An introduction to Git

January 7, 2015

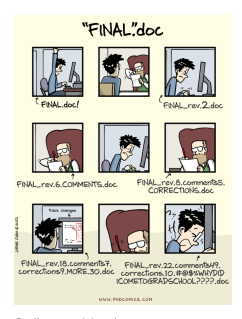
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Agenda

- Introduction to git
- Using github and collaborating
- Workflows

Motivation



Credit: www.phdcomics.com

History

- VCS: Version Control Systems
- RCS
- CVS
- SVN
- Centralized repositories

Distributed VCS

- Peer-to-Peer system
- Darcs
- Bitkeeper
- Mercurial: hg
- Monotone
- Bazaar: bzr
- Git

Collaboration

- · Sourceforge.net etc.
- github/bitbucket etc.

Introduction to git

- · Version control
 - save work
 - o review changes
 - o do not lose history
 - o share with others
 - o reduce mental burden
- · Distributed workflow
- Requirement for modern software development!

Basic model

- A series of changesets (commits)
- HEAD is the last commit

Getting started

Setup your details:

```
$ git config --global user.name "Guru Programmer"
$ git config --global user.email "your_email@youremail.com"
```

Create a repository

Create a repo:

```
$ cd my_project
$ git init
```

Note that a .git directory is present!

Help!

Find help:

```
$ git help
$ git help merge
```

Status

Helpful status of repository:

\$ git status

Often provides hints

Basic commands

Add a file:

```
$ vim readme.txt
$ git add readme.txt
$ git status
$ git commit
```

Changing the default editor

```
commit will use $EDITOR. Change this with:
$ export EDITOR="emacs -q"
$ export EDITOR=nano
Or
$ git config --global core.editor "emacs -q"
```

A note on commit logs

```
First line brief <= 50 chars

Detailed information below. Ideally wrapped to 72 cols.

- ALWAYS leave a good log message.

- Bullet points are fine.

- Multiple paras separated by blank line.
```

Review history

What happened:

\$ git log

- Note the commit "ID"
- These are unique IDs

Notes

- What happens when you commit?
- What happens when you add?
- The staging area
- New files always must be added
- Remember to git add!

Making changes

Make changes:

```
$ vim readme.txt
$ git status
$ git diff
$ git add readme.txt
$ git commit
```

Some useful options

```
• Add all changed files and commit:
```

```
$ git commit -a
Commit log on command line:
$ git commit -m "Fix for bug #123"
See changes in log:
$ git log -p
```

Exercise

- 1. Create a dummy repo.
- 2. Add some files.
- 3. Make different changes and commit them.
- 4. Review the log.

History

- · HEAD is the latest
- HEAD~1, HEAD~2 is one/two changes before
- You can use the commit IDs (or a unique substring)

```
$ git diff HEAD~1 readme.txt
$ git diff 737e86dd9 readme.txt
```

Differences between two points:

```
$ git diff HEAD~2..HEAD~4 readme.txt
```

Recovering old versions

Get the previous version:

```
$ git checkout HEAD~1 readme.txt
```

Same rules as before apply

Ignoring files

- Add a .gitignore
- *.dat
- *.out
- *.pyc

Ignores all files with these extensions

Being Lazy: Aliases

Convenient shorthand:

```
$ git config --global alias.st status
$ git config --global alias.ci 'commit -v'
$ git config --global alias.co checkout

See ~/.gitconfig for details:
$ git st
$ git ci
$ git co
```

Recap

- git config
- git init
- git status
- git add
- git commit
- git diff
- git log
- git checkout
- .gitignore: ignore files

Deleting content

Removing a file:

```
$ git rm readme.txt
$ git commit -m "Cleaning up"
```

- Does the file go away?
- Can you get back the file?

Exercise

- 1. Add a file with a few additional changes.
- 2. Remove it.
- 3. Make other changes to other files.
- 4. Revive the deleted file.

Undoing

Deleted too quick:

```
$ git rm readme.txt
# Oops made a mistake.
$ git reset HEAD readme.txt
$ git checkout -- readme.txt
```

Phew! Saved!

Moving content

Moving stuff:

```
$ git mv readme.txt README.txt
$ git commit -m "Renaming readme."
```

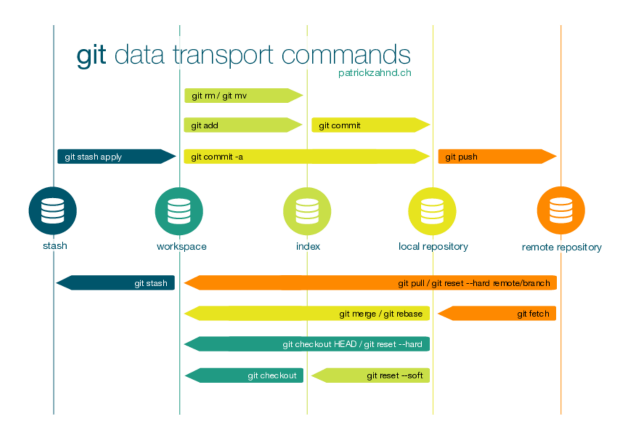
Some internals

- A series of changesets (commits)
- Blobs: a bunch of bytes
- Tree
- Collection of blobs
- o Other trees
- Commits:
 - Information on who committed it
 - Points to a tree
 - o Parent to this commit.
- Tag:
- A reference to a specific commit

Some terms

- Working tree, workspace
- · Index, staging area
- Local repository
- Remote repository (for later)
- Stash (for later)

A nice picture



Reproduced from here: http://www.patrickzahnd.ch/

See also

Reset vs checkout

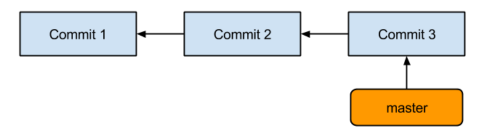
- git reset: resets index, not workspace
- git reset --hard: resets everything!
- git checkout: sets index and workspace!

Branches

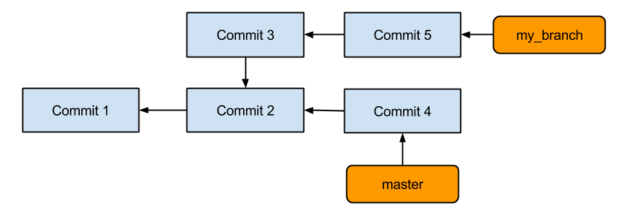
- Why branches?
 - o Cheap, super-convenient
 - Allow experimentation

Simple repository

This is what we had so far



Branches



· Can commit on either branch

Branch basics

- master is the default branch
- Create:

```
$ git checkout -b new_branch
```

- List branches:
 - \$ git branch
- Note branch branches from current branch

More branch commands

• Switch:

```
$ git checkout master
$ git checkout new_branch
```

Delete:

\$ git branch -d new_branch

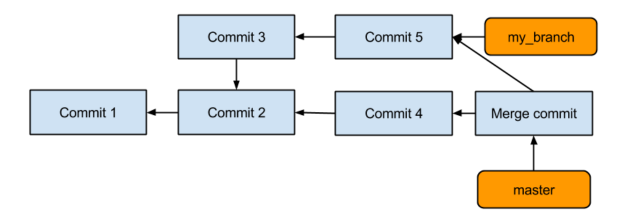
Merging branches

• Merge changes from new_branch to master:

```
[new_branch] $ git checkout master
[master] $ git merge new_branch
```

- Always merges to current branch
- Adds the changes from that branch to current one

What just happened?



Let us take a look at gitk quickly

Exercise

- 1. Create a new branch.
- 2. Add some commits there (add files, edit files ...)
- 3. Check the logs on new branch and master
- 4. Merge the branch to master.
- 5. Delete the new branch.
- 6. Check logs again.

HW: Try to delete an unmerged branch.

What if there are conflicts?

• Merges can lead to conflicts:

```
[master] $ git merge foo
Auto-merging readme.txt
CONFLICT (content): Merge conflict in readme.txt
```

• Edit readme.txt and resolve conflicts

Resolving conflicts

• Look for lines like so:

```
<<<<< HEAD
Line in master
======
Same line in my_branch
>>>>>> my_branch
```

• Edit and remove the markers and:

```
$ git add readme.txt
$ git ci
```

Recap

- new branch: git checkout -b new_branch
- switch: git checkout master
- list: git branch
- merge: git merge new_branch
- delete: git branch -d new_branch

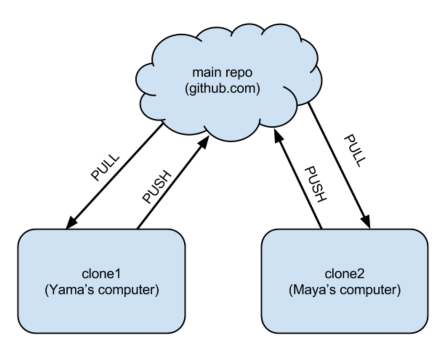
Recap

- Conflicts:
 - Manually fix files
 - o Remove markers
 - o Add and commit

Collaborating

- github.com
- bitbucket.org
- etc.
- Provide hosting for a git repository
- Plus other powerful features

Collaboration Overview



Basic ideas

- clone the entire repository
- pull changes from server
- push changes to server
- Share content with other users

Local demo

- The principles can be demonstrated without a server!
- Consider two users:
 - 1. Alice
 - 2. Bob
- Make a server-like repository:
 - \$ mkdir -p server/project
 - \$ git init --bare
 - \$ cd ../../

Quick demo: Bob

```
Bob:
```

```
$ mkdir bob
$ git clone ../../server/project
```

Goes to sleep

Quick demo: Alice

Alice:

```
$ mkdir alice
$ git clone ../../server/project
$ touch readme.txt
$ git add readme.txt
$ git ci -a -m "Initial commit"
$ git push origin master
```

Bob next morning

Bob (yawn):

```
$ git pull
$ git pull origin master
$ add/commit whatever.
$ git push origin master
```

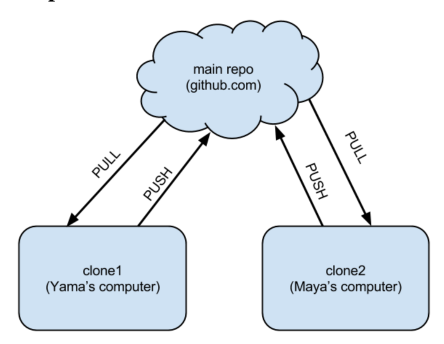
Working together

- Lets say both Bob and Alice make changes but Alice pushes first
- Git will refuse to allow Bob to push his changes
- So Bob will first pull:

```
[bob] $ git pull origin master
```

- · Resolves any conflicts
- Then Bob can push his changes

Recap



Working with remote repos

Clone a repo:

\$ git clone https://github.com/FOSSEE/SDES2015.git

Pulling changes (merges into current branch):

\$ git pull

\$ git pull origin master

Fetch only gets changes, it doesn't merge it:

\$ git fetch

Remotes

- The name origin is called a "remote"
- A shorthand to refer to a repo
- One can add additional "remotes"
 - o remote is a name for another fork/repo
 - You could pull/push to these remotes
- See .git/config

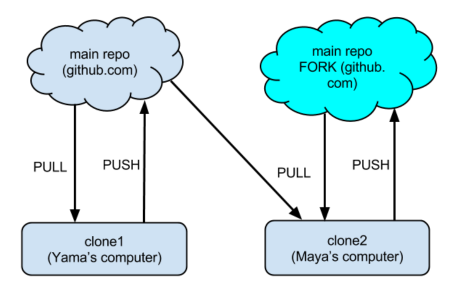
Sharing

- Share your changes by pushing:
 - \$ git push origin master
- To push a branch you have made:
 - \$ git push origin my_branch

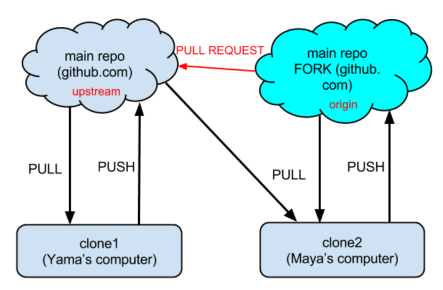
Permissions

- You cannot write to every repository!
- So how do you contribute?
- "FORK" the repository
 - This makes a clone of repo on github
 - You have write access to your fork

Forking



Pull-requests



Contributing to another project

- You cannot write to every repository!
- Fork their repository:
 - · Makes a copy of their repo on github
 - o This is your repo so you can share it
- · Push to your fork
- · Pull master of upstream
- Send a pull-request to upstream

Pull-requests (PR)

- · Fantastic for sharing code
- Easy to review/get feedback/change
- Process:
- o Make a branch locally
- Push to your fork (typically)
- Select branch on bitbucket
- o "Create pull request"
- o target PR to pysph/master

Managing remotes

```
Add new remotes:

$ git remote add <name> <server>
for example:

$ git remote add fossee git@github.com:FOSSEE/SDES2015.git
$ git pull fossee some_branch

See remotes already defined:

$ git remote -v
```

Managing remotes

```
Renaming:

$ git remote rename origin upstream

Delete a remote branch:

$ git br -d branch_to_delete # deletes it locally

# This deletes the branch on the server.

$ git push origin :branch_to_delete
```

Example: simple workflow

• Single developer with repo on github:

```
$ git add readme.txt
$ git commit
$ git push origin master
...
```

Example: two developers

- Two developers collaborating on github
- Same as Alice and Bob:

```
[alice] $ git pull origin master
[alice] $ git add readme.txt
[alice] $ git commit
[alice] $ git push origin master
...
[bob] $ git pull origin master
[bob] $ vim readme.txt
[bob] $ git commit -a -m "Update readme"
[bob] $ git push origin master
```

Example: contribute to project

- 1. Fork their repo on github
- 2. Clone *your* fork (origin)
- 3.git remote add https://.../SDES.git upstream
- 4. Make branch locally
- 5. Add changes to branch
- 6. Push branch to origin
- 7. Send PR to upstream

Odds and ends: stash

Stashing lets you stow your changes away without commiting:

```
$ git stash list
$ git stash
$ git stash pop
```

More git resources

- Software carpentry lessons:
 - http://software-carpentry.org/v5/novice/git/index.html
- Bitbucket tutorials:
 - https://www.atlassian.com/git/
 - https://www.atlassian.com/git/tutorial
- Newbie/Github:
 - $\circ \ \underline{\text{http://readwrite.com/2013/09/30/understanding-github-a-journey-for-beginners-part-1}}\\$
 - http://readwrite.com/2013/10/02/github-for-beginners-part-2
 - o https://help.github.com/
- Quick:
- http://rogerdudler.github.io/git-guide/