



Git good

Elliott Phillips

20/10/2021

About About

- Background
- Objective
- Lingo

Basics 00000 Branches









- ▶ Edited macros on ad hoc basis per project
- $\,\blacktriangleright\,$ Library was unstructured and decentralised

Basics 00000 Branches 00000









- $\,\blacktriangleright\,$ Saw gap in EMR and ONS-wide for data-driven reporting
- ▶ Developed Python-assisted T_EX generator
- ► Consolidated LATEX macros into library of packages, controlled by class and user-specified behaviour

Basics 00000 Branches 00000









- ▶ Developed sophisticated markup library for plot and table generation in line with ONS house style and accessibility standards
- ➤ Still under development, but now setup for monthly iterative releases following first official distribution

Basics 00000 Branches 00000









- ► Composited book and slides classes using a shared API and packagae library
- ➤ You're currently looking at the slides, but you can find all of this material plus more in the book render on my Github (feel free to star!)

Branches 00000 Basics 00

You should be able to...

- ▶ Setup and maintain local and remote repositories for Git version control,
- Understand concepts and implement own level of branching strategies
- Successfully apply new Git skills to complete the attached exercise

Branches 00000 Basics 00

You should be able to...

- ▶ Setup and maintain local and remote repositories for Git version control,
- Understand concepts and implement own level of branching strategies,
- Successfully apply new Git skills to complete the attached exercise

Branches 00000 Basics 00

You should be able to...

- ▶ Setup and maintain local and remote repositories for Git version control,
- Understand concepts and implement own level of branching strategies,
- ▶ Successfully apply new Git skills to complete the attached exercise.

Branches 00000 Basics 00



A system for keeping track of changes that happen across a set of files as a series of snapshots.

Commit your data to capture the current state of your filesystem, assign references to new or modified files and link any unchanged files to the previously stored copies.

Basics 00000 Branches 00000 Basics



A web-based interface that uses Git to enable real-time collaboration across the globe.



GitLab

An open-source DevOps platform for private, secure, repository management.

Basics Basics

Branche

- Local

Basics

- Remote

 About
 Basics
 Branches
 Basics

 0000
 ●0000
 00000
 00

git clone https://github.com/ellsphillips/git-book git-good

 About
 Basics
 Branches
 Basics

 0000
 0 ● 000
 00000
 0000

\$ git init



Local – Initialising

9/20

About	Basics	Branches	Basics
0000	0000	00000	00



Local – Initialising

9/20

 About
 Basics
 Branches
 Basics

 0000
 00 ● 00
 00000
 00

```
$ git add .
$ git commit -m "Initial project version"
```

Remote – Initialising

0/20

 About
 Basics
 Branches
 Basics

 0000
 000 ●0
 00000
 00

```
$ git remote add origin https://github.com/you/repo.git
$ git remote -v
```

Remote – **Initialising**

11/20

About Basics Branches Basics 0000 0000 0000 0000 0000

\$ git pull origin master

Remote – Initialising

1/20

 About
 Basics
 Branches
 Basics

 0000
 0000●
 00000
 00

```
$ git add new_file.tex
$ git commit -m "Adding a new file to remote repo"
$ git push origin master
```

Basic

Branches Branches

Basics

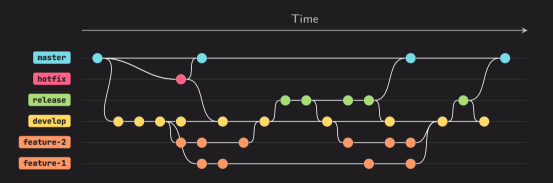
Model

Model - Overview

13/20

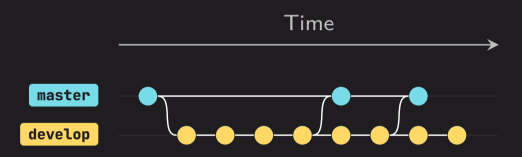
 About
 Basics
 Branches
 Basics

 0000
 0000
 0000
 00





Basics 00000 Branches





Model – Feature branches

15/20

 About
 Basics
 Branches
 Basics

 0000
 00000
 00 ●00
 00

\$ git checkout -b new-feature develop

Model – Feature branches

5/20

 About
 Basics
 Branches
 Basics

 0000
 00000
 00 ●00
 00

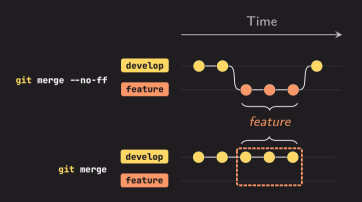
```
$ git checkout develop
$ git merge --no-ff new-feature
$ git branch -d new-feature
$ git push origin develop
```



Model – Feature branches

 About
 Basics
 Branches
 Basics

 0000
 00000
 00000
 00000





Model – Release branches

16/20

 About
 Basics
 Branches
 Basics

 0000
 00000
 00000
 000

```
$ git checkout -b release-1.2 develop
$ ./bump-version.sh 1.2
$ git commit -am "Bumped version number to 1.2"
```



Model – Release branches

16/20

 About
 Basics
 Branches
 Basics

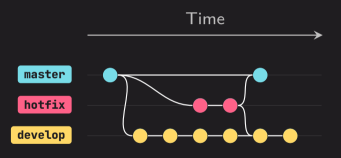
 0000
 0000
 0000
 00

```
$ git checkout develop
$ git merge --no-ff release-1.2
$ git branch -d release-1.2
```



 About
 Basics
 Branches
 Basics

 0000
 00000
 0000●
 00





Basics

- Wrap-up

About	Basics	Branches	Basics
0000	00000	00000	•0

A hands-on tutorial exercise is currently under development and will be forwarded when ready.

 About
 Basics
 Branches
 Basics

 0000
 0000
 0000
 0

This material is developed open source. If you're interested, put your new-found skills to the test, create a pull request and contribute!

/ ellsphillips/git-book
TeX

About	Basics	Branches	Basics
0000	00000	00000	0•

You're welcome to retain a copy and share this material with anyone who may benefit.

Please ★ this repository if you have found this material useful and to follow development!





Git good

Elliott Phillips

20/10/2021