## 10 Git Commands for Collaborating

# Learn Just Enough Git and GitHub to Contribute to an Open Source Project

## Jim Tyhurst

## 2021-02-23

#### Abstract

This is a short tutorial to learn just enough Git and GitHub to contribute to an open source project with confidence. You only need to learn a few commands and a few workflows, in order to use Git to collaborate with others.

## Contents

1	Introduction	2
2	Clone	4
3	Pull	5
4	Branch	6
5	Create a Pull Request	7
6	Accept a Pull Request	9
7	Oh, no! A Merge Conflict!	10
8	Resolve a Merge Conflict	<b>12</b>
9	Working as a Committer	13
10	Annotated References	14

## 1 Introduction

## 1.1 You need to work through this tutorial if ...

- You frequently delete a local clone of a GitHub repository and clone the original again, because your local repository is hopelessly "broken" when you try to synchronize with your colleagues' changes.
- You have lost work in the past, so now you do not trust Git to manage your revisions. As a workaround, you copy files from a repository on your local machine to another "safe" directory on your local machine as an informal method of source control.
- You email files to someone on your team who knows how to add files to a GitHub repository, because you do not know how to do it yourself.
- You have played with Git a little, but you do not know how to make a Pull Request, in order to contribute to a collaborative project. In fact, the Git semantics for pull and push seem totally backwards to you.

## 1.2 At the end of this tutorial, you will be able to ...

- Use the 10 most frequently used Git commands, either on the command line or in a GUI client, along with the associated development workflow, in order to participate competently in a collaborative project.
- Make changes to a project locally and then contribute those changes back to the project's repository in the cloud.
- Explain the GitHub (or GitLab or BitBucket) process to:
  - Create a Pull Request (which is a cloud operation on the host, not a Git command on your local machine);
  - Review, comment on, and revise a Pull Request;
  - Merge a Pull Request into the main branch.

#### 1.3 Prerequisites

Before working through the main part of this tutorial, you will:

- 1. Install Git on a machine that you can use for this tutorial. Working through the exercises during the tutorial, rather than just reading the material, will improve your retention significantly.
- 2. Have an account on GitHub, a free Git repository cloud service

#### 1.4 Disclaimers

- 1. This tutorial is a very opinionated presentation. That means it teaches only *one* process that works effectively. There *are* other ways you can use Git and GitHub, but you will learn only *one* way in this tutorial.
- 2. We will cover a few "failure" scenarios, such as handling merge conflicts, but the main point of this tutorial is to introduce the basics of an effective

- workflow. Actually, merge conflicts *are* part of the normal, expected, basic workflow, so I do not consider that to be an error path.
- 3. Although we frequently refer to GitHub, because it is the most popular Git cloud hosting solution and has the greatest name recognition, our discussion of Pull Requests and workflow is just as applicable to other free Git cloud hosting vendors, such as:
  - BitBucket
  - GitLab
  - Framagit
  - HelixTeamHub.

## 1.5 10 Git commands that will be covered in this tutorial

- 1. clone
- 2. pull
- 3. branch
- 4. switch
- 5. status
- 6. add
- 7. commit
- 8. push
- 9. merge
- 10. stash

## 1.6 10 Git commands that will not be covered

These commands are important to learn eventually, but they are *not* essential for normal, default workflow in an on-going collaborative project:

- 1. init
- 2. config
- 3. diff
- 4. log
- 5. blame
- 6. clean
- 7. reset
- 8. rebase
- 9. revert
- 10. fetch

After the tutorial, you can browse the official Reference Manual for the details of these commands when/if you need them. Most of these commands are covered briefly in "10 Git commands you should know".

## 2 Clone

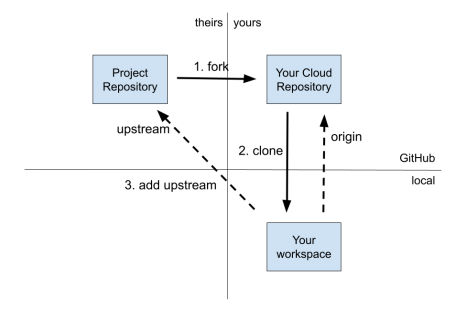
Most open source projects allow you to contribute to the project without being a member of their development team. A *committer* is someone who has development privileges for their source repository. A *committer* can make changes to their source repository. A *contributor* may propose code changes. In this tutorial, we will assume you are a contributor, not a committer.

To start collaborating on an existing project, you need to fork the project to your GitHub account and then clone that repository to your local machine.

```
# Fork is an operation that you perform in a browser.
# Then you clone your copy of the repository
git clone your-repository.git
# Add a reference to the original source repository.
git add upstream repository.git
```

The original project repository is referenced as upstream. Your fork of that repository is referenced as origin.

## 2.1 Fork and clone a repository



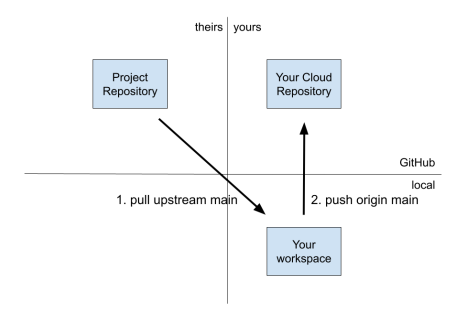
## 3 Pull

Many people will be collaborating on the project and you will want to pull other people's changes into your local repository. You do that by *pulling* changes from the main branch.

The pull command incorporates changes from a remote repository into the current branch.

git pull upstream main

## 3.1 Pull changes from the project repository



You have to synchronize your origin repository manually with the upstream repository, even though origin is a fork of upstream. GitHub does *not* keep your fork synchronized for you automatically.

## 4 Branch

The branch command creates a new branch of development in your local repository. By keeping your changes separate from the main branch, you will be able to compare your changes easily and submit your changes for review by others before the changes are merged back into the main branch.

The following code creates a new branch named add-scatter-plot, switches to that branch, and checks the status of new and used files:

```
git branch add-scatter-plot
git switch add-scatter-plot
# ... you change some files or create new files ...
# Then you check the "staged" status of files
git status
```

Note: Different organizations choose different names for the main branch of development. In addition to main, other common names are master, trunk, or prod (short for "production").

The status command shows you files that differ from the committed state of your source tree, which are those files that:

- are staged and will be included when you run the commit command;
- have changed, but have not yet been staged for a commit; or
- are not yet tracked by Git. If these files *should* be included in the version control system, then you need to add them (see the next section).

#### 4.1 Command Reference

- branch
- switch
- status

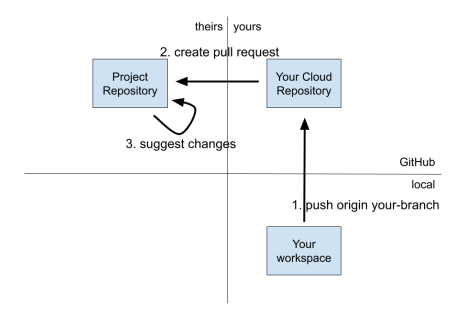
## 5 Create a Pull Request

After making some changes to your code base, you want to make your changes available for review, so that they can be incorporated into the project repository. First, you commit the changes to your local repository. Then you push the changes to your cloud repository. Then you create a pull request, offering your changes to the project repository. At that point, the project team reviews your changes. They may suggest changes, in which case you make another round of changes, commit, and push those changes. GitHub incorporates this second set automatically into your pull request.

The following code adds all of the changed and new files from the current directory to the "staged" files, then commits those staged files, and pushes the add-scatter-plot branch to the origin repository:

```
git add .
git commit
git push origin add-scatter-plot
# You create a pull request from a browser
```

## 5.1 Push changes to your repository in the cloud



You repeat the add, commit, and push steps as many times as needed to respond to the reviewers' suggestions. However, you only need to create the pull request

once. After that, GitHub automatically updates the pull request each time you push that same branch to the origin repository.

## 5.2 Command Reference

- $\bullet$  add
- $\bullet$  commit
- push

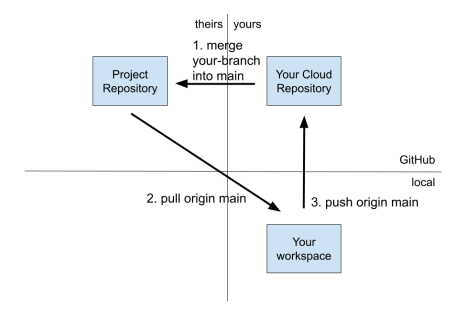
## 6 Accept a Pull Request

After reviewing your proposed changes contained in a pull request, the project team may choose to merge your changes contained in a branch of the origin repository into the main branch of their project repository. This merge is accomplished through the GitHub UI in the browser. Once your code as been incorporated to the project repository, you need to synchronize with that repository.

The following code pulls the most recent code from the upstream main branch. Remember to push those changes to your origin as well, so that your cloud repository stays synchronized with the project repository. You have already seen these three commands {select, pull, push} in previous scenarios:

```
git select main
git pull upstream main
git push origin main
```

## 6.1 Pull project repository changes to your local repository



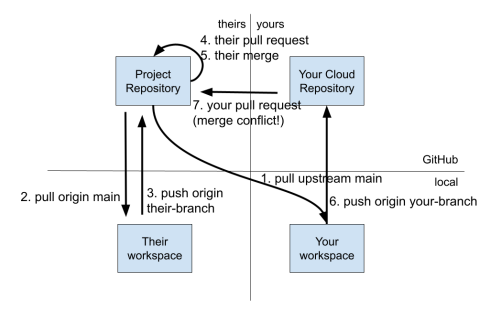
## 7 Oh, no! A Merge Conflict!

If you have done any work collaborating with others using GitHub, you have probably encountered a "merge conflict" at one time or another. People who are new to Git are oftened mystified when this happens, because for the most part Git does a fantastic job of merging sets of changes magically with no problems.

When two or more people are working on a code base, eventually two of you will want to make changes to the same section of code in the same file. Suppose your colleague gets their pull request merged first, so their change is merged into the main branch. When you come along with your pull request, Git notices that the code has changed since you last pulled main and it notices that you are proposing changes to the same lines of code. Therefore, it generates a merge conflict and throws it back to you to integrate your changes with the latest changes that occurred after you last pulled main.

The diagram below illustrates that you pull main as step (1). Meanwhile, as you are working on your changes, your colleague goes through a full pull, change, add, commit, push, create pull request, merge pull request cycle (steps 2-5 in the diagram). By the time you finally push your-branch (6) and create a pull request (7), the main branch in the Project Repository is no longer the same as the main branch in Your workspace, so there is a potential for a merge conflict.

## 7.1 How merge conflicts occur



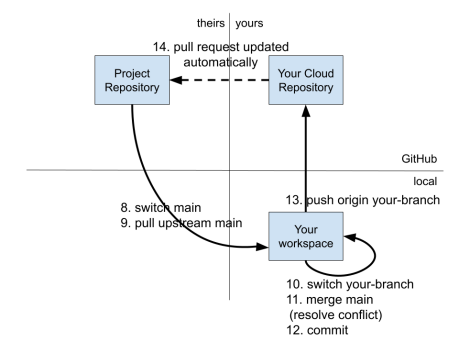
## 8 Resolve a Merge Conflict

When GitHub notifies you of a merge conflict, it is a warning that if you were to merge your-branch into main, the merge would fail with a merge conflict error. Therefore it is up to you to resolve the merge conflict manually, in your workspace.

```
git switch main
git pull upstream main # There is *not* a merge conflict here!
git push origin main # Keep your cloud repository synchronized
git switch your-branch
git merge main # Merge main into your-branch. Merge conflict!
# (Change any files that have conflicts.)
git add .
git commit
git push origin your-branch
# GitHub automatically updates your original pull request.
```

At the end of this sequence, your pull request probably does not have a merge conflict, *unless* another colleague got their pull request approved for the same block of code while you were trying to resolve the first merge conflict. In which case, you go through the process again to fix this next merge conflict.

## 8.1 Resolve a Merge Conflict



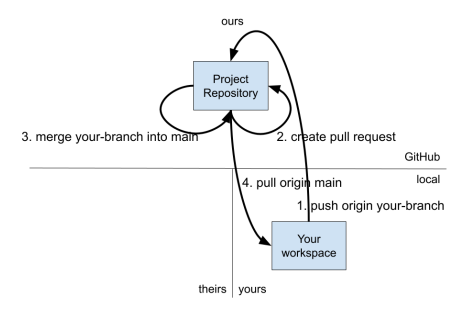
## 9 Working as a Committer

When you have permissions to work in the Project Repository, then your local workspace only references origin without a reference for upstream. The rest of the processes that we have considered are fundamentally the same.

The normal flow is:

```
git switch main
git pull origin main
git branch your-branch
git switch your-branch
# (Make some changes.)
git add .
git commit
git push origin your-branch
# (Create pull request on GitHub.)
# (Accept pull request on GitHub.)
git switch main
git pull origin main
git branch your-next-branch
# ...
```

## 9.1 Workflow without a forked repository



#### 10 Annotated References

- Reference material
- Tutorials
- Graphical User Interfaces
- Good practices
- Free cloud-based repository hosts

#### 10.1 Reference material

• Git Reference Manual.

https://git-scm.com/docs

Look here first when you need to learn a command. Then you can do a browser search if you need more discussion of problems that you encounter.

- Scott Chacon and Ben Straub. 2014. Pro Git. 2nd Edition. https://git-scm.com/book/en/v2
   This published paper book is also available for free online. Useful for reference or as an extended tutorial.
- Tobias Günther. July 2020. 17 Ways to Undo Mistakes with Git. https://www.git-tower.com/blog/surviving-with-git-videos Excellent, easy to follow instructions for making things right when you mistakenly applied a command in the wrong place.

#### 10.2 Tutorials

- The official Git tutorial. https://git-scm.com/docs/gittutorial A very brief introduction to common Git commands.
- GitHub Workflow.

https://www.youtube.com/watch?v=47E-jcuQz5c

A very short 1 min 13 sec video from GitHub, which succinctly summarizes the branch > commit > Pull Request > merge workflow.

• Jenny Bryan, et al. "Happy Git and GitHub for the useR". https://happygitwithr.com/

Free, online R-focused gentle tutorial that starts from the very basics for using Git for your R projects. It is also useful as a reference when you get stuck in a particular situation. This tutorial provides very thorough coverage of situations that you will encounter while using Git to develop software.

Learn Git with Bitbucket Cloud.
 https://www.atlassian.com/git/tutorials/learn-git-with-bitbucket-cloud
 This tutorial is especially good if you are using BitBucket, although most of it generalizes to other hosting platforms also.

• Git Feature Branch Workflow.

https://www.atlassian.com/git/tutorials/comparing-workflows/feature-branch-workflow

Excellent tutorial from Atlassian explaining how to use feature branches in your development process. The tutorial is useful whether or not you use Atlassian's Bitbucket as your free, cloud-based repository.

• Jeff Hale. 2019-02-28. 10 Git Commands You Should Know: Plus tips to save time with Git.

https://towards datascience.com/10-git-commands-you-should-knowdf54bea1595c

Provides an introduction to some of the Git commands that were not covered in the previous sections of my tutorial.

 Scott Chacon and Ben Straub. 2014. Pro Git. 2nd Edition. https://git-scm.com/book/en/v2
 This published paper book is also available for free online. Useful for reference or as an extended tutorial.

## 10.3 Graphical User Interfaces

• Sourcetree.

https://www.sourcetreeapp.com/

Highly recommended as a free, visual Git client for Mac or Windows. Sourcetree is *very* helpful for visualizing the branch structure of your repository. I prefer to run Git commands on the command line, but I still use Sourcetree to compare commits and to visualize the relationships between branches.

• List of GUI Clients.

https://git-scm.com/downloads/guis

A useful list if you prefer to work with a graphical user interface (GUI), rather than the command line.

### 10.4 Good practices

• Conventional Commits: A specification for adding human and machine readable meaning to commit messages.

https://www.conventionalcommits.org/

This specification provides a standard for your commit messages, so that release documentation can be generated automatically.

#### 10.5 Free cloud-based repository hosts

- GitHub
- BitBucket
- GitLab

- Framagit, a deployment of GitLab, managed by FramaSoft, a non-profit educational organization whose motto "Degooglize your Internet" is backed up by many useful free, open, cloud-based collaborative services, offered as alternatives to Google's many applications.
- $\bullet \quad Helix Team Hub$