

# Git

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August 7, 2020

A few people recently have asked me about Git.

Git has a reputation for being hard. I think this is (at least partly) because so much of its inner workings are abstracted away making the interface feel like magic. Not to mention videos with titles like "Learn git in 15 minutes"

I think that understanding a bit about how Git works under the hood will help de-mistily it. It certainly did for me.

Git's data model is actually quite simple (beautiful even). Understanding the basics of this can really help.

# What is Git

## A very versatile Version Control System

- ▶ Keep track of source code (or other folders and files) and its history
- ▶ Facilitate collaboration
- ▶ Distributed

It keeps track by maintaining a series of snapshots containing all of the files and folders at each point.

It's useful even if you're working on things by your self. This presentation is version controlled.

You can use it to find out when something broke. I won't be covering it today but there is a tool called git bisect that can take a unit test (or script) to analyse when something broke using a binary search.

Being distributed means you can work on repositories offline (Unlike SVN).

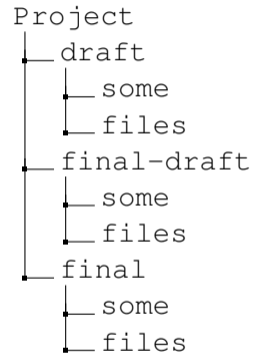
## What is Git

Git  $\neq$  Github

Although the names are similar, Git and Github are separate projects. Github is a Microsoft owned, closed source company that is a remote repository for Git projects.

There are others such as Bitbucket, Gitlab, Gitea

# Naïve Approach



## Pros

- ▶ Simple
- ▶ No dependencies
- ▶ No Learning curve

## Cons

- ▶ Difficult to collaborate
- ▶ Lot's of wasted disk space
- ▶ Hard to find particular versions of files

There are many approaches you could take to version control

I think, being honest, we have all done this. This sort of works, if you're working on something by yourself. Once you start collaborating on software, you are going to have a bad time.

You could add time stamps and zip up changes when you need to collaborate.

Git has a well thought out model that allows us to address these problems.

## Files and Folders

**Blob** In Git, a file is called a blob.

**Tree** In Git, a directory is called a tree.

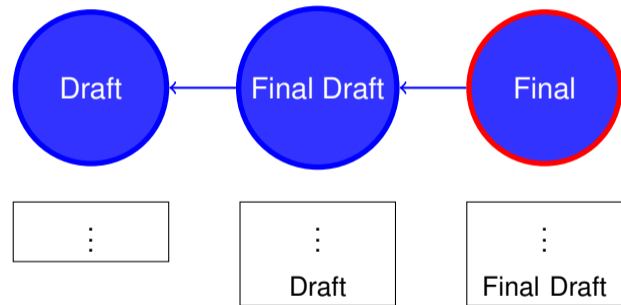
Git needs a way of modeling files and folders in a file system independent way.

These concepts are pretty familiar. A tree can contain other trees or blobs.

At its core, Git is a content addressed storage tool. All files and folders are addressed by a (hardened) sha1 hash.

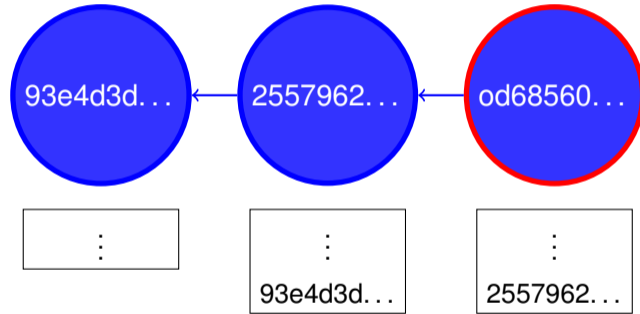
# Commits

(Snapshots)



- We could then think of history as a linear series of snapshots.
- Each circle here represents a snapshot.
- The previous snapshot is referenced somewhere in each snapshot.
- We then just need to record the most recent version somewhere.

# Commits



- Rather than human readable names, Git references each snapshot (called a commit) by a cryptographic hash. Currently using a hardened sha1 but there is an effort to move to sha256.
- Similarly to the model above, each commit references the previous (except the first obviously)
- The commit also includes meta information such as the committer, a timestamp and a message.
- We will look at this in more detail a bit later.

## Staging Area

- ▶ Sometimes called the git index
- ▶ An intermediate area in which you can pick files to be included in the next commit.
- ▶ Also allows you to exclude some files from your version history.
  - ▶ Log files
  - ▶ Binary files
  - ▶ Minified files

This is the last thing before we start actually doing stuff (promise).

This is particularly useful if you have multiple logically unrelated changes and want to make separate snapshots for each.

Also useful if when programming you write your tests along side your code, you would normally want those to be separate snapshots.

We will talk about `.gitignore` later which is another way of ignoring files

# Install

```
# Ubuntu / Debian / Kali  
sudo apt install git
```

```
# Centos / Fedora / Red Hat  
sudo dnf install git
```

```
# Arch / Antergos / Manjaro  
sudo pacman -S git
```

```
# Mac  
brew install git
```

```
# Get the Version  
git --version
```

Git for Windows: <https://gitforwindows.org/>

Git is probably already installed if you are on a Linux system. However, if not, it will definitely be in your standard repositories.

There is a version of Git provided with xcode, but it is old. Most of the stuff we cover today should still work but (for example) some things need to be run from the root directory in old versions of git that don't in newer versions.

If you have the misfortune to be using windows, I've heard good things about Git for Windows but have not used it personally. It includes Bash emulation.

Hopefully you have a version greater than 2.23.0 - if not, it's not the end of the world.

# Setting It Up

User

```
git config --global user.name "Jonathan Hodgson"  
git config --global user.email "git@jonathanh.co.uk"
```

Hopefully you have Git installed. I will be running it on Linux although the commands should all be the same for Windows and Mac.

Note that I am not using my primary email address. The email address you provide here will be available to anyone with access to repositories you work on.

These settings are stored in `~/.gitconfig`.

# Setting It Up

## Editor

### Pick One

```
# Set editor to vim
git config --global core.editor "vim"

# Set editor to nano
git config --global core.editor "nano"

# Set editor to VS Code
git config --global core.editor "code -w"

# Set editor to Sublime
git config --global core.editor "subl -w"
```

There are several times that Git will need to open a text editor. By default, it will use `EDITOR`. If neither is set, it will use `VI`.

Note that if you are using a GUI editor, you might have to set the wait flag. This makes it so the executable doesn't return until you close it.

## Create a repository

```
▶ mkdir /tmp/demo
▶ cd /tmp/demo
▶ git init
Initialized empty Git repository in /tmp/demo/.git/
▶ git status
On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)
```

Do this in a live terminal. MAKE SURE YOU MAKE YOUR FONT BIGGER

Show that the `.git` folder has been created and do a tree to show what is in it.

## Git status

```
▶ touch greeting.py
▶ chmod +x !$
▶ vim greeting.py
▶ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    greeting.py

nothing added to commit but untracked files present (use "git add" to track)
```

Create repo and create a file called greeting.py. Make sure to mark it as executable.

Here we see the branch we are on (Master), we are told that there are no commits yet and we see that Git can see the file we've just made but it isn't tracking it.

## Staging Area

```
# Add files / or directories  
git add <file|directory> [<file|directory>...]  
# Add everything not in gitignore  
git add -A
```

# Staging Area

```
▶ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    greeting.py

nothing added to commit but untracked files present (use "git add" to track)
▶ git add greeting.py
▶ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   greeting.py
```

Here can use git status to see what is in the staging area. They are listed in the “Changes to be committed” section. By default, they will also be green if you have colour switched on.

# Committing

- ▶ First line should be concise summary around 50 chars
- ▶ Body Should be wrapped to around 70 chars
- ▶ There should be an empty line separating summary from body
- ▶ If contributing to a project, check per-project guidelines
  - ▶ Normally in contributing.md or similar
- ▶ Use the imperative: “Fix bug” and not “Fixed bug” or “Fixes bug.”

First line is often shown by various tools

70 chars allows for good email etiquette. Allowing for 80 char hard wrap with after a few reply indents

Generally you will want to write in imperative as this is what automatic commits like merge do.

# When should you commit?

Commit early, commit often

- ▶ Every time you complete a small change or fix a bug
- ▶ For each point on a detailed to-do list
- ▶ You don't normally want to commit broken code (intentionally at least)
- ▶ In some instances you might want to auto-commit - but probably not too often.
  - ▶ Normally this works if changes can't break something. E.g. Password Manager

Unfortunately, this doesn't have one simple answer.

Some examples of auto-committing are for your password manager.

# Commit Messages

	COMMENT	DATE
○	CREATED MAIN LOOP & TIMING CONTROL	14 HOURS AGO
○	ENABLED CONFIG FILE PARSING	9 HOURS AGO
○	MISC BUGFIXES	5 HOURS AGO
○	CODE ADDITIONS/EDITS	4 HOURS AGO
○	MORE CODE	4 HOURS AGO
○	HERE HAVE CODE	4 HOURS AGO
○	AAAAA	3 HOURS AGO
○	ADKFJSLKDFJSDKLFJ	3 HOURS AGO
○	MY HANDS ARE TYPING WORDS	2 HOURS AGO
○	HAAAAAAAAAANDS	2 HOURS AGO

AS A PROJECT DRAGS ON, MY GIT COMMIT MESSAGES GET LESS AND LESS INFORMATIVE.

In case you hadn't noticed, I quite like Randall Munroe.

I am bad for this, particularly on personal projects.

# Commit

```
# Open editor for message
git commit
# Read message from file
git commit -F <file or - for stdin>
# Provide message directly
git commit -m "<message>"
```

```
▶ git commit
[master (root-commit) 9d31a8d] Add greeting.py
1 file changed, 7 insertions(+)
create mode 100755 greeting.py
```

Running git commit will open your editor.

I only really use -F if I am doing so from a script

# Diff

```
# Diff between last commit and current state  
git diff  
# Diff between 2 commits or references  
git diff commit1..commit2  
# Same as above but on a single file  
git diff a/file
```

Diff is pretty smart. It will normally work for whatever combinations of commits, references (more on that later) or files.

Change Hello to Hello World

## Diff

```
▶ git diff
diff --git a/greeting.py b/greeting.py
index 451f386..e73cd5b 100755
--- a/greeting.py
+++ b/greeting.py
@@ -1,7 +1,7 @@
#!/usr/bin/env python

def main():
- print("Hello")
+ print("Hello World")

if __name__ == "__main__":
    main()
```

These are hopefully quite easy to understand. Red lines mean a line was removed, green means a line was added.

# Log

```
▶ git commit -m "Change \"Hello\" to \"Hello World\""
[master be729cc] Change "Hello" to "Hello World"
 1 file changed, 1 insertion(+), 1 deletion(-)
...
▶ git log
commit be729ccc29cea76ea6419527e9d79641d7882182
Author: Jonathan Hodgson <git@jonathanh.co.uk>
Date: Fri Aug 7 13:43:21 2020 +0100

    Change "Hello" to "Hello World"

commit 9d31a8dd7817c1d12592219217115c5b33437ffa
Author: Jonathan Hodgson <git@jonathanh.co.uk>
Date: Fri Aug 7 13:43:19 2020 +0100

    Add greeting.py

    Adds the first file, currently always prints Hello
```

Here we see a commit done with the -m flag. I generally only use -m if it is a trivial change like this and there is no need to have a body.

You can see that the log shows a list of the two commits we have made on this project.

The git log command has a lot of flags. We will see some of them later.

## Under the hood

```
▶ zlib-flate -uncompress < .git/objects/be/729ccc29cea76ea6419527e9d79641d7882182
commit 2560tree a3a29fe10acf63f53164292740d22d530750d9ab
parent 9d31a8dd7817c1d12592219217115c5b33437ffa
author Jonathan Hodgson <git@jonathanh.co.uk> 1596804201 +0100
committer Jonathan Hodgson <git@jonathanh.co.uk> 1596804201 +0100

Change "Hello" to "Hello World"
▶ zlib-flate -uncompress < .git/objects/be/729ccc29cea76ea6419527e9d79641d7882182 | sha1sum
be729ccc29cea76ea6419527e9d79641d7882182
▶ git cat-file -p a3a29fe
100755 blob e73cd5b9fd440608e22b70411a55645e3611fa15 greeting.py
▶ git cat-file -p e73cd5b
#!/usr/bin/env python

def main():
    print("Hello World")

if __name__ == "__main__":
    main()
```

I said earlier that we would be looking at how all this works at quite a low level. This is where that starts.

We can also use the cat-file command built into git to do the same thing. We can see that Commits, trees and blobs are all stored in the same way.

You will also see that you can often use a prefix of the first 4 or more characters of a hash. It is quite common to use the first 7 or 8.

Hopefully you will see from this that the inner workings of git isn't that complicated.

# .gitignore

This file tells git which files not to track.

```
*.log  
*.doc  
*.pem  
*.docx  
*.jpg  
*.jpeg  
*.pdf  
*.png  
.DS_Store/  
*.min.css  
*.min.js  
dist/
```

This will not stop git tracking a file if it's already being tracked.

If you start tracking large binary files, git isn't going to be able to compress them. This will result in a massive repo and a headache for everyone. If at all possible, don't track large files, especially if they are going to be changed. Remember, git stores each version of each file. With text, this is fine as it can be compressed efficiently. If it's not text, it can't.

You should probably also try to avoid including minified files as git won't be able to merge them automatically.

## References

- ▶ We have just seen that commits are simply (compressed) text files, addressed by a hash.
- ▶ References are a way of addressing them without remembering the hash.
- ▶ Unlike the hashes, references can change - and they do change.

We've seen a couple of these (sort of)

# References

- ▶ Branches
  - ▶ Parallel development
- ▶ Tags
  - ▶ Special points in history (Release versions)
- ▶ HEAD
  - ▶ Current position in history

Branches allow for parallel development, individually or multiple people. We will look at these in more detail in a minute.

Tags allow you to mark special commits. Normally this is used for release versions or similar.

HEAD refers to the commit or branch you are currently looking at. We will see in a minute that you can revert a whole project to a previous point in time. This is how git knows where (when?) you are.

## References

```
▶ git log
commit be729ccc29cea76ea6419527e9d79641d7882182 (HEAD -> master)
Author: Jonathan Hodgson <git@jonathanh.co.uk>
Date: Fri Aug 7 13:43:21 2020 +0100

    Change "Hello" to "Hello World"

commit 9d31a8dd7817c1d12592219217115c5b33437ffa
Author: Jonathan Hodgson <git@jonathanh.co.uk>
Date: Fri Aug 7 13:43:19 2020 +0100

    Add greeting.py

    Adds the first file, currently always prints Hello
```

There are two references we can see here, master and HEAD.

## References

```
▶ cat .git/refs/heads/master  
be729ccc29cea76ea6419527e9d79641d7882182  
▶ cat .git/HEAD  
ref: refs/heads/master
```

- ▶ References are stored in the `.git/refs` folder
- ▶ The `heads` folder contains references to the heads (or tips) of all local branches

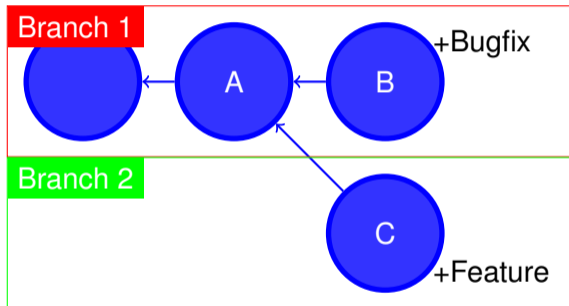
# Branches

- ▶ By default Git will create a branch called Master (maybe?).
- ▶ Allows multiple features to be developed in parallel without interference.
- ▶ Allows multiple people to collaborate easily.

So, when I originally wrote this slide, git would create a branch called master by default. The convention was that this was your "main" branch. Currently on my system it still does although there is a movement to switch the default to main or primary or something similar.

I have no intentions to make this a political talk so make of it what you want.

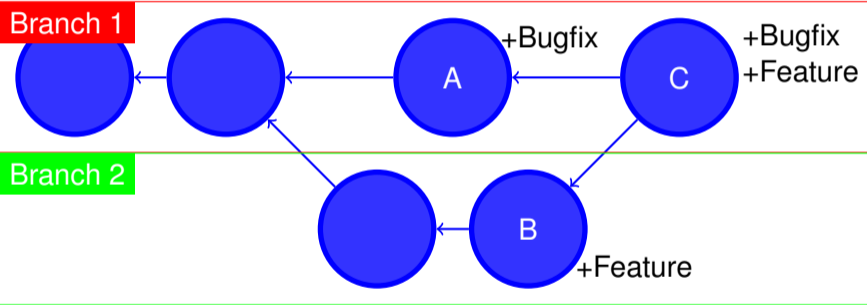
## Commits / Branches



The linear graph we just saw is an overly simplistic representation. In reality, Git represents history using a Directed acyclic graph which allows parents to be shared by multiple commits. This is useful because it allows for Branches.

It is good practice to develop features on a separate branch. This allows for multiple people to work on a project as well as allowing things like bug-fixes to be deployed without having to worry about interference from a new feature.

## Commits / Branches



As well as 2 commits' ability to share a parent, the opposite is also true, Here, we see that a commit is able to have multiple parents.

This is called a merge commit - because it merges two branches. In a lot of situations git is smart enough to auto-merge branches although at times human intervention is necessary.

```
# List Branches
git branch # -v adds more info

# Create a branch called test
git branch test # or
cp ~/.git/refs/heads/master ~/.git/refs/heads/test

# Switch to new branch
git switch test # or
git checkout test

# Create and switch in one go
git switch -c test # or
git checkout -b test
```

Branches are represented in git as references in the heads folder.

They can be created by simply creating a file there.

The git checkout command does A LOT of stuff. It can be confusing so it's functionality has been split up into several smaller commands. If you have git 2.23.0 or newer, you will be able to use it.

Be aware that a lot of tutorials etc. will use the checkout command. Version 2.23.0 was released in August 2019.

## Branches

```
▶ git branch -v
* master be729cc Change "Hello" to "Hello World"
▶ git switch -c test
▶ git branch -v
  master be729cc Change "Hello" to "Hello World"
* test    be729cc Change "Hello" to "Hello World"
▶ git log --oneline --all
be729cc (HEAD -> test, master) Change "Hello" to "Hello World"
9d31a8d Add greeting.py
```

As we saw, there are numerous ways to create the commit.

What is interesting to note here is that both are still currently pointing at the same commit.

Head is pointing at test so any new commits will be on this branch.

Also take note of the git log command. `--on-line` shows a short version and `--all` shows all branches.

## Differing Branches

```
▶ git switch master
▶ vim greeting.py
  # CAPITALISE HELLO WORLD #
▶ git commit -am "Capitalises Hello World"
[master d7e14c5] Capitalises Hello World
 1 file changed, 1 insertion(+), 1 deletion(-)
▶ git switch test
▶ vim greeting.py
  # Adds the line "import sys" #
▶ git commit -am "Adds sys import for arg parsing"
[test fdb566e] Adds sys import for arg parsing
 1 file changed, 2 insertions(+)
```

# Differing Branches

```
▶ git log --oneline --all --graph
* d7e14c5 (master) Capitalises Hello World
| * fdb566e (HEAD -> test) Adds sys import for arg parsing
|/
* be729cc Change "Hello" to "Hello World"
* 9d31a8d Add greeting.py
▶ git diff mater..test
diff --git a/greeting.py b/greeting.py
index 483ed66..a0ab589 100755
--- a/greeting.py
+++ b/greeting.py
@@ -1,7 +1,9 @@
 #!/usr/bin/env python

+import sys
+
 def main():
- print("HELLO WORLD")
+     print("Hello World")

 if __name__ == "__main__":
     main()
```

This shows what would be needed to take you from master to test.

Notice the `--graph` flag which adds the drawing to the left

## Simple Merge

```
▶ git switch master
▶ git merge test
Auto-merging greeting.py
Merge made by the 'recursive' strategy.
 greeting.py | 2 ++
 1 file changed, 2 insertions(+)
▶ git log --oneline --all --graph
*   3fec4b4 (HEAD -> master) Merge branch 'test' into master
| \
| * fdb566e (test) Adds sys import for arg parsing
* | d7e14c5 Capitalises Hello World
|/
* be729cc Change "Hello" to "Hello World"
* 9d31a8d Add greeting.py
```

After working on separate branches, you will probably want to merge them eventually.

In this situation, Git was able to work everything out itself.

## Tidy Up

```
▶ git switch master  
▶ git branch -d test  
Deleted branch test (was fdb566e).
```

Now that we have finished with that branch, we can delete it.

## More Complex merge

```
# Make changes to 2 branches in the same place #
▶ git switch master
▶ git log --oneline --all --graph
* ea59a79 (dog) Makes a dog say Woof
| * ac28ef3 (HEAD -> master) Makes a cat say Meow
|/
* 3fec4b4 Merge branch 'test' into master
|\
| * fdb566e Adds sys import for arg parsing
* | d7e14c5 Capitalises Hello World
|/
* be729cc Change "Hello" to "Hello World"
* 9d31a8d Add greeting.py
▶ git merge dog
Auto-merging greeting.py
CONFLICT (content): Merge conflict in greeting.py
Automatic merge failed; fix conflicts and then commit the result.
```

At times, git won't be able to merge automatically.

Dealing with merges is something that there are around a million different tools you can use but I think they over complicate what is actually quite a simple process.

## More Complex merge

```
▶ cat greeting.py
#!/usr/bin/env python

import sys

<<<<<<< HEAD
def cat():
    print("Meow")

def main():
    if len(sys.argv) > 1 and sys.argv[1] == "cat":
        cat()
=====
def dog():
    print("Woof")

def main():
    if len(sys.argv) > 1 and sys.argv[1] == "dog":
        dog()
>>>>>>> dog
else:
    print("HELLO WORLD")

if __name__ == "__main__":
    main()
```

Here you can see that the bit(s) git couldn't work out are delimited by <<<<<<< and >>>>>>> and separated by =====.

All you (the programmer) needs to do is fix it.

## More Complex merge

```
▶ vim greeting.py
  # Fix the conflict(s) #
▶ git add greeting.py
▶ git commit
[master 5d81f2c] Makes a dog say Woof
▶ git log --oneline --all --graph
*   5d81f2c (HEAD -> master) Makes a dog say Woof
| \
| * ea59a79 (dog) Makes a dog say Woof
* | ac28ef3 Makes a cat say Meow
| /
*   3fec4b4 Merge branch 'test' into master
| \
| * fdb566e Adds sys import for arg parsing
* | d7e14c5 Capitalises Hello World
| /
* be729cc Change "Hello" to "Hello World"
* 9d31a8d Add greeting.py
```

# Time Travel

```
# Print a version of a file
git show <commit or reference>:<file>
# Restore a file from a previous version
git restore -s <commit or reference> file # or
git checkout <commit or reference> -- file
# Go back in time to a commit
git switch --detach <commit or reference> # or
git checkout <commit or reference>
```

Note that for the show command, you need to provide the full path (relative to the root of the project), not the relative path

Both the restore command and the switch command can also be achieved with checkout on older versions of git.

In the case of restore and checkout, they are not identical. Checkout will also stage the file whereas restore wont (without an additional flag)

# Remotes

- ▶ The majority of Git commands only affect your local repository.
- ▶ Git has a concept called remotes which you can think of as other instances of the same repository
- ▶ Git has a selection of commands that are used to communicate with these remote repositories
- ▶ It can communicate on multiple protocols including
  - ▶ HTTP(S)
  - ▶ SSH
  - ▶ Local Filesystem

The most common public remote is Git hub. This is one of many options.

The most common protocols are HTTP and SSH, both offering advantages over the other.

HTTP is easier to use and allows for anonymous access (useful for public repositories)

SSH allows for easier authentication but there is no anonymous authentication.

For ease of automating screen shots, I will be using local file system although all commands are the same.

## Adding a remote

```
▶ git remote add origin /tmp/demo-remote
▶ git remote
origin
▶ git remote get-url origin
/tmp/demo-remote
```

In this example, I am using a local folder as a URL but you can use anything.

# Pushing your code

## Long Way

```
git push <remote> <local-branch>:<remote-branch>  
# E.g.  
git push origin master:master
```

Although this is usable, it is a bit annoying since you will normally want to create a 1 to 1 correspondence between your local branches and the remote branches.

# Pushing your code

Easy way

```
▶ git branch --set-upstream-to=origin/master master
▶ git push
▶ git status
On branch master
nothing to commit, working tree clean
```

Admittedly, this looks like a longer way. However, the first command only needs to be run the once. Git will then remember that the remote branch origin/master should be linked with the local branch master.

As you can see from the git-status now, it tells us that the current branch is up to date with the remote branch.

## Retrieving changes from the remote

```
▶ git fetch
▶ git status
On branch master
nothing to commit, working tree clean
▶ git log --oneline --all --graph
* 7515e94 (origin/master) Adds Cow option
* 5d81f2c (HEAD -> master) Makes a dog say Woof
| \
| * ea59a79 (dog) Makes a dog say Woof
* | ac28ef3 Makes a cat say Meow
| /
* 3fec4b4 Merge branch 'test' into master
| \
| * fdb566e Adds sys import for arg parsing
* | d7e14c5 Capitalises Hello World
| /
* be729cc Change "Hello" to "Hello World"
* 9d31a8d Add greeting.py
▶ git merge
```

Here another user has pushed changes to the master branch.

You can see here that the git fetch command downloads the required information. However, it doesn't change your working tree.

In order to update our local master, we can simply do a git merge

Also note that after the git fetch command, the git status gives us some useful information. This is another advantage of setting the corresponding upstream branch.

- We are 1 commit behind the remote version
- The branch can be fast forwarded.

# Git Pull

## Shortcut

```
git pull  
git pull <remote> <branch>
```

Git has a command called pull which does the equivalent of a fetch then a merge.

The short version will only work if you have the local branch linked with a remote branch.

# Cloning

```
# Clone a repository into a folder
```

```
git clone <URL> <folder>
```

```
# Clone a repository into a folder on a specific branch
```

```
git clone --branch <branch> <URL> <folder>
```

```
# Shallow clone a repository into a folder
```

```
git clone --shallow <URL> <folder>
```

If you would like to start from an existing remote repository, you can use the git clone command.

This will automatically set up the link between the local and remote branches.

A shallow clone doesn't download all of the history.

# Issues

- ▶ Not part of Git, rather something most Git hosting providers offer.
- ▶ You can normally reference issues in commit messages using # symbol.

Demonstrate this in a browser using Github

# Pull Requests

## Merge Requests

1. Fork
2. Clone
3. Branch
4. Commit
5. Push

- Not part of Git, rather something most Git hosting providers offer.
- It allows for people to contribute code to repositories that they don't have write access to

# Useful supporting tools

## Shell Integration

Git ships with completion for bash, zsh and tcsh. You may need to source it in the relevant rc file.

Prompt customisation is available out of the box for bash and zsh.

If you haven't ever tried zsh, give it a shot. Tab completion is so much more useful than Bach's.

# Useful supporting tools

## Editor Plugin

- ▶ Git Gutters
- ▶ Easy staging of parts of a file
- ▶ Merge Conflict Resolution

There are obviously hundreds of editors so find one that works well with yours.

I think Atom and VS Code have built in integration.

I use vim-fugitive. I've heard good things about magit for emacs.

# Useful supporting tools

BFG Repo Cleaner

You'll need something like this when you realise you have just committed your ssh keys

<https://rtyley.github.io/bfg-repo-cleaner/>

For the time that you accidentally commit your ssh keys.

I accidentally committed a database for an Woocommerce site.

# Useful supporting tools

Git Crypt

For storing sensitive information in a git repository.

<https://github.com/AGWA/git-crypt>

This will encrypt files with gpg key(s) and transparently decrypt them on the file system.

# Useful supporting tools

## Git Large File Storage

A solution to the issue of storing binary files

<https://git-lfs.github.com/>

As mentioned, git is not good at storing binary files because they can't be compressed or diff-ed or merged.

This allows you to store links to large files and transparently add them to the file system as though they were normal git blobs.

# Useful supporting tools

Bat

```
► bat src/index.html
```

	File src/index.html
1	<!DOCTYPE html>
2	<html lang="en">
3	<head>
4	<meta charset="utf-8">
5 ~	<title>a changed title</title>
6	<link rel="stylesheet" href="style.css">
7	</head>
8	<body>
9 +	New lines that have been
10 +	added since last commit.
11	</body>
12	</html>

Bat is described as cat with wings.

It adds syntax highlighting to files. Useful even if you're not using Git

As this is a git talk, it shows lines that have changed since the last commit

# Useful supporting tools

RipGrep / Fd / Exa

**FD** replaces find

<https://github.com/sharkdp/fd>

**RigGrep** replaces grep

<https://github.com/BurntSushi/ripgrep>

**Exa** replaces ls

<https://github.com/ogham/exa>

Fd and RipGrep will respect your gitignore by default.

## Useful supporting tools

Pass

- ▶ Password Manager
- ▶ Uses Git for keeping track of history
- ▶ Syncs using Git
- ▶ Everything is encrypted with a GPG key
- ▶ Has compatible android, ios and browser apps.

<https://www.passwordstore.org/>

A password manager that uses Git for sync and history.

# Useful supporting tools

tldr

The man page for git pull is over 700 lines.

```
▶ tldr git-pull
```

```
git pull
```

```
Fetch branch from a remote repository and merge it to local repository.  
More information: https://git-scm.com/docs/git-pull.
```

```
- Download changes from default remote repository and merge it:
```

```
git pull
```

```
- Download changes from default remote repository and use fast forward:
```

```
git pull --rebase
```

```
- Download changes from given remote repository and branch, then merge them into HEAD:
```

```
git pull remote_name branch
```

Sometimes incredibly thorough documentation isn't what you want. Sometimes you know the command you need but you can't remember exactly how to use it.

This is not specific to git commands, it covers a LOT.