

Introduction to version control with Git

INTRODUCTION TO GIT



George Boorman

Curriculum Manager, DataCamp

What is a version?

1. Contents of a file at a given point in time
2. Metadata (information associated with the file):
 - The author of the file
 - Where it is located
 - The file type
 - When it was last saved



What is version control?

- Version control is a group of systems and processes
 - to manage changes made to documents, programs, and directories
- Version control is useful for anything that:
 - changes over time, or
 - needs to be shared



```
31     def __init__(self, path):
32         self.file = None
33         self.fingerprints = set()
34         self.logdups = True
35         self.debug = debug
36         self.logger = logging.getLogger(__name__)
37         if path:
38             self.file = open(os.path.join(path, 'request.log'), 'w')
39             self.file.seek(0)
40             self.fingerprints.update(self._read_file())
41
42     @classmethod
43     def from_settings(cls, settings):
44         debug = settings.getbool('supervisord.debug')
45         return cls(job_dir(settings), debug)
46
47     def request_seen(self, request):
48         fp = self.request_fingerprint(request)
49         if fp in self.fingerprints:
50             return True
51         self.fingerprints.add(fp)
52         if self.file:
53             self.file.write(fp + os.linesep)
54
55     def request_fingerprint(self, request):
56         return request_fingerprint(request)
```

¹ Image credit: <https://unsplash.com/@cdr6934>

What is version control?

- Track files in different states
- Simultaneous file development (Continuous Development)
- Combine different versions of files
- Identify a particular version
- Revert changes

Why is version control important?

finance_data.csv

finance_report.ppt

finance_data_clean.csv

finance_report_v2.ppt

finance_data_v2.csv

finance_report_modified.ppt

Why is version control important?



¹ Image credit: <https://unsplash.com/@mvdheuvel>

Git

- Popular version control system for software development and data projects
 - Open source
 - Scalable
-
- Git is not GitHub, but
 - it's common to use Git with GitHub



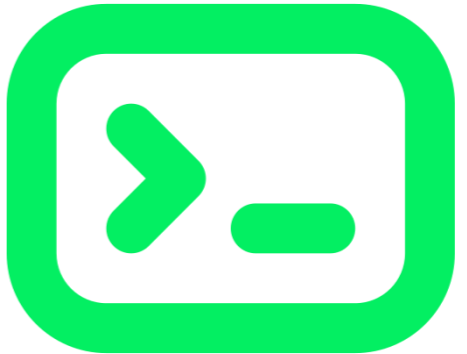
Benefits of Git

- Git stores everything, so nothing is lost
- Git notifies us when there is conflicting content in files
- Git synchronizes across different people and computers



Using Git

- Git commands are run on the **shell**, also known as the *terminal*
- The shell:
 - is a program for executing commands
 - can be used to easily preview, modify, or inspect files and directories
- Directory = folder



Documents



Mental Health in
Tech Project

Useful shell commands

```
pwd
```

```
/home/repl/Documents
```

```
ls
```

```
archive      finance.csv      finance_data_clean.csv      finance_data_modified.csv
```

Changing directory

```
cd archive
```

```
pwd
```

```
/home/repl/Documents/archive
```

Editing a file

```
nano finance.csv
```

- Use `nano` to:
 - delete,
 - add,
 - or change contents of a file
- Save changes: `Ctrl + O`
- Exit the text editor: `Ctrl + X`

Editing a file

- `echo` —create or edit a file
- Create a new file `todo.txt`

```
echo "Review for duplicate records" > todo.txt
```

- Add content to existing file `todo.txt`

```
echo "Review for duplicate records" >> todo.txt
```

Checking Git version

```
git --version
```

```
git version 2.17.1
```

Let's practice!

INTRODUCTION TO GIT

Saving files

INTRODUCTION TO GIT



George Boorman

Curriculum Manager, DataCamp

A repository

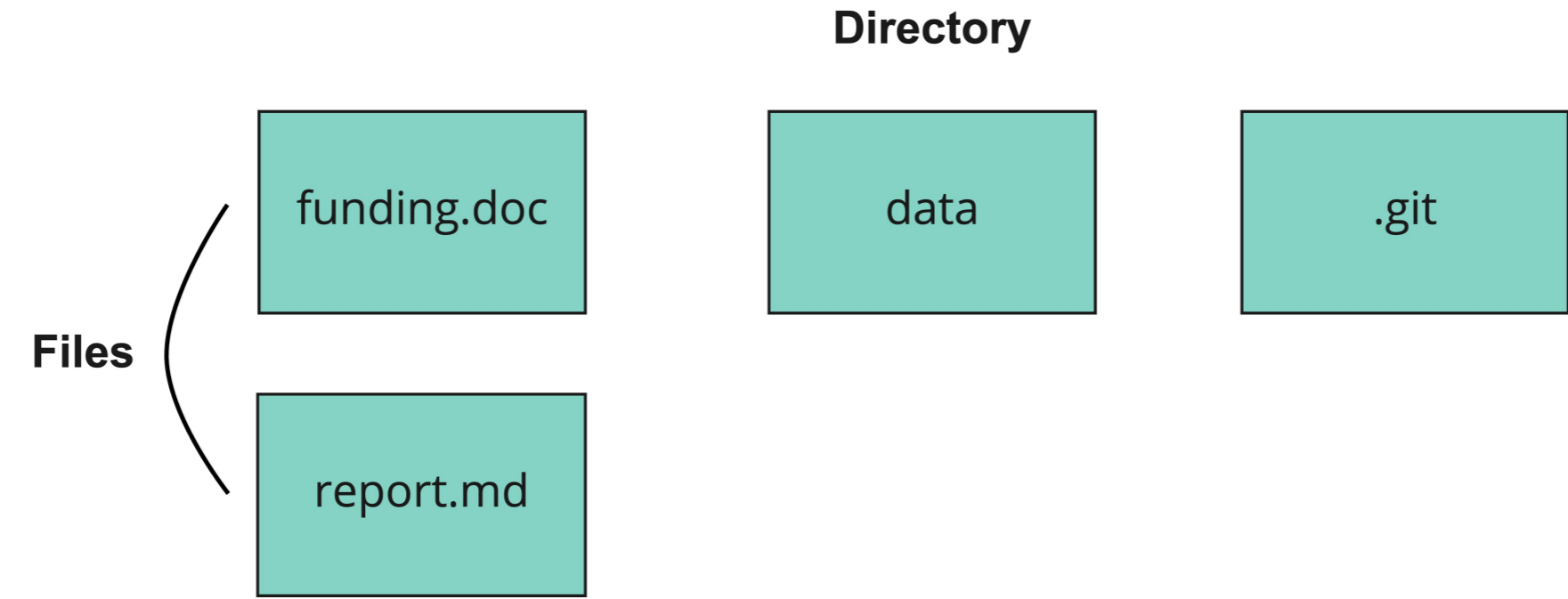
funding.doc

data

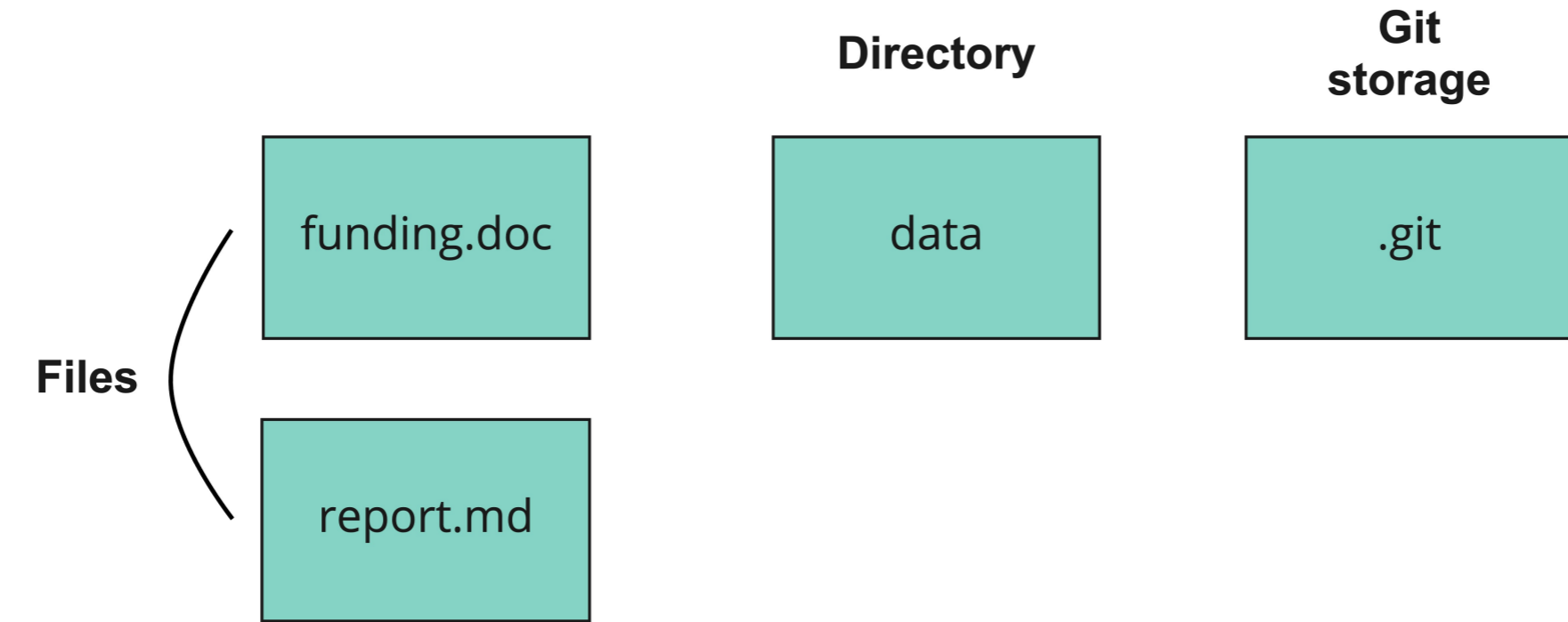
.git

report.md

A repository



A repository



Do not edit `.git` !

Staging and committing

- Saving a draft
 - **Staging area**
- Save files/update the repo
 - **Commit changes**

¹ Image credits: <https://unsplash.com/@brandomakesbranding>; <https://unsplash.com/@almapapi>

Staging and committing

Staging area



Making a commit



Accessing the .git directory

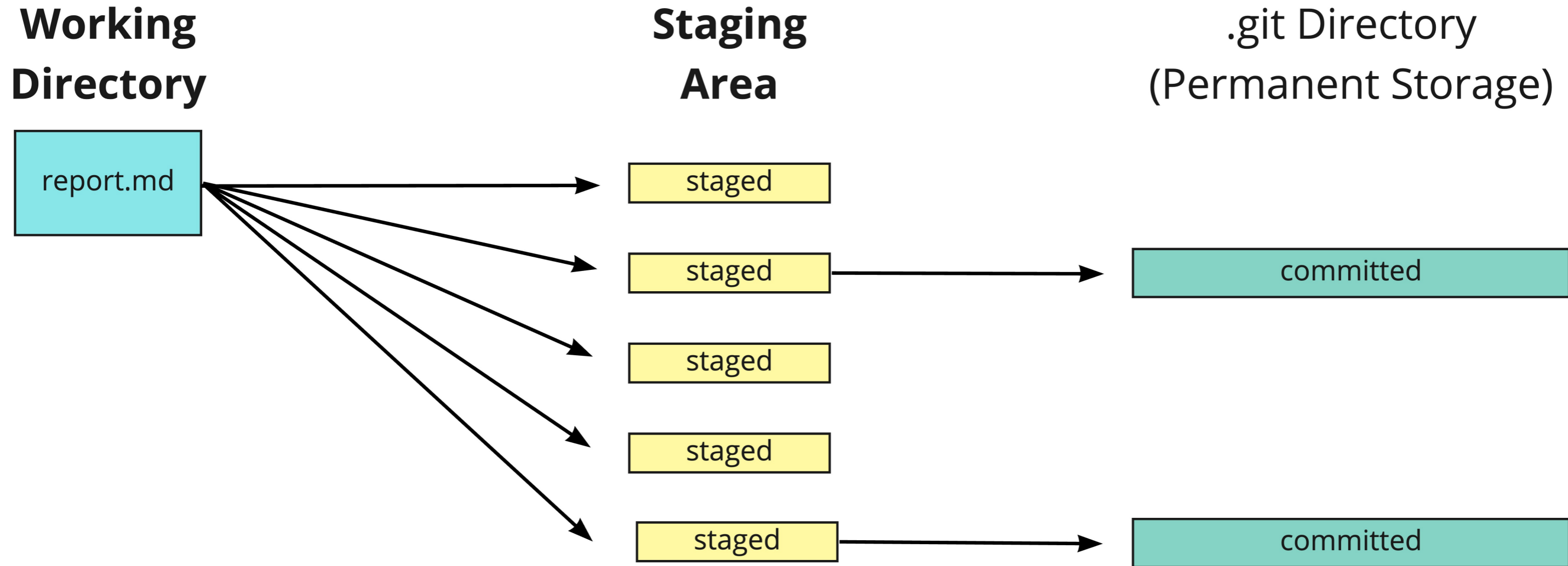
```
ls
```

```
data      report.md
```

```
ls -a
```

```
.       .DS_Store    data  
..      .git         report.md
```

Making changes to files



Git workflow

- Modify a file
- Save the draft
- Commit the updated file
- Repeat

Modifying a file

```
nano report.md
```

```
# Mental Health in Tech Survey
TODO: write executive summary.
TODO: include link to raw data.
```

Save using **Ctrl + O** and **Ctrl + X**

Saving a file

- Adding a single file

```
git add report.md
```

- Adding all modified files

```
git add .
```

- `.` = all files and directories in current location

Making a commit

```
git commit -m "Updating TODO list in report.md"
```

- Log message is useful for reference
- Best practice = short and concise

Check the status of files

```
git status
```

```
on branch main
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified: report.md
```

```
git commit -m "New TODO in report.md"
```

Let's practice!

INTRODUCTION TO GIT

Comparing files

INTRODUCTION TO GIT



George Boorman

Curriculum Manager, DataCamp

Why compare files?



¹ Image credit: <https://unsplash.com/@mluotio83>

Comparing a single file

nano report.md

```
# Mental Health in Tech Survey
TODO: write executive summary.
TODO: include link to raw data.
TODO: [ ]
```

Updating the file

```
git add .
```

```
git commit -m "Adding tasks for references and summary statistics in report.md"
```

Updating the file again

```
nano report.md
```

```
# Mental Health in Tech Survey
TODO: include link to raw data.
TODO: add references.
TODO: add summary statistics.
TODO: cite funding sources.
```

```
git diff report.md
```

Comparing an unstaged file with the last commit

```
diff --git a/report.md b/report.md
index 6218b4e..066f447 100644
--- a/report.md
+++ b/report.md
@@ -1,5 +1,5 @@
 # Mental Health in Tech Survey
-TODO: write executive summary.
+TODO: include link to raw data.
+TODO: add references.
+TODO: add summary statistics.
+TODO: cite funding sources.
```

Comparing an unstaged file with the last commit

Line changes



```
diff --git a/report.md b/report.md
index 6218b4e..066f447 100644
--- a/report.md
+++ b/report.md
@@ -1,5 +1,5 @@
 # Mental Health in Tech Survey
-TODO: write executive summary.
 TODO: include link to raw data.
 TODO: add references.
 TODO: add summary statistics.
+TODO: cite funding sources.
```

Comparing an unstaged file with the last commit

```
diff --git a/report.md b/report.md
index 6218b4e..066f447 100644
--- a/report.md
+++ b/report.md
@@ -1,5 +1,5 @@
 # Mental Health in Tech Survey
-TODO: write executive summary.
 TODO: include link to raw data.
 TODO: add references.
 TODO: add summary statistics.
+TODO: cite funding sources.
```

Line changes →

Removed lines →

Comparing an unstaged file with the last commit

```
diff --git a/report.md b/report.md
index 6218b4e..066f447 100644
--- a/report.md
+++ b/report.md
@@ -1,5 +1,5 @@
 # Mental Health in Tech Survey
-TODO: write executive summary.
 TODO: include link to raw data.
 TODO: add references.
 TODO: add summary statistics.
+TODO: cite funding sources.
```

Line changes →

Removed lines →

Added lines →

Comparing a staged file with the last commit

```
git add report.md
```

```
git diff -r HEAD report.md
```

- `git diff -r` won't work if it isn't followed by `HEAD`

Comparing a staged file with the last commit

```
diff --git a/report.md b/report.md
index 6218b4e..066f447 100644
--- a/report.md
+++ b/report.md
@@ -1,5 +1,5 @@
 # Mental Health in Tech Survey
-TODO: write executive summary.
TODO: include link to raw data.
TODO: add references.
TODO: add summary statistics.
+TODO: cite funding sources.
```

Comparing multiple staged files with the last commit

```
cd data
```

```
nano mh_tech_survey.csv
```

```
git add mh_tech_survey.csv
```

Comparing multiple staged files with the last commit

```
git diff -r HEAD
```

```
diff --git a/mh_tech_survey.csv b/mh_tech_survey.csv
index 4208ed3..d758efb 100644
--- a/mh_tech_survey.csv
+++ b/mh_tech_survey.csv
@@ -47,3 +47,4 @@ age,gender,family_history,treatment,work_interfere,
ntal_health_interv
 28,M,No,Yes,Rarely,Yes,No,Yes
 29,F,No,Yes,Rarely,Don't know,No,Don't know
 23,M,Yes,No,Sometimes,No,No,No
+37,F,No,No,Rarely,Don't know,No,No
diff --git a/report.md b/report.md
index 6218b4e..066f447 100644
--- a/report.md
+++ b/report.md
@@ -1,5 +1,5 @@
 # Mental Health in Tech Survey
-TODO: write executive summary.
 TODO: include link to raw data.
 TODO: add references.
 TODO: add summary statistics.
+TODO: cite funding sources.
```

Recap

- Compare an unstaged file with the last committed version:
 - `git diff filename`
- Compare a staged file with the last committed version:
 - `git diff -r HEAD filename`
- Compare all staged files with the last committed versions:
 - `git diff -r HEAD`

Let's practice!

INTRODUCTION TO GIT