Mechatronic Engineering

Object Oriented Programing and Software Engineering Laboratory instruction 4 Git - distributed version control system - Part 1

AGH Kraków, 2020

Materials created for educational purposes.

Dedicated for students attending Software Engineering course.

Author would apreaciate any feedback regarding errors of any kind found in the instruction script.

Please report those to the following email address: danielt@agh.edu.pl

Spis treści

1	Git - a distributed version-control system	4
2	Getting started	4
3	Creating new repository	4
4	Adding files to the repository	5
5	File exclusion	5
6	Removing files	6
7	Changing file name	6
8	Withdrawal of modifications from the index	6
9	Displaying changes log	7
10	Approving changes	7
11	Cloning repositories	7
12	Pushing repositories to a remote location 12.1 Pushing to AGH SSH workaround	8 8

1 Git - a distributed version-control system

Git is a tool for tracking changes made over time to a set of files. This is the so-called version control system. It is most often used to coordinate the teamwork of a group of programmers. Git does not have a central server where the project is saved. Users work on their own copy of the repository independently of each other, which is why it is a distributed system. For more detailed information use git manual by typing in the terminal *man git* or *git --help* for help.

2 Getting started

Before one starts working with git, several configuration parameters must be set. Command *git config* is used to load and manipulate git settings (local for single repository, global for all user repositories, and system level). Git settings are stored in $\sim/.gitconfig$. It is a standard text file that can be edited by any text editor. One changes parameter values by typing the following command in the terminal:

\$ git config --{local,global,system} parameter value

When using Git it is important to identify the person who made changes to the repository, especially when one works on a big project that involves many people. That is why first parameters to change should be the user name and email address. One can do it by typing into terminal:

```
$ git config --global user.name "username"
$ git config --global user.email email@address
```

Run above commands to set your personal data into your git config file.

3 Creating new repository

To create a new repository one needs to type the command:

\$ git init folder_name

if there was no folder named *folder_name* it will be created with *.git* folder inside. Git stores the new empty repository in *.git* folder. In case in which *folder_name* does not exist it will be created.

4 Adding files to the repository

To add files stored in *folder_name* to your repository one needs to use command:

\$ git add file_name

Where *file_name* is the name of the file one want to add to the repository. To add all files stored in *folder_name* to your repository one needs to type in the terminal:

\$ git add .

5 File exclusion

There are file types that don't require to be added to the repository. Those files are binaries, compilation artefacts, all automatically generated configuration tools, etc. Examples are listed below:

object code: *.o, *.so, *.a, *.dll, *.exe byte code: *.jar, *.elc, *.pyc compilation system artefacts: config.log, config.status, aclocal.m4, Makefile.in

Generally files that don't suppose to be a part of a repository are files that don't require revisions or version control. There are three methods to exclude files from repositories.

- Firstly, one can list excluded file names in file *.gitignore* in the work tree. From git perspective, *.gitignore* is a standard text file, so it is possible to add it to the repository. *.gitignore* can also be listed in *.gitignore*.
- Secondly, one can list excluded files in file .git/info/exclude. The difference from previous method is that it cant be synced via repository.
- Thirdly one can list excluded file names in configuration variable *co-re.excludes* by command:

\$ git config --global core.excludefile ~/.gitignore

above example bases on the assumption, that *home* directory is not a part of repository.

Form more detailed description and file structure type in the command line *man gitignore*.

6 Removing files

To remove file from the project command $git \ rm$ should be used:

```
$ git rm file_name
```

This command makes two operations:

Removes entry from the index (this change s applied in next approval) Delets file from the work tree (with the use of *rm file_name*) as in Linux console

7 Changing file name

To change file name in the project command git mv should be used:

```
$ git mv original_file_name new_file_name
```

Above command works as set of commands: To remove file from the project command $git \ rm$ should be used:

```
$ mv original_file_name new_file_name
$ git add new_file_name
```

8 Withdrawal of modifications from the index

There is a possibility to withdraw changes made to repository by the use of:

\$ git reset

It will reser all changes in the project to last approved state. Additionally git will display the list of changes that will be withdrawn.

9 Displaying changes log

To display the full log of changes made to the project one needs to use:

```
$ git log --stat
```

10 Approving changes

This section provides information on how to approve changes made to your project into the repository. Command *git commit* is used for approving changes to the repository. When one types the command without any additional arguments all changes are accepted. To approve only specific files one needs to use:

\$ git commit -{flag} {option} file_name

Comand *git commit* creates a new object of repository tree, capturing the current state of the index and change approval object with the text of the comment and the author's data, date, etc.

\$ git commit -m 'your_message'

If flag -*m* will be omitted, no message will be attached. Command *git commit* has many helpful flags, to display detailed description of it type *git commit* --*help* into terminal. Before one approves changes it is helpful to veryfi the changes made to the project by using:

```
$ git status
```

and

```
$ git diff
```

The presented commands are used to display the awaiting changes status (git status) and differences between modified and lastly accepted file (git diff).

11 Cloning repositories

To use an existing repository on ones computer it has to be cloned. Command *git clone* is responsible for creation of new clone. The original repository will be called *remote* repository. The URL provided to the command can origin from multiple online protocols like HTTP, FTP and SSH. Method for cloning repositories through SSH will be presented for the purpose of this instruction. It will simplify the proces of uploading your code to the AGH SSH account from your home computer.

To clone repository from AGH SSH one needs to input *git clone* with a propper formating:

\$ git clone ssh://user@student.agh.edu.pl:/your/repository/location

To obtain propper path to the repository one can type pwd while the prompt is in the repository directory.

WARNING! The path to the repository must be specified in the full form (egz. /home/imirgrp/user/localRepoDir.git). In case in which repository is not recognised try the path without .git.

To update your clone one needs to use *git pull* command:

\$ git pull

12 Pushing repositories to a remote location

Pushing repositories is required when one wants to upload approved changes in their local project to a remote repository. To do it *git push* command has to be used.

```
$ git push
```

The above command will push all the approved changes into origin location of the repository (if the repository was a clone the push will be performed to the remote location). One can also push the repository to a custom addressed repository. It can be used to create a new remote repository for our project to be cloned by other project users:

\$ git push repo_url

12.1 Pushing to AGH SSH workaround

In some cases pushing your local copy to the remote repository on AGH servers generates an error:

\$ git push user@student.agh.edu.pl's password: Enumerating objects: 5, done. Counting objects: 100% (5/5), done. Writing objects: 100% (3/3), 227 bytes | 227.00 KiB/s, done. Total 3 (delta 0), reused 0 (delta 0) remote: error: refusing to update checked out branch: refs/heads/master remote: error: By default, updating the current branch in a non-bare repository remote: is denied, because it will make the index and work tree inconsistent remote: with what you pushed, and will require 'git reset --hard' to match remote: the work tree to HEAD. remote: remote: You can set the 'receive.denyCurrentBranch' configuration variable remote: to 'ignore' or 'warn' in the remote repository to allow pushing into remote: its current branch; however, this is not recommended unless you remote: arranged to update its work tree to match what you pushed in some remote: other way. remote: remote: To squelch this message and still keep the default behaviour, set remote: 'receive.denyCurrentBranch' configuration variable to 'refuse'. To ssh://user@student.agh.edu.pl:/your/repository/location ! [remote rejected] master -> master (branch is currently checked out) error: failed to push some refs to 'ssh://user@student.agh.edu.pl:/your/repository/location'

There is a workaround to resolve this issue. Git operates on branches, while not going into details, the error forbids the user from pushing to master branch. The worarround is to create a new branch (on your local machine) for the project and work on your local machine with usage of this branch:

git checkout -b localRepo

The git checkout command lets you navigate between the branches created by git branch. Checking out a branch updates the files in the working directory to match the version stored in that branch, and it tells Git to record all new commits on that branch [1].

After creating a new branch one can push the local repository to the remote. Now our local files are stored on remote repository, but the changes are not made to the master branch, so the next step will be merging our *localRepo* branch with *master*. Before you do that please check the output of following command:

```
$ git log --graph --all
```

The result will display the graph of our changes to the repository. The merging must be performed on the server machine. To merge localRepo branch with master one needs to type the following:

\$ git merge localRepo

WARNING! Be aware that the presented method is shown due to the need for remote work in the current crisis and should not be considered as acting in accordance with the art. Also if changes are made to the files on remote repository (that checkouts master) it can generate trouble. In this workarround it is preffered to work with the code only on your personal computers and use the server to merge the branch with master. It is possible to mix work (local/server) but it requires additional knowledge on working with branches. You do it at your own risk.

Task

For the purpose of this laboratory create a git repository of your software prepared for previous classes and upload it to a remote repository on your SSH account. The file structure of your repo should contain all the laboratory tasks in separate folders (lab01, lab02 etc.).

Bibliography

- [1] https://www.atlassian.com/git/tutorials/using-branches/git-checkout
- [2]R. Silverman, Git Pocket Guide, helion, 2014.
- [3] W. Gajda, Git Rozproszony system kontroli wersji, helion, 2014.