## Learning by Doing

A Short Introduction to git

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#### Outline

What is git?

2 Learning and USING git

3 Exercises

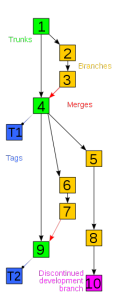
Recommended Materials

Section 1

What is git?

## What does a Version Control System do?

- Track source code
  - Maintain code history, integrity, atomic change...
- Coordinate distributed development
  - branch, merge conflicts, tag...



## VCS Work Flow Categories

- Centralized: VSS, CVS, SVN
- Distributed<sup>1</sup>: BitKeeper, git, mercurial...

<sup>&</sup>lt;sup>1</sup>Distributed VCSs support centralized work flow too.

## Why git is better than X (SVN, CVS, ...)

- git is super fast
- Full repository clone
- Local history: no need to connect to servers when viewing the revision history
- Cheap branch and easy merge
- github: social coding<sup>2</sup>
- Other things: tidy working directory, better compression, multi work flow support, ...

<sup>&</sup>lt;sup>2</sup>bitbucket, Google Code support git too, but github in no doubt has more fun.

## General Advice on Learning git

- Try git and github
- Most graphical tool/plug-ins<sup>3</sup> SUCK. Please use the command-line git.
- Read git's prompts, run git help to get help.
- Find "how-to" on Google, StackOverflow, git book.

 $<sup>^3</sup>$ tortoisegit, gitk, EGit, Snow Octocat... But please, oh please use the command-line tool.

## Rules of Thumb for git

- "A clear development flow is worth thousands of VCSs."
- Modular design, avoid simultaneous source file editing by different members.
- Head version at trunk is always ready to deploy.
- Modification is made on branches, then merged into trunk.
- Stay on your own branch.
- Write comment to each commit.

#### Section 2

## Learning and USING git

## To get started, I will...

- Illustrate git's various work flows.
- Explain the most frequently used git commands.
- Give exercises for self check. Some of the exercises require github access.

#### git's stand-alone work flow

 You can use git on a stand-alone computer and easily integrate the code into a more sophisticated work flow (distributed or centralized) at a later time.



Figure: git's local work flow

## git's distributed work flow

- Every collaborator keeps a full clone of the repository.
- All repositories are peers.
- Repositories are not necessarily consistent at all time. Use push/pull to exchange changes when necessary.

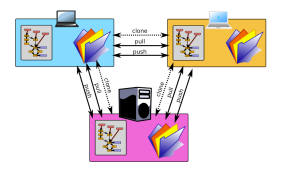


Figure: git's distributed work flow

# git's emulation to the centralized work flow (RECOMMENDED)

- It's emulation, not real.
- The statement, "all repositories are peers.", still holds.
- We pretend that we see the central repo only, unaware of each other's peer repo.



Figure: git's centralized work flow for John and Jessica

## Set up git

- Please follow github's nice tutorials to set up<sup>4</sup> git on Windows, Linux or Mac.
- Must-known things about SSH keys: private key, public key, the pass phrase to access the private key, key fingerprint.
- Don't forget to set user.name and user.email<sup>5</sup> before your very first git commit.

<sup>&</sup>lt;sup>4</sup>The email you fill in when signing up is used for web login and password reset only. github uses SSH keys for git authentication. Try to clarify the following *pass phrases*: your email account's pass phrase, your github account's pass phrase, and the pass phrase to access your SSH private key.

<sup>&</sup>lt;sup>5</sup>Usernames and emails in git's configuration are for identification purpose only, not for sending emails. It is highly recommended that the email in git and SSH keeps the same.

#### git command

- help
- init
- status
- add
- commit
- diff
- tag
- Working with branch
- Working with remotes
- submodule
- Oh, there is a conflict!!!
- "Time Machine"

## help: Get help

git help COMMAND Get help from git.

- git help add
- git help commit
- ...

### init: Initialize a local git repo for your project

init command will create a .git dir on the top level of your project.

- cd YOUR\_PROJ\_DIR
- 2. git init .

## status: Show the status of your repo

git status

- status tells you how to UNDO the last operation on git
- File status: untracked, unstaged, staged (indexed), committed<sup>6</sup>

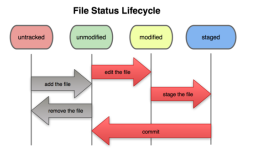


Figure: File Status Lifecycle

<sup>&</sup>lt;sup>6</sup>The *committed* status simply displays nothing when running git status.

## add: A multi-function git command

git add FILES\_OR\_DIR

- For untracked files: add them to git's control
- For unstaged changes: add them to the staged area
- For conflicted files: add marks them as "resolved"

## commit: Store the status (snapshot) permanently

- git commit -m "YOUR\_COMMENT"
  - git commit Stores the STAGED changes only
  - ▶ git commit -a Stores all the STAGED and UNSTAGED changes.
- Please write comment for each of your commit.
- Each commit is identified by a UNIQUE SHA-1 ID of 40 ASCII characters.

```
{\tt commit} \ dd5f924c40096b9cda27ffd1cfd1205822ab3c70
```

Author: Github Support <me@github.com> Date: Sun Apr 1 19:38:37 2012 +0800

Restart the git-tutorial project.

#### diff: Find differences

- git diff
  - changes between the staged and working files
- git diff --staged
  - changes between the HEAD and the staged files
- git diff HEAD
  - changes between the HEAD and the working files
- git diff COMMIT\_ID COMMIT\_ID
  - changes between two commits

## tag: A milestone version

- git tag
  - ► See all the tag
- git show TAG\_NAME
  - See a tag in detail
- git tag TAG\_NAME
  - Add a "lightweight" tag
- git tag -a TAG\_NAME -M YOUR\_COMMENT
  - Add an annotated tag
- git tag -d TAG\_NAME
  - Delete a tag

## Submodule: Integrate multi git repos

- git help submodule
- Repo in Repo
- Manage other repos as "submodules" in your project

A branch-based development flow:

- 1. Create a branch
- 2. Switch to the newly-created branch
- 3. Modify and commit on the branch
- 4. Merge branch's changes into trunk.

- git branch See all the branches
- git branch BRANCH\_NAME Create a branch
- git branch -d BRANCH\_NAME Delete a branch
- git branch -D BRANCH\_NAME Force delete a branch

- git checkout BRANCH\_NAME Switch to a branch. The working files will change.<sup>7</sup>
- git checkout -f BRANCH\_NAME Force switch to a branch
- git checkout master Go back to trunk, named master in git.
- git checkout -b BRANCH\_NAME Create a branch then switch to it.

<sup>&</sup>lt;sup>7</sup>Don't confuse git's term checkout here with Subversion's checkout.

- git merge BRANCH\_A BRANCH\_B Merge branch\_a's and branch\_b's changes into current branch
- git checkout master, git merge master BRANCH\_NAME Merge changes into trunk, the master branch.

## Working with remotes: clone, remote, push, pull

- git clone REPO\_URL Full clone of a repo.
- URL can be in forms of local dir (~/proj), git (git://xxx), SSH (ssh://xxx), https (http://xxx)...

## Working with remotes: clone, remote, push, pull

- remote Manages the set of tracked repositories.<sup>8</sup>
- git remote
  - ▶ Show all the tracked repositories.
- git remote show REPO\_NAME
  - Show the repo's details.
- git remote add REPO\_NAME REPO\_URL
  - ▶ Add a remote repo to tracked list.
- git remote -d REPO\_NAME
  - Remove a remote repo from the tracked list.
- git remote rename REPO\_OLD REPO\_NEW
  - Rename a repo.

<sup>&</sup>lt;sup>8</sup>Remote repos in git are just references or pointers, so you lose or gain *nothing* when adding or removing a remote repo.

## Working with remotes: clone, remote, push, pull

- git pull REPO\_NAME REMO\_BRANCH
  - ▶ Merge remote branch's changes into current branch.
- git push REPO\_NAME REMO\_BRANCH
  - ▶ Push current branch's changes to the remote branch.
- git push REPO\_NAME : REMO\_BRANCH
  - Delete a remote branch.

## Oh, there is a conflict!!!

A conflict looks like:

```
<<<c> HEAD:index.html
<div id="footer">contact : email.support@github.com</div>
======

<div id="footer">
    please contact us at support@github.com
</div>
>>>>> iss53:index.html
```

- Conflicts arise when git cannot automatically merge changes at merge or pull operations.
- Don't panic. Conflicts are no big deal, sometimes even inevitable.
- What you should do: merge the conflicts, mark the files as "resolved", then commit the changes.

## Working with conflicts: merge, resolve, commit

- 1. You have to edit the conflicted files, merge conflicts MANUALLY. diff command may help you.
- 2. git add CONFLICT\_FILES Mark the file as resolved.
- 3. git commit -m "YOUR\_COMM" Commit changes to the repo.

## "Time Machine": stash, checkout

stash saves your temporary work and resets the files to HEAD version. You can handle some emergency fix first then continue to hack at a latter time.

- 1. git stash
  - Save the temp changes.
- 2. git stash list
  - Check the stash list.
- 3. EDIT and COMMIT your emergency fix.
- 4. git stash pop
  - ► Continue to hack

## "Time Machine": stash, checkout

checkout enable you to go backward and forward in the revision history.

- 1. git checkout COMMITID\_OR\_TAGNAME 9
  - ► Time Machine starts up.
- 2. You are on a unnamed branch with file status dating back. Do anything you want.
- 3. git checkout master
  - Come back to master.

 $<sup>^{9}</sup>$ The full commit ID is 40 characters long. But you may type a short prefix (like 4 $\sim$ 6 characters) to refer a commit uniquely.

Section 3

**Exercises** 

## Exercise 1: Set up git environment

- 1. Set up git on your computer, and sign up a github account.
- 2. Initialize a local project as git repo, make your first git.
- 3. Email your SSH public key file as an attachment to me. Name your pubkey file after "YOUR@EMAIL.pub", e.g., you should rename your id\_rsa.pub to xxx@sjtu.edu.cn.pub and send it to me.

## Exercise 2: git basics

Be familiar with status, add, commit, diff, tag.

## Exercise 3: Branch-based development

- 1. Create a branch.
- 2. Checkout to that branch.
- 3. Merge the changes into trunk (master).
- 4. Delete the branch.

## Exercise 4: Be social on github

- 1. Follow me on github. 10
- 2. I will add you as a collaborator. Please wait for my message on github before proceeding to next step.
- 3. Clone the GitForBeginners project with Read+Write access.
- 4. Write something into the README.txt (DON'T destroy the description header). add, commit, pull, push.

<sup>&</sup>lt;sup>10</sup>Please feel free to unfollow me when finishing all the required exercises.

#### Exercise 5: Manage remotes

- You clone the remote repo GitForBeginners on github. Try git remote.
- 2. Copy the REPO\_URL to somewhere else.
- 3. Delete the remote repo.<sup>11</sup>
- Add the remote repo REPO\_URL with a name you prefer, such as myrepo.
- 5. Rename the remote repo to its original name origin.

<sup>&</sup>lt;sup>11</sup>Don't worry. It is just a reference.

#### Exercise 6: Remote branch

- 1. Create a local branch with your full name, such as zhangsan.
- 2. Write something into README.txt on the branch. add, commit, pull, push to the remote branch.
- 3. Leave the branch on github as a mark of "I finish the homework". Please recreate the remote branch if you've tried the *delete remote branch* command.

#### Exercise 7: Handle conflicts

- Clone GitForBeginners twice into two separate projects, namely proj\_A and proj\_B.
- 2. In proj\_A, modify README.txt. add, commit, pull, push
- In proj\_B, modify the SAME lines of README.txt as you do in proj\_A. add, commit, pull
- 4. A conflict towards README.txt arises in proj\_B.
- 5. Resolve the conflict, then add, commit, pull, push to github.

#### Exercise 8: Time Machine

Use stash, checkout to do time travel.

#### Section 4

#### Recommended Materials

## Recommended Materials for Learning git

- "Git Tutorials" by Li Yanrui
- github:help
- Pro Git On line
- Video: "Git the basics" by Bart Trojanowski
- O'Reilly Book: Version Control With Git, 2nd Edition

## Acknowledgment

- The slides is composed with Markdown language, and converted to latex beamer with pandoc.
- XeTeX is a nice typesetting system. latexmk helps to hide the complexity of compilation.
- The slides, along with the project, is hosted on github.
- Feedback is always welcomed. Write me an email or open an issue on the project homepage.