Chaste Developers Tutorial - Version Control with Git

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Why Use Version Control?

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Figure 1: "Piled Higher and Deeper" by Jorge Cham,

Martin Robinson

Version control is better than mailing files back and forth:

- Nothing that is committed to version control is ever lost.
- As we have this record of who made what changes when, we know who to ask if we have questions later on, and, if needed it, revert to a previous version
- the version control system automatically notifies users whenever there's a conflict between one person's work and another's.

Teams are not the only ones to benefit from version control, Version control is the lab notebook of the digital world. Not just for software: books, papers, small data sets, ...

Version Control

- Many different VC software packages
 - CVS (1986, 1990 in C)
 - Subversion (2000)
 - Mercurial (2005)
 - Git (2005)
 - ... many others
- What can you use it for?
 - Text files are best, can see differences between versions
 - Source code is the #1 use case
 - Can also use it for documents or presentations (e.g. latex, beamer, html, markdown)

- Developed in 2005 by the Linux development community for the Linux kernel project
- Features:
 - Branching and merging
 - Fast
 - Distributed
 - Flexible staging area
 - Free and open source
- http://git-scm.com/
- http://git-scm.com/book/en/ Getting-Started-Installing-Git

- Fedora Linux
 - \$ yum install git
- Debian-based distribution (e.g. Ubuntu)
 - \$ apt-get install git
- Graphical Mac Git installer at http: //sourceforge.net/projects/git-osx-installer/
- MacPorts
 - \$ sudo port install git +svn +doc +bash_completion +gi
- Windows
 - *msysGit* at http://msysgit.github.io. Use provided msysGit shell for command line interface
 - Cygwin at http://www.cygwin.com/

Setup your git installation by telling it your name and email

\$ git config --global user.name "Firstname Lastname"
\$ git config --global user.email "example@maths.ox.ac.uk"

What is a Repository?

• A git repository is a collection of *commits* arranged in a sequential or branching network



Figure 2: Series of commits

What is a Repository?

• Each commit contains snapshots of the files that are added, along with timing, author etc. information



Figure 3: A commit

What is a Repository?

- As well as the commits, branch pointers show the progress of different branches
- The *working directory* is simply the current set of files in the user's local directory
- The *staging area* is where new edits are added in preparation for creating a new commit



• Initiate an empty local repository. Any files already in the directory need to be added and committed before they included in the repository history.

\$ git init

• Clone a remote repository. This can be a directory for a local repository, or a URL for a remote.

\$ git clone <repo>

This will download the repository and create a copy on your computer. This is a *separate* local git repository that is linked to the remote

for example

\$ git clone https://server/username/my_git_repo.git

This uses the secure http protocol, might need to authenticate with a username and password.

\$ git clone git@server:path/to/my_git_repo.git

This uses the ssh protocol, to use this you must have an ssh-key installed on the git server.

- Use 'git add' to add a change in the *working directory* to the *staging area*. All changes or new files need to be added to the staging area before they can be committed (or use the '-a' commit option, see below)
 - \$ git add <file>
 - \$ git add <directory>
- Commit all changes in the staging area to the project history



• Commit all changes in the working directory

```
$ git commit -a
```

- When you want to send your new commits to the remote, use the *push* command.
 - \$ git push
- If the branch you are pushing doesn't yet exist on the remote, you can use this command to push a new branch
 - \$ git push -u <repo> <branch>
- This command pushes the current branch to the remote *repo/branch* branch.
- The -*u* option sets up the current branch to track the *repo/branch* branch.

Examining the history

• View the repository commit history using the *git log* command \$ git log commit 0d5ef743e3c0e58ea92154016ed301c80ab03428 Author: martinjrobins <martinjrobins@gmail.com> Date: Mon Oct 6 16:47:06 2014 +0100

this is the third commit

commit a0687f67bc59aadde572ca1395bae2dc1ea462b2 Author: martinjrobins <martinjrobins@gmail.com> Date: Mon Oct 6 16:46:48 2014 +0100

this is the second commit

commit c7245bbb67c23eec849e9bb2097b45e9c4986149 Author: martinjrobins <martinjrobins@gmail.com> Mon Oct 6 16:46:33 2014 +0100 Date:

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Examining the history

• For a brief summary use *-oneline*

\$ git log --oneline

• For detailed information of differences between commits use -p option

\$ git log -p

- Use the *diff* command to see the differences between the working directory and the staging area.
 - The *-staged* option shows changes between the staging area and the last commit.
 - Use the *HEAD* pointer to see the changes between the working directory and the last commit
 - \$ git diff <file>
 - \$ git diff --staged
 - \$ git diff HEAD

- Use the *git status* command to get details of the staging area and working directory
 - \$ git status

```
# On branch master
# Changes not staged for commit:
# (use "git add <file>..." to update what will be commit
# (use "git checkout -- <file>..." to discard changes in
#
# modified: file1.m
#
no changes added to commit (use "git add" and/or "git commit
```

- Reset (not yet added to staging area) to the last committed version:
 - \$ git checkout <file>
- You can amend the current commit (e.g. change commit message, commit new changes etc)
 - \$ git commit --amend
- You can remove a file from the staging area (i.e. after using *git add*)

\$ git reset HEAD <file>

- You can reset your history (soft reset) and optionally your working directory (hard reset) to a specified commit:
 - \$ git reset <commit>
 \$ git reset --hard <commit>

Do not push an altered history to a branch where other devs are working

- You can *safely* remove a specified commit from the history using revert. A new commit is made with the necessary changes
 - \$ git revert <commit>

Example Workflows



Figure 5: Minor edits

Go to https://github.com/martinjrobins/exercise and follow the first exercise, "Exercise 1: Making Commits"

Branching

- Branching can be used to:
 - $\bullet~\mbox{create/try}$ out a new feature
 - provide conflict-free parallel editing for multiple team members
 - separate editing into "stable" and "in development" branches
- A branch is simply a pointer to a commit. The current branch is pointed to by *HEAD*





Figure 7: Creating a new branch

- You can create a new branch and switch to it using the *checkout* command
 - \$ git checkout -b <branch>



Figure 8: Creating a new branch

- This is shorthand for
 - \$ git branch <branch>
 - \$ git checkout <branch>

Branching

- Make a few new edits to your new branch
 - \$ edit file1.m
 - \$ commit -a -m "added wow new feature"
 - \$ edit file1.m
 - \$ commit -a -m "fixed bugs in new feature"



Figure 9: new edits to branch

Branching

- You might need to got back to the *master* branch to make some corrections
 - \$ git checkout master
 - \$ edit file1.m
 - \$ commit -a -m "fixed a major bug"



Merging

- Now we have two separate branches, but what if we want to merge them together?
 - \$ git checkout master
 - \$ git merge branch



If there are conflicting edits to *file1.m* in *master* and *branch*, you might get an error message like so:

\$ git merge branch
Auto-merging file1.m
CONFLICT (content): Merge conflict in file1.m
Automatic merge failed; fix conflicts and then commit the :

• If you open *file1.m*, you will see standard conflict-resolution markers like this:

<<<<< HEAD This is the new line in master ====== This is the new line in branch >>>>>> branch

- If you want to see which files are still unmerged at any point, you can use *git status* to see the current state of the merge
- Finally, commit the results of the merge

\$ git commit -a -m "merged branch into master"

Rebaseing

• You might not want to create a new commit (e.g. for many simple merges). Can also use rebase

\$ git rebase master



Figure 12: rebase branch onto master

Example Workflow



Figure 13: New features

Go to https://github.com/martinjrobins/exercise and follow the second exercise, "Exercise 2: Branching and Merging"

- If other people are making commits to the repository, you can pull these using
 - \$ git pull
- This is short for git fetch; git merge origin/master (can also use rebasing)

• If you try to push new commits and they conflict with commits already in the remote repo, you will get an error. Need to then merge or rebase them:

```
$ git pull
```

or

\$ git pull --rebase

• If you want to avoid a busy master branch or develop a large feature, best to use a feature branch. e.g.

\$ git checkout -b mrobinson/world_peace

- If you want to keep this up-to-date with the master branch you can do periodic rebase-ing
 - \$ git pull
 \$ git rebase master

- You can push your branch to the remote for backup or to share with other developers
 - \$ git checkout -b mrobinson/world_peace
 - \$ git push origin mrobinson/world_peace
- Other developers can pull your branch using
 - \$ git checkout --track origin/mrobinson/world_peace

If you and another developer(s) are busy on a branch, you might not want to be constantly merging your edits. Can setup the branch to always fetch/rebase instead of fetch/merge by setting the config parameter branch.<name>.rebase to true.

```
$ edit .ssh/config
```

Or you can do it once off using the --rebase option

```
$ git pull --rebase
```

Example Workflow



Figure 14: Branch Collaboration

Go to https://github.com/martinjrobins/exercise and follow the third exercise, "Exercise 3: Collaboration"

Chaste Infrastructure



Figure 15: Chaste Git Repos

multiple branches

- develop: all development occurs here, starting point for CI testing
- passed_continuous: latest commit that passed continuous test pack
- passed_nightly: latest commit that passed continuous and nightly test packs
- passed_lofty: latest commit that passed continuous, nightly and lofty test pack
- master: latest commit that passed all tests
- user_name/feature_name: feature branches created as needed by developers (can be tested through buildbot web interface)

\$ git clone -b develop https://chaste.cs.ox.ac.uk/git/chast \$ git clone https://robinsonm@chaste.cs.ox.ac.uk/git/chast

More info

- If there is any command you are unclear about, you can use *git* -*h* to get more information. Or simply google it...
- Further tutorial can be found online at:
 - Git documentation and book (http://git-scm.com/doc)
 - Atlassian tutorials (https://www.atlassian.com/git/tutorials)
 - Software Carpentry Foundation (http://software-carpentry.org/)
- Acknowledgements: material for this lecture modified from links above.
 - Git book: Creative Commons Attribution-NonCommercial-ShareAlike 3.0
 - Atlassian tutorials: Creative Commons Attribution 2.5 Australia License.
 - Software Carpentry: Creative Commons Attribution Licence (v4.0)