

GIT in 2 hours

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Credits: Jeffrey Leek - Johns Bloomberg School of Public Health; <http://git-scm.com/book/en/v2/>

Outline

- 1) Introduction and setup
- 2) Using GIT locally
- 3) Work with a remote repository

1. INTRODUCTION AND SETUP

First of all...

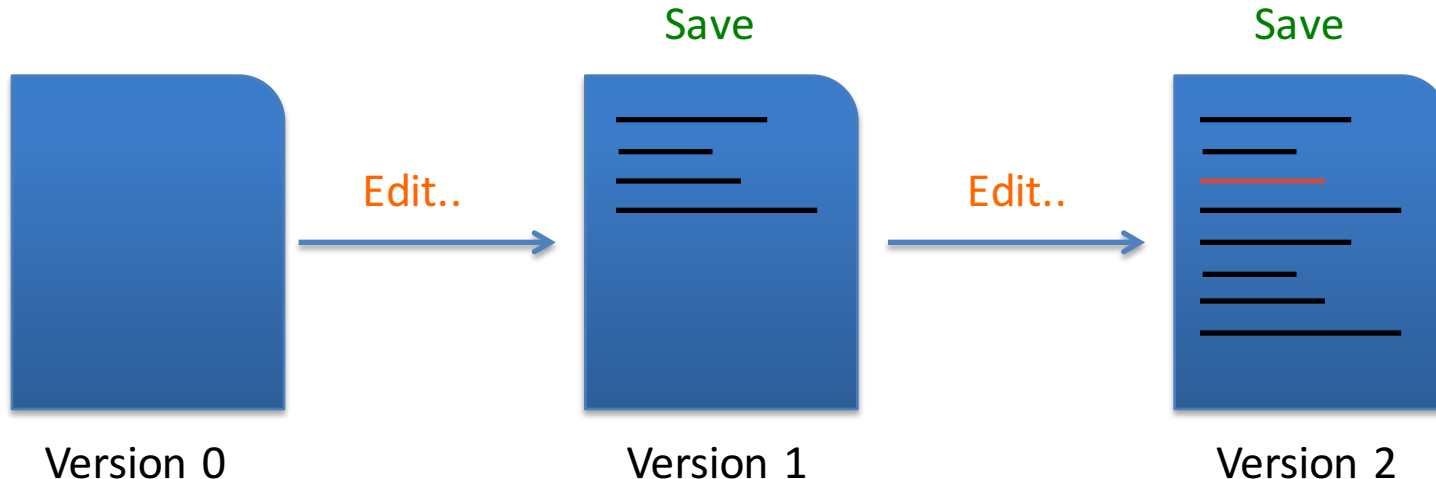
- Download git from: <http://git-scm.com/downloads>

The screenshot shows the 'Downloads' section of the git-scm.com website. At the top, there's a navigation bar with links for 'About', 'Documentation', 'Blog', 'Downloads' (which is highlighted in red), and 'Community'. Below the navigation, there's a search bar. The main content area has a large 'Downloads' heading. Underneath it, there are four download links: 'Mac OS X', 'Windows', 'Linux', and 'Solaris'. To the right, there's a graphic of a computer monitor displaying a teal-colored window for the latest source release '2.5.1'.

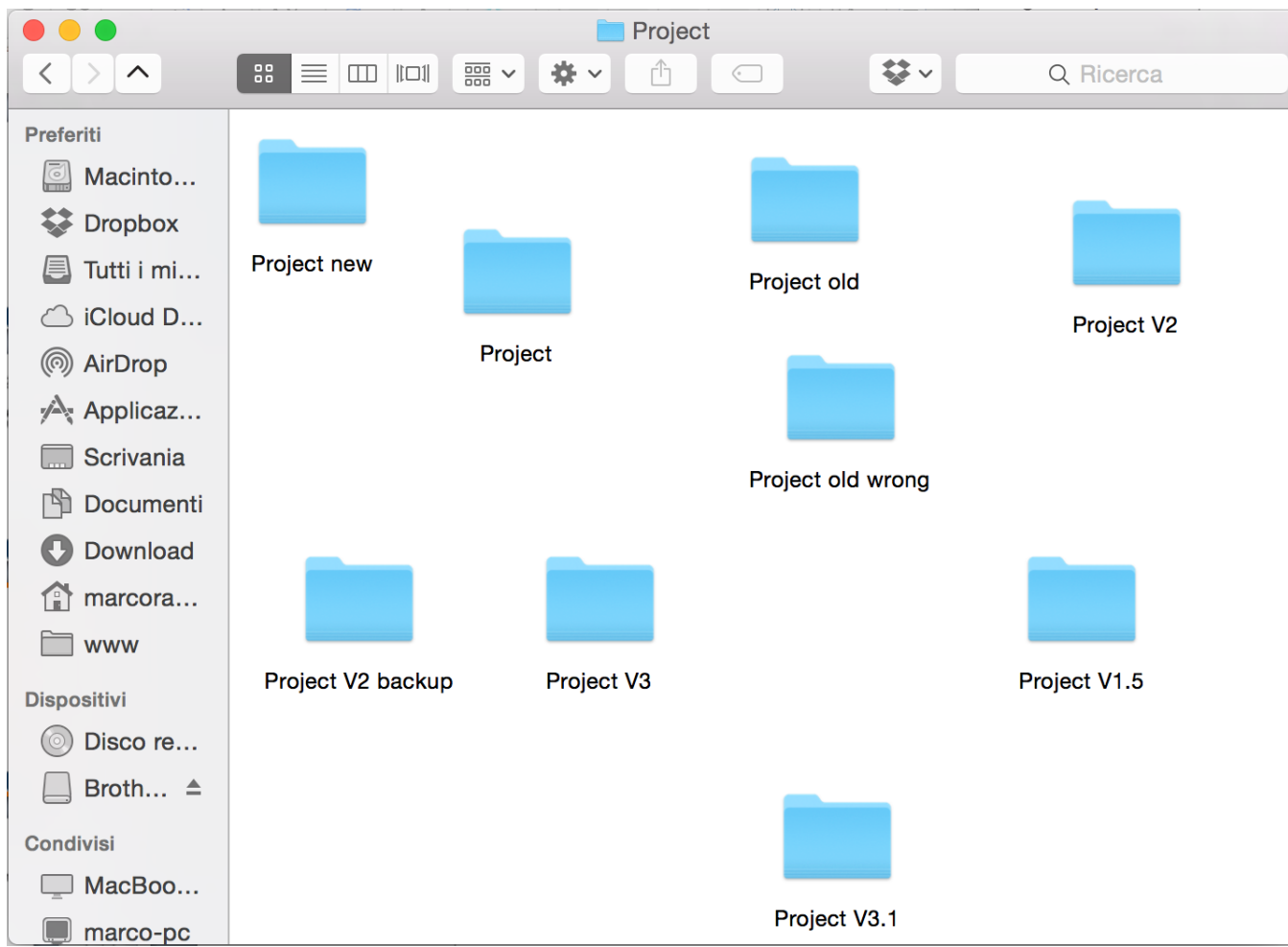
- These slides are available at: <https://github.com/marcorabo/brief-git-course.git> Under “short-version” folder

What is a Version Control System?

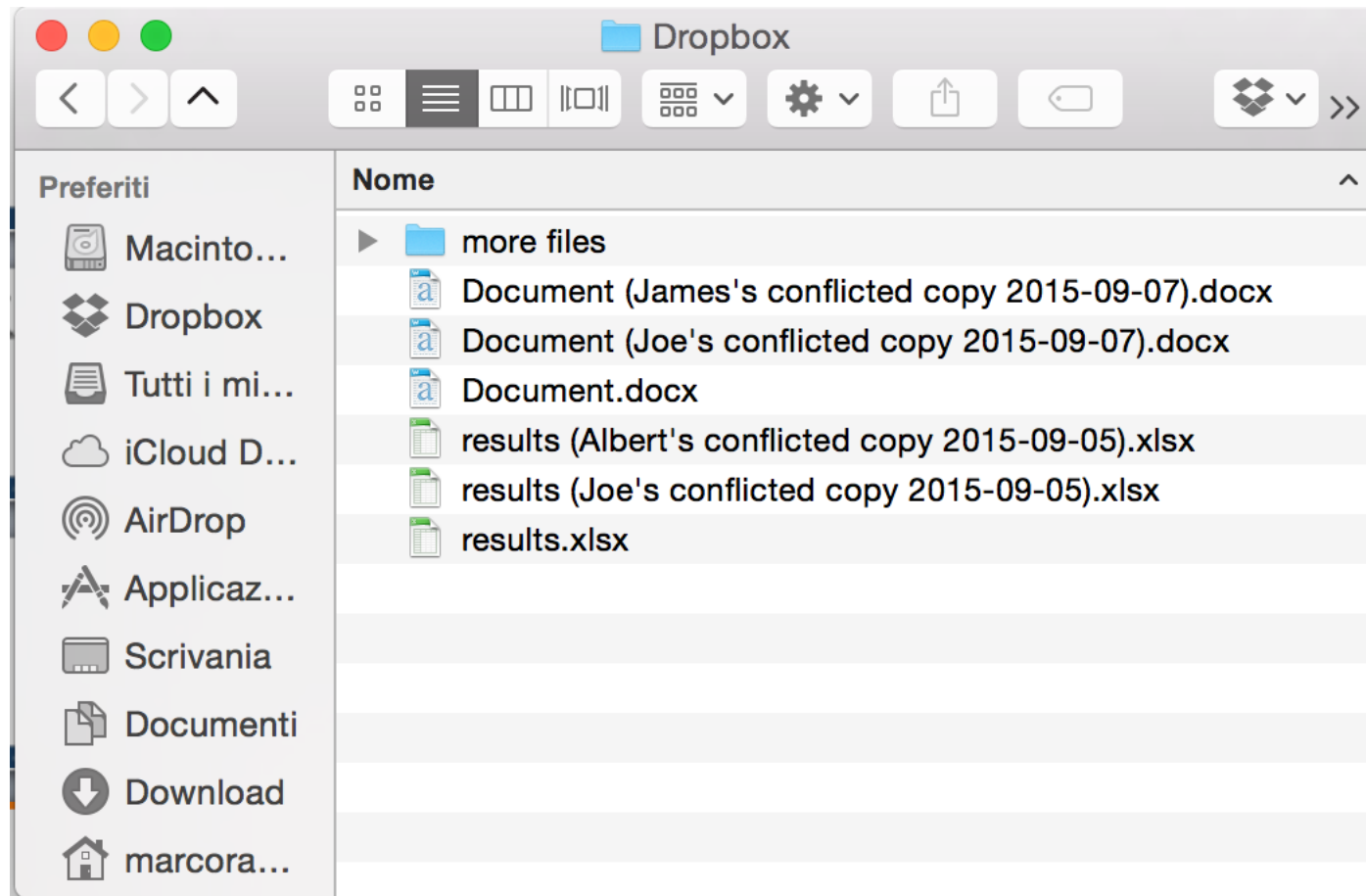
- A Version Control System (VCS) is a software that records changes to a set of files over time so that you can recall specific versions later



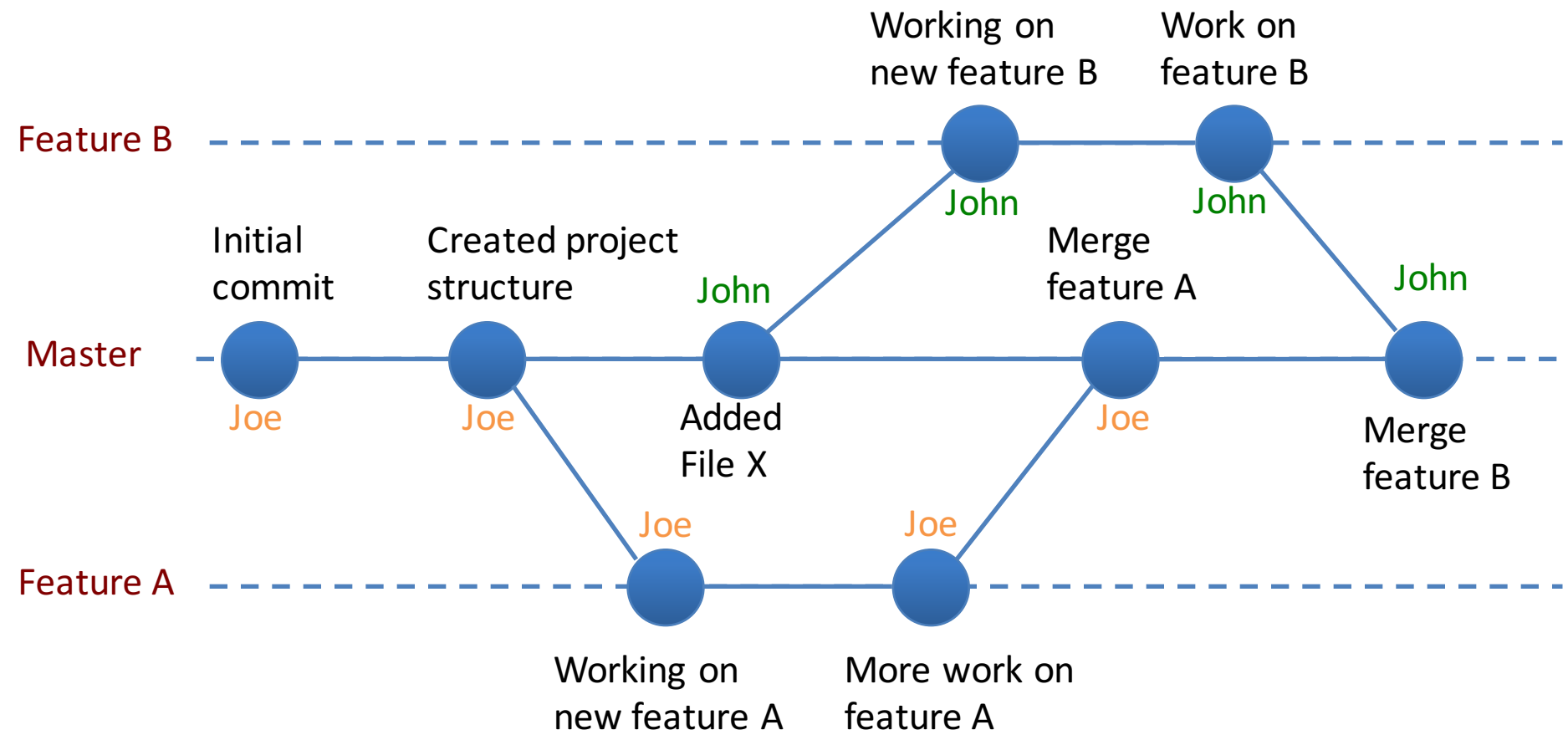
Why you need a VCS?



Why you need a VCS?



Version Control System



Version Control System

- Allows multiple users to collaborate on a project
- Keeps track of changes made by different users over time
- Example of VCS:
 - GIT
 - SVN
 - Mercurial

What is GIT?



<http://git-scm.com>

“Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency”

When to use GIT

- GIT is powerful at versioning text files:
 - C
 - C++
 - MATLAB
 - Latex
 - HTML
 - ...
- Usage scenarios:
 - **Single user:** keep track of the file changes for your own project
 - **Multiple users:** allow a team to share its work for a project
 - **Open source:** allow the world to propose fixes and new features to a project

Getting Started!

- Download git from: <http://git-scm.com/downloads>

The screenshot shows the official Git website at git-scm.com. A red arrow points from the list item above to the 'Downloads' section of the site. The 'Downloads' section features links for Mac OS X, Windows, Linux, and Solaris. To the right, a large monitor icon displays a teal-colored window for the latest source release (2.5.1) with a 'Downloads for Mac' button.

git --distributed-even-if-your-workflow-isnt

About Documentation Blog Downloads Community

Downloads

Mac OS X Windows

Linux Solaris

Older releases are available and the Git source repository is on GitHub.

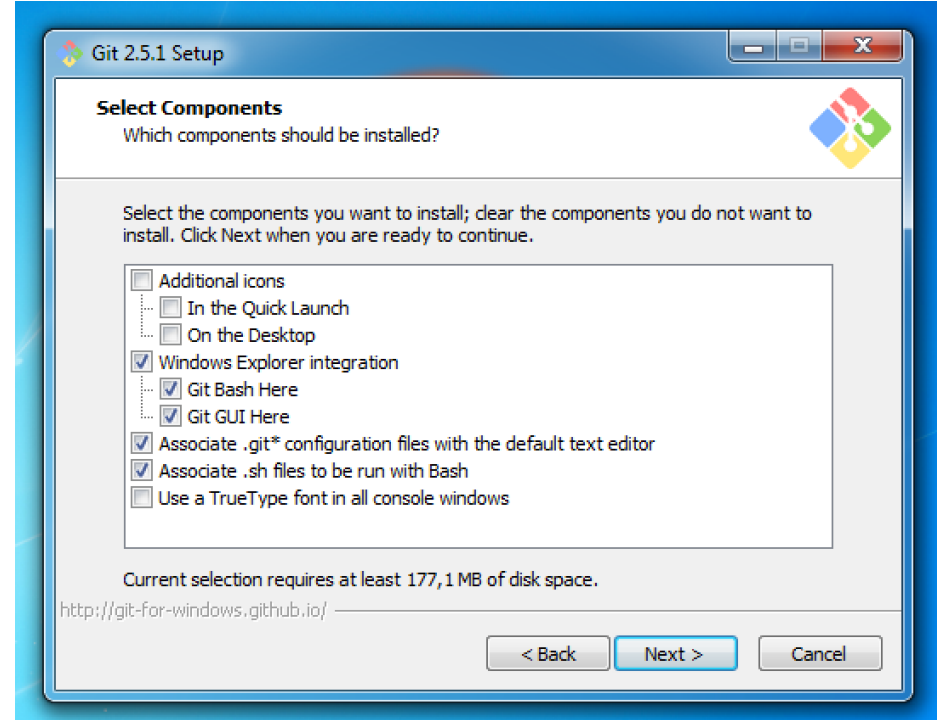
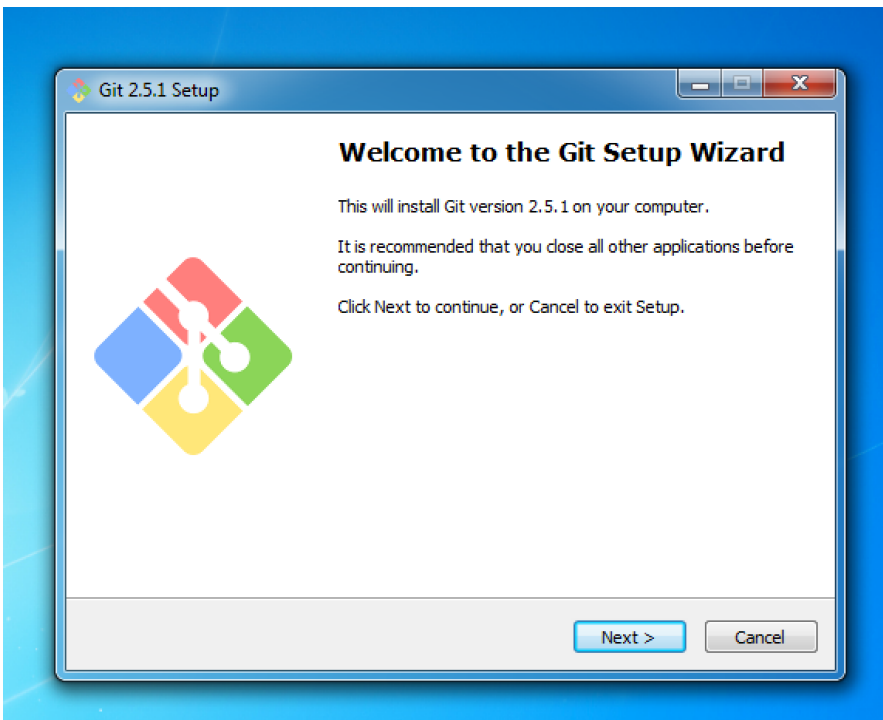
Latest source Release
2.5.1

Release Notes (2015-08-28)

Downloads for Mac

Setup GIT

Leave all the parameters to their default values



(Note: Screenshots for Windows users)

Verify your setup

- Open the Command Line Interface (CLI)
 - Windows: search “Git Bash” from the Start Menu



- Mac OS X: search “terminal” from spotlight search

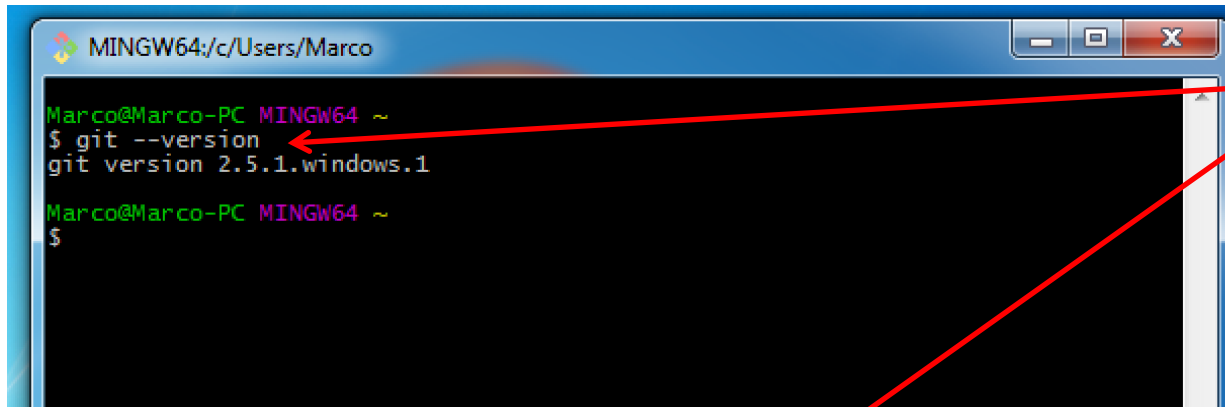


- Linux (Ubuntu): search “terminal” from dash



Verify your setup

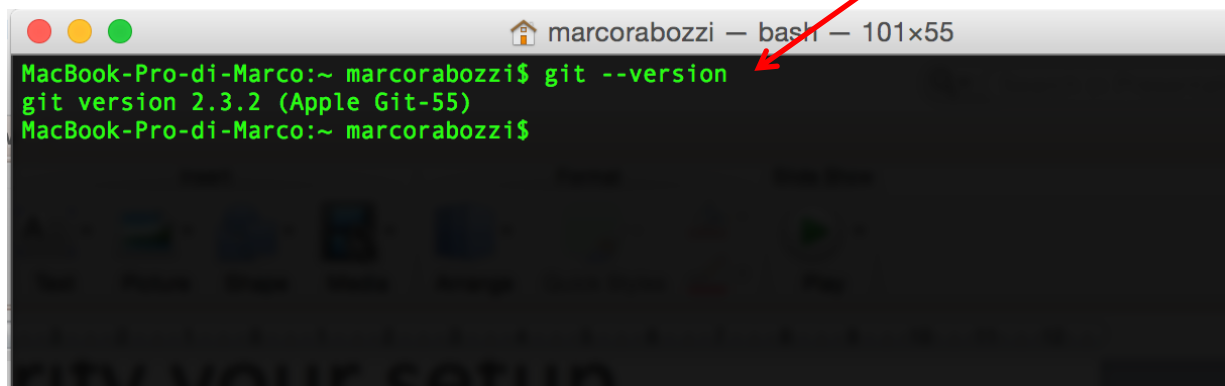
- Check from the CLI that GIT is installed



```
Marco@Marco-PC MINGW64 ~
$ git --version
git version 2.5.1.windows.1

Marco@Marco-PC MINGW64 ~
$
```

Run the command:
`git --version`



```
marcorabozzi — bash — 101x55
MacBook-Pro-di-Marco:~ marcorabozzi$ git --version
git version 2.3.2 (Apple Git-55)
MacBook-Pro-di-Marco:~ marcorabozzi$
```

The installed version of
GIT should be printed

Command line interface (CLI)

- Useful commands

- pwd
- cd
- ls
- touch
- mkdir
- cp
- rm
- mv

- Useful tools:

- vim

CLI – navigate folders

```
MINGW64:/c/Users/Marco
Marco@Marco-PC MINGW64 ~
$ pwd
/c/Users/Marco
Marco@Marco-PC MINGW64 ~
$ cd Music/
Marco@Marco-PC MINGW64 ~/Music
$ pwd
/c/Users/Marco/Music
Marco@Marco-PC MINGW64 ~/Music
$ ls
Verdi/ Vivaldi/
Marco@Marco-PC MINGW64 ~/Music
$ cd Verdi/
Marco@Marco-PC MINGW64 ~/Music/Verdi
$ pwd
/c/Users/Marco/Music/Verdi
Marco@Marco-PC MINGW64 ~/Music/Verdi
$ cd ..
Marco@Marco-PC MINGW64 ~/Music
$ pwd
/c/Users/Marco/Music
Marco@Marco-PC MINGW64 ~/Music
$ cd
Marco@Marco-PC MINGW64 ~
$ pwd
/c/Users/Marco
```

- Print current directory
- Move to folder “Music”
- List files/folder in current directory
- Move to folder “Verdi”
- Go UP one level
(Move to parent folder)
- Go to home directory

CLI – list files

```
MINGW64:/c/Users/Marco/Music
Marco@Marco-PC MINGW64 ~/Music
$ ls
Verdi/ Vivaldi/ ←

Marco@Marco-PC MINGW64 ~/Music
$ ls -a
./ ../ .hidden_file Verdi/ Vivaldi/ ←

Marco@Marco-PC MINGW64 ~/Music
$ ls -l
total 0 ←
drwxr-xr-x 1 Marco None 0 set 8 00:34 Verdi/
drwxr-xr-x 1 Marco None 0 set 8 00:34 Vivaldi/ ←

Marco@Marco-PC MINGW64 ~/Music
$ ls -la
total 21 ←
drwxr-xr-x 1 Marco None 0 set 8 00:39 ./
drwxr-xr-x 1 Marco None 0 set 8 00:39 ../
-rw-r--r-- 1 Marco None 6 set 8 00:39 .hidden_file ←
drwxr-xr-x 1 Marco None 0 set 8 00:34 Verdi/
drwxr-xr-x 1 Marco None 0 set 8 00:34 Vivaldi/ ←
```

List files/folders in current directory

List all files/folders including hidden files

List files/folders providing more details

List all files/folder with details including hidden files

NOTE: `ls -la == ls -al`

CLI – create/delete files and folders

```
MINGW64:/c/Users/Marco/Documents/Test
Marco@Marco-PC MINGW64 ~/Documents/Test
$ ls
file1 file2 folder1

Marco@Marco-PC MINGW64 ~/Documents/Test
$ mkdir myFolder ←

Marco@Marco-PC MINGW64 ~/Documents/Test
$ ls
file1 file2 folder1/ myFolder/

Marco@Marco-PC MINGW64 ~/Documents/Test
$ touch TODO.txt ←

Marco@Marco-PC MINGW64 ~/Documents/Test
$ ls
file1 file2 folder1/ myFolder/ TODO.txt

Marco@Marco-PC MINGW64 ~/Documents/Test
$ rm TODO.txt ←

Marco@Marco-PC MINGW64 ~/Documents/Test
$ ls
file1 file2 folder1/ myFolder/

Marco@Marco-PC MINGW64 ~/Documents/Test
$ rm -r myFolder ←

Marco@Marco-PC MINGW64 ~/Documents/Test
$ ls
file1 file2 folder1/
```

Create folder “myFolder” in current directory

Create file “TODO.txt” in current directory

Remove file “TODO.txt”

Remove folder “myFolder”

BE CAREFUL There is no undo for rm!

CLI – copy/move files and folders

```
Marco@Marco-PC MINGW64 ~/Documents/Test
$ ls
file1 file2 folder1/

Marco@Marco-PC MINGW64 ~/Documents/Test
$ cp file1 file1_copy ←

Marco@Marco-PC MINGW64 ~/Documents/Test
$ ls
file1 file1_copy file2 folder1/

Marco@Marco-PC MINGW64 ~/Documents/Test
$ cp -r folder1 folder1_copy ←

Marco@Marco-PC MINGW64 ~/Documents/Test
$ ls
file1 file1_copy file2 folder1/ folder1_copy/

Marco@Marco-PC MINGW64 ~/Documents/Test
$ mv file1_copy test1 ←

Marco@Marco-PC MINGW64 ~/Documents/Test
$ ls
file1 file2 folder1/ folder1_copy/ test1

Marco@Marco-PC MINGW64 ~/Documents/Test
$ mv folder1_copy temp ←

Marco@Marco-PC MINGW64 ~/Documents/Test
$ ls
file1 file2 folder1/ temp/ test1

Marco@Marco-PC MINGW64 ~/Documents/Test
$ mv test1 temp/ ←

Marco@Marco-PC MINGW64 ~/Documents/Test
$ ls
file1 file2 folder1/ temp/
```

Make a copy of “file1”
called “file1_copy”

Make a copy of “folder1”
called “folder1_copy”

Rename “file1_copy” to
“test1”

Rename “folder1_copy” to
“temp”

Move file “test1” in folder
“temp”

VIM text editor

```
Marco@Marco-PC MINGW64 ~/Documents/Test
$ ls
file1 file2 folder1/

Marco@Marco-PC MINGW64 ~/Documents/Test
$ vim file1|
```

vim <file>
(enter vim)

“:wq” (quit and save changes)
“:q !” (quit without saving)

```
File content
text text text...
~
~
~
~
~
~
~
~
~/Documents/Test/file1 [unix] (02:19 08/09/2015)
```

Normal mode

```
File content
text text text...
~
~
~
~
~
~
~
~
~/Documents/Test/file1 [unix] (02:19 08/09/2015)
-- INSERT --
```

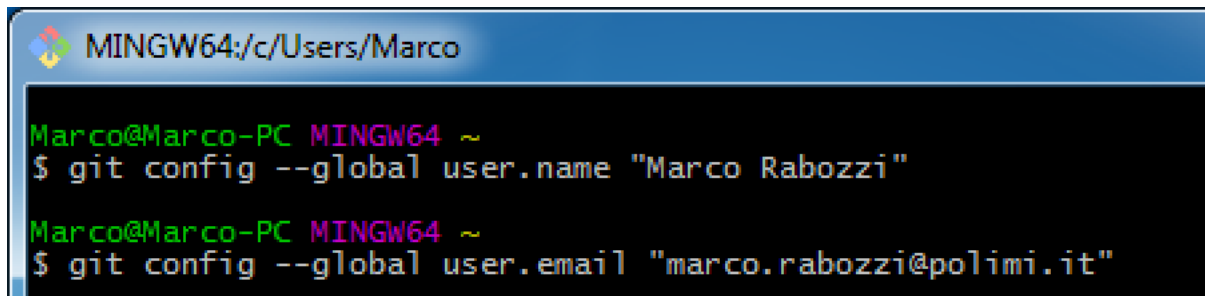
Insert mode

CLI - recap

- Useful commands
 - `pwd` Print current working directory
 - `cd` Change directory
 - `ls` List files and folders
 - `touch` Create a file
 - `mkdir` Create a folder
 - `cp` Copy file/folder
 - `rm` Remove file/folder
 - `mv` Move file/folder (e.g.: cat and paste)
- Useful tools:
 - `vim` Open a text editor

GIT configuration

- Each commit to a Git repository will be “tagged” with the name of the person who made the commit
- The following commands set your name and email:

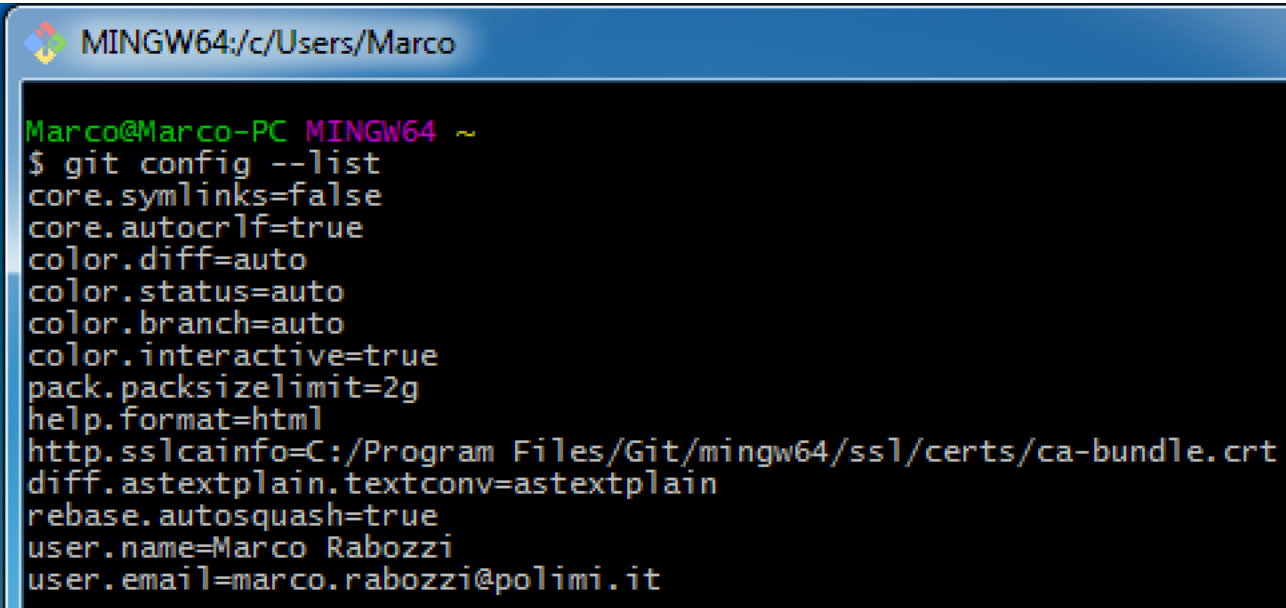


```
Marco@Marco-PC MINGW64 ~
$ git config --global user.name "Marco Rabozzi"

Marco@Marco-PC MINGW64 ~
$ git config --global user.email "marco.rabozzi@polimi.it"
```

GIT configuration

- Run the command `git config --list` to see your current configuration:



A screenshot of a Windows terminal window titled "MINGW64:/c/Users/Marco". The window contains the output of the command \$ git config --list, which lists various Git configuration settings. The settings include core.symlinks=false, core.autocrlf=true, color.diff=auto, color.status=auto, color.branch=auto, color.interactive=true, pack.pack sizelimit=2g, help.format=html, http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt, diff.astextplain.textconv=astextplain, rebase.autosquash=true, user.name=Marco Rabozzi, and user.email=marco.rabozzi@polimi.it.

```
Marco@Marco-PC MINGW64 ~
$ git config --list
core.symlinks=false
core.autocrlf=true
color.diff=auto
color.status=auto
color.branch=auto
color.interactive=true
pack.pack sizelimit=2g
help.format=html
http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt
diff.astextplain.textconv=astextplain
rebase.autosquash=true
user.name=Marco Rabozzi
user.email=marco.rabozzi@polimi.it
```

2. USING GIT LOCALLY

Create a project

- In order to start using GIT, we first need a folder to store our project:

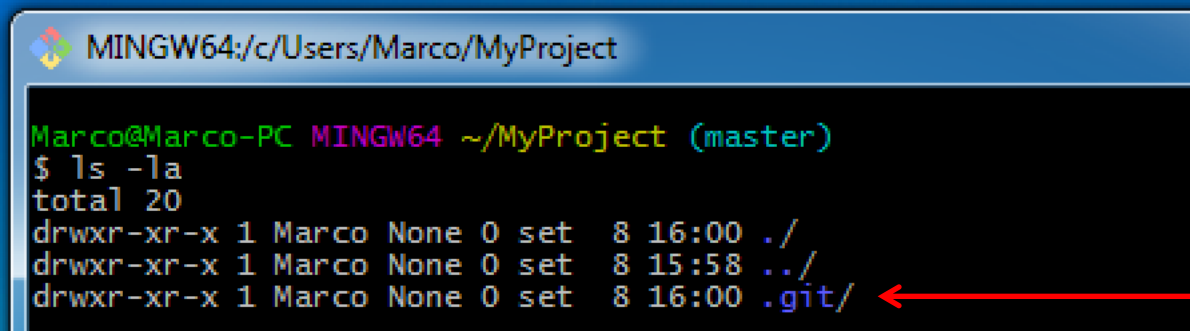
```
Marco@Marco-PC MINGW64 ~  
$ mkdir MyProject
```

- To initialize a GIT *repository* for your project, enter the project folder and run `git init`

```
Marco@Marco-PC MINGW64 ~  
$ cd MyProject/  
  
Marco@Marco-PC MINGW64 ~/MyProject  
$ git init  
Initialized empty Git repository in C:/Users/Marco/MyProject/.git/  
  
Marco@Marco-PC MINGW64 ~/MyProject (master)  
$ |
```

Create a project

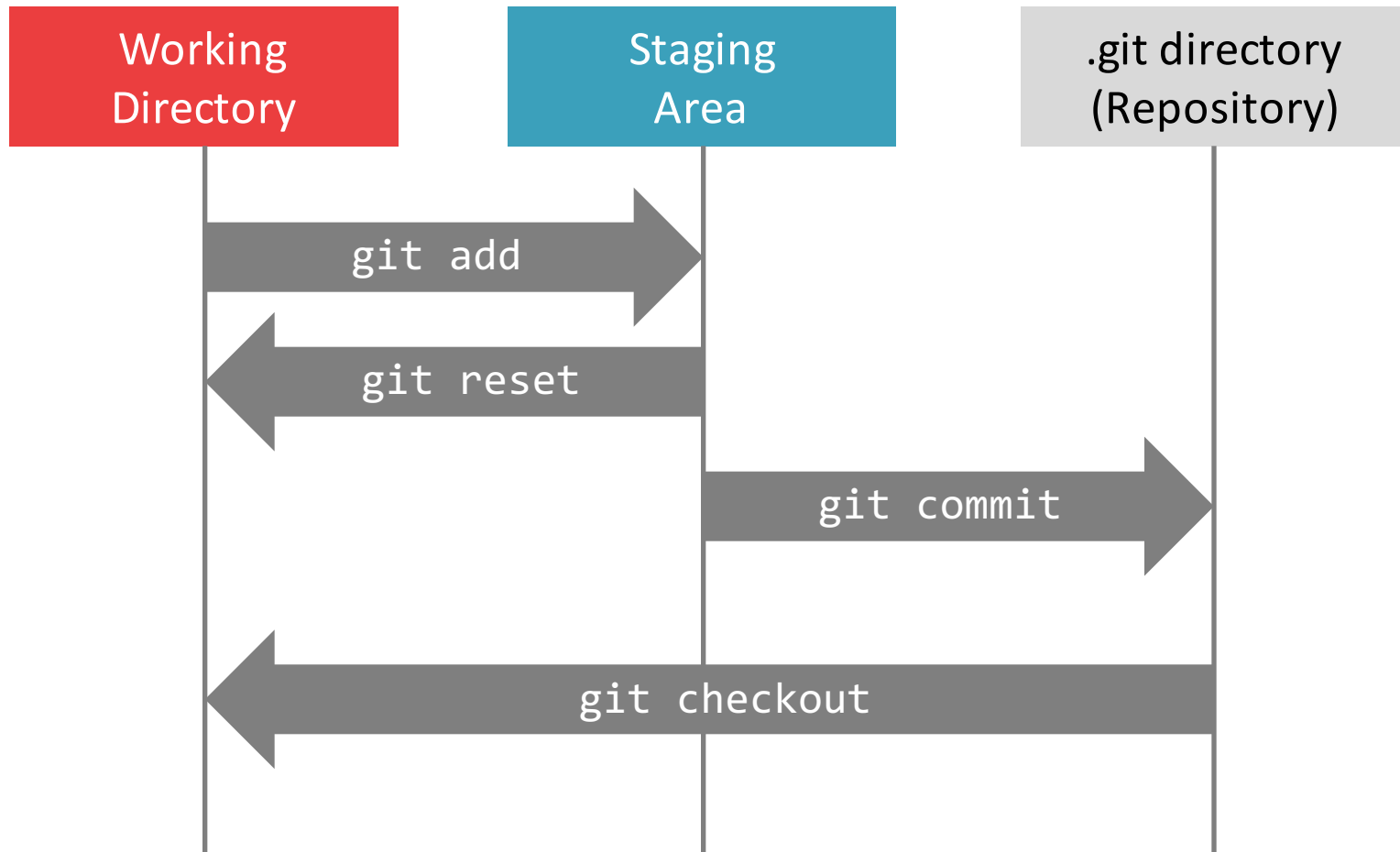
- The repository is contained within the hidden folder “.git” in your project directory:



```
MINGW64:/c/Users/Marco/MyProject
Marco@Marco-PC MINGW64 ~/MyProject (master)
$ ls -la
total 20
drwxr-xr-x 1 Marco None 0 set 8 16:00 .
drwxr-xr-x 1 Marco None 0 set 8 15:58 ../
drwxr-xr-x 1 Marco None 0 set 8 16:00 .git/ ←
```

- This folder is used by GIT to manage your repo, it should not be modified manually

How GIT works (locally)



Towards the first commit

- Run: `git status`
to show the current status of your repo
(i.e.: what changed in your project since the last commit)

```
Marco@Marco-PC MINGW64 ~/MyProject (master)
$ git status
on branch master

Initial commit

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

Nothing has changed

Towards the first commit

- Create a file in your project, you can create/edit the file with the editor of your choice (VIM, notepad, sublime, ...)

```
Marco@Marco-PC MINGW64 ~/MyProject (master)
$ touch contributors.txt

Marco@Marco-PC MINGW64 ~/MyProject (master)
$ ls
contributors.txt
```

- Check the status of your repo:

```
Marco@Marco-PC MINGW64 ~/MyProject (master)
$ git status
on branch master

Initial commit

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

    contributors.txt

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

Adding files

- Use the command `git add <file>` to add the desired files to the staging area

```
Marco@Marco-PC MINGW64 ~/MyProject (master)
$ git add contributors.txt
```

- Check the status of your repo:

```
Marco@Marco-PC MINGW64 ~/MyProject (master)
$ git status
on branch master

Initial commit

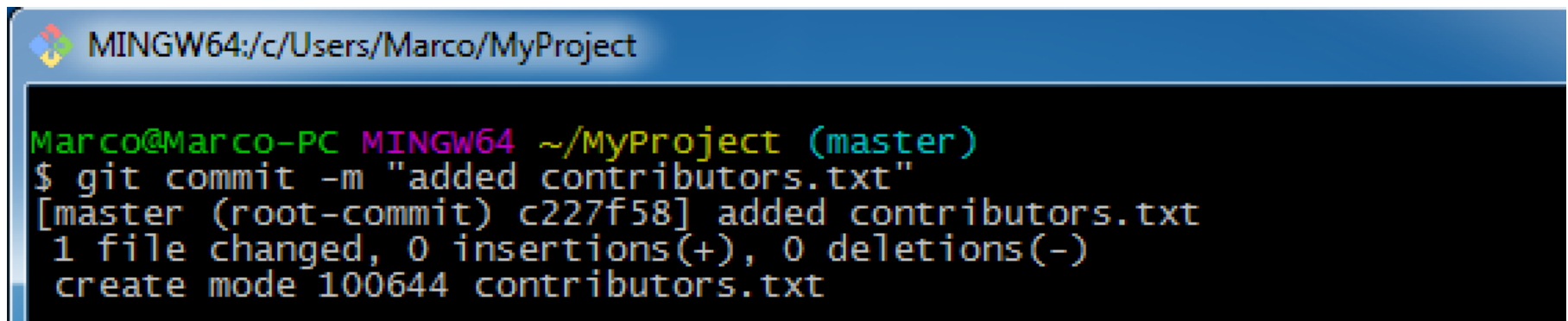
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)

    new file:   contributors.txt
```

- NOTE: `git add` can be undone using `git reset`

The first commit

- The file “contributors.txt” is now in the staging area but has not been committed yet to the repo
- To commit the files in the staging area use:
 - git commit -m “your commit message”

A screenshot of a terminal window titled "MINGW64:/c/Users/Marco/MyProject". The window shows a command-line session where a user named Marco is committing a new file called "contributors.txt" to the master branch of a project named "MyProject".

```
Marco@Marco-PC MINGW64 ~/MyProject (master)
$ git commit -m "added contributors.txt"
[master (root-commit) c227f58] added contributors.txt
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 contributors.txt
```

Verify the status of your repo

– git status

```
Marco@Marco-PC MINGW64 ~/MyProject (master)
$ git status
on branch master
nothing to commit, working directory clean
```

– git log (shows the commit history of your repo)

```
Marco@Marco-PC MINGW64 ~/MyProject (master)
$ git log
commit c227f58eda5e1e2be19405b5ccb0ddcef0ca2e0e
Author: Marco Rabozzi <marco.rabozzi@polimi.it>
Date:   Tue Sep 8 17:15:12 2015 +0200

    added contributors.txt
```

Commit ID

Message assigned
to the commit

GIT history

- Assume that after a few commits `git log --graph` returns:

```
Marco@Marco-PC MINGW64 ~/MyProject (master)
$ git log --graph
* commit 7da1f0e03bf68794db6f4716d7acc6c2c843fe8d
Author: Marco Rabozzi <marco.rabozzi@polimi.it>
Date:   Tue Sep 8 19:14:34 2015 +0200

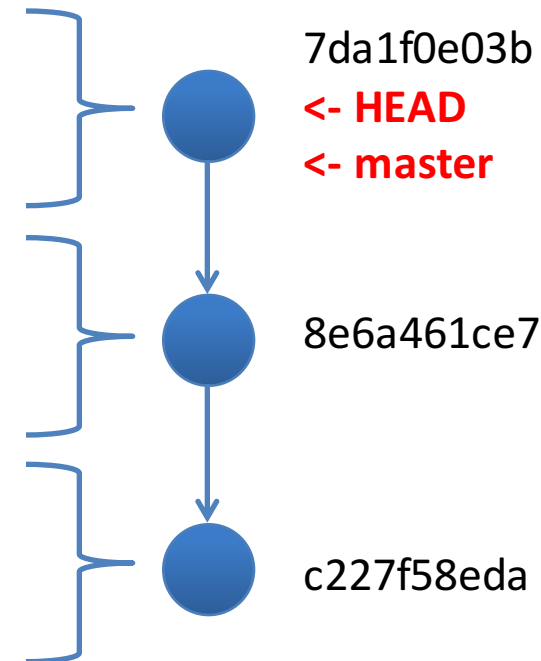
    Added more contributors

* commit 8e6a461ce749bcfad38e2c95c43000ad5dcd4c56
Author: Marco Rabozzi <marco.rabozzi@polimi.it>
Date:   Tue Sep 8 19:13:21 2015 +0200

    added Marco Rabozzi to contributors

* commit c227f58eda5e1e2be19405b5ccb0ddcef0ca2e0e
Author: Marco Rabozzi <marco.rabozzi@polimi.it>
Date:   Tue Sep 8 17:15:12 2015 +0200

    added contributors.txt
```



- Commits can be identified by the first 10 characters of their ID
- **HEAD** is a pointer to the current commit
- **master** is a pointer to the last commit of the branch “master”

Checkout a previous commit

- If your working directory is clean you can revert using `git checkout <commit_id>`:

```
Marco@Marco-PC MINGW64 ~/MyProject (master)
```

```
$ git checkout 8e6a461ce7
```

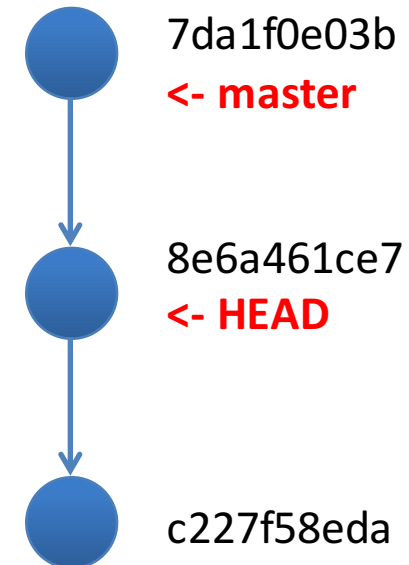
```
Note: checking out '8e6a461ce7'.
```

```
You are in 'detached HEAD' state. You can look around, make experimental  
changes and commit them, and you can discard any commits you make in this  
state without impacting any branches by performing another checkout.
```

```
If you want to create a new branch to retain commits you create, you may  
do so (now or later) by using -b with the checkout command again. Example:
```

```
  git checkout -b <new-branch-name>
```

```
HEAD is now at 8e6a461... added Marco Rabozzi to contributors
```



- The working directory will show the content of the files as they were at the specified commit

Checkout a previous commit

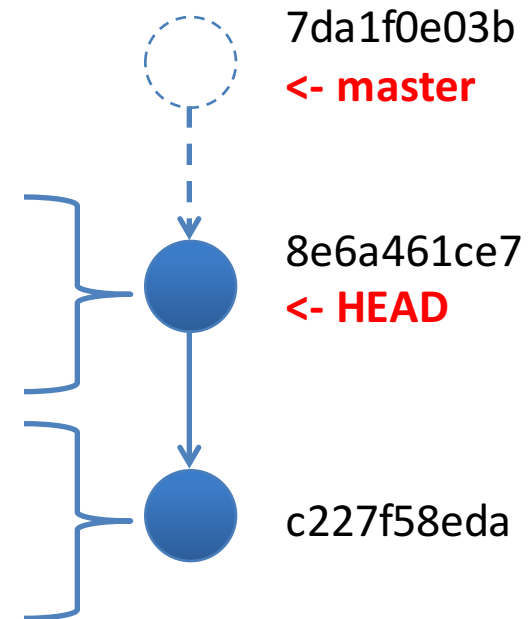
- Running `git log --graph` now shows:

```
Marco@Marco-PC MINGW64 ~/MyProject ((8e6a461...))
$ git log --graph
* commit 8e6a461ce749bcfad38e2c95c43000ad5dcd4c56
  Author: Marco Rabozzi <marco.rabozzi@polimi.it>
  Date:   Tue Sep 8 19:13:21 2015 +0200

    added Marco Rabozzi to contributors

* commit c227f58eda5e1e2be19405b5ccb0ddcef0ca2e0e
  Author: Marco Rabozzi <marco.rabozzi@polimi.it>
  Date:   Tue Sep 8 17:15:12 2015 +0200

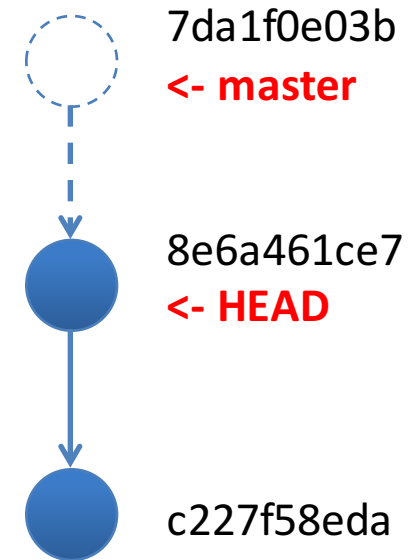
    added contributors.txt
```



Checkout a previous commit

- Running `git status` shows:

```
MINGW64:/c/Users/Marco/MyProject
Marco@Marco-PC MINGW64 ~/MyProject ((8e6a461...))
$ git status
HEAD detached at 8e6a461
nothing to commit, working directory clean
```



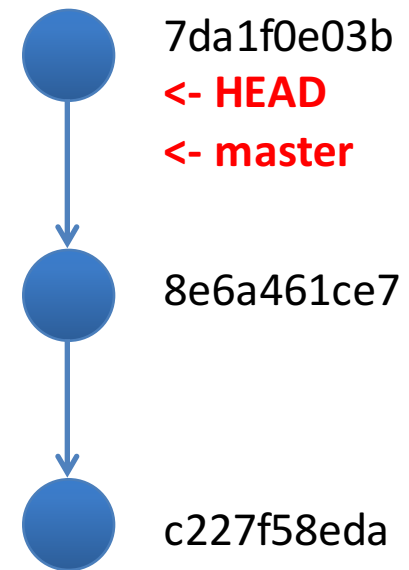
HEAD is not pointing to any
referenced commit (e.g. “master”)

Return to the last commit

- To go to the last commit of a branch run:

```
git checkout <branch_name>
```

```
Marco@Marco-PC MINGW64 ~/MyProject ((8e6a461...))
$ git checkout master
Previous HEAD position was 8e6a461... added Marco Rabozzi to
contributors
Switched to branch 'master'
```



How to check last changes

- To show what are the changes not committed yet run:
 - `git diff HEAD`
- To show what are the changes not committed yet for a specific file run:
 - `git diff HEAD -- <file>`

How to undo things

- To remove a file from the staging (i.e. undo a git add <file>) run:
 - `git reset <file>`
- If you want to discard the changes made to a file since the last commit (or since the last add) run:
 - `git checkout -- <file>`

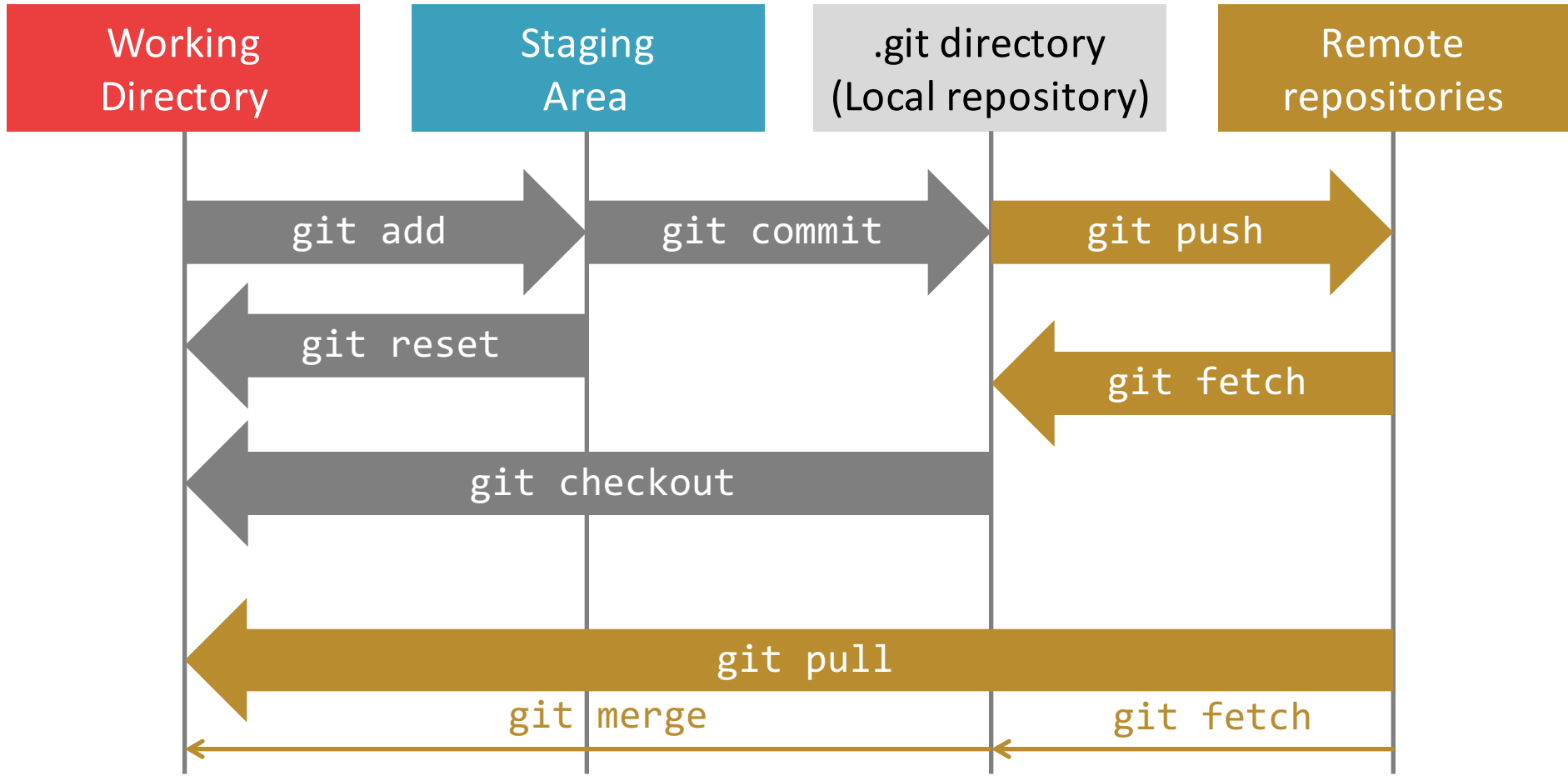
WARNING! If undo changes that are not committed yet, these are lost and cannot be recovered

3. WORK WITH A REMOTE REPOSITORY

Remote repositories

- Allow to keep a copy of your repository to other computers in case of failures
- Allow to share the work with other people:
 - Public repository (e.g. the repo where these slides are stored)
 - Everyone has read access
 - Only specific users have write access
 - Private repository
 - Only specific users have read access
 - Only specific users have write access

How GIT works (local & remote)



How to obtain a remote repository



GitHub (<https://github.com>)

- Public repositories for free
- Private repositories not available with the free plan
- Unlimited number of users can share your private repos



Bitbucket (<https://bitbucket.com>)

- Public repositories for free
- Private repositories for free
- Number of users sharing private repositories limited to 5, pay for extra users
- Both have a soft limits of 1 Gb storage for each repo

Info update at 27/04/2016

Create a GitHub account

Go to: <https://github.com>

The screenshot shows the GitHub homepage with a dark background featuring various software-related icons. The top navigation bar includes the GitHub logo, a search bar, and links for Explore, Features, Enterprise, and Pricing. On the right, there are 'Sign up' and 'Sign in' buttons. The main heading 'Where software is built' is displayed prominently. Below it, a paragraph describes GitHub's features: 'Powerful collaboration, code review, and code management for open source and private projects. Public projects are always free.' A note indicates that 'Private plans start at \$7/mo.' To the right, a sign-up form is shown with three input fields: 'NameSurname' (containing 'NameSurname' with a green checkmark), 'address@gmail.com' (containing 'address@gmail.com' with a green checkmark), and a password field ('.....' with a green checkmark). A red arrow points from the text 'If possible use the same email address used for "git config --global --user-email"' to the email input field. Below the form is a large green 'Sign up for GitHub' button. A small note at the bottom states: 'By clicking "Sign up for GitHub", you agree to our [terms of service](#) and [privacy policy](#). We will send you account related emails occasionally.'

If possible use the same email address used for “git config –global --user-email”

Create a GitHub account

Welcome to GitHub

You've taken your first step into a larger world, [@marcorabozzi](#).



Choose your personal plan

Plan	Cost (view in EUR)	Private repositories	Action
Large	\$50/month	50	<button>Choose</button>
Medium	\$22/month	20	<button>Choose</button>
Small	\$12/month	10	<button>Choose</button>
Micro	\$7/month	5	<button>Choose</button>
Free	\$0/month	0	<button>Chosen</button>

Each plan includes:

Unlimited collaborators

Unlimited public repositories

✓ Free setup

✓ HTTPS Protection

✓ Email support

✓ Wikis, Issues, Pages, & more

Select the free plan

Create a GitHub account

Micro	\$7/month	5	Choose
Free	\$0/month	0	Chosen

Charges to your account will be made in **US Dollars**. Converted prices are provided as a convenience and are only an *estimate* based on *current* exchange rates. Local prices will change as the exchange rate fluctuates.

Don't worry, you can cancel or upgrade at any time.

Help me set up an organization next

Organizations are separate from personal accounts and are best suited for businesses who need to manage permissions for many employees.

[Learn more about organizations.](#)

Confirm account
creation

Finish sign up



Create a remote repository

The screenshot shows the GitHub interface for creating a new repository. At the top, there is a button labeled '+ New repository'. Below it, a message says 'You don't have any repositories yet! Create your first repository or learn more about Git and GitHub.' In the middle section, there are fields for 'Owner' (set to 'marcorabozzi') and 'Repository name' (set to 'git-course-repo'). Below these fields are dropdown menus for '.gitignore' (set to 'None') and 'Add a license' (set to 'None'). At the bottom, there is a large green button labeled 'Create repository'.

Create a new repo

**Name the repo as:
git-course-repo**

**Use default options and
press “create repository”**

Create a remote repository

 [marcorabozzi / git-course-repo](https://github.com/marcorabozzi/git-course-repo) 

Quick setup — if you've done this kind of thing before

 Set up in Desktop or   <https://github.com/marcorabozzi/git-course-repo.git> 

We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

This URL represents your
remote repository

Initialize remote repo from local repo

- First of all, add the reference to the remote repo
 - `git remote add <alias> <remote_url>`
 - `<alias>` is how you name your remote repo
 - `<remote_url>` is the reference to the remote repo

```
Marco@Marco-PC MINGW64 ~/project (master)
$ git remote add origin https://github.com/marcorabo/git-course-repo.git
```

- Check that your remote has been added using command:
 - `git remote -v`

```
Marco@Marco-PC MINGW64 ~/project (master)
$ git remote -v
origin  https://github.com/marcorabo/git-course-repo.git (fetch)
origin  https://github.com/marcorabo/git-course-repo.git (push)
```

Push your work to the remote repo

- If your remote repo is empty, no remote branches are available
- To push the commits of your local branch to a remote branch, use the following:
 - `git push <remote_alias> <branch_to_push>`

```
Marco@Marco-PC MINGW64 ~/project (master)
$ git push origin master
Username for 'https://github.com': marcorabo
Password for 'https://marcorabo@github.com': } Insert username
Counting objects: 27, done. } and password
Delta compression using up to 4 threads.
Compressing objects: 100% (24/24), done.
Writing objects: 100% (27/27), 2.26 KiB | 0 bytes/s, done.
Total 27 (delta 11), reused 0 (delta 0)
To https://github.com/marcorabo/git-course-repo.git
 * [new branch]          master -> master
```

Push your work to the remote repo

- It is possible to bind your local branch to a specific remote branch using the “upstream” option “-u”:
 - `git push -u origin master`
- After upstream is set, you can simply run:
 - `git push`
- If you do not want to type your password every time you push:
 - On Windows:
 - `git config --global credential.helper wincred`
 - On Linux / Mac OS X
 - `git config --global credential.helper cache`

Pull updates from the remote repo

- To update your repository and get the changes **pushed** by others on the remote repo, we can use the pull command:
 - `git pull origin master`
- If upstream was previously set (with `push -u`), you can simply run:
 - `git pull`

```
Marco@Marco-PC MINGW64 ~/Desktop/Project/repo2 (master)
$ git pull
remote: Counting objects: 6, done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 6 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (6/6), done.
From https://github.com/marcorabo/git-course-repo
  e43ceff..faa7ae6  master      -> origin/master
Updating e43ceff..faa7ae6
Fast-forward
 index.html | 4 +++
 1 file changed, 4 insertions(+)
```

Initialize local repo from remote repo

- If someone else has already created a repo for you and you want a copy to work on locally use:
 - `git clone <remote_url>`

```
Marco@Marco-PC MINGW64 ~/slides
$ git clone https://github.com/marcorabo/brief-git-course.git
Cloning into 'brief-git-course'...
remote: Counting objects: 7, done.
remote: Compressing objects: 100% (5/5), done.
remote: Total 7 (delta 1), reused 7 (delta 1), pack-reused 0
Unpacking objects: 100% (7/7), done.
Checking connectivity... done.
```

Git clone

- Creates a copy of a remote repository into a folder in your current working directory
- Creates a local branch “master” and sets upstream for master -> origin/master

```
Marco@Marco-PC MINGW64 ~/slides/brief-git-course (master)
$ git branch -vv
* master f2faca6 [origin/master] removed date from slides
```

Add collaborators to a GitHub repo

- Only users with write access can push content to a remote repository
- Add a collaborator to give write access to your remote repo:

The screenshot shows a GitHub repository page for 'marcorabo / git-course-repo'. A red arrow labeled '1' points to the 'Settings' button in the top right corner. A red arrow labeled '2' points to the 'Collaborators' tab in the sidebar. A red arrow labeled '3' points to the search input field containing 'alberto-scolari'. A red arrow labeled '4' points to the 'Add collaborator' button.

marcorabo / **git-course-repo**

Code Issues 0 Pull requests 0 Wiki Pulse Graphs Settings 1

Star 0 Fork 0

Options Collaborators Branches Webhooks & services Deploy keys

Collaborators Push access to the repository

This repository doesn't have any collaborators yet. Use the form below to add a collaborator.

Search by username, full name or email address

alberto-scolari

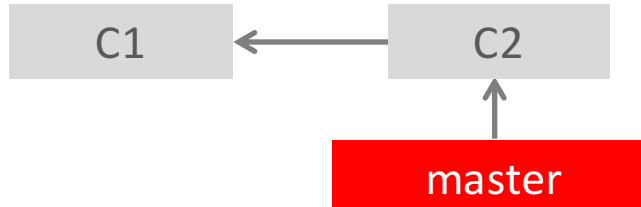
alberto-scolari Alberto Scolari Add collaborator

3 4

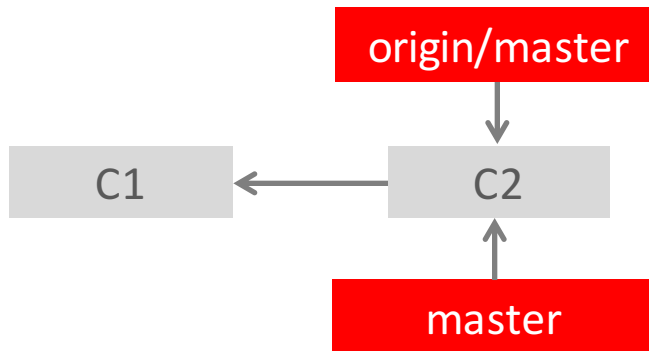
Working with remotes

- Assume the following situation

Remote server



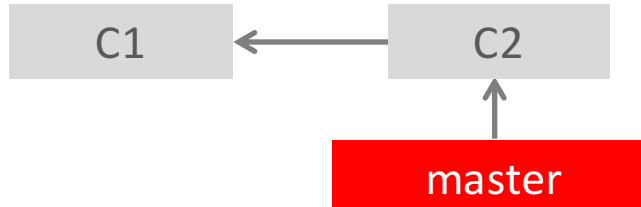
Your computer



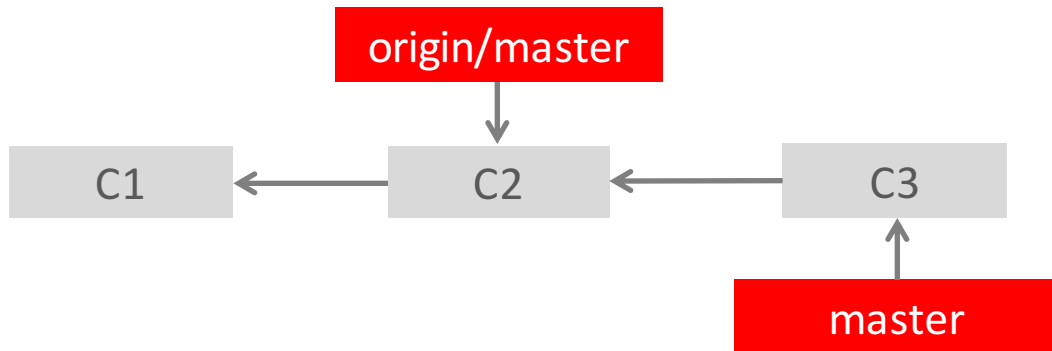
Working with remotes

- Do a commit on your computer

Remote server



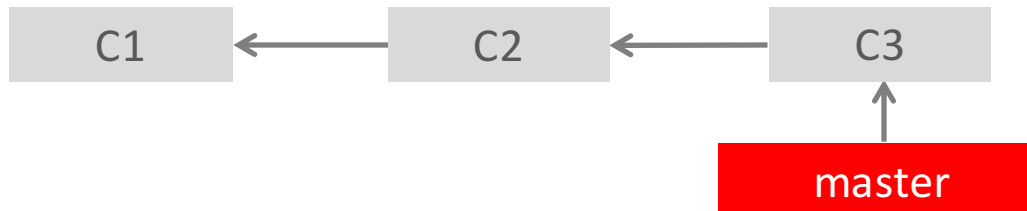
Your computer



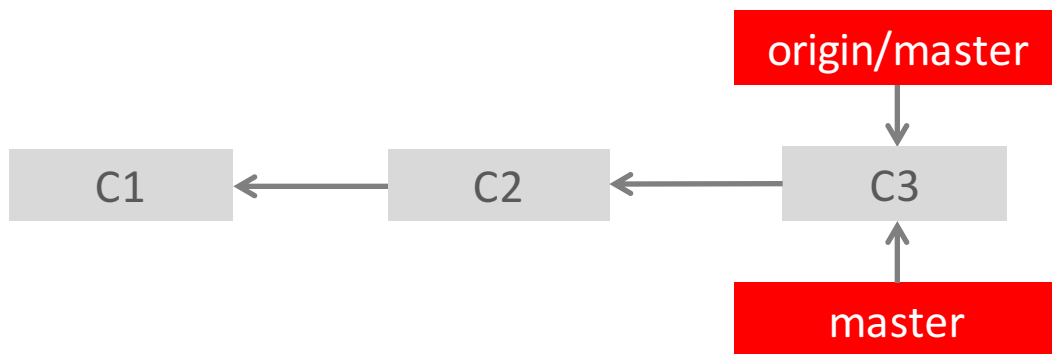
Working with remotes

- Push changes to remote: `git push origin master`

Remote server



Your computer



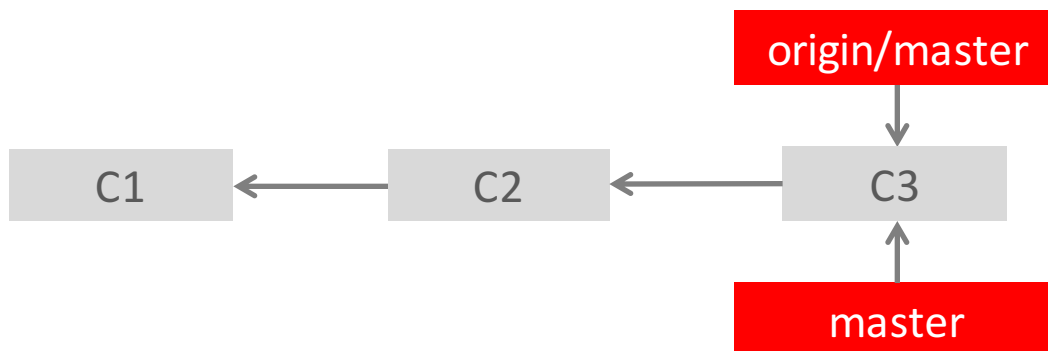
Working with remotes

- Someone else on your team pushes a commit

Remote server



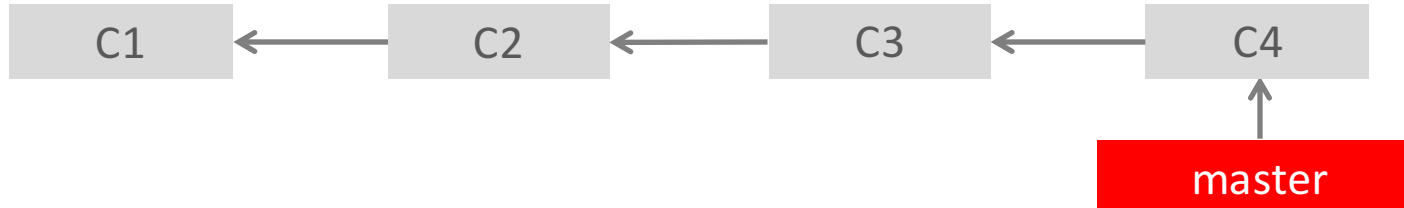
Your computer



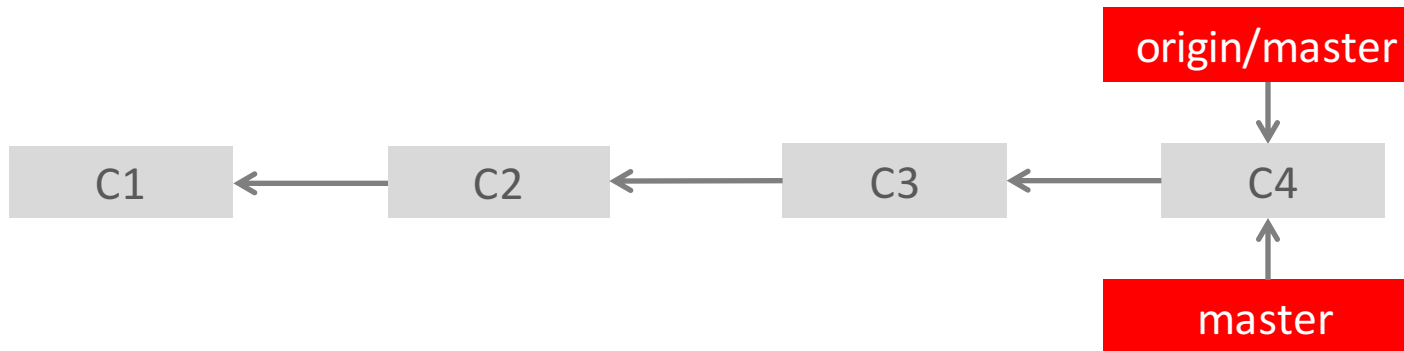
Working with remotes

- To synchronize your local repo: `git pull origin master`

Remote server



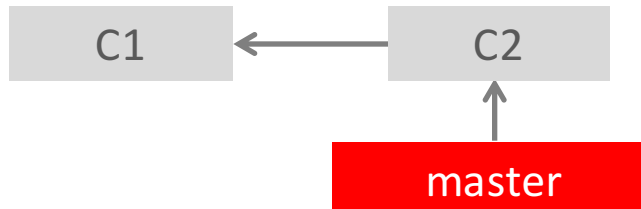
Your computer



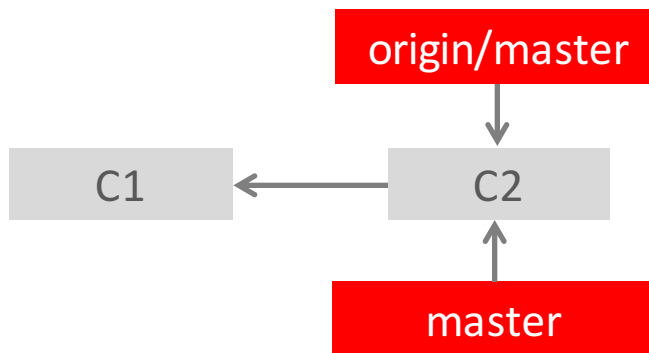
Working with remotes (divergent work)

- Assume the following situation

Remote server



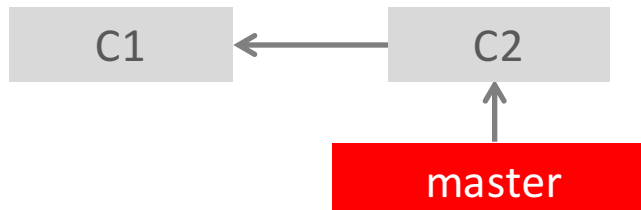
Your computer



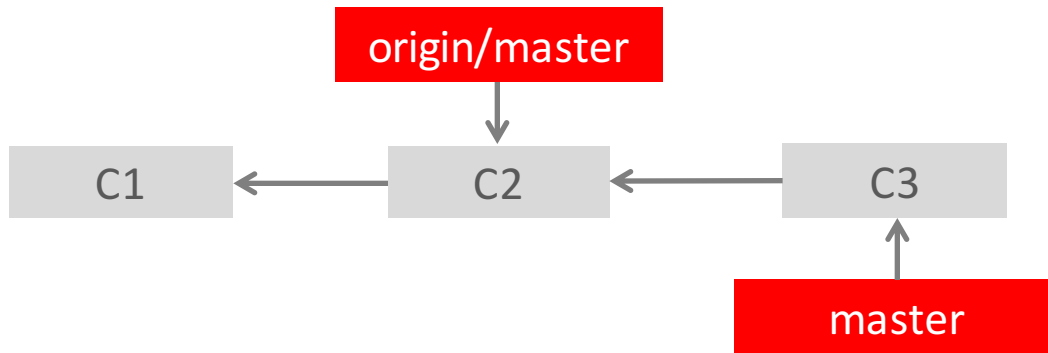
Working with remotes (divergent work)

- Do a commit on your computer

Remote server



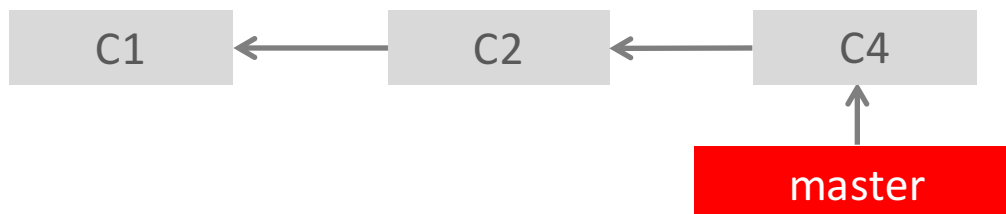
Your computer



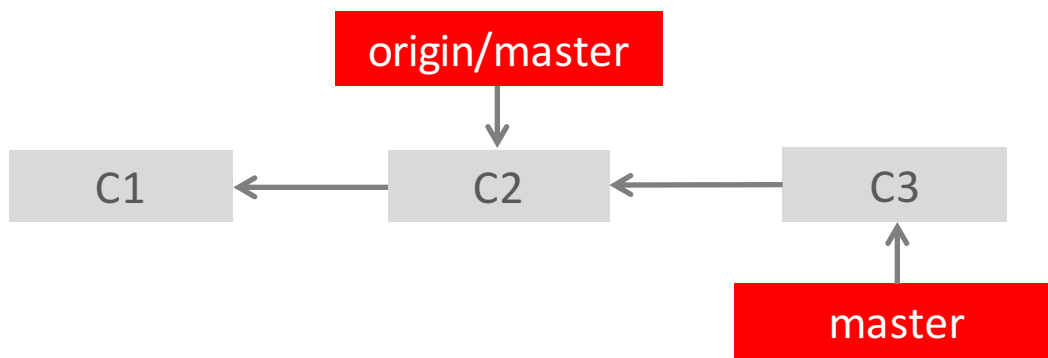
Working with remotes (divergent work)

- Someone else on your team pushes a commit

Remote server



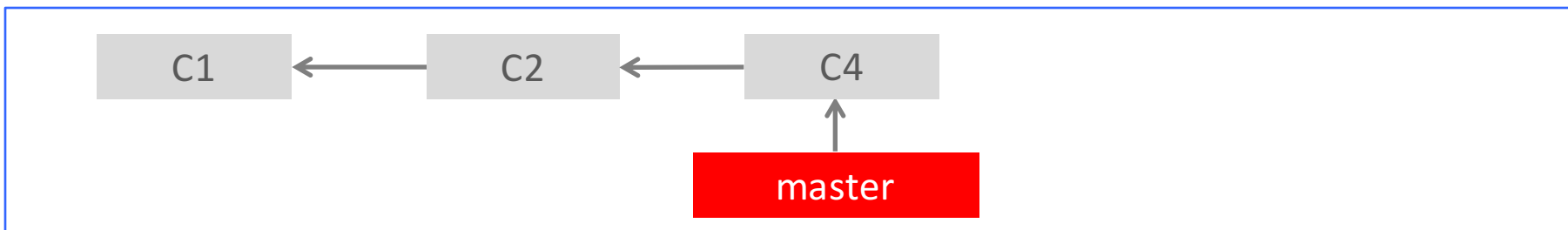
Your computer



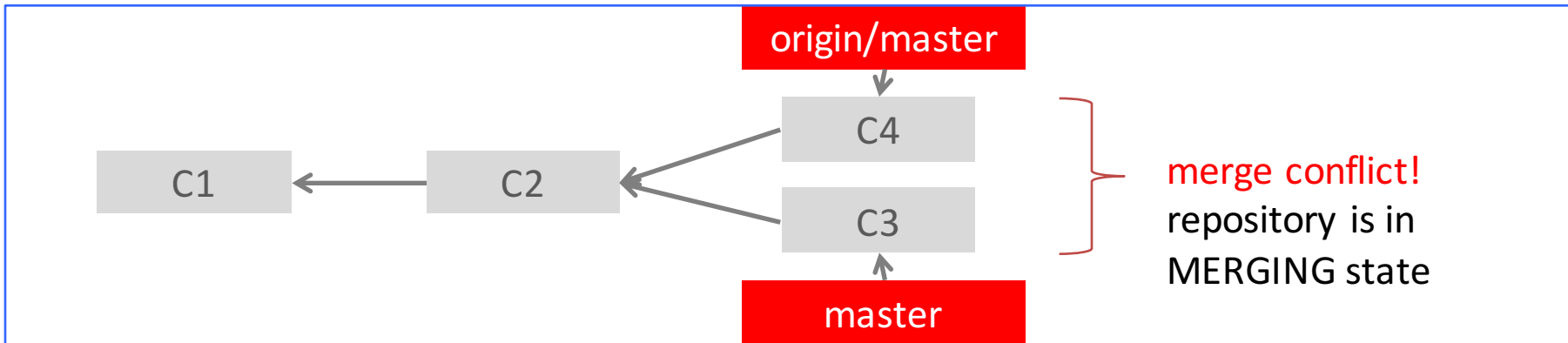
Working with remotes (divergent work)

- You try to **push** but the command fails because remote repo has changed!
- To sync with the remote repo you run **pull** and discover that the same files were modified by you and your colleague -> **merge conflict**

Remote server



Your computer



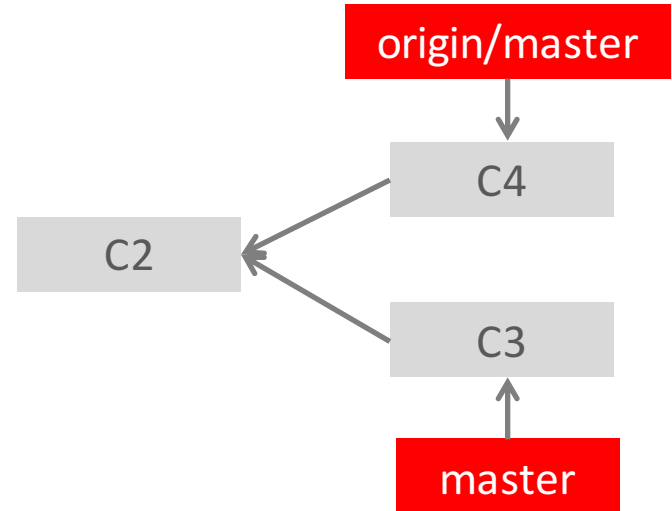
Conflict example

page.html (C4 origin/master)

```
<html>
<head>
</head>
<body>
    <h1>My title</h1>
</body>
</html>
```

page.html (C3 master)

```
<html>
<head>
</head>
<body>
    <h1>New title</h1>
</body>
</html>
```



- What happen when we pull?

Conflict example

```
Marco@Marco-PC MINGW64 ~/Desktop/Project/git-course-repo  
(master)  
$ git pull  
remote: Counting objects: 3, done.  
remote: Compressing objects: 100% (3/3), done.  
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0  
Unpacking objects: 100% (3/3), done.  
From https://github.com/marcorab0/git-course-repo  
 1211c78..e43ceff master      -> origin/master  
Auto-merging index.html  
CONFLICT (content): Merge conflict in index.html  
Automatic merge failed; fix conflicts and then commit the result.
```

```
Marco@Marco-PC MINGW64 ~/Desktop/Project/git-course-repo (master|MERGING)  
$ git status  
On branch master  
Your branch and 'origin/master' have diverged,  
and have 1 and 1 different commit each, respectively.  
  (use "git pull" to merge the remote branch into yours)  
You have unmerged paths.  
  (fix conflicts and run "git commit")  
  
Unmerged paths:  
  (use "git add <file>..." to mark resolution)  
    both modified:   index.html  
  
no changes added to commit (use "git add" and/or "git commit -a")
```

Resolve the conflict

page.html

```
<html>
<head>
</head>
<body>
<<<<< HEAD
      <h1>New title</h1>
=====
      <h1>My title</h1>
>>>>> e43ceff697364f5a959e59
</body>
</html>
```

Our version (HEAD)

Version on the remote repo



```
<html>
</head>
<head>
<body>
      <h1>correct title</h1>
</body>
</html>
```

File fixed manually

Resolve the conflict

```
Marco@Marco-PC MINGW64 ~/Desktop/Project/git-course-repo (master | MERGING)
$ git add index.html
```

```
Marco@Marco-PC MINGW64 ~/Desktop/Project/git-course-repo (master | MERGING)
$ git status
On branch master
Your branch and 'origin/master' have diverged,
and have 1 and 1 different commit each, respectively.
(use "git pull" to merge the remote branch into yours)
All conflicts fixed but you are still merging.
(use "git commit" to conclude merge)
```

Changes to be committed:

```
modified: index.html
```

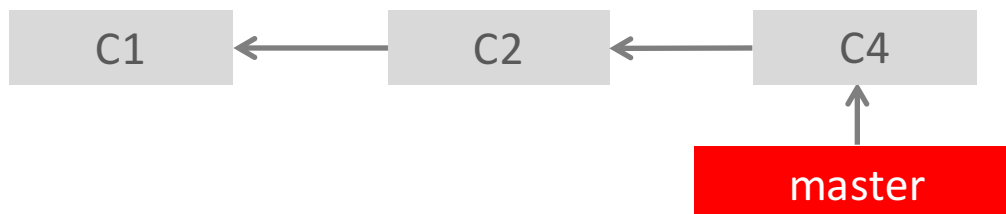
```
Marco@Marco-PC MINGW64 ~/Desktop/Project/git-course-repo (master | MERGING)
$ git commit -m"fixed index title"
[master faa7ae6] fixed index title
```

```
Marco@Marco-PC MINGW64 ~/Desktop/Project/git-course-repo (master)
$
```

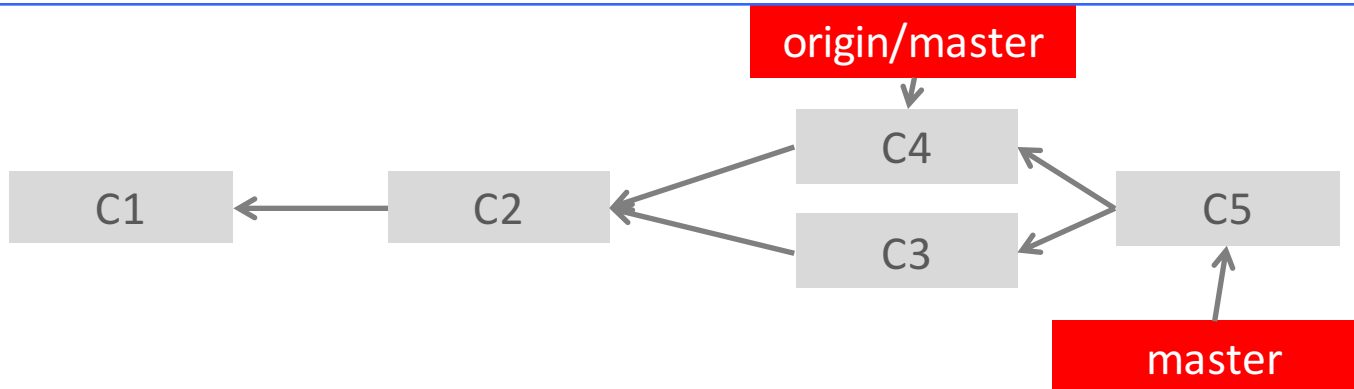
Working with remotes (divergent work)

- Now you need to commit your merge fix

Remote server



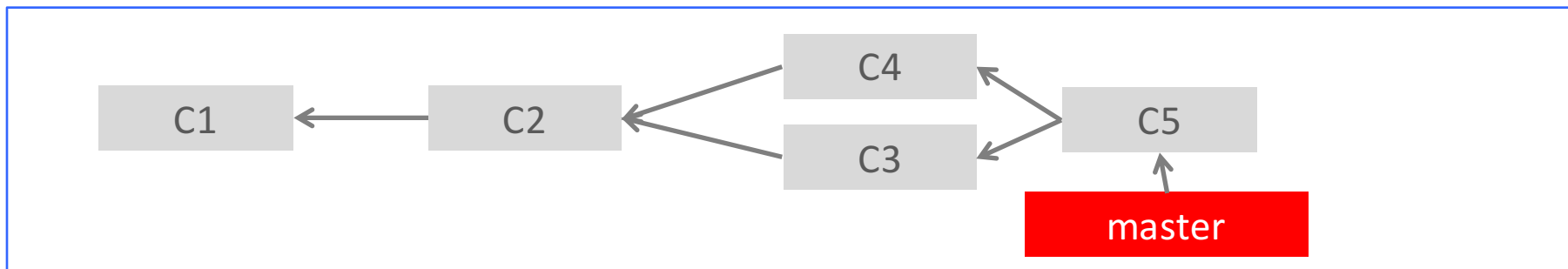
Your computer



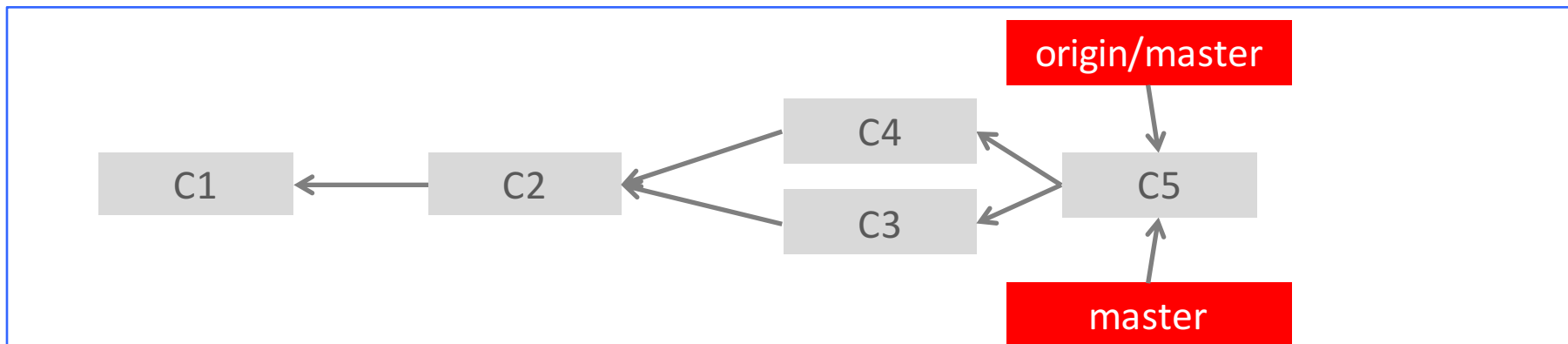
Working with remotes (divergent work)

- Finally you push your work: `git push origin master`

Remote server



Your computer



Working with remotes simple flow

1. **Pull** last changes from remote
2. Work on your project
3. **Commit** changes
4. **Push** changes
5. If push fails:
 1. **Pull** last updates
 2. **Commit** resolution of conflicts (if needed)
 3. **Push** changes (your work + solved conflicts)

GIT commands recap

- git --version
- git config --global user.name
- git config --global user.email
- git config --list
- git init
- git status
- git add <file>
- git reset <file>
- git commit -m "<message>"
- git log
- git log --graph
- git checkout <commit_id>
- git checkout <branch_name>
- git checkout -- <file>
- git diff HEAD
- git diff HEAD -- <file>

GIT commands recap

- git checkout <branch name>
- git remote add <alias> <remote url>
- git remote
- git remote -v
- git clone <remote url>
- git push <remote alias> <branch to push>
- git push -u <remote alias> <branch to push>
- git push
- git pull <remote alias> <branch to pull>
- git pull

Useful links

- Git Book:
 - <http://git-scm.com/doc>
- Git Tutorial:
 - <https://www.atlassian.com/git/tutorials/>
- Video lectures (check course Week 2):
 - <https://class.coursera.org/datascitoolbox-032/lecture>