Git 101

Course on Biotools in Biostatistics and Bioinformatics (1st ed)

Carles Hernandez-Ferrer

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What is a Version Control System?

- Version Control System (VCS) is a system that records changes to a file or set of files over time so that you can recall specific versions later.
- Using a VCS also generally means that if you screw things up or lose files, you can easily recover. In addition, you get all this for very little overhead.
- ▶ VCS are sometimes known as Source Code Management (SCM) tools or Revision Control System (RCS).

Benefits of Version Control System

1. A complete long-term change history of every file

This means every change made by many individuals over the years is tracked and stored. Changes include:

- Creation of files
- Deletion of files
- Edits to files contents

Having the complete history of changes enables going back to previous versions to help locate the cause of current problems and it is crucial when needing to fix problems in older versions of software.

Benefits of Version Control System

2. Branching and merging

Creating a *branch* in VCS tools keeps multiple streams of work independent from each other while also providing the facility to *merge* that work back together, enabling developers to verify that the changes on each branch do not conflict.

Benefits of Version Control System

3. Traceability

Being able to trace each change made and being able to annotate each change with a message describing the purpose and intent of the change can help with root cause analysis and other forensics.

Having the annotated history of the code at your fingertips when you are reading the code, trying to understand what it is doing and why it is so designed can enable developers to make correct and harmonious changes that are in accord with the intended long-term design of the system.

What is Git?

While it is possible to develop software without using any version control, doing so subjects the project to a huge risk that no professional team would be advised to accept. So the question is not whether to use version control but which version control system to use.

There are many choices, but one of the most popular VCS tools in use today is called **Git**. Like many of the most popular VCS systems available today, Git is free and open source.

► Git: https://git-scm.com/

What is Git?

Git is a mature, actively maintained open source project originally developed in 2005 by *Linus Torvalds*, the famous creator of the Linux operating system kernel.

Git is an example of a Distributed Version Control System (DVCS) because it has a distributed architecture. Rather than have only one single place for the full version history of the software as is common in *old* version control systems like CVS or Subversion, in Git, every developer's working copy of the code is also a repository that can contain the **full history of all changes**.

What is Git?

One common criticism of Git is that it can be difficult to learn. Some of the terminology in Git will be novel to newcomers and for users of other systems, the Git terminology may be different

What is GitHub?

GitHub is a code hosting platform for version control and collaboration. It is a social network that has completely changed the way we work and we code.

Having started as a developer's collaborative platform, **GitHub** is now the largest online storage space of collaborative works that exists in the world.

GitHub: https://github.com/

What is GitHub?

Alternatives to **GitHub** are:

- Bitbucket free https://bitbucket.org/
- SourceForge free https://sourceforge.net/
- ► GitLab free https://about.gitlab.com/
- ► CodePlex free http://www.codeplex.com/
- ► Kiln paid http://www.fogcreek.com/fogbugz/devhub
- Codeplane paid https://codeplane.com/

What is GitKraken?

Let me quote from their website:

Axosoft GitKraken is a cross-platform Git client with efficiency, elegance and reliability at the core. It was made for devs by devs.

GitKraken is a client for working with the *Version Control System* Git. It is cross-platform, efficient, elegant and reliable.

Why we need to use a client for working with Git? We do not need it, we can always use Git through terminal application but a client with a graphical user interface will help understand what is happening in the projects.

Exercise 1

- 1. If you do not have Git installed, download and install it
 - ▶ Git: https://git-scm.com/
- 2. Go to GitHub and create an account
 - ▶ GitHub: https://github.com/
- 3. If you do not have GitKraken installed, download and install it
 - GitKraken: https://www.gitkraken.com/

There are a lot of different ways to use **Git**:

- 1. There are the original command line tools.
- 2. There are many graphical user interfaces of varying capabilities.

We will take a glance on the *command line tools* and then we will move to *GitKraken* client.

Unfortunately, most of the GUIs (like *GitKraken*) only implement some subset of Git functionality for simplicity. While your choice of graphical client is a matter of personal taste, all users will have the command-line tools installed and available.

Git Command Line: Configuration

the first command we will learn is config, from *configuration*. This command is mostly used during the first-time git setup, also when creating projects.

Configuration of Your Identity

The first thing you should do when you install Git is to set your user name and email address. This is important because every Git commit uses this information, and it's immutably baked into the commits you start creating:

```
$ git config --global user.name "John Doe"
$ git config --global user.email johndoe@example.com
```

Git Command Line: Configuration

Checking Your Settings

If you want to check your settings, you can use the git config --list command to list all the settings Git can find at that point:

```
$ git config --list
user.name=John Doe
user.email=johndoe@example.com
color.status=auto
color.branch=auto
color.interactive=auto
color.diff=auto
```

Creating a Project

First we use the *command line prompt* to move to the folder where the projects is located.

► For Linux:

\$ cd /home/user/your_project

► For *Mac*:

\$ cd /Users/user/your_project

► For Windows:

\$ cd /c/User/your_project

Creating a Project

Then we type:

\$ git init

This creates a new sub-directory named .git that contains all of our necessary repository files. At this point, nothing in our project is tracked yet.

Addint content to a Project

Checking the Status of Your Files

The main tool we use to determine which files are in which state is the git status command. If we run this command directly after creating the project we should see something like this:

```
$ git status
On branch master
Initial commit
nothing to commit (create/copy files and use [...]
```

This means we have a clean working directory. The command tells us which branch we are on and informs that it has not diverged from the same branch on the server. For now, that branch is always "master", which is the default.

Addint content to a Project

\$ echo '#My Project' > README

Let's say we want to add a new file, the simple README file. If the file did not exist before, and we run git status, we see the untracked file:

Addint content to a Project

In order to begin tracking a new file, we use the command git add. To begin tracking the README file:

\$ git add README

If we run your status command again, we can see that your README file is now tracked:

```
$ git status
On branch master
Initial commit
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)
   new file: README
```

Committing changes on a Project

They will stay as modified files on your disk. In this case, let's say that the last time you ran git status, you saw that everything was staged, so you're ready to commit your changes. The simplest way to commit is to type git commit:

\$ git commit

Doing so launches an editor to write the title and the content of the *commit*. The editor can be set by your shell's \$EDITOR environment variable (usually vim or emacs), although we can configure it with whatever you want using the git config --global core.editor command.

Committing changes on a Project The editor displays the following text (this example is a Vim screen):

```
# Please enter the commit message for your changes.
# Lines starting with '#' will be ignored, and an empty
# message aborts the commit.
# On branch master
#
 Initial commit
#
 Changes to be committed:
#
    new file: README
#
".git/COMMIT EDITMSG" 9L, 283C
```

Committing changes on a Project

Once filled the title and content of the *commit*, the *command line promp* will show the information about the *commit*:

```
$ git commit
[master (root-commit) 6ad489f] This is a test
1 file changed, 1 insertion(+)
create mode 100644 README
```

Once done the commit, if we re-run the git status we already have a clean project:

```
$ git status
On branch master
nothing to commit, working tree clean
```

Pushing a Project to a repository

To **push** the changes to a repository we should add the URL for the remote repository.

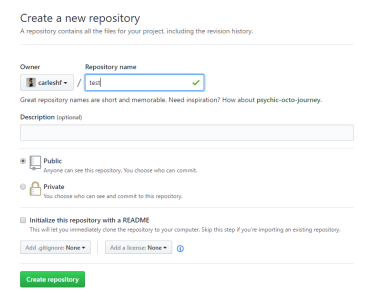
 ${\tt git\ remote\ add\ origin\ remote_repository_URL}$

Then we push the changes in out local repository to the remote repository.

git push origin master

Exercise 2

Part 1: Go to your account at *GitHub* and create a project called test.



Exercise 2

Part 2:

- Using the command line, go to your home and create a folder named project_test.
- 2. Initiate a Git repository there.
- 3. Add a file called README having your name in it.
- 4. Save all the local changes. Add the URL of your GitHub repository and push the changes.

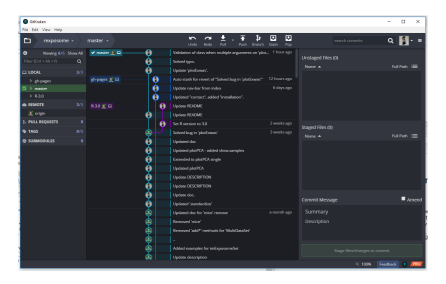


Figure 2: GitKraken - Main screen of an existing GitHub repository.

Create a new Repository

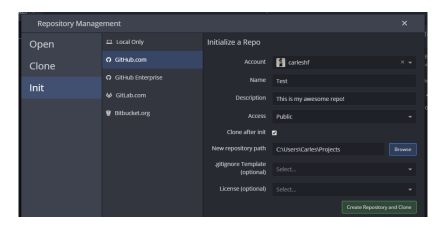


Figure 3: GitKraken - Initialize a GitHub repository.

Adding content to Repository

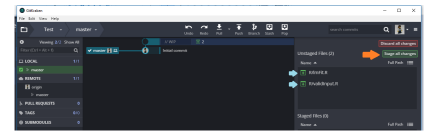


Figure 4: GitKraken - After creating and filling two files, we "stage" (aka. add) them with "Stage all changes" button.

Adding content to Repository

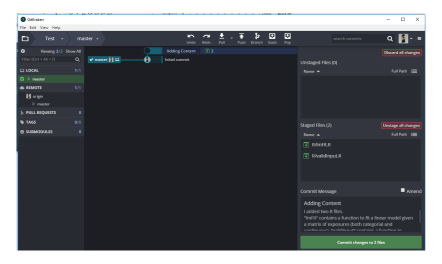


Figure 5: GitKraken - Once the changes are staged, we fill and perform the commit.

Pushing a Project to a repository

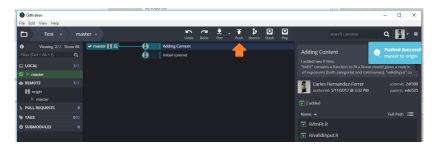


Figure 6: GitKraken - Once the commit is performed, we push all the changes into GitHub repository.

Exercise 3

Delete the folder test from our home. Use **GitKraken** to **clone** the repository from you GitHub account.

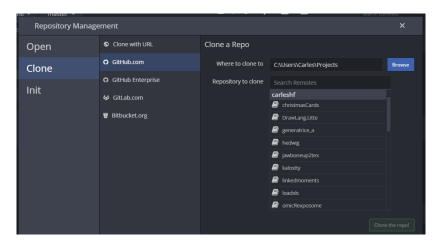


Figure 7: GitKraken - Screen to clone (retrieve) a GitHub repository.

Git Branches

A **branch** represents an independent line of development.

You can think of them as a way to request a brand new working directory and project history. New commits are recorded in the history for the **current branch**, which results in a **fork** in the *history of the project*.

The git branch command allows:

- To create breaches
- To list current existing branches.
- ▶ To rename existing branches
- To delete branches.

But it doesn't let you *switch between branches* or put a *forked history back together* again. These are the domains of integrated with the git checkout and git merge commands.

Git Branches in GitHub

GitHub defines **branching** as the way to work on different versions of a repository at one time.

By default your repository has one branch named **master** which is considered to be the definitive branch.

When you create a **branch** off the **master branch**, you are making a copy of **master** as it was at that point in time.

Git Branches with GitKraken

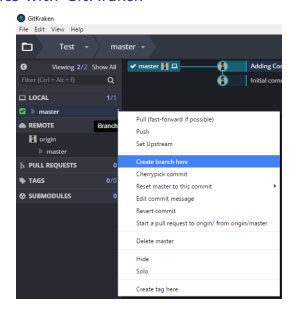


Figure 8: GitKraken - Create a branch.

Git Branches with GitKraken

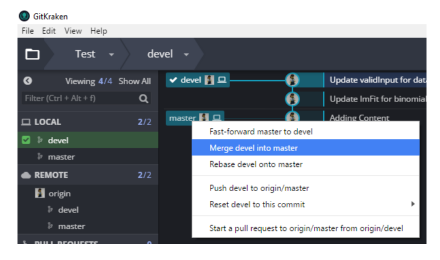


Figure 9: GitKraken - Mearge branch "devel" into "master".



Figure 10: GitKraken - Time line of both "master" and "devel" branches.

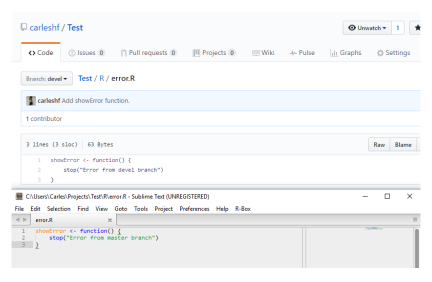


Figure 11: GitHub & Sublime Text 3 showing the content of the function "showError" from "master" and "devel" branches.

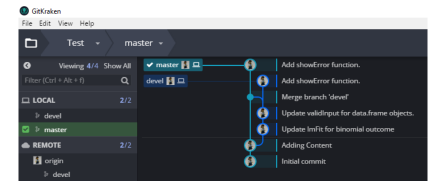


Figure 12: GitKraken - Commits on "master" and "devel" branches adding the same file with different content.

What happen if we try to merge "devel" branch into "master" one?



Figure 13: GitKraken - Showing conflict.



Figure 14: GitKraken - Editor used to solve the conflict.

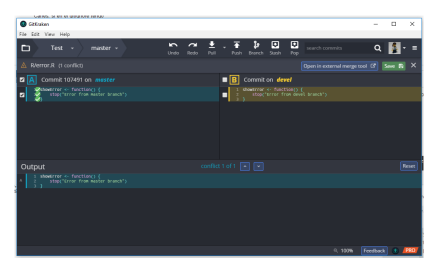


Figure 15: GitKraken - Editor used to solve the conflict with selected final version.

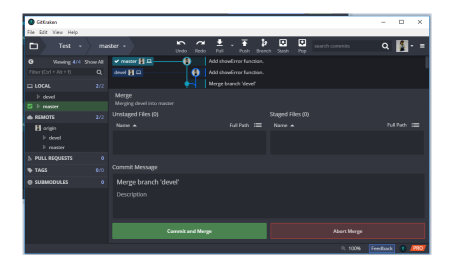
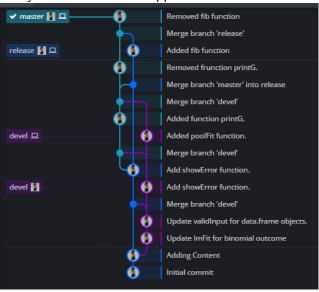


Figure 16: GitKraken - Commit and merge after solving conflict

- Clone the following repository: https://github.com/carleshf/Test
- 2. Create a branch with your name as: first letter in name + surname chernandez
- 3. Add a new R file called *first letter in name* + *surname*. Inside create a function that prints your name.
- 4. Merge your branch with "master".

- 1. In your branch:
- ▶ (ROW 1): Create a file called row1.R with a function show printing your name.
- ▶ (ROW 2): Create a file called row2.R with a function show printing your names.
- ► (ROW N): Create a file called rowN.R with a function show printing your names.
- 2. Try to merge your branch with "master".
- 3. How have you solved the conflict?

Can you describe what happened with this branches?



Deploying R packages from GitHub

The aim of devtools is to make package development easier by providing R functions that simplify common tasks.

This includes functions to install R packages directly from GitHub repositories:

```
devtools::install_github("hadley/devtools")
```

Create a repository in your GitHub account. Then clone it locally.

Using RStudio and the knowledge from first session, create an R package with an exported function called printVersion, that returns a vector with the name of the package and the author.

Then push the changes and use devtools to install it from GitHub.