

An introduction to Git

January 7, 2015

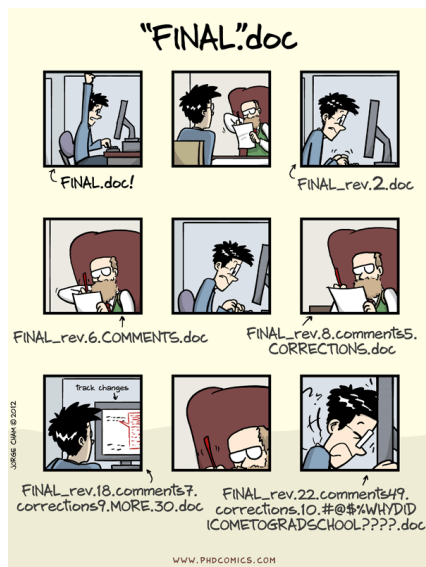
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Agenda

- 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: bzt
- Git

Collaboration

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

Introduction to git

- Version control
 - save work
 - review changes
 - do not lose history
 - share with others
 - 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 checkout -- readme.txt
```

Phew! Saved!

Moving content

Moving stuff:

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

Some internals

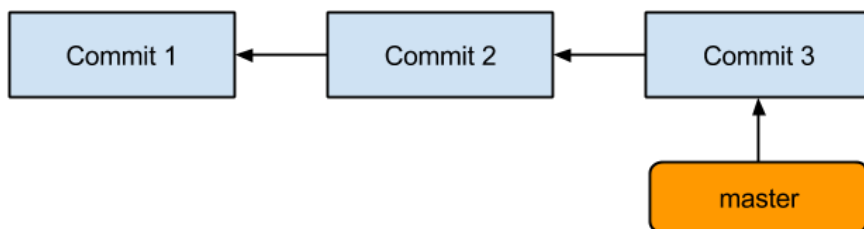
- A series of changesets (commits)
- Blobs: a bunch of bytes
- Tree
 - Collection of blobs
 - Other trees
- Commits:
 - Information on who committed it
 - Points to a tree
 - Parent to this commit.
- Tag:
 - A reference to a specific commit

Branches

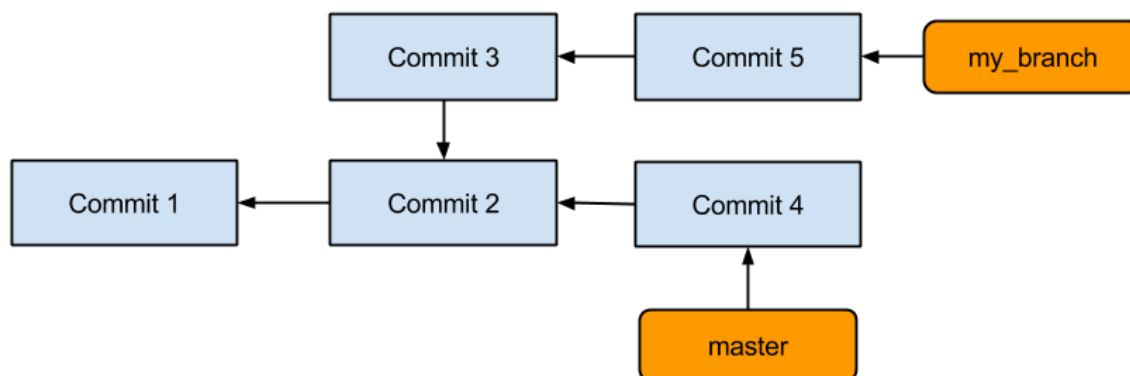
- Why branches?
 - Cheap, super-convenient
 - Allow experimentation

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:

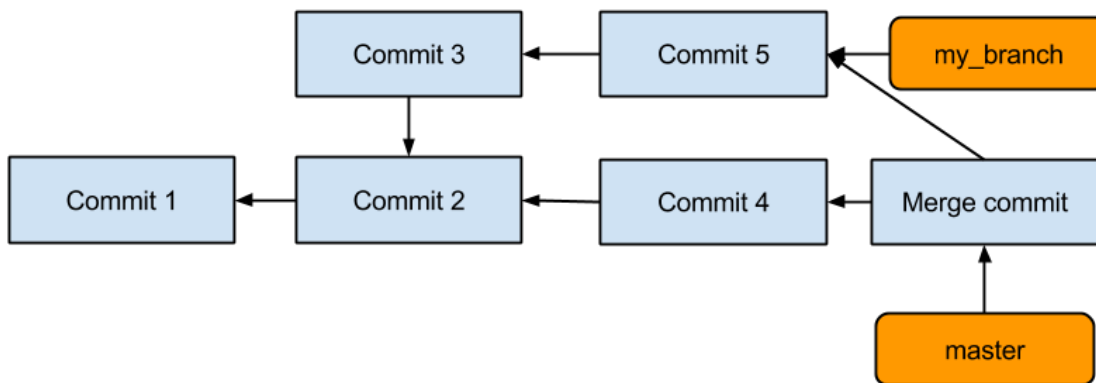
```
$ git branch -d new_branch
```

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`

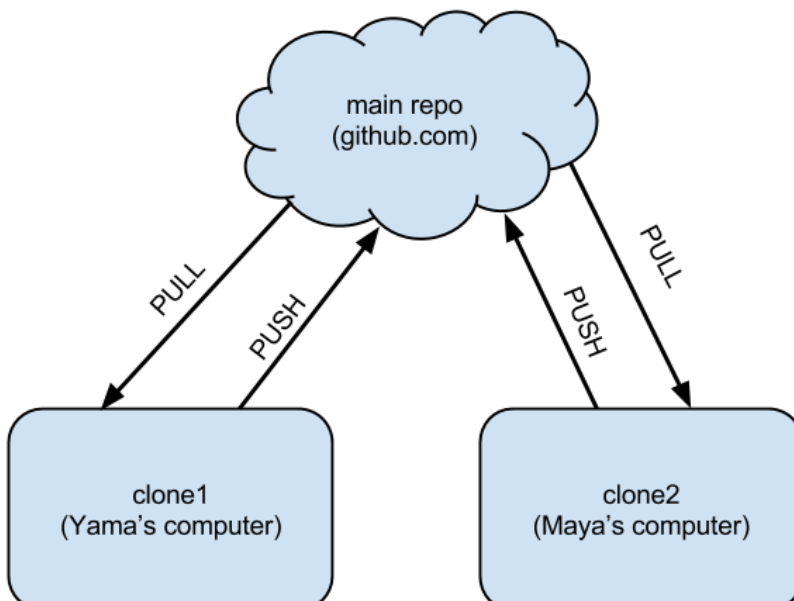
Recap

- Conflicts:
 - Manually fix files
 - Remove markers
 - 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):

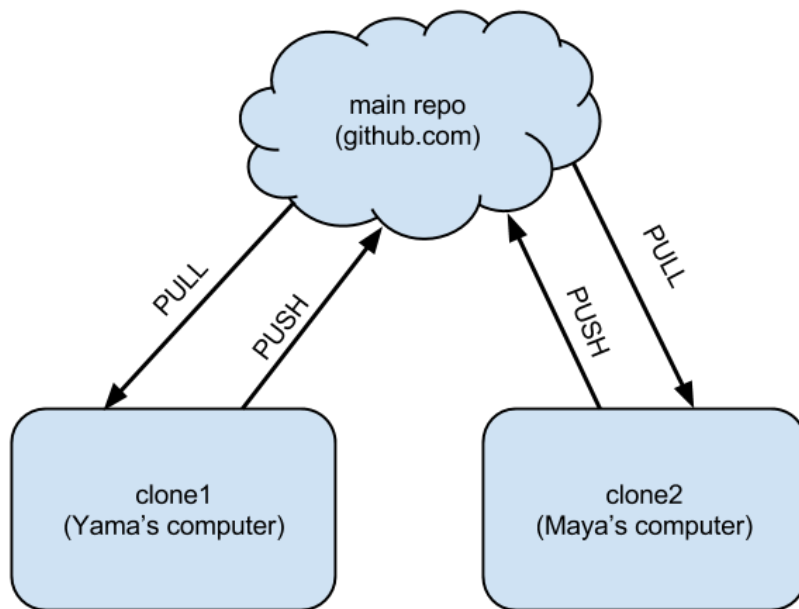
```
$ git pull
$ git pull origin master
$ add/commit whatever.
$ git push origin master
```

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"
 - remote is a name for another fork/repo
 - You could pull/push to these remotes
- See `.git/config`

Sharing

- Share your changes by pushing:

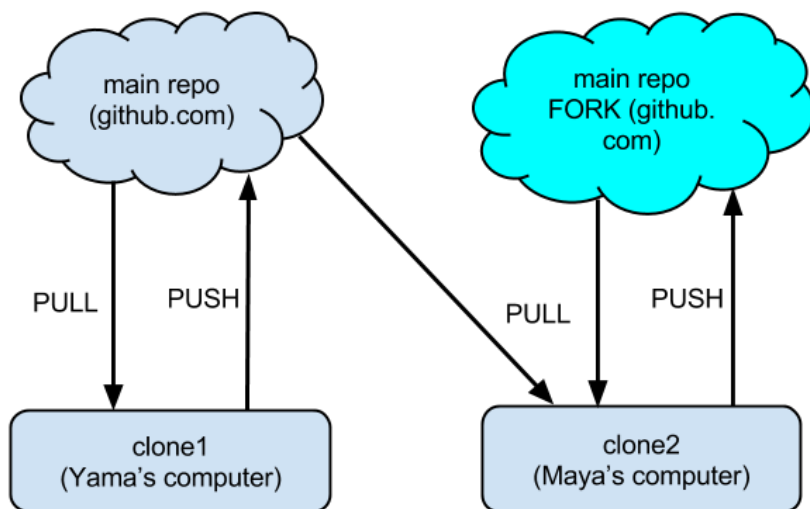
```
$ git push origin master
```
- To push a branch you have made:

```
$ git push origin my_branch
```

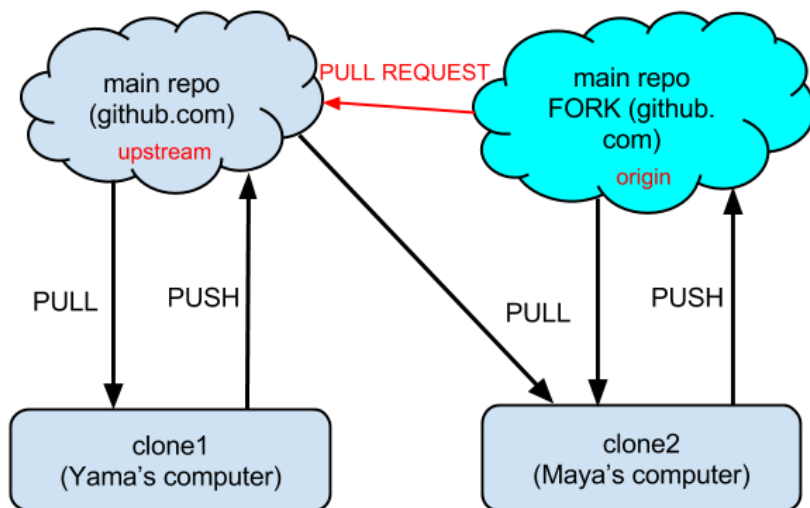
Permissions

- 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
 - 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:
 - Make a branch locally
 - Push to your fork (typically)
 - Select branch on bitbucket
 - "Create pull request"
 - 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 committing:

```
$ 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:
 - <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>
 - <https://help.github.com/>
- Quick:
 - <http://rogerdudler.github.io/git-guide/>