Using Git and GitHub

Tecnología de Videojuegos





Objectives

- Understand the need of SCM
- 2. Implement software development workflows with Git and Github

Bibliography

1. GitHub Guides. (Link)

Table of Contents

- I. Software Configuration Management (SCM)
 - Version Control
 - Source Configuration Management
- 2. Git
 - What is Git?
 - Git vs. SVN
- 3. Using Git
 - Repository initialization and clonning
 - Basic commands
 - Merge and conflicts
 - Branches
 - Advanced Git
- 4. GitHub
 - Features
 - Repository creation
 - Markdown
 - GitHub Pages

Software Configuration Management (SCM)

Version Control

Version control systems (VCS) keep track of changes to source code. Allows multiple people to edit a project in a predictable manner.



Software configuration Management (SCM)

Source Configuration Management

Software configuration management is the task of tracking and controlling changes in the software, part of the larger cross-disciplinary field of configuration management. (https://en.wikipedia.org/wiki/Software_configuration_management)

Main open source software configuration management systems

- 1982 RCS
- 1990 CVS
- 2000 Subversion
- 2005 Git/Mercurial

There are many proprietary ones but Git is now the most popular one by far. All software should be under a version control system, if not, it ain't software!



What is Git?

Git is an open source distributed version control system, created by Linus Torvald.

https://git-scm.com/
(Interactive tutorial)



Git sites

It is easier to start with free hosting sites instead of maintaining your own server.

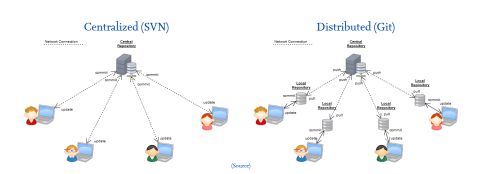
- GitHub: public repositories (as many as you want), but private ones are not free.
- Bitbucket: allow us to keep private repositories limiting the number of collaborators.

It is typically used as central repository:

- from which everyone pulls other people's changes
- to which everyone pushes changes they have made



Git vs. SVN (I)





Git vs. SVN (II)

Git concepts to know

- commit, update
- push, pull
- origin, remote



(Source)

Basic commands: Repository initialization

When using Git for the first time:

```
git config --global user.email user@uah.es
git config --global user.name "Jane Doe"
```

Initialization:

```
mkdir /path/to/your/project
cd /path/to/your/project
git init
git remote add origin https://<where>/<path>/<project.git>
git push -u origin --all # pushes up the repo and its refs for the fit
```



Basic commands: Repository clonning

To work with someone else's repository, we first need to clone it to get a local copy. git clone <repo>

E.g.:

git clone https://github.com/danrodgar/gitSlides.git

Note: once cloned, you can edit the repository as much as you want. No changes make their way back to the 'central' repository until you explicitly do so.



Basic commands: tracking files

Then, we can start tracking files. To do so, we need to add, commit, and push the file(s) that we want to track.

```
echo "A new file..." >> Readme.md
git add Readme.md
git commit -m 'Initial commit'
git push -u origin master
```



Basic commands: Pulling

- If you have made local changes you have to git stash before pulling, then git stash pop afterwards
- You can see which files you've modified with git status
- You can permanently remove your local changes by git checkout <file>



Basic commands: Pushing

```
git add <file> makes git track the file <file>
Or to record all changes into a commit (notice the '.'):
git commit .
git push origin master This pushes all new commits to the repository.
```



Merge and conflicts

If two people both modify the same file, the first to push wins. The second person will have to pull and merge before pushing.

- Changes in different parts of a file are automatically merged
- Changes in the same part of a file cause conflicts (between <<< ===>>>) and
 require the user to manually resolve them. Can select either HEAD (your
 changes) or remote, or a mix of the two
- Two merging cases: have / haven't committed



Merge and conflicts: diff

diff -u <old file> <new file>

This command shows what changes you would need to apply to old file to change it into new file.

Lines beginning with:

- - or +++ tell you the old / new filenames
- @@ points to where within the file you are looking (i.e. a space) are lines that are unchanged
- is a deleted line
- + is a newly added line



Merge and conflicts: diff example

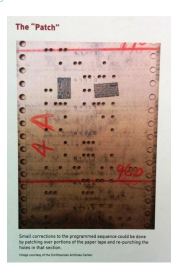
```
#include <stdio.h>
#include <stdio.h>
                                                   int main(int argc, char *argv[]) {
int main() {
                                                   printf("Hello World\n");
 printf("Hello World\n");
                                                   return 0:
Applying the diff command:
$ diff -u hello.c hello new.c > hello.patch
We get the following patch:
--- hello.c 2014-10-07 18:17:49.000000000 +0530
+++ hello new.c 2014-10-07 18:17:54.000000000 +0530
@@ -1.5 +1.6 @@
 #include <stdio.h>
-int main() {
+int main(int argc, char *argv[]) {
  printf("Hello World\n");
+ return 0;
```

Merge and conflicts: Applying diff changes (patch command)

After the patch.diff is created as: diff -u <old file> <new file> > file.patch We can apply it with the patch command: patch < file.patch Note that the file.patch knows the name of the file to be patched.



Merge and conflicts: Original Patch!





Commits

- Merge commits record where parallel development unified
- How does Git keep track of things when parallel development happens?
- Every commit has an ID (its hash), which is a 40 character SHA-1 hash based on the commit's content. Not guaranteed to be unique; but it probably is



Branches



Branches are used extensively (e.g. some like feature branches).

- A repository (local and remote) can have explicit branches
- The default branch is called master
 git branch <name> creates branches
 git checkout <branch name> switch branches
- To merge branch X into Y, checkout Y and run git merge X (i.e. you say "I want to merge another branch into me")



Advanced Git: Getting an old commit

Sometimes you need to get an old file or discard some changes. With

- git log
- git log -- oneline

we can check previous commits and select one with checkout, e.g.:

• git checkout c71d008



Advanced Git: Good practices

Tipically changes are checked by someone other than their author before being merged into master. This kind of **code review** is is naturally captured by pull requests in Git. Learn on the job: the best way to learn it is by using it. However:

- Best practice: regularly push and pull (at least daily, in general).
- Don't push half-baked changes or pull if you're in the middle of a task.



GitHub

Features

Free Git hosting provider

• Free public repositories

User interface to Git

Repository browser

Added value Git operations

- Gist
- Pull requests
- Collaborative tools
- Issue tracking
- Web hosting
- Integrated Jekyll processor
- Markdown integration





GitHub

Repository creation

Configure the repository

- Name
- Description
- README (quite important!)
- gitignore and licence

Special file: README.md

- Contains information about the project
- Automatically visualized
- md means Markdown

Task: Create a Hello Wold

Read and follow the following instructions https://guides.github.com/activities/hello-world/



Markdown

Markdown: Trivial markup

- Simple
- Very simple
- Extremely simple
- Did I say it's simple?

VERY powerful

- Several outputs
- Professional quality
- ... and simple!

Markdown example

```
# I am a header
## I am a subheader
Regular, *italic * and **bold **
— List item т
- List item 2
[I am a link](http://foo.com)
![I am a pic](markdown.png)
~~~C
printf(" Hello , world ");
```



GitHub

GitHub Pages

Pages integrate web site in the GitHub workflow

- Creation of full web sites
- Project web site
- Documentation
- Based on Markdown (and something named Jekyll

GitHub locates the content to publish in three places:

- A branch named gh-pages
- master itself
- A folder docs in master
- Page available on https://<username>.github.io/<repository>

By default, Pages are disabled

Enable them in settings

User Page. Site accesible in https://<username>.github.io

- The repository must be named <username>.github.io
- master branch

