# Version control with git



Denis Schluppeck, 2019-03-01

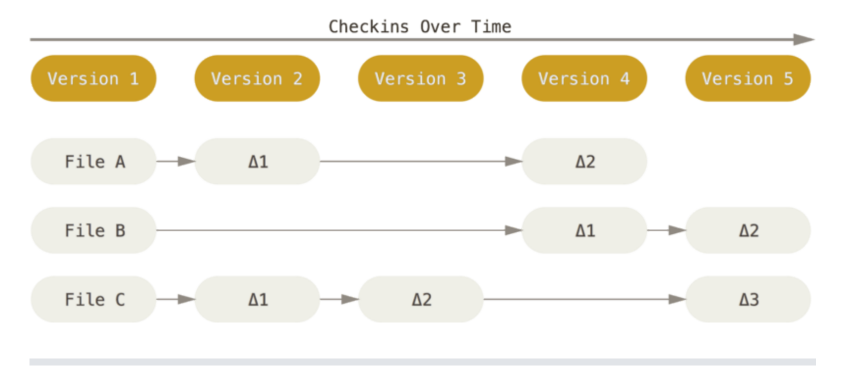
#### Why version control?

Lots of good reasons - but the main ones<sup>1</sup> are:

- a complete history of changes (which means you can undo)
- branches (you can try new stuff out without breaking things)
- you can trace who did what when, tag versions of your manuscript / code
  - submitted, published
  - v1.0, feature-release

<sup>&</sup>lt;sup>1</sup> see e.g. "What is version control"

## Imagine a typical project (code / notes)



How material changes over time...

## Why git?

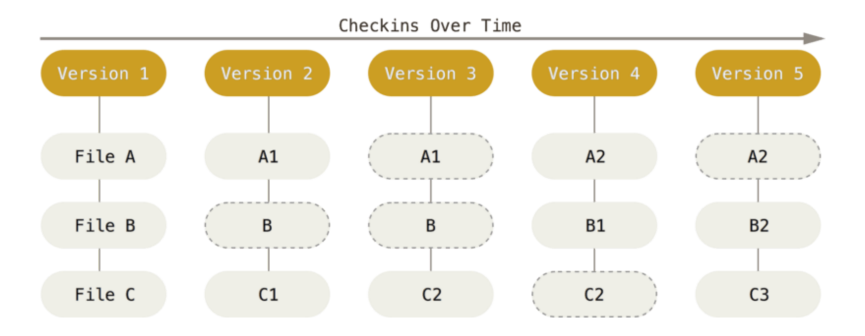
There are many *version control systems* (VCS). But git comes with some advantages:

- it's distributed (full version history in your local copy)
- corollary: you can work with it anywhere or in (no need for network connection)
- it's widely used<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> see e.g. "Wikipedia / git"

#### git does snapshots

- think of this as snapshots
- what's the state of each file now?



# How are things tagged?



<sup>&</sup>lt;sup>2</sup> [CC BY-SA 3.0](https://creativecommons.org/licenses/by-sa/3.0)

#### How are things tagged?

- each file has a unique fingerprint ( shasum )
- if the file changes, the fingerprint changes, too!
- sha = secure hash algorithm
- sha turns text/data into a 40 digit hexadecimal number

#### hexadecimal numbers?

#### shasum of a file

```
shasum Introduction.md
# b5acbb35abd2511a4c05e48ef58f8990f139793a Introduction.md
```

tiny change, e.g. add a space?! and calculate SHA again:

```
shasum Introduction.md
# 502bbcb5ab4f0d8127396675dd7d17d7d8b55b0a Introduction.md
```

... completely different.

#### How are things tagged (2)?

A similar trick works for a list of directory contents (the "tree")

tree hash

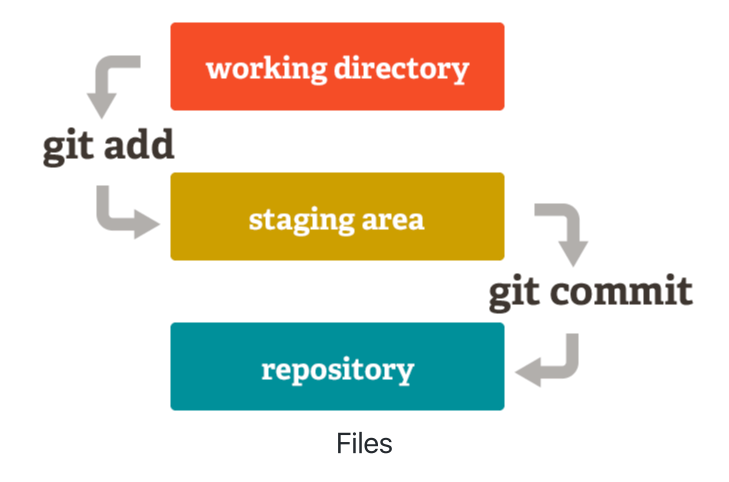
## How are things tagged (3)? - commit

 information about files (aka blobs), their relationship to each other (the tree), the previous state (parent) and a message make up a commit

```
$ git cat-file -p HEAD

tree 80fc45cae348efbdbbb652642cf4c22e1ddaaf80
parent b2b3a018fa2569bc5aa54b0b744145f6758bcba7
author Denis Schluppeck <denis.schluppeck@gmail.com> 1517238320 +0000
committer Denis Schluppeck <denis.schluppeck@gmail.com> 1517238320 +0000
fixes http to https
```

#### Workflow



# Let's try it

- make a directory, cd into it
- initialize repo

```
mkdir test && cd test
git init
```

- make a text file test.txt
- write something into it and save it

#### Let's try it (2)

- add to staging area
- ... and try to commit with a message ( -m )

```
git add test.txt
git commit -m 'my first commit'
```

#### Warnings?

- you'll see some warning messages
- for (only this first time), set up your user.name and user.email

```
git config --global user.name "First Last" # your name git config --global user.email "me@gmail.com" # your email
```

This info is stored on your machine in a little file, which you can inspect

```
more ~/.gitconfig
```

#### Now complete the commit

```
git status # read what's there
git commit -m 'my first commit'
git status # read what's there NOW
```

#### If you want this on github

Currently the repository is local to the machine you are working on, if you want to share with your friends and colleagues on <code>github.com</code>, follow instructions at:

https://help.github.com/en/articles/adding-an-existing-project-to-github-using-the-command-line

#### Notes

- Illustrations linked from https://git-scm.com/book/en/v2/ Creative Commons license CC BY-NC-SA 3.0
- Details on shasum (available as a UNIX command):

```
man shasum # or
info shasum
```