

Git

An Introduction to the Version Control System

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Why version control?

Problems

- Multiple, nearly identical versions of the same document
- Tracking changes is not an option for source code
- ▶ No protection against accidental deletion

Version control systems

- start with a base version of the document
- record changes you make each step of the way
- can revert to any previous versions if necessary
- never lose a previous state of your document
- allow many people to work in parallel





Sequential changes



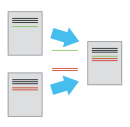
Start at the base document, apply each change, arrive at the more recent version

Diverging versions



Two users can make independent sets of changes on the same document

Merge versions



Incorporate two sets of changes into the same base document



Reasons for using Git

- ► Collaboration as everyone uses Git
- Sequence of clean, logical patches, not uncorrelated random changes
- ► Git for **reproducing results**, not only source code
 - configuration changes
 - data sets
 - anything in ASCII
 - ▶ LATEX source code
- Git as starting point for automated unit and regression tests, e.g. via Gitlab, GitHub



Example: Find bug via bisection

Manually

- 1. Define (latest) buggy version B
- 2. Find some working version w
- 3. Check out intermediate version I half-way between B and W, build, run
 - ► Working? \Rightarrow **W** = **I**
 - Not working? ⇒ B = I
- 4. Goto 3
- 5. Identfied buggy version?
 - Identify change that causes the bug:
 Do diff on all source code files
 - Can take hours, days or weeks depending on code size and code differences between versions



Example: Find bug via bisection

Automated

- 1. Start bisect wizzard with git bisect start
- 2. Define buggy version with git bisect bad someCommitID
- 3. Define working version with git bisect good anotherCommitID
- 4. Git checks out intermediate version, build, run
 - ▶ Working? ⇒ git bisect good
 - Not working? ⇒ git bisect bad
- 5. Git goes to 4
- 6. Identfied buggy version?
 - Read associated changes
 - Takes seconds!



2. Basic Tasks

In this section

- ► Setting Up Git
- Creating A Git Repository
- ▶ Tracking Changes
- Exploring History



2.1. Setting Up Git

Git comes in many different forms. We use **Git on the command line**.

- lt's the only place you can run all Git commands.
- If you know the command line version, you can figure out how to run the GUI version.
- ▶ Everyone has the same command line tools.

On Linux

```
$ sudo dnf install git-all (Fedora)
$ sudo apt install git-all (Debian)
```

On Mac

```
$ brew install git (Homebrew)
$ port install git (Macports)
part of XCode IDE
```

On Windows

```
Git for Windows: https://git-scm.com/download/win
GitHub Desktop: https://desktop.github.com
Git Chocolatey: https://chocolatey.org/packages/git
```



2.1. Setting Up Git

When we use Git for the first time, we need to configure a few things.

Here are a few examples of configurations we will set as we get started with Git:

- your name and email address
- ▶ and that we want to use these settings globally (i.e. for every project)

On a command line, Git commands are written as git verb options, where verb is what we actually want to do and options is additional optional information which may be needed for the verb.

So here is how Dracula sets up his new laptop:

```
$ git config --global user.name "Vlad Dracula"
$ git config --global user.email
    "vlad@tran.sylvan.ia"
```



2.1. Setting Up Git

Quite helpful and important are the commands to look up the manual

For a general overview of a range of Git commands

For a overview of specific Git command (here command = verb)

For an in-depth manual of specific Git command

For more information please check the **Git online documentation** at https://git-scm.com/docs



2.2. Creating A Git Repository

Create a directory in your current working directory

\$ mkdir git_exercise

Change to the new directory

\$ cd git_exercise

Create the Git repository

\$ git init

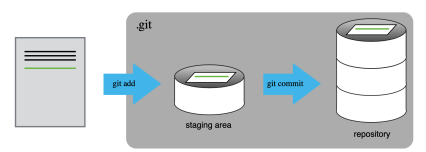
Note

An invisible file .git is created that stores all the history and dependencies of the repository.



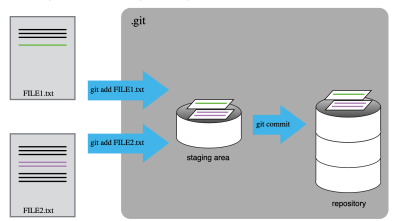
Think of Git as taking snapshots of your project in a two-step process:

- git add specifies what will go into a snapshot
- git commit takes the actual snapshot and records it permanently





It is of course possible to add multiple files (or changes thereof) before committing these, i.e. taking the snapshot.





Check the status

\$ git status

Output if working directory / repository is brand new

```
On branch master
No commits yet
nothing to commit (create/copy files and use "git
   add" to track)
```

Now create a new file hello_world.py in your working directory that prints 'Hello World!'



When you check the status again, you will now see there is an untracked file.

\$ git status

Output if working directory differs, but new file is not yet being tracked

```
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will
     be committed)
      hello_world.py
nothing added to commit but untracked files present
    (use "git add" to track)
```



Add your new file and start the tracking.

\$ git add hello_world.py

Check the status again

\$ git status

Output if working directory differs and file is being tracked

```
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file: hello_world.py
```



Now commit the change and record it permanently.

\$ git commit -m 'Added new file'

```
[master (root-commit) b3557d4] Added new file
1 file changed, 8 insertions(+)
create mode 100644 hello_world.py
```



Check the status with git status and you get the following message:

On branch master nothing to commit, working tree clean

You can check the log to see your commits. The most recent appears first.

\$ git log

commit 249156049502e47d839735c34e31830885bc5092

(HEAD -> master)

Author: Oliver Henrich

<ohenrich@users.noreply.github.com>

Date: Wed Sep 2 16:56:07 2020 +0100

Added new file



When working with repos, you often want to review changes before committing them or revert to a previous version of the file.

Add an additional line to the previous helloworld.py file. Check the differences between your local and remote repository with

\$ git diff

Additional line 'print ('Hello Scotland!')' in local file (+)

```
diff --qit a/hello world.py b/hello world.py
index 73fb7c3..e6f9107 100644
--- a/hello world.pv
+++ b/hello_world.py
aa -1 +1,2 aa
print('Hello World!')
+print('Hello Scotland!')
```



Commit the change

- \$ git add hello_world.py
- \$ git commit -m 'Added additional line'

and check the differences again.

\$ git diff

There are no differences anymore as you committed your change.

Now check the status again.

\$ git status

Output of git status

On branch master nothing to commit, working tree clean



Add another line, commit the change again and check your commit log.

Output of git log

 ${\tt commit} \ 908944 {\tt eb711c90f5bd46297639b34d8fc70993f0}$

(HEAD -> master)
Author: Oliver Henrich

<ohenrich@users.noreply.github.com>

Date: Wed Sep 2 16:59:00 2020 +0100 Added another additional line

commit 28f46c36b5729ab26ca719cc1468b1a6e734d597

Author: Oliver Henrich

<ohenrich@users.noreply.github.com>

Date: Wed Sep 2 16:58:15 2020 +0100

commit 249156049502e47d839735c34e31830885bc5092

<- color density color co

Date: Wed Sep 2 16:56:07 2020 +0100

Added new file

All commits have a unique ID, but Git knows a simple way to address them:

The **last commit** appears at the top and is marked with **HEAD**.

The **two previous commits** are not marked, but can be conveniently addressed with **HEAD**~1 and **HEAD**~2.



If we want to see what the differences are between the current version. (HEAD) and version two commits ago, we can issue for instance

\$ git diff HEAD~2

Additional two lines marked as different in local file (+)

```
diff --qit a/hello_world.py b/hello_world.py
index 73fb7c3...547a19b 100644
--- a/hello_world.py
+++ b/hello_world.py
aa -1 +1,3 aa
print('Hello World!')
+print('Hello Scotland!')
+print('Hello Glasgow!')
```



Assume you want to obtain the previous version without the additional line.

First you need to check the log for the ID of the previous commit.

Output of git log commit 28f46c36b5729ab26ca719cc1468b1a6e734d597 Author: Oliver Henrich cohenrich@users.noreply.github.com> Date: Wed Sep 2 16:58115 2020 +0100

Added additional line

It is usually sufficient to

specify only 7 digits.

The commit ID is the long bit starting 28f46c36b5...

Use the git checkout command to retrieve a previous version.

\$ git checkout 28f46c36b5 hello_world.py

Note: Do not forget the filename at the end as this will 'detach the HEAD'!

To retrieve the latest version again use

\$ git checkout master hello_world.py



The previous command will not revert the commit (check e.g. git log).

To revert an erroneous commit, first look for its ID and use git revert.

Output of git log commit 908944eb711c90f5bd46297639b34d8fc70993f0 (HEAD -> master) Author: Oliver Henrich cohenrich@users.noreply.github.com> Date: Wed Sep 2 16:55:00 2020 +0100 Added another additional line commit 28f46c36b5729ab26ca719cc1468bla6e734d597 Author: Oliver Henrich cohenrich@users.noreply.github.com> Date: Wed Sep 2 16:58:15 2020 +0100 Added additional line

We want to revert the commit starting 908944eb71...

We want the current version to be this one.

\$ git revert 908944eb71

This creates a new commit with the previous version of the file.



```
Revert "Added another additional line"

This reverts commit 908944eb711c90f5bd46297639b34d8fc70993f0.

# Please enter the commit message for your changes. Lines starting # with '#' will be ignored, and an empty message aborts the commit.

# On branch master

# Changes to be committed:

modified: hello_world.py
```

A dialogue window opens that asks you for a message providing a template.

commit 15f36c3bd31f594504756326df6b3baeb2d0982c (HEAD -> master) Author: Oliver Henrich <ohenrich@users.noreplv.github.com> Date: Thu Sep 3 17:29:03 2020 +0100 Revert "Added another additional line" This reverts commit 908944eb711c90f5bd46297639b34d8fc70993f0. commit 908944eb711c90f5bd46297639b34d8fc70993f0 Author: Oliver Henrich <ohenrich@users.noreply.github.com> Date: Wed Sep 2 16:59:00 2020 +0100 Added another additional line commit 28f46c36b5729ab26ca719cc1468b1a6e734d597 Author: Oliver Henrich <ohenrich@users.noreply.github.com> Date: Wed Sep 2 16:58:15 2020 +0100 Added additional line commit 249156049502e47d839735c34e31830885bc5092 Author: Oliver Henrich <ohenrich@users.noreply.github.com> Date: Wed Sep 2 16:56:07 2020 +0100 Added new file

Your commit log has now an extra entry.



3. Collaborative Software Development

In this section

- Creating Remote Repositories on GitHub
- Collaborating On GitHub
- Conflicts

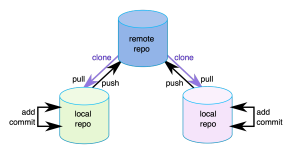


One of the main reasons for using repositories is also to **collaborate with other people** and **work on the same code**. This is done through a **remote repository**.

Pulling retrieves from the remote repo.

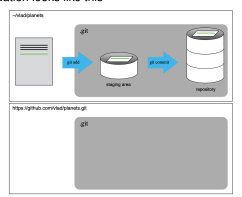
Pushing deposits into the remote repo.

Cloning checks out a private copy of the remote repo.





Your current situation looks like this



We will now **export your existing local** repo to the **newly created remote** repo on GitHub.



The full documentation is available on https://docs.github.com/en, under GitHub.com \rightarrow Importing your projects \rightarrow Adding an existing project to GitHub using the command line.

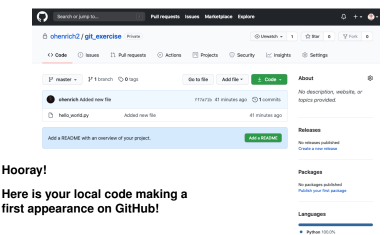
On GitHub, look up the URL of your remote repo.

On the command line change to the directory of your local repo and issue the following sequence of commands replacing username, etc accordingly.

- \$ cd git_exercise
- \$ git remote add origin
 https://github.com/username/repo_name.git
- \$ git branch -M master
- \$ git push -u origin master



On GitHub check what's in your remote repository.





3.2. Collaborating On GitHub

In Section 3.1 we **exported** an existing *local* **repository** to your GitHub profile to **create a remote repository**.

The inverse process of **importing** an existing **remote repository** from GitHub is called **cloning**.

Cloning produces a local copy of the remote repository on your machine. It requires

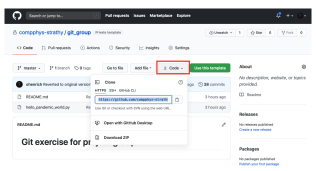
- the URL of the remote repository
- ▶ the git clone command

You can modify the local copy and **push the changes to the remote repository** on GitHub to share them with your collaborators.



3.2. Collaborating On GitHub

First navigate to the repository that you want to clone and click on the "Code" button



Copy the URL, e.g. by pressing the button next to it.



3.2. Collaborating On GitHub

On your command line in your working directory issue the following command replacing URL with the actual URL:

\$ git clone URL

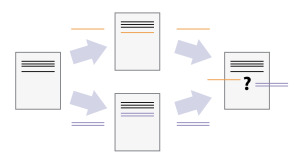
```
Output of git clone URL
    Cloning into 'git group' ...
    remote: Enumerating objects: 109, done.
    remote: Counting objects: 100% (109/109), done.
    remote: Compressing objects: 100% (79/79), done.
    remote: Total 109 (delta 33), reused 96 (delta 27), pack-reused 0
    Receiving objects: 100% (109/109), 14.32 KiB | 4.77 MiB/s, done.
    Resolving deltas: 100% (33/33), done.
```

You can clone the repository it into a different name than the default name (the name on GitHub), e.g. blablabla by adding this after the URL.

\$ git clone URL blablabla



Conflicts emerge when several people work on the same code and update the remote repo.



The orange line and the purple line are approximately at the same position in the file.



Let's look at our Hello World! example.

Your collaborator has checked in the following version:

Your version differs in the last line:

Output of git push origin master

```
To https://github.com/compphys-strathy/git_exercise.git
! [rejected] master -> master (fetch first)
error: failed to push some refs to 'https://github.com/compphys-strathy/git_exercise.git'
hint: Updates were rejected because the remote contains work that you do
hint: not have locally. This is usually caused by another repository pushing
hint: to the same ref. You may want to first integrate the remote changes
hint: (e.g., 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```



What we have to do is **pull the changes from the remote repo** on GitHub into your local repo.

Git tries to merge them automatically into your local copy, and if successful this can be pushed to the remote repo on GitHub.

\$ git pull origin master

Output of git pull origin master

```
remote: Enumerating objects: 5, done.

remote: Counting objects: 100% (5/5), done.

remote: Compressing objects: 100% (2/2), done.

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 682 bytes | 682.00 KiB/s, done.

From https://github.com/compphys-strathy/git_exercise

* branch master -> FETCH_HEAD

dbd3016..5b9c121 master -> origin/master

Auto-merging hello_world.py

CONFLICT (content): Merge conflict in hello_world.py

Automatic merge failed; fix conflicts and then commit the result.
```



Check what Git has done to your local file.

```
print('Hello World!')
print('Hello Scotland!')
<<<<<< HEAD
print('Hello Greater Glasgow!')
=====
print('Hello City of Glasgow!')
>>>>>> 5b9c121bac
```

Our change is preceded by <><>< HEAD.

Git inserted ====== as separator between the conflicting changes.

The end of the content downloaded from GitHub is marked with >>>>>.

We need to **remove** these markers, **reconcile** the changes and **check in a new version**.



```
print('Hello World!')
print('Hello Scotland!')
print('Hello Greater Glasgow!')
print('Hello City of Glasgow!')
```

Lets' first check the status.

Output of git status after editing

```
git status
On branch master
Your branch and 'origin/master' have diverged,
and have 2 and 1 different commits each, respectively.
(use "git pull" to merge the remote branch into yours)
You have unmerged paths.
(fix conflicts and run "git commit")
(use "git merge --abort" to abort the merge)
Unmerged paths:
(use "git add <file>..." to mark resolution)
both modified: hello world.py
```

We remove the markers and keep both lines.

We are using the last option.



- \$ git add hello_world.py
- \$ git commit -m 'Resolved conflict'

[master c7c8fb8] Resolved conflict

\$ git push origin master

Minimise the number of conflicts by using this workflow:

- 1. Update local git pull origin master
- 2. Make changes
- 3. Stage changes git add your_edited_file.py
- 4. Commit changes git commit -m "Your commit message"
- 5. Update remote git push origin master



4. Further Information

Excellent Git tutorial materials are available on the Software Carpentry website:

http://swcarpentry.github.io/git-novice



- ► Git Tutorial by Robert Atkey (CIS): https://gitlab.cis.strath.ac.uk/jjb15109/git-tutorial
- OhMy Git! Game learning the playful way: https://ohmygit.org
- Join us at our monthly Hacky Hour every first Wednesday 2-3PM:

Zoom meeting room: 957-329-701

Password: HackyHour

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