

git: The basics

12 Feb. 2016

Description

This tutorial aims at giving you a good overview of the basics of `git`. Steps will be provided both for the command-line (Linux, MacOSX users) and the graphical “GitHub for Desktop” application (MacOSX, Windows users). Even if you use the graphical user interface, we recommend you to carefully read the equivalent command line instruction to understand what happen “behind the scene”.

Objectives

To be able to create a code repository, to understand and be able to create commits, to be able to share code amongst a group of people using GitHub’s *pull requests*.

Specific Challenges

Preliminary steps

If you have not yet installed `git` on your system, here the brief summary:

`git` installation depends on your operating system. If running Linux, everything is simple, just install `git` with your distribution’s favorite package manager (on Debian/Ubuntu, `sudo apt-get install git`).

On Windows/MacOSX, we recommend you to use the GitHub official app, that takes care of properly configuring `git` for your system, and also provide an easy to use user interface (but obviously, an “easy to use” interface also means that it hides things from your eyes, and makes the underlying mechanisms harder to understand. Anyway...) Head to <https://desktop.github.com/>



Note

Once installed, the Windows GitHub app also provides a link to the Windows shell, conveniently configured to work with Git. We encourage you to make use of it and use the command-line based instructions below.

While not necessary to use `git`, we will make use of GitHub today: if you do not already have an account, create one, either from the desktop application, or from the website.

Part I

A first git repository

Step 1 – Initial configuration

If this is the first time you are using `git`, you need to tell it what is your name and what is your email address, so that all your code contribution are effectively attributed to you.

From the command-line, type:

```
$ git config --global user.name "Surname Lastname"
$ git config --global user.email "<email>"
```

If using the GUI, the app will ask you for these details on the first run.

Step 2 – Create a new local repository

Simply create a new directory (like `/home/<username>/src/first-git-repo`) and initialize it by typing `git init` from within the directory. The name of this directory becomes the name of your repository.

If you are using the GUI, click on the big “plus” button and create a new repo, for instance here:
`C:\Users\<username>\Documents\src\first-git-repo`

That's it: a `git` repository is simply a regular directory, with one special item: an hidden `.git/` directory that stores all the objects `git` manipulates (mainly binary blobs representing files or parts of files).

Step 3 – A first commit

One of the first steps after creating a new repository is to add a `README` file that describes briefly the content of the repository: create such a file and describe in 2-3 lines the new CoolApp©you are going to develop.

➡ Taking it further

It's nowadays common practise to write `READMEs` using the markdown syntax (extension `.md`): markdown is a markup language that lets you write simple text documents that are structured and can be nicely rendered by the computer.

Learn more about markdown on Wikipedia: <http://en.wikipedia.org/wiki/Markdown>

Then, **commit this change**: since the file `README` is not yet known to `git`, first **add it**: `git add README`, and then create a new **commit** with `git commit`. If using the GUI, simply make sure the file is checked in the **Changes** tab of the GUI.

`git` will ask you for a commit message (a commit message is made of a mandatory one-line **summary** – usually maximum 72 characters long – and a longer, optional, **description** that explains in greater details what this commit is about).

The commit summary must be concise yet must describe accurately the content of the change. For now, use the simple commit message “Added a README”.



Note

You can use `git commit -m"commit message"` to directly create a commit with a commit message.

By typing `git log` (or just looking at the **History** tab of the GitHub GUI), you can see the history of changes in your repo. On Linux, `gitk` is another convenient way to display in a graphical way the history of the repo.

Step 4 – Code versioning

Download this nice embryo of a TicTacToe game:

<https://raw.githubusercontent.com/severin-lemaignan/git-presentation/master/sample-code/main.cpp>

Add it to the `git` repository. Commit this change.

Now, change the coordinates of the TicTacToe grid to use the numerical coordinates 1, 2, 3 instead of A, B, C, as it simplifies the code.

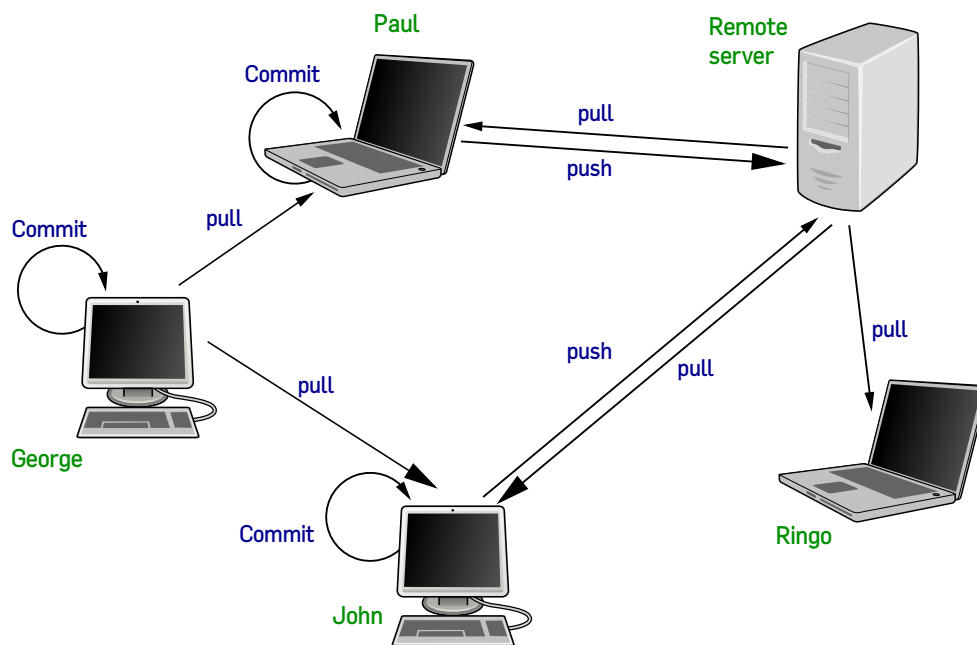
Using `git status` or the GUI, review the change and commit it (`git commit <your file>`), choosing an appropriate commit message.

Part II

Going social

Until now, you have only worked on a local `git` repository: this is a perfectly legitimate use of `git`. As a distributed version control system (DVCS), `git` is meant to support a wide range of code workflows, including purely local workflows: if you do not need to share your code over Internet, why would you need an Internet connection to benefit code versioning?

However, `git` is particularly powerful when working in groups: the core idea is that each participant own a full copy of a repository, and exchanges commits through **pushes** (to send commits to others) and **pulls** (to get commits from others). As you can see on the figure below (and contrary to traditional VCS like SVN), you **do not** need to use a central server (but you can!): `git` is distributed, each participant own a full, autonomous copy of the repository and can obtain (**pull**) commits from any other participant.



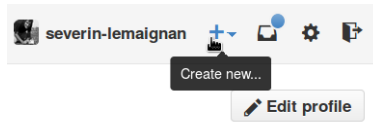
Distant repositories can be on a remote Internet server like GitHub, on your colleagues' computers, or even on a USB stick that you carry over with you. `git` calls them **remotes**. You can add as many remotes as you want to your local repository by giving them names.

Often, you will have one main remote, which is traditionally called `origin` (but it's up to you to choose a different name!).

Step 1 – Adding a remote

You will add GitHub as a remote repository to your local `git` repository (feel free to adapt the instructions if you are using another remote like `git.epfl.ch`).

First create an empty repository on GitHub:



Name it after your local repository (not mandatory, but convenient), and do not check the checkbox “Initialize this repository with a README” since you already have one.

Then, add this remote to your local repository, and push your changes online:

```
$ cd <REPO DIR> # for instance $HOME/src/first-git-repo
$ git remote add origin https://github.com/<account>/<repo>.git # add a remote called origin
$ git push -u origin # push all your local commits to GitHub
```



Note

If you are using the GitHub GUI, adding a GitHub remote is easy: just press the **Publish** button: the GitHub app will create a new remote repository for you and immediately push the changes. However, if you want to use a non-GitHub remote, you need to use the command `git remote add...` to setup the remote. You can then use the GUI normally, also with this new remote.

➡ Taking it further


In this example, you use the `https` protocol as transport between the remote server and your local repository. This requires you to type your login and password every time (this is not really an issue when using the GitHub app since it remembers your credentials).

`git` is however often used with `ssh` as transport. No password is required in that case (it transparently uses your `ssh` keys to establish an encrypted connection to the remote server). You can easily configure your GitHub account to use `ssh`. Read the documentation here:

<https://help.github.com/articles/generating-ssh-keys/>

Step 2 – Explore the GitHub web interface

Go to the GitHub website, log in, and navigate into your repository to check that your **README** file is indeed there.

Besides hosting your code, GitHub allows you to also create **Issues** to track what need to be done or corrected in your project. Go to the **Issues** panel  and create a new issue (for instance, to suggest to use deep learning to implement the TicTacToe AI). Label the issue as a proposed **Enhancement**.

Note the issue number that GitHub displays after the title of the issue (or in the address bar), probably **#1** since this is the first issue you are reporting. You will make use of this number soon.

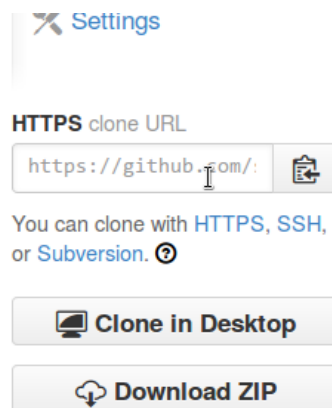
Step 3 – Propose a code contribution

You will now team with your neighbour to propose a fix for the issue he/she has opened in his/her project.

To this end, you need to go through three steps, detailed below:

1. clone his/her repository to get a local copy of his/her repository,
2. improve his/her code and commit the resulting change,
3. propose him/her to pull your change

(1) requires you to retrieve the clone URL of your teammate repository by going to his/her GitHub page and looking down on the right column:



Note

The **Clone in Desktop** button only appears on Windows and MacOSX and opens the GitHub application to clone the repository from the app.

Copy the URL, and then:

```
$ cd <SOURCE DIR> # for instance $HOME/src
# Clone the repo <repo> inside directory <dir_name> (same as <repo> if omitted)
# To avoid confusion with your own repository, use smthg like 'first-git-repo-gerard' as dir_name
$ git clone https://github.com/<account>/<repo>.git <dir_name>
```

You now have a full copy of the repository on your local machine in `<dir_name>`. Edit the source of your teammate to (attempt to) correct the the issue he/she opened, and commit the result. In this case, a good commit message would be: "Fixing <description of issue> (issue #1)". By referencing the GitHub issue number in the commit message, GitHub will automatically link your commit to the issue.

Several options are available to send your changes to your teammate, including pushing them to your teammate's repository (if you are allowed to do so!), sending them as a patch over email, making the directory of your local repo available from the web so that the other one can **pull** your changes, exporting your changes as a patch file that can be shared via an USB key, etc.

However, a common and convenient way to propose code relies on sending a **pull request** to the teammate via GitHub.

To do so, we need to go through the following four steps, that are detailed below:

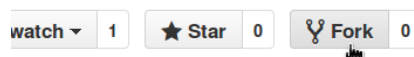
1. create a new repository on your GitHub account by **forking** the original repository (what GitHub calls a fork is simply a copy of an existing GitHub repository to your own account),
2. add this repository as a second remote to your local repository,
3. push the changes to this remote,
4. create a pull request from GitHub's web interface.



Note

Items (1) and (2) are only required the first time.

(1) is achieved by navigating to the original project's GitHub page and clicking on the **Fork** button:



**Note**

If you have a repository named identically to the repository that you are forking, GitHub will rename it like `<repo_name>-1`. You can change this name from the GitHub web interface, in the **Settings** menu (last icon in the right column).

You already know how to perform the second step. Since `origin` is already the name of your teammate's remote repository, make sure to give this remote a different name (for instance `myfork`).

**Note**

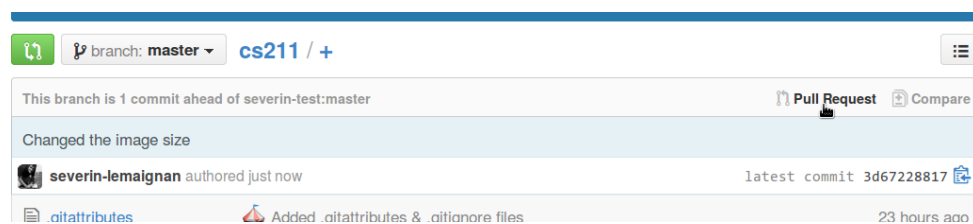
`git remote -v` lists the existing remotes with their URLs.

**Note**

For GUI users: the GitHub application does not support several remotes. You can either use the shell to add a second remote as explained above, or simply set your fork as the default remote (`origin`): within the GitHub application, select the repository of your teammate, then click on the small gear in top right corner and select **Repository settings....** Replace the URL of the **Primary remote** by the URL of the repository on your own GitHub account.

You can then push your changes to the remote hosted on your own GitHub account: `git push myfork` (or click on the **Sync** button in the GitHub GUI).

You can now create and submit a pull request: go to your GitHub account on the web. GitHub offers you to create a pull-request:




Click the link. GitHub lets you select where you want to send the pull request (the **base fork**, by default the repository that you initially forked), and you can review the changes that will be included.



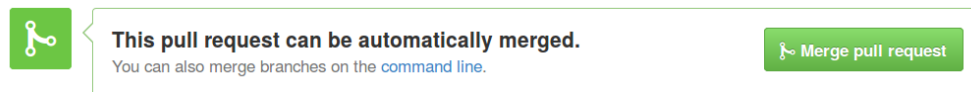
Create and send the pull request.

Step 4 – Review, discuss and merge a pull request

You have sent a pull request to your teammate, and he/she did the same: you should now review your partner's contribution.

Navigate to your initial repository, and display the list of pending pull requests ( button).

Select the open pull request, click on the commit(s) to review the changes, use the comment box to discuss the change (or to simply say “Thank you!” if everything looks good), and finally **merge** the pull request:



To retrieve these changes in your local repository, simply run `git pull` (or press the **Sync** button) from your local repository (`first-git-repo`).

➡ Taking it further

If you think the pull request needs further refinement, explain in the comment box what is missing for this change to be merged (errors, style, undesirable feature...). The author of the pull request can then **update** his/her pull request by adding (or modifying) commits and pushing them again to his/her fork. The pull request will be automatically updated, no need to create a new pull request.

Part III

The next steps

`git` is a large system that may appear complex at first sight. Take some time to get used to it: becoming familiar with `git` will be soon rewarding! and do not hesitate to ask questions during the coming weeks.

This tutorial did not introduce many concepts like **branches**, **conflicts** or **rebase**. If you want to learn more on `git`, here a few resources (besides your lovely teaching assistants!):

- Many `git` *cheatsheets* exist. Tower has a good one (<http://www.git-tower.com/blog/git-cheat-sheet/>), GitHub as well (<https://help.github.com/articles/git-cheatsheet/>, including a French version), and a nice interactive cheatsheet is there: <http://ndpsoftware.com/git-cheatsheet.html> (French translation also available)
- *git from the bottom up* is a great (and easy) reading to understand how `git` actually work. As a matter of fact, most `git` commands become evident once you know how they are built. <https://jwiegley.github.io/git-from-the-bottom-up/>