CM1101 Computational Thinking

LAB EXERCISE FIVE VERSION CONTROL USING GIT

Introduction

Soon you will begin working on your adventure game *in teams*. When several people work on the same project concurrently, they need to somehow coordinate their joint efforts, as well as organise and control revisions they make to the shared code in a methodical and logical way. This is what *revision control* (also known as version control) systems are for¹.

There are several conceptual models for organising concurrent development of code. Here, we will consider the simplest one: the *centralised* model:

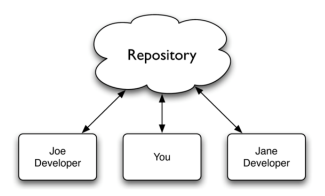


Figure 1: Centralised model of sharing code.

Your team will be storing your shared code in a central *repository* on a server. Each team member will also have their local copy of the code (a *working copy*) to which they will be making changes.

When a developer makes changes to their working copy, they *commit* them to the central repository² thus making the changes available to the other developers. Similarly, to retrieve the changes made by others, one *updates* their working copy from the central repository.³

The job of the revision control system is, in essence, to keep track of changes made by the developers and merge the changes together thus allowing for concurrent contributions to a common project.

¹Revision control systems are useful even when only one developer is working on a project: when, for example, she uses multiple computers to contribute to the project, or when she wants to be able to roll back changes made to the project *etc*.

²In Git, as opposed to, say, SVN, each developer also has a full local copy of the repository. Performing a *commit* in Git means committing changes to the local repository; to make the changes available to other developers, they need to be *pushed* to a remote (central) repository.

³Similarly to the previous footnote, in Git the changes need to be first *fetched* from a remote repository into the local repository, before the working copy can be updated.

Exercises

This set of exercises will guide you through the basic usage of a version control system called Git for managing your code. Once you finish these basic Git exercises, please continue working on your adventure game. The usual principle applies: if you do not manage to finish all the exercises in the lab, please continue doing them at the next lab or at home. Remember, the lab tutors are here to help. If you get stuck — do not be shy, raise your hand and ask for advice.

Good luck!

- 1 Git is already installed on computers in the labs.

 If you want to use Git on your own computer, follow these instructions⁴:
 - Get the installer from http://git-scm.com/downloads and run it.
 - When asked for the destination location, choose e.g. H:\qit.
 - When asked "How would you like to use Git from the command line?", choose "Use Git from the Windows Command Prompt".
 - When asked "How should Git treat line endings in text files?", choose the default "Checkout Windows-style, commit Unix-style line endings".
- 2 Make sure that Git works. Open the command prompt (terminal) and type:

```
C:\> git
```

You should see Git's help message with the list of available commands.

- 3 Create an account⁵ on http://github.com.
- **4** Log in to http://github.com. In the top right corner click on the plus icon and select *Create new...→ New repository.* Choose CM1101 for the repository name. Leave all other settings as is. You have now created a blank remote repository.
- 5 Introduce yourself to Git using the following commands:

```
> git config --global user.name "YOUR NAME"
> git config --global user.email "YOUR EMAIL ADDRESS"
```

This way your commits will be properly labelled. The email you specify should be the same one you used to sign up for GitHub.

6 Open the command prompt (terminal) and navigate to your H: drive. Create a folder named repos in which you will be storing you local repositories. Go into this folder.

```
C:\> H:
H:\> mkdir repos
H:\> cd repos
H:\repos\>
```

⁴These instructions are for Windows. On GNU/Linux the installation is usually trivial.

⁵Instead of http://github.com, for this exercise feel free to use https://gitlab.cs.cf.ac.uk/hosted in our school.

7 Clone your GitHub repository to your local computer:

> git clone https://username@github.com/username/CM1101.git

(Replace username with your GitHub username.) A folder CM1101 should appear, containing the (still blank) clone of your remote repository. Go into this folder:

H:\repos\> cd CM1101
H:\repos\CM1101\>

8 Use the git status command to examine the situation (from inside the CM1101 folder):

> git status

You should see something like:

On branch master

Initial commit

nothing to commit (create/copy files and use "git add" to track)

9 Create a file called hello.py in your CM1101 folder with the following contents:

print("Hello")

Now run git status command again. You should see something like:

On branch master

Initial commit

Untracked files:

(use "git add <file>..." to include in what will be committed)

hello.py

nothing added to commit but untracked files present
(use "git add" to track)

Observe how Git now points out the file hello.py is not yet under version control.

10 Use the git add command to tell Git that it should now track this file:

> git add hello.py

You have now added hello.py to the *staging area*. Staging area stores information about what will go into your next commit (think of it as a loading dock where you get to determine what changes get shipped away). Issue the git status command again. What is the output? Note how Git gives you a hint as to what to do if you staged a file by mistake.

11 Commit your file to the (local) repository:

```
> git commit -m "Yay, I committed my first file!"
```

This command takes an argument -m 'Some comment' which allows you to document your changes. It is always a good idea to use descriptive comments, to indicate what changes you are committing, *e.g.* "Fixed a major bug in game logic". You should see something like this:

```
[master (root-commit) 8014e92] Yay, I committed my first file!
1 file changed, 1 insertion(+)
create mode 100644 hello.py
```

Again, examine the situation with the git status command.

12 Create another file called another.py with the following code in it:

```
print("Another")
Modify your hello.py by adding a line to it:
print("Hello")
print("World")
```

Now you have a new (untracked) file another.py and a modified hello.py. Examine the situation with git status. Add the files in question to the staging area and commit all changes using the git add and git commit commands as before. Make sure that after you do this, git status reports that everything is fine and there are no changes to commit.

You can examine the history of your changes using the git log command; it would output something like this:

```
> git log
```

```
commit 745689304615bca2a57802eb0df0893319667d56
Author: Kirill Sidorov <k.sidorov@cs.cf.ac.uk>
Date: Wed Oct 6 14:08:32 2014 +0100
```

Added another and made changes to hello.

```
commit 8014e92aa580f715d296d7df48c7bc47da517574
Author: Kirill Sidorov <k.sidorov@cs.cf.ac.uk>
Date: Wed Oct 6 13:57:43 2014 +0100
```

Yay, I committed my first file!

13 Modify your hello.py to include a stupid error:

```
print("Hello")
print("World")
Stupid error
```

Check what **git status** reports. Suppose you are unhappy with your latest changes and want to revert them. Use the following command to update (revert) your working copy to the good version of the code which you now have in your local repository:

```
git checkout -- hello.py
```

This should revert your hello.py to the state before the stupid error was introduced.

14 Now push your changes to the remote repository (which you have created on GitHub):

```
> git push origin master
```

Git will ask you for the password (the one you used for the GitHub account). Here, origin is the destination (remote name) and master is the branch name (you do not yet have to understand what this means). In subsequent pushes, you can omit the origin master arguments. The output should be something like this:

Password for 'https://username@github.com': <enter your password>

```
Counting objects: 9, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (5/5), done.

Writing objects: 100% (9/9), 824 bytes | 0 bytes/s, done.

Total 9 (delta 0), reused 0 (delta 0)

To https://username@github.com/username/CM1101.git

* [new branch] master -> master
```

15 In your browser, navigate to the repository view on GitHub:

```
https://github.com/username/CM1101
```

Your files which you have pushed in the previous exercise should now be available through the web interface.

16 Let us now examine how multiple users can use the same remote repository. Create a folder called another:

```
H:\repos\CM1101\> cd ..
H:\repos\> mkdir another
H:\repos\> cd another
```

Now git clone the repository into this folder:

```
> git clone https://username@github.com/username/CM1101.git .
```

Examine the contents of the folder. It should contain the exact copy of you original CM1101 repository. This is how you would, for example, clone the repository created in the lab onto your home computer, or how your teammates may each clone your common repository.

17 In the another copy of your repository, make some changes to hello.py:

```
print("Hello")
print("World")
print("More changes")
```

Add and commit your changes:

```
> git add hello.py
> git commit -m "Some more changes."
```

Use the git push command to push the changes to the central repository. Using GitHub's web interface, ensure that your changes have been successfully pushed (view the files on GitHub).

18 Navigate back to your *first* copy of the repository, CM1101. Use the following command to fetch the changes from the central repository and merge them with your working copy:

```
> git pull
```

What is the contents of hello.py now? It should now be synchronised with the changes you pushed from the another repository (via the central repository on GitHub).

19 In the CM1101 folder make further changes to hello.py to look like this:

```
print("Hello")
print("World")
print("More changes")
print("Still more changes")

In the another folder make further changes to hello.py to look like this:
print("Hello")
print("Changes in another")
print("World")
print("More changes")
```

This simulates the situation when two developers have simultaneously made changes to their respective local repositories. Add, commit, and push the changes from CM1101. Then add, commit, and *try to* push changes from another. You should see an error like this:

Aha! You need to pull the changes first, before pushing. The command (in another folder)

```
> git pull
```

should fetch the changes and merge them with the working copy. Examine the contents of hello.py now. Then execute

> git push

to finally push the changes you made in another. (You may verify the result of pushing by viewing your files on GitHub as before.) Finally, in CM1101 do

> git pull

to fetch and merge the changes previously pushed from another. Examine the contents of hello.py.

20 Repeat the previous exercise with a friend. First, add your friend to the list of collaborators on GitHub. To do so, navigate to the repository view and then select $Settings \rightarrow Collaborators$, or simply go to

https://github.com/username/CM1101/settings/collaboration

Add your friend as a collaborator. This will give them permissions to push changes to your repository. Now try making changes to your files concurrently with your friend, adding, committing, pushing and pulling as appropriate.

Note: when your friend clones your repository, make sure that they use *their* username (but *your* repository name) in the address, otherwise they will not be able to authenticate with their password. Example:

git clone https://friend_one@github.com/friend_two/CM1101.git

will clone the repository of friend two using friend one's credentials.