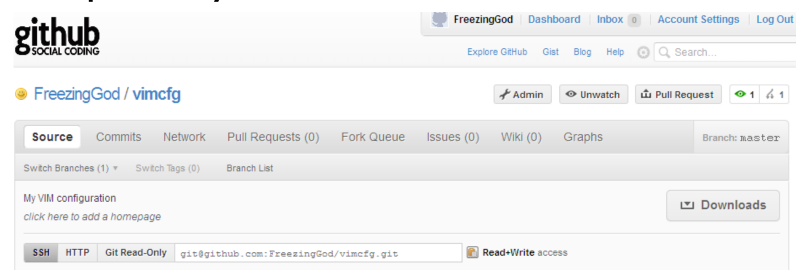


- One person project
 - Local repo is enough
 - No need to bother with remote

- Small team project
 - SSH write access for a few core developers
 - GIT public read access



Use git remote add to add an remote repository



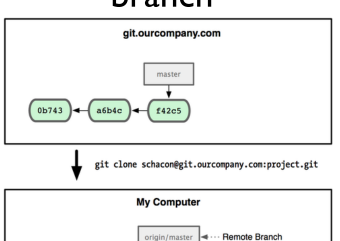
Git remote add origin git@github.com:FreezingGod/vimcfg.git zachary@zachary-desktop:~/.vim_runtime\$ git remote origin

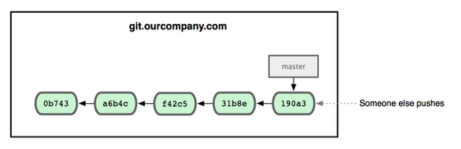


Remote branching

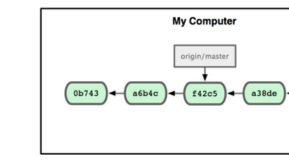
■····· Local Branch

 Branch on remote are different from local branch

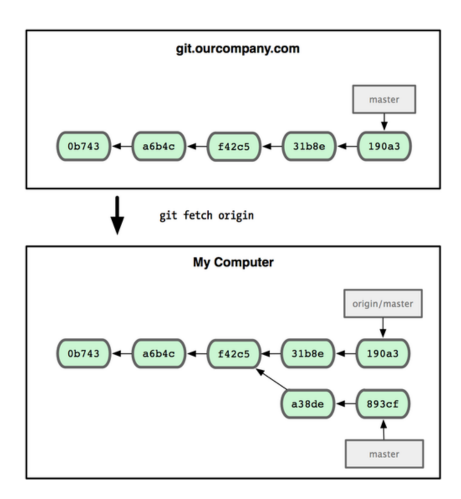




master



- Remote branching
 - Branch on remote are different from local branch
 - Git fetch origin to get remote changes
 - Git pull origin try to fetch reomte changes and merge it onto current branch





- Git push remote_name branch_name
 - Share your work done on branch_name to remote remote name





- Some of the slides are adopted from "Introduction to Git" available at http://innovationontherun.com/presentation-files/Introduction%20To%20GIT.ppt
- Some of the figure are adopted from Pro GIT by Chacon, which is available at http://progit.org/book/
- Some of the slides are adopted from "Git 101" available at

http://assets.en.oreilly.com/1/event/45/Git%20101%20Tutorial%20Presentation.pdf