Version control systems

Version control systems

Assume you have a project:

### myproject.py

### You would like to try a modification, but do not know if it will work.

mkdir versions/ mkdir versions/v1/ cp myproject.py versions/v1/

Result:

```
myproject.py
versions/
    v1/
        myproject.py
```

You proceed to modify myproject.py:

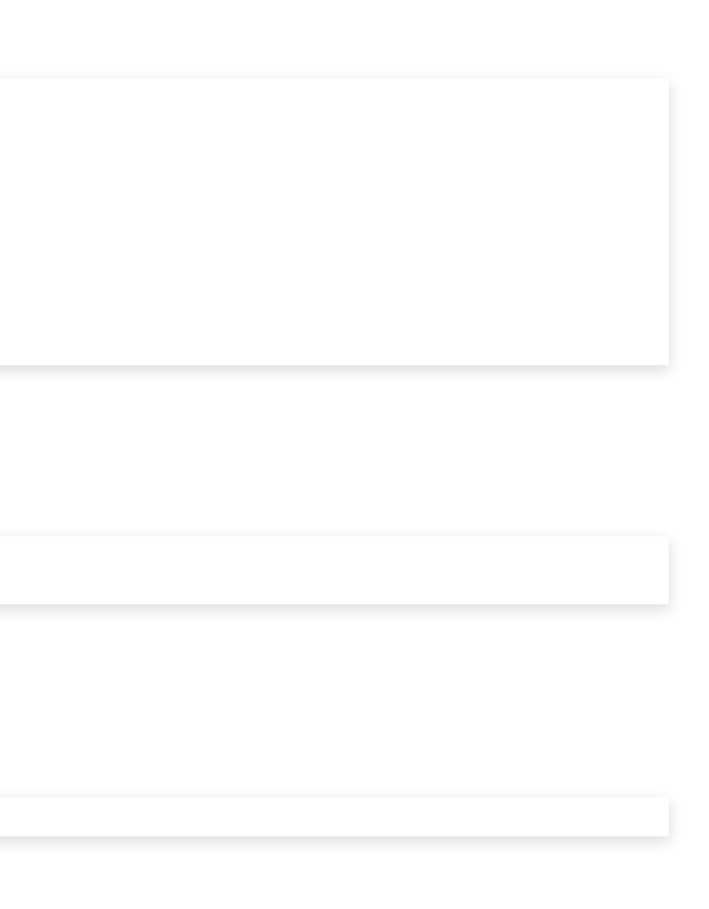
```
myproject.py <-- modified
versions/
v1/
myproject.py</pre>
```

### If you like the modification and want to commit to it:

```
mkdir versions/v2/
cp myproject.py versions/v2/
```

Otherwise, you revert to the old version:

cp versions/v1/myproject.py myproject.py



If we committed to the modification:

```
<-- same as "versions/v2/myproject.py"
myproject.py
versions/
   v1/
       myproject.py
   v2/
       myproject.py
```

### Use cases

- try things
- determine when a bug was introduced
- multiple people working on a project

# Version control systems (VCS) / source code management (SCM)

- Revision control system (RCS), 1982
- Concurrent versions system (CVS), 1986
- Apache Subversion ("SVN"), 2000
- Mercurial ("Hg"), 2005
  - Used internally at Facebook/Meta
- Piper (not public)
  - Used for internal monorepo at Google
- Git, 2005
  - Spawned large hosting industry

(GitHub USD 7.5bn 2018, GitLab market cap USD 8.29bn)

Used internally at Microsoft, Amazon

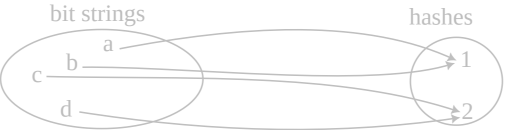


### **Git fundamentals**

- a repository stores the complete history of a project
  - $versions/ \rightarrow .git/$
- a commit is a unit of change; it captures:
  - a snapshot of all the project files
  - an author, a date, …
  - an indication of the "parent commit" (the one it is based on)
- commits are designated by <del>v1/</del> a hash

### Hashes

- A hash maps any sequence of bits to a fixed-length bit string
- The map is not injective



- "SHA-1": 160 bits / 20 bytes / 40 hex digits Example: 1e6cac37c5c8c5ee99ec104954d09b07e96116ba
- Git assumes SHA-1 is injective
- ... and is currently migrating to SHA-256 (256 bits / 32 bytes / 64 hex digits)

### Hashes in Git

- Git commits are designated by SHA-1 hashes Example: 1e6cac37c5c8c5ee99ec104954d09b07e96116ba
- When referring to a commit, a hash prefix can be used if unambiguous Example: 1e6cac

### Git command-line interface

- General usage:
  - git <command> [<arguments...>]
    - Example: git status
- Getting help:
  - git help <command>
    - Example: git help status
  - man git-<command>
    - Example: man git-status

## Configuration

• For anything too long for the CLI, git will make you edit a temporary file:

git config --global core.editor "code --wait"

• Commits capture the author's name and email address:

git config --global user.name "John Doe" git config --global user.email johndoe@example.com

Creating a repository

• Creating a new project:

```
mkdir my_new_project/
cd my_new_project/
git init
```

• "Cloning" an existing project:

```
my_new_project/
.git/
...
llama.cpp/
.git/
.git/
...
ggml-alloc.c
ggml-alloc.h
...
```

Building a commit

## Working tree, staging, commit

- We never access the content of .git/ directly
- Instead, we modify files in the working tree (everything not in .git/)
  - We can ask git to "check out" any past commit into the working tree (i.e., make the working tree reflect that commit)
- In order to prepare a new commit, we "stage" the relevant modifications (i.e., we tell git which files we want part of the new commit)
- Once ready, we create the new commit, along with a commit message

# Staging and committing example

- We create
  - new\_file\_A.py
  - new\_file\_B.py
  - new\_file\_C.py
- We stage new\_file\_A.py and new\_file\_B.py:

git add new\_file\_A.py new\_file\_B.py

• We commit them to the repository

git commit -m "My first commit."



### Listing past commits

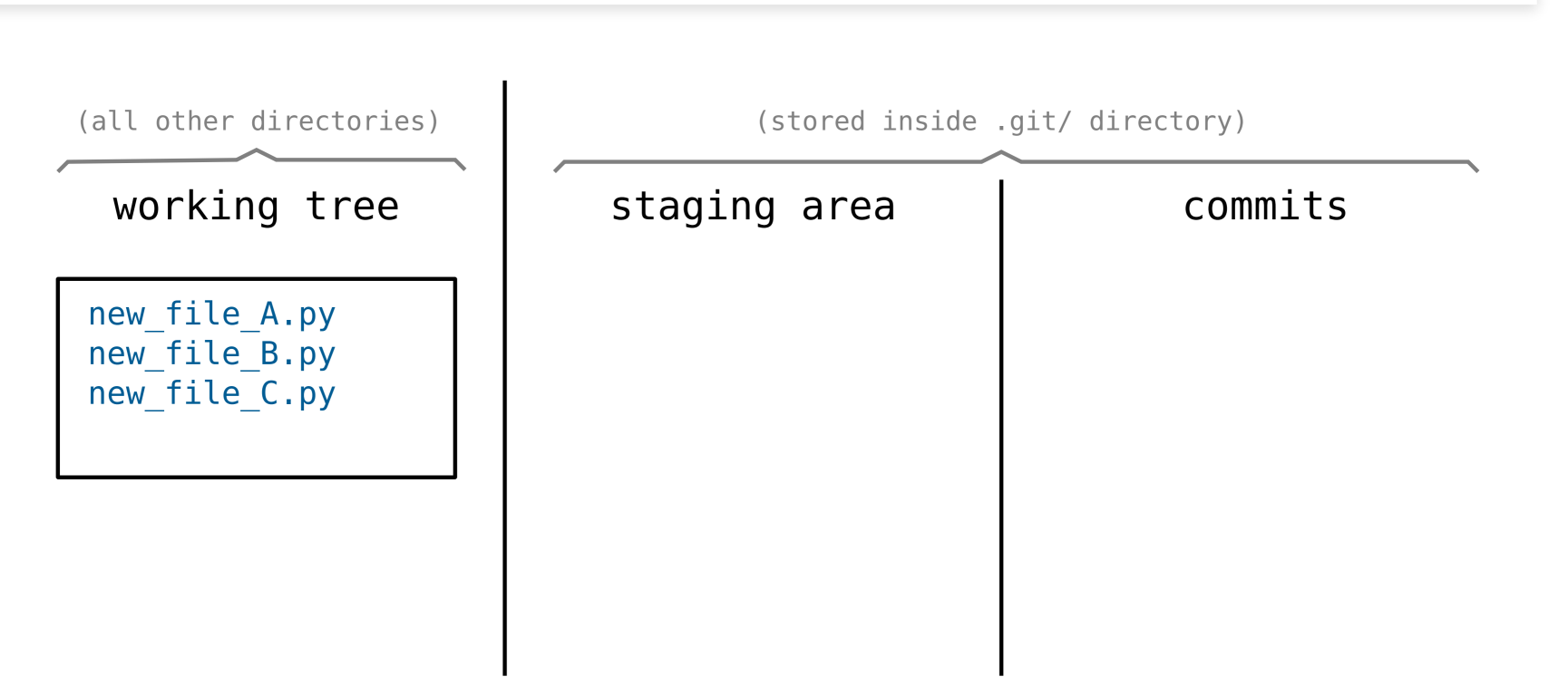
git log

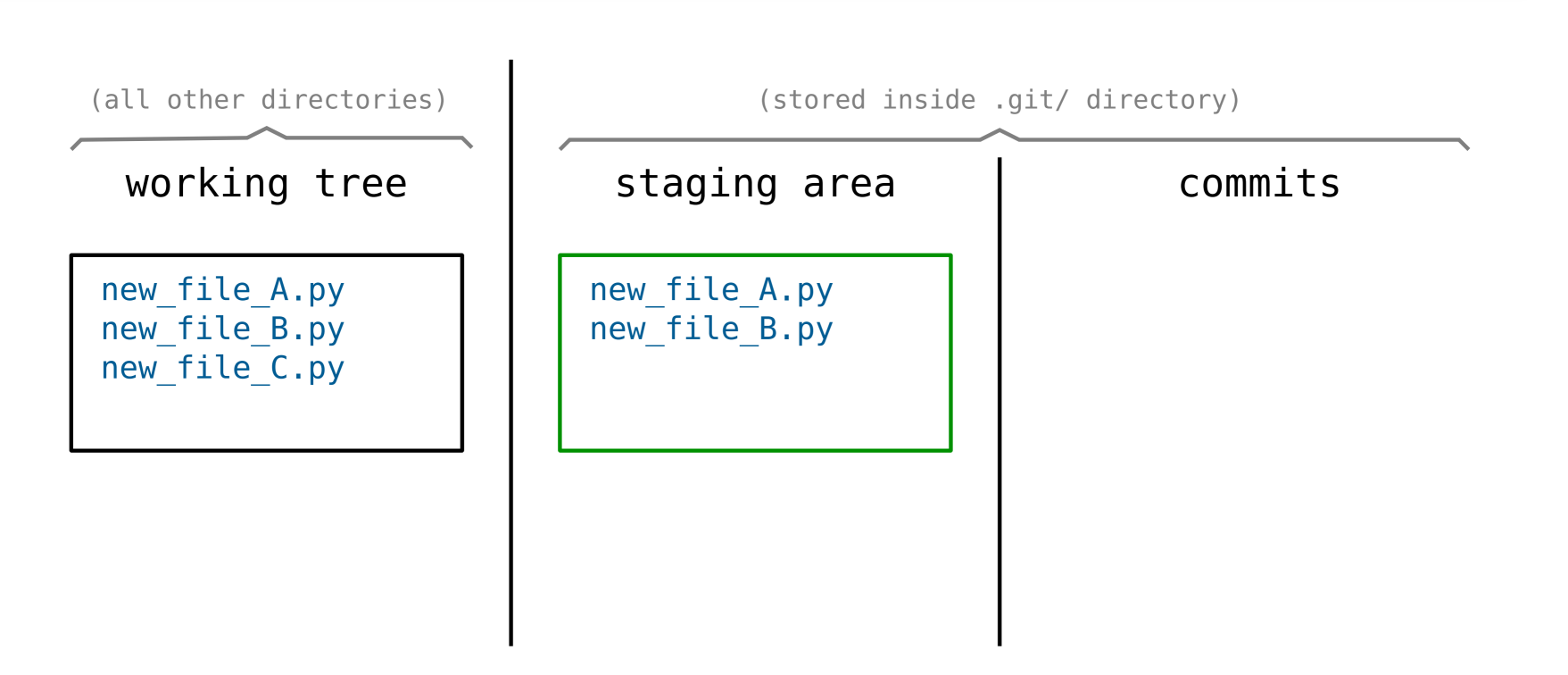
commit 6ea8433cf989c7c8580194035c7871b7de3c7c08 (HEAD -> main)
Author: Laurent Poirrier <poirrier@dev>
Date: Fri Sep 29 02:04:18 2023 +0200

My first commit.

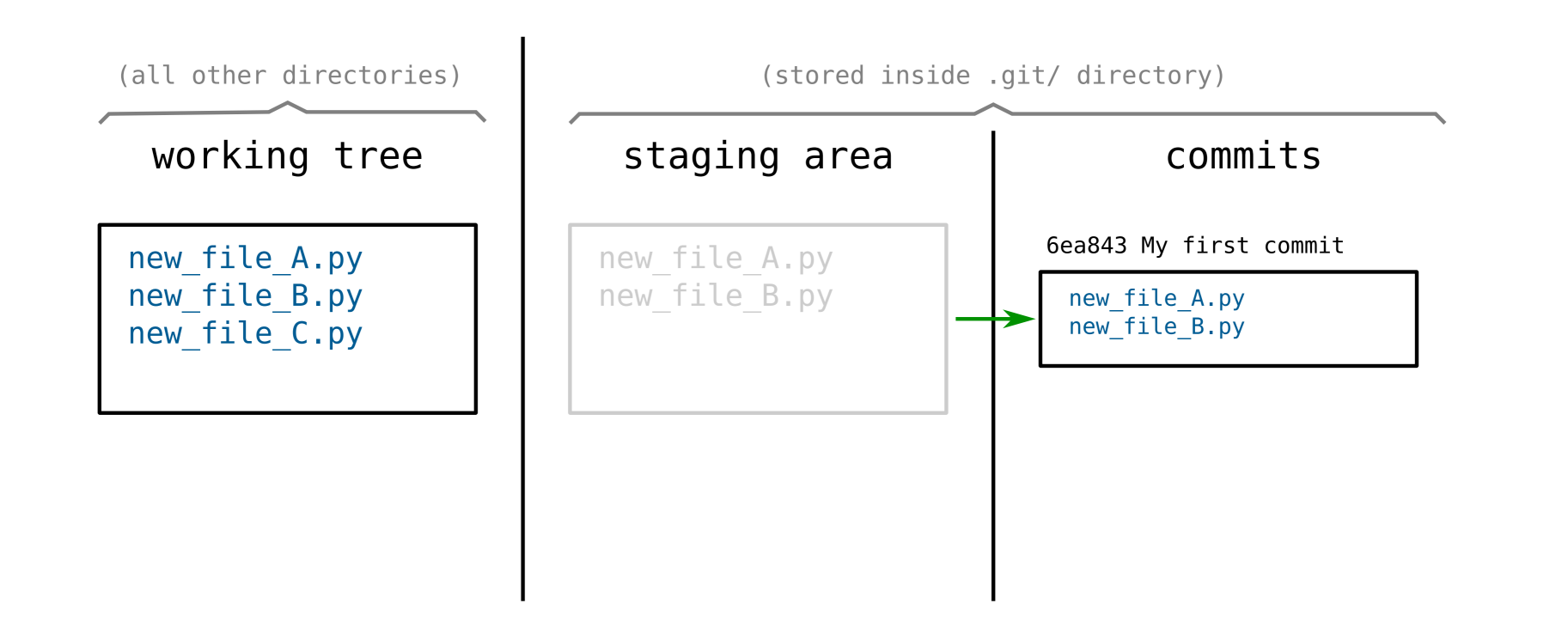


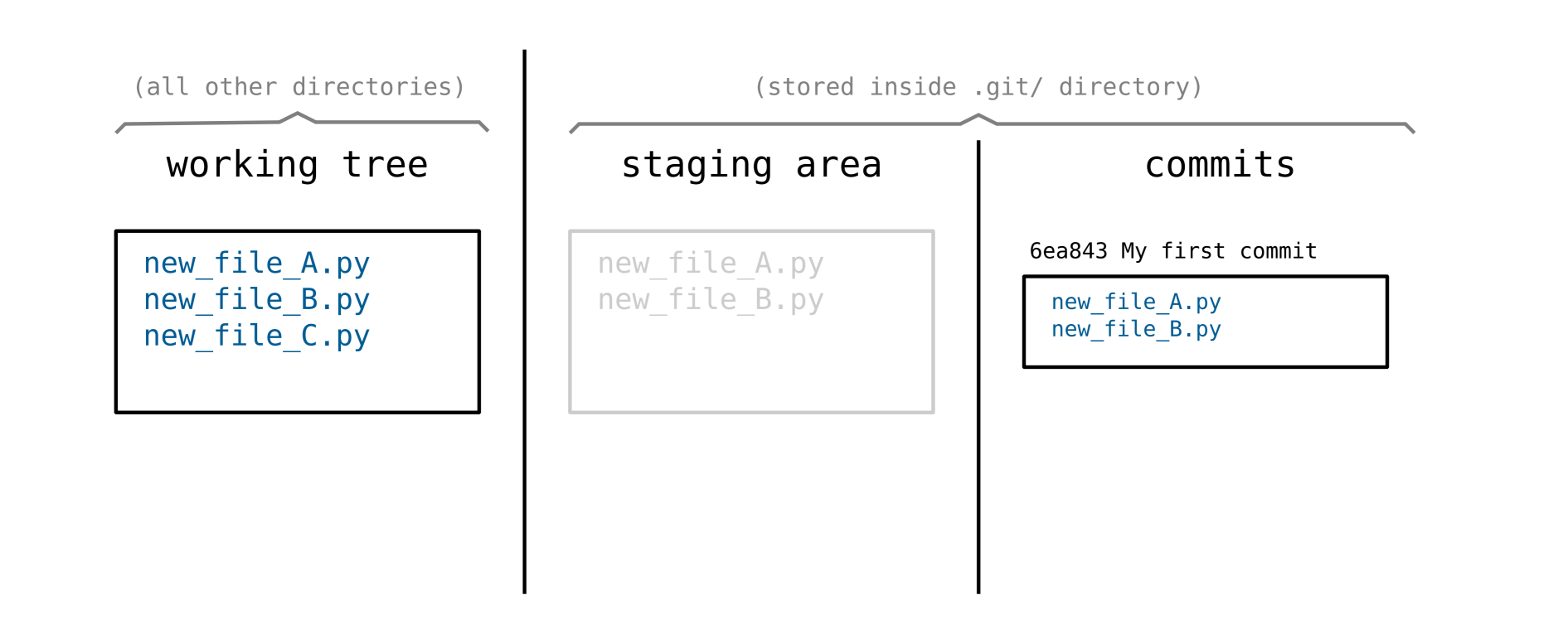
# (creating new\_file\_A, new\_file\_B, new\_file\_C)





git commit -m "My first commit."



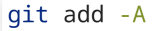


### **Automatic adding**

• Add multiple files at once using a pattern (including in subdirectories):

git add '\*.py'

• Add all the files in the working tree:



• Exclude some files from "git add -A": Put corresponding patterns in ".gitignore":

```
*.0
/build/
/my_executable
```

# Observing the state of the working tree and staging area

```
git status
```

```
On branch main
Untracked files:
(use "git add <file>..." to include in what will be committed)
new_file_C.py
```

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

### Let us modify new\_file\_A.py:

git status

```
On branch main
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
      modified: new_file_A.py
Untracked files:
  (use "git add <file>..." to include in what will be committed)
      new_file_C.py
no changes added to commit (use "git add" and/or "git commit -a")
```

### **Showing differences**

git diff

diff --git a/new\_file\_A.py b/new\_file\_A.py
index e69de29..ec7780c 100644
--- a/new\_file\_A.py
+++ b/new\_file\_A.py
@@ -0,0 +1 @@
+print('Hello, world!')

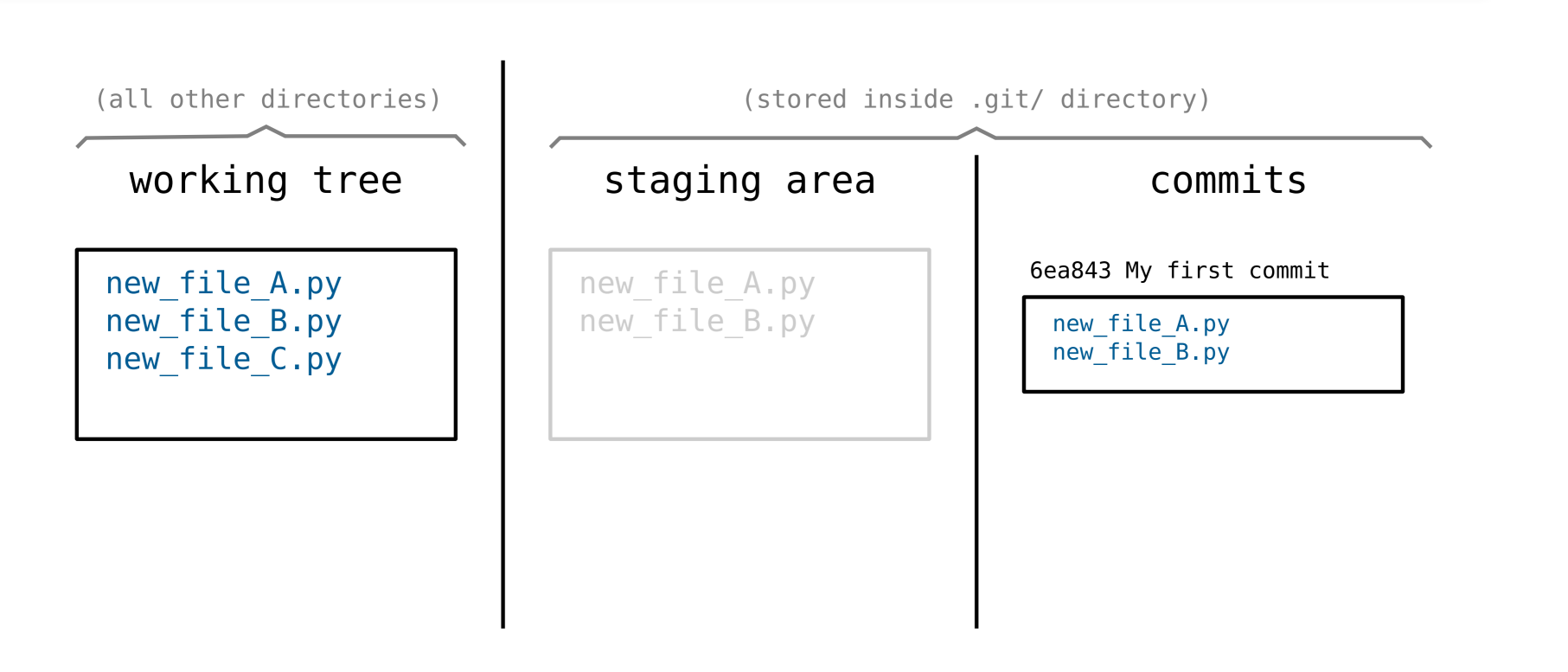
# Staging again

git add -A

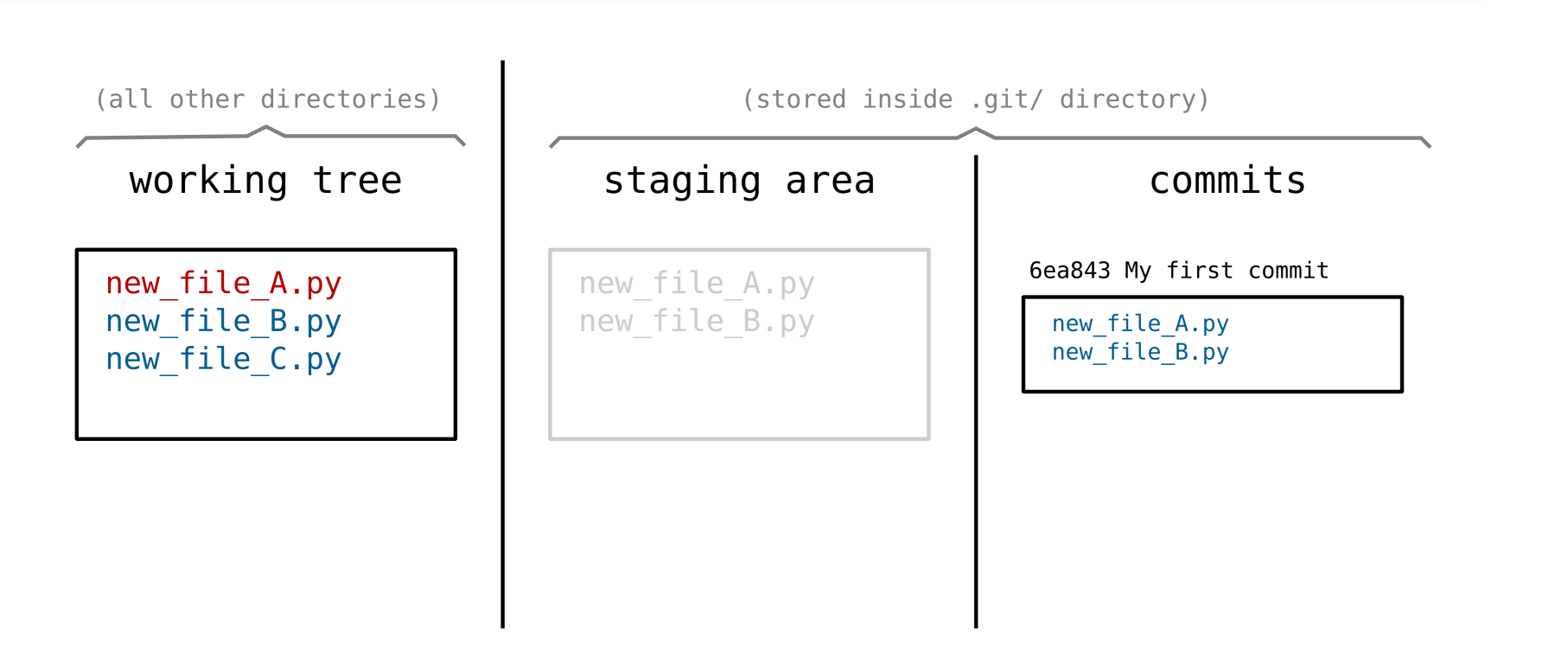
git status

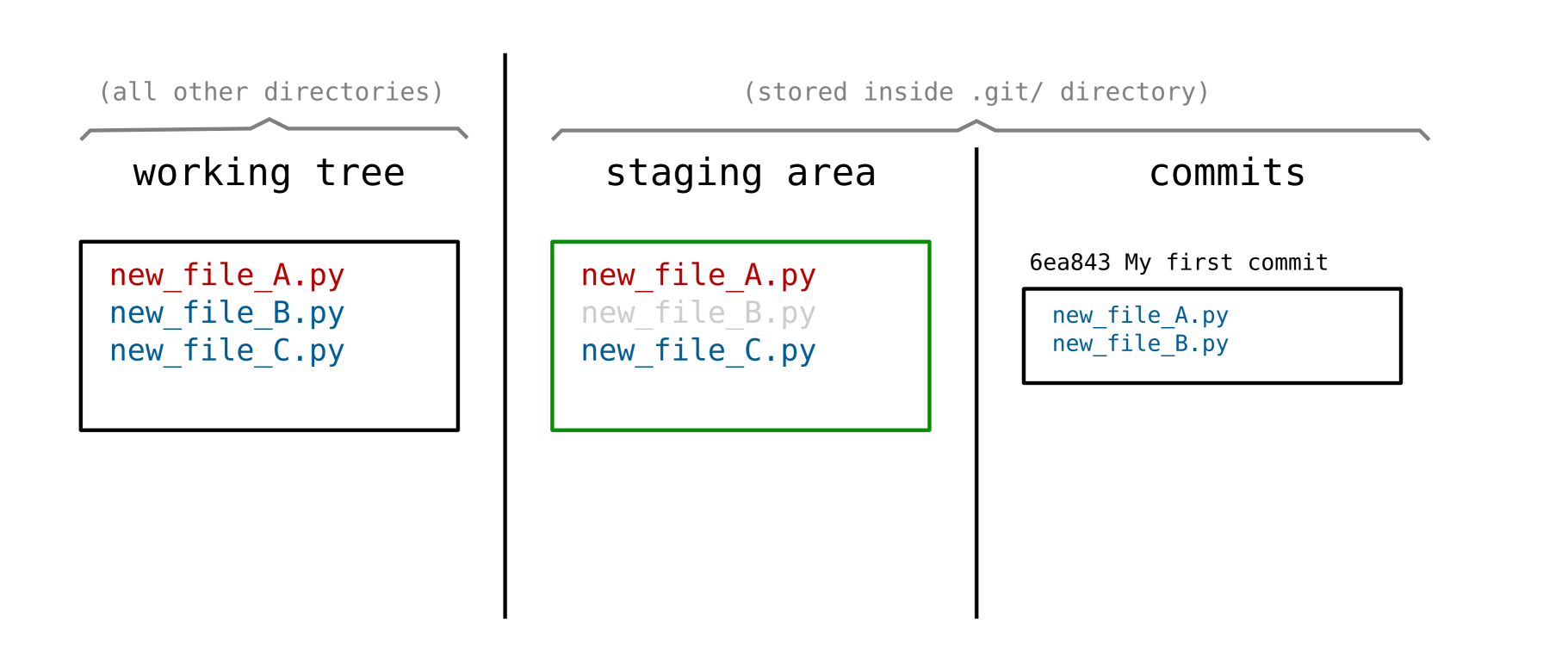
On branch main
Changes to be committed:
 (use "git restore --staged <file>..." to unstage)
 modified: new\_file\_A.py
 new file: new\_file\_C.py

# (previous state after first commit)



# (modifying new\_file\_A)





### Showing differences again

```
git diff

git diff --staged

diff --git a/new_file_A.py b/new_file_A.py
index e69de29..ec7780c 100644
--- a/new_file_A.py
+++ b/new_file_A.py
@@ -0,0 +1 @@
+print('Hello, world!')
diff --git a/new_file_C.py b/new_file_C.py
new file mode 100644
index 0000000..e69de29
```

### **Committing again**

git commit -m "My second commit."

git log

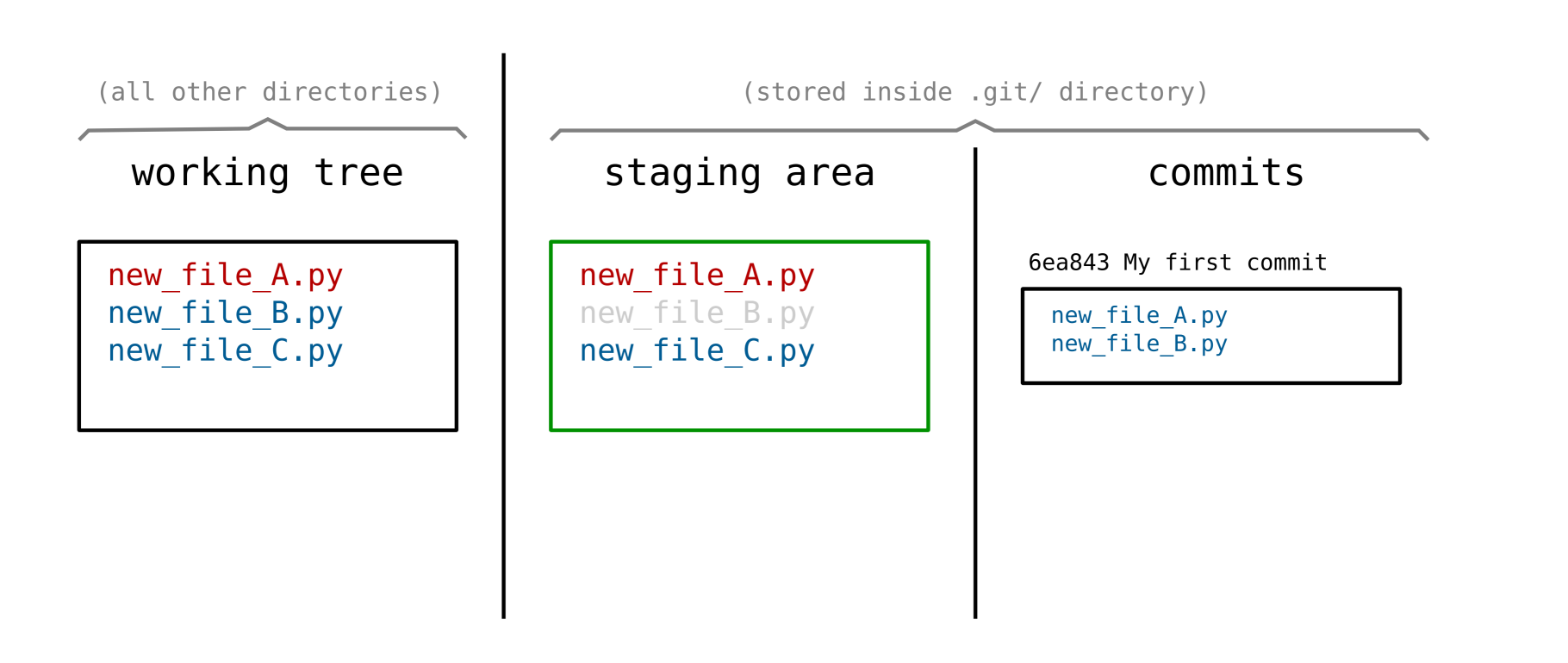
commit 31a05126a56b8156de47ee53092b6996d75a0c8c (HEAD -> main)
Author: Laurent Poirrier <poirrier@dev>
Date: Fri Sep 29 02:15:19 2023 +0200

My second commit.

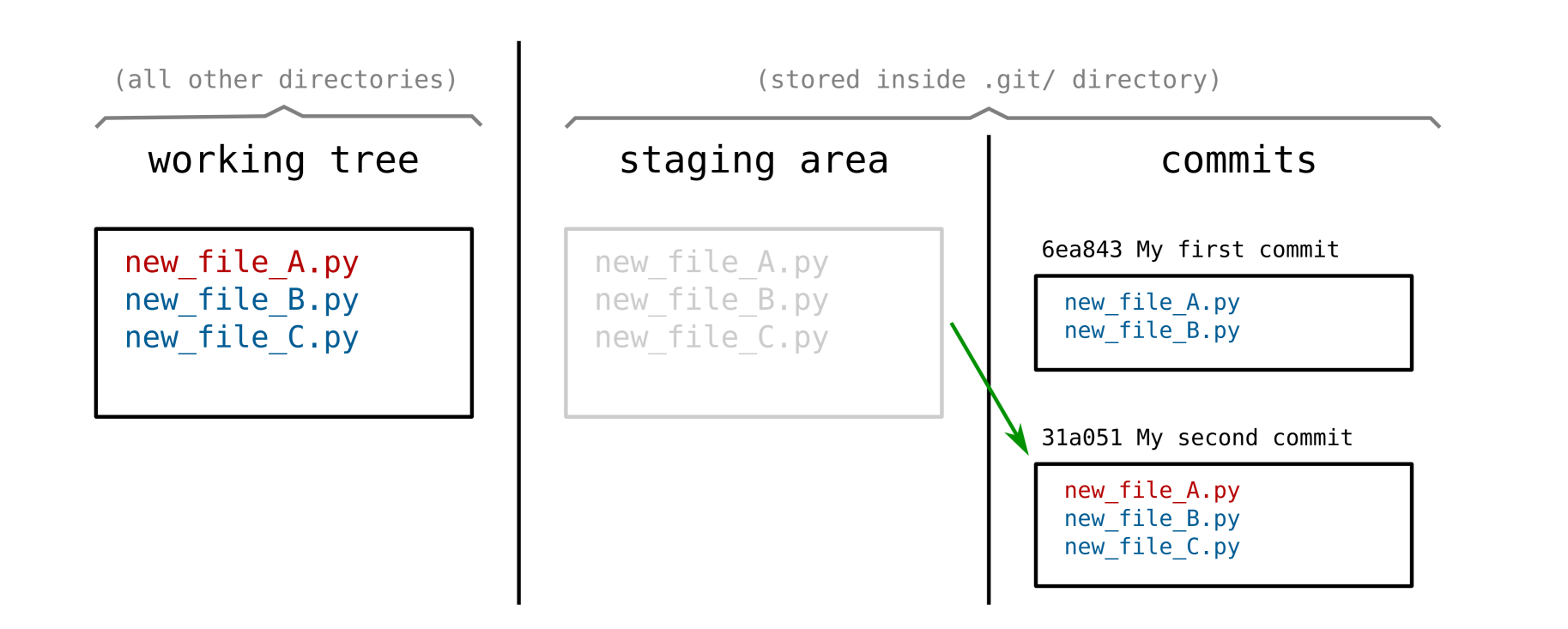
commit 6ea8433cf989c7c8580194035c7871b7de3c7c08
Author: Laurent Poirrier <poirrier@dev>
Date: Fri Sep 29 02:04:18 2023 +0200

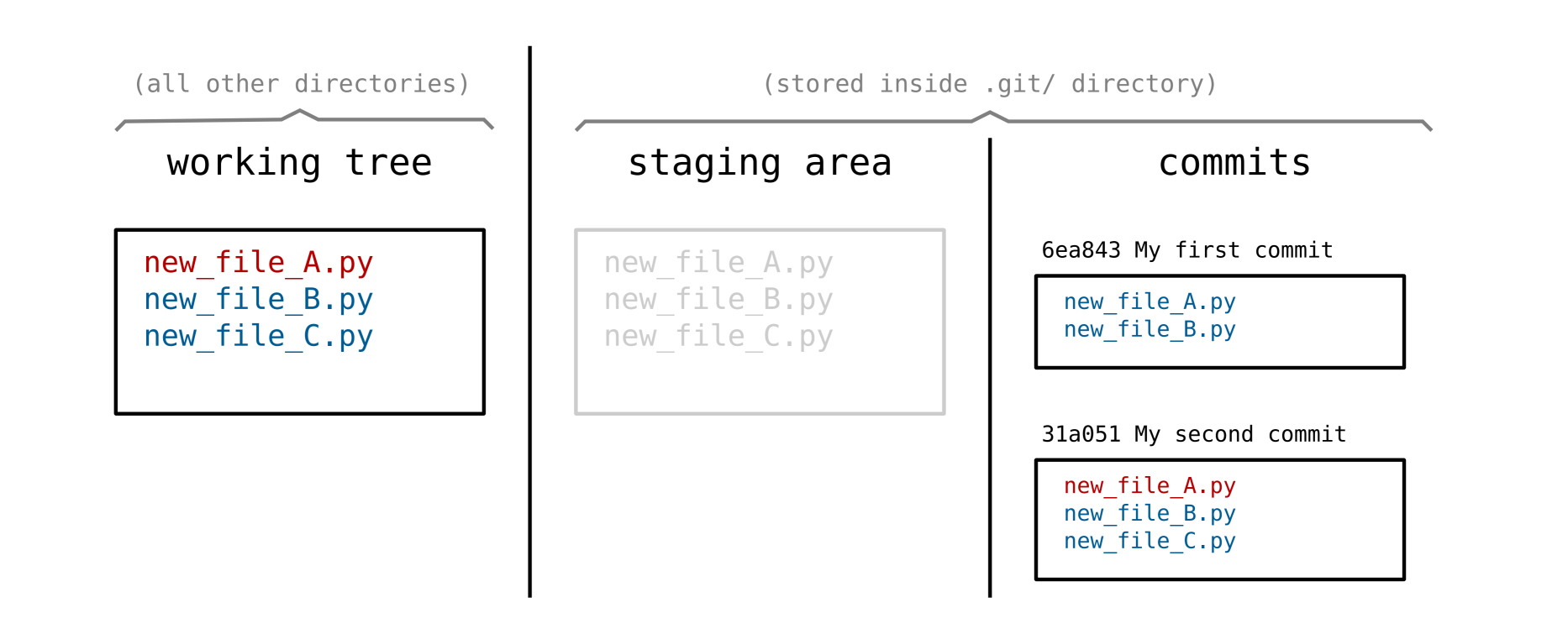
My first commit.

# (previous state after "git add -A")



git commit -m "My second commit."





## **Checking out specific commits**

git checkout 6ea843

git log

commit 6ea8433cf989c7c8580194035c7871b7de3c7c08 (HEAD)
Author: Laurent Poirrier <poirrier@dev>
Date: Fri Sep 29 02:04:18 2023 +0200

My first commit.

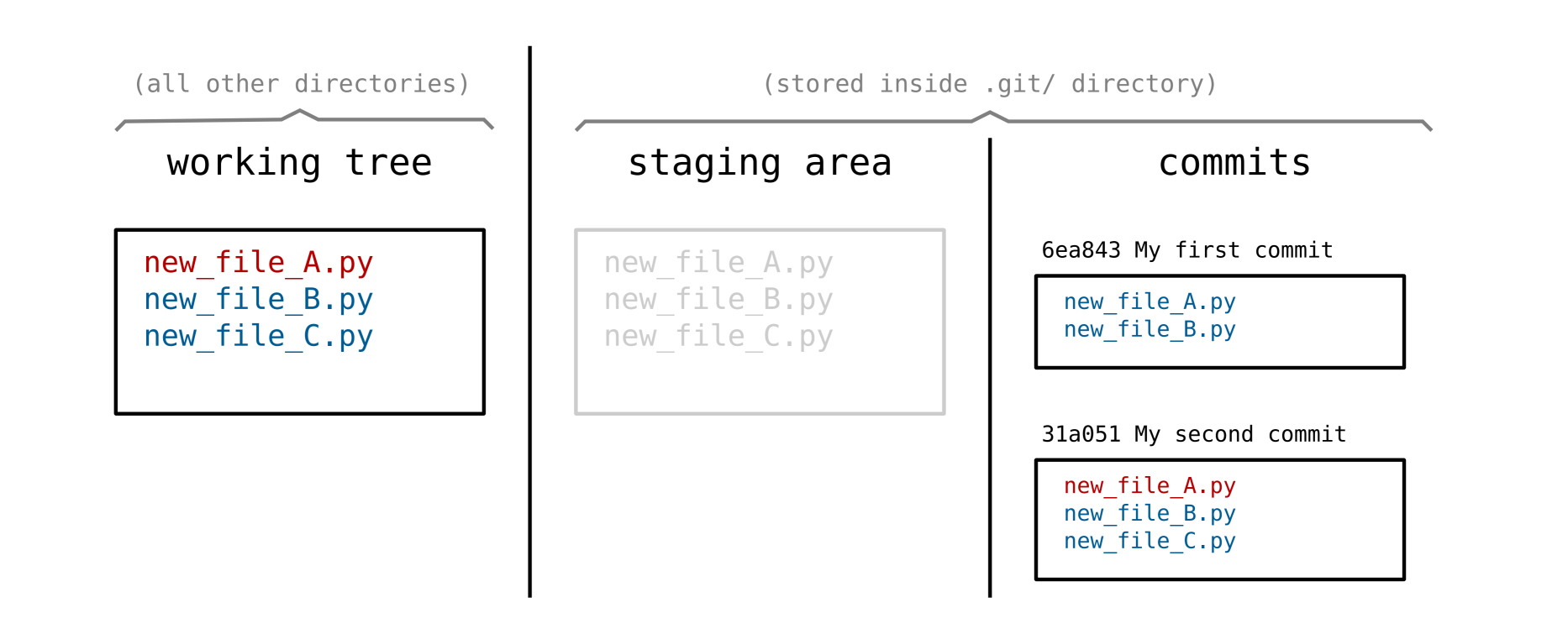
git log --all

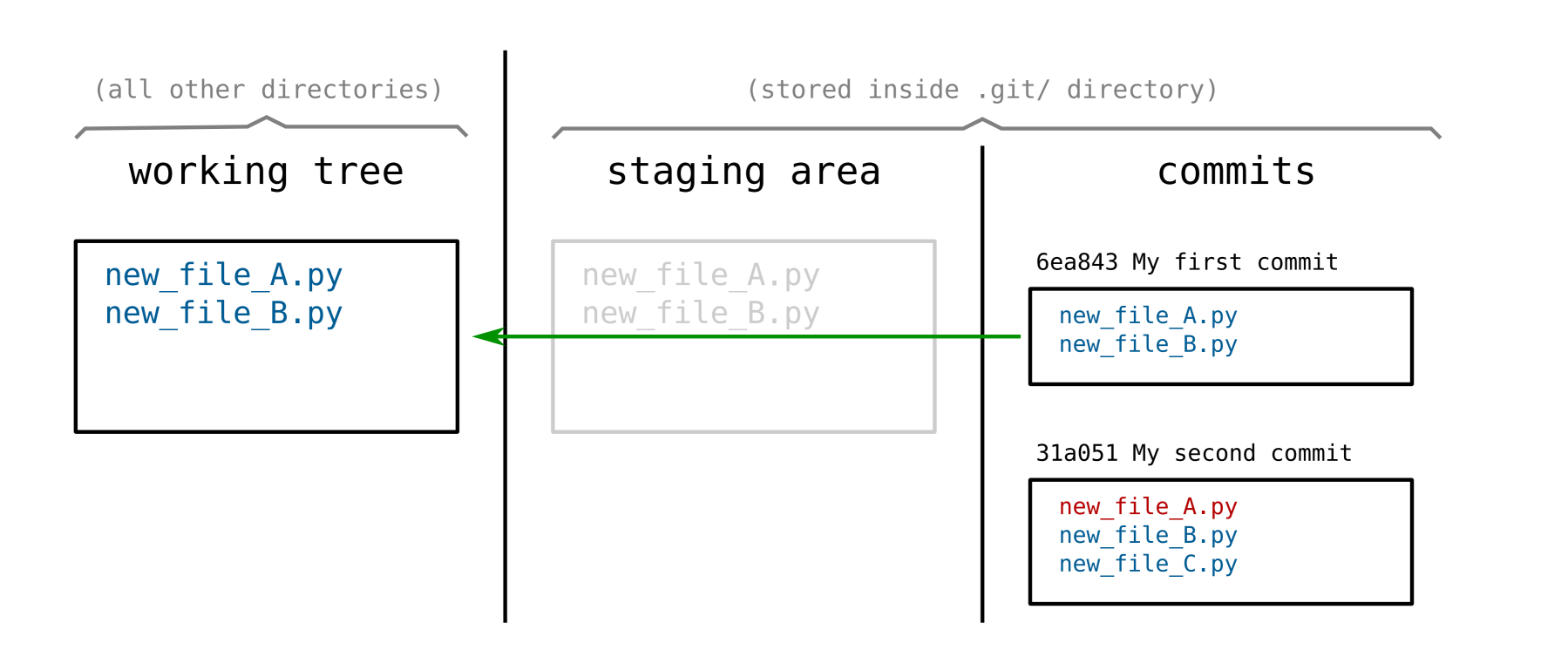
commit 31a05126a56b8156de47ee53092b6996d75a0c8c (main)
Author: Laurent Poirrier <poirrier@dev>
Date: Fri Sep 29 02:15:19 2023 +0200

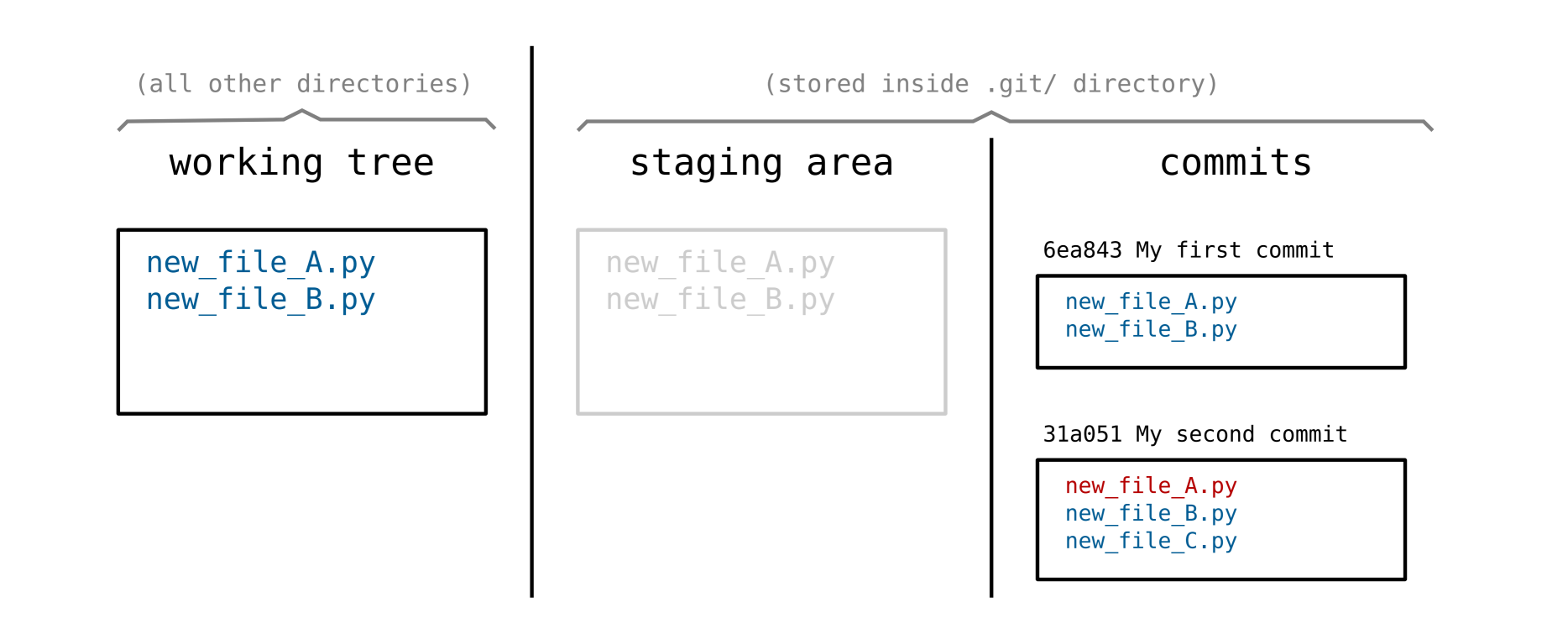
My second commit.

commit 6ea8433cf989c7c8580194035c7871b7de3c7c08 (HEAD)
Author: Laurent Poirrier <poirrier@dev>
Date: Fri Sep 29 02:04:18 2023 +0200

My first commit.









## **Commit structure**

31a051 ("My second commit.") ^ | 6ea843 ("My first commit.")

git checkout 31a051 # "My second commit"

31a051 ("My second commit.") <-- HEAD \Lambda | 6ea843 ("My first commit.")

git checkout 6ea843 # "My first commit"

```
31a051 ("My second commit.")

^

|

6ea843 ("My first commit.") <-- HEAD
```



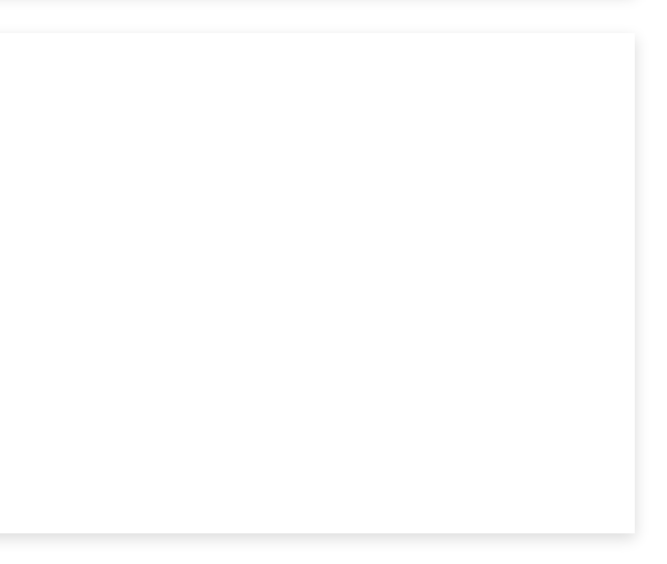
```
# modify some files
git add -A
git commit -m "Another commit."
                                      07714c ("Another commit.") <-- HEAD
31a051 ("My second commit.")
                                        Λ
                       Λ
```

6ea843 ("My first commit.")

#### git log --all --graph

```
* commit 07714cbadc8f13939039c07ac4b063d8b9b92506 (HEAD)
Author: Laurent Poirrier <poirrier@dev>
Date: Fri Sep 29 03:06:02 2023 +0200
Another commit.
* commit 31a05126a56b8156de47ee53092b6996d75a0c8c (main)
/ Author: Laurent Poirrier <poirrier@dev>
Date: Fri Sep 29 02:15:19 2023 +0200
My second commit.
* commit 6ea8433cf989c7c8580194035c7871b7de3c7c08
Author: Laurent Poirrier <poirrier@dev>
Date: Fri Sep 29 02:04:18 2023 +0200
```

My first commit.



### **Problem:** if we "git checkout" back to the first or second commit, we lose "Another commit."

**Solution:** named branches

## **Creating branches**

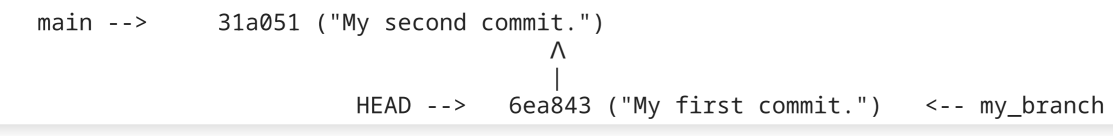
git branch <branch-name>

(initial state after two commits)

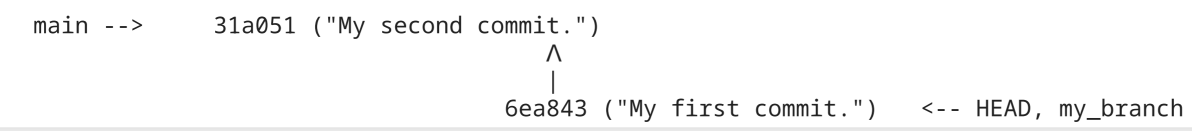
HEAD, main --> 31a051 ("My second commit.") A l 6ea843 ("My first commit.")

git checkout 6ea843

git branch my\_branch



git checkout my\_branch



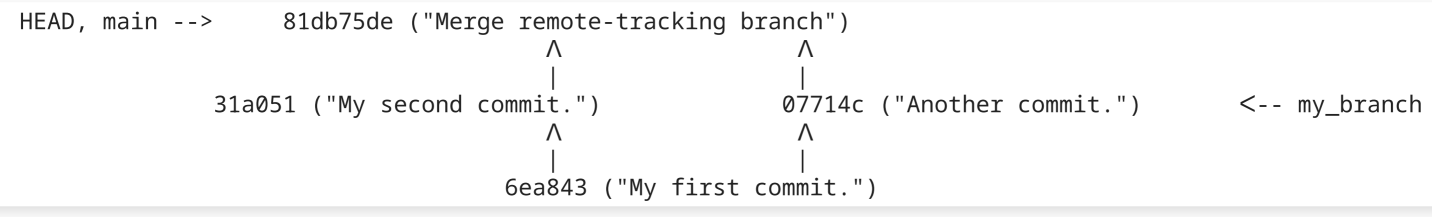
git add ...; git commit

## Merging

git checkout main

```
HEAD, main --> 31a051 ("My second commit.") 07714c ("Another commit.") <-- my_branch
                                    Λ
                                                  Λ
                                 6ea843 ("My first commit.")
```

git merge my\_branch





<<<<<< HEAD:new\_file\_A.py print('Hello, world!") ====== print('Bye, world') >>>>> my\_branch:new\_file\_A.py

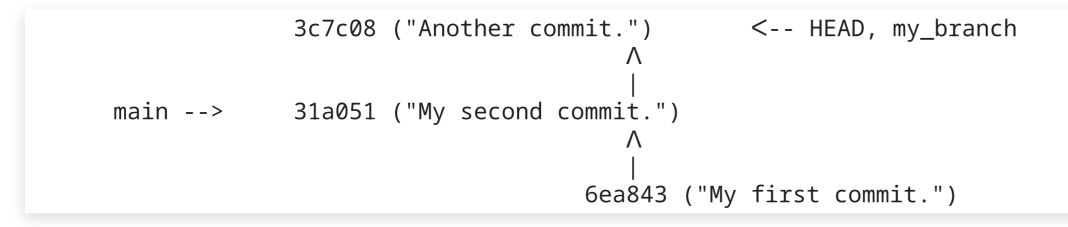
- resolve merge conflicts by editing files
- git add ... ; git commit

## Rebase

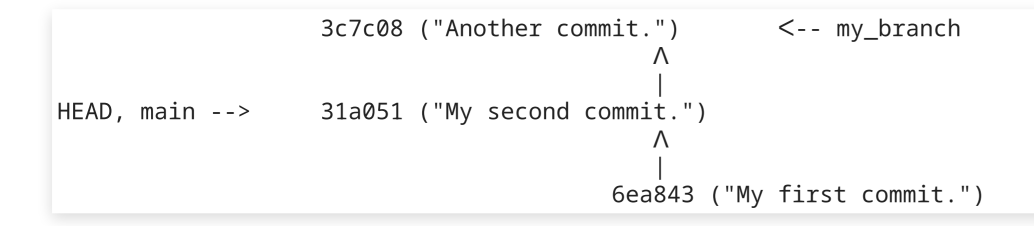
(just committed to branch my\_branch)

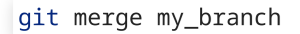
```
main --> 31a051 ("My second commit.") 07714c ("Another commit.") <-- HEAD, my_branch</pre>
                                Λ
                                                Λ
                             6ea843 ("My first commit.")
```

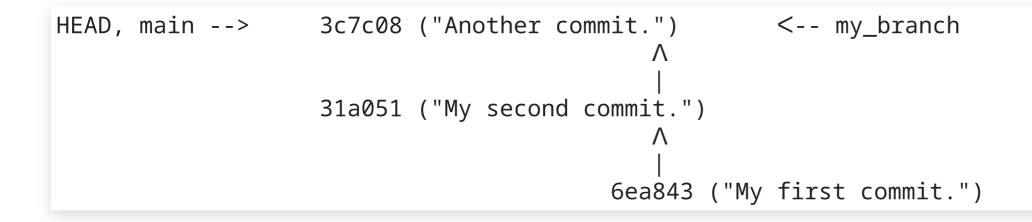
#### git rebase main



git checkout main









## **Sharing repositories**

Git is distributed: there is no notion of a central server. If the repository was created using

git clone <URL>

then

git fetch

checks for new commits from the same <URL> origin

#### To download commits from a remote repository:

git fetch <URL>

Note: <URL> must be public, or we must have appropriate credentials

### • as an alternative,

git format-patch

saves commits in files that can be sent by email.

## Fetch and pull, remotes

• Just fetch repository data, do not affect working tree:

git fetch [<repository>] [remote\_branch:local\_branch]

• Fetch data and attempt merge (or rebase):

git pull [<repository>]

• Setup a remote:

git remote add [options] <name> <URL>

# Configuration and more

## Configuration

• For anything too long for the CLI, git will make you edit a temporary file:

git config --global core.editor "code --wait"

• Commits capture the author's name and email address:

git config --global user.name "John Doe" git config --global user.email johndoe@example.com

**Q**: How many git subcommands are there?

### man git | grep -E '^ \*git-.\*\(1\)\$'

- **A**: 147
- $\Rightarrow$  Use git help / man git