# Introduction to Git

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ZO2 – Software Development Center

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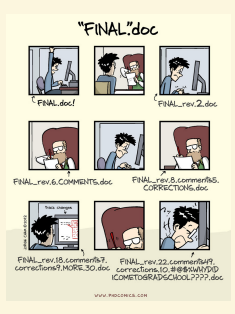


#### Outline of the talk

- 1 Why should you use it?
- 2 What is Git?
- 3 How to use Git locally?
- 4 Summary and conclusions

# Why should you use it?

# OK, let's do it without git



Writing a review or a Ph.D. thesis

How do you make writing experiments?

- How do you make writing experiments?
  - You make a backup of your file
  - You comment out a block of text in your source
  - o If the old version was better, you restore it by hand
  - o If the new version is better, you clean up by hand

- How do you make writing experiments?
- How do you create/view checkpoints?

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- How do you create/view checkpoints?
  - Create a .tar or .zip file
  - o Copy it somewhere and uncompress if needed

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- Which version did you send to your supervisor/colleagues?

- How do you make writing experiments?
- How do you create/view checkpoints?
- Which version did you send to your supervisor/colleagues?
  - Put a copy of the PDF file or of the compressed folder somewhere
  - Keep the sent email for later use

- How do you make writing experiments?
- How do you create/view checkpoints?
- Which version did you send to your supervisor/colleagues?
- How long did it take to write this section?
- When did I start writing this chapter?
- How much did I write on average per day?

Writing a review or a Ph.D. thesis

- How do you make writing experiments?
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Everything by hand, error-prone and big overhead!

Collaborating on a project

How can you collaborate on the same project with colleagues?

- How can you collaborate on the same project with colleagues?
  - You work on separate parts at the same time
  - Only one person works at the same time

- How can you collaborate on the same project with colleagues?
- How do you merge work from other people in the team?

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- How do you merge work from other people in the team?
  - You send the changed files per email and put them in the folder by hand
  - Copy/Rsync in some shared place the new status of the project
  - If only one person works at once, a compressed archive can be exchanged

- How can you collaborate on the same project with colleagues?
- How do you merge work from other people in the team?
- How do you work on different machines?

- How can you collaborate on the same project with colleagues?
- How do you merge work from other people in the team?
- How do you work on different machines?
  - You don't, use SSH
  - Different machines are as different people, see above

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- How do you know who did what?

- How can you collaborate on the same project with colleagues?
- How do you merge work from other people in the team?
- How do you work on different machines?
- How do you know who did what?
  - This information is not important
  - Sending work around per email allows to trace this...
  - Put comments into the source!

- How can you collaborate on the same project with colleagues?
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- How do you work on different machines?
- How do you know who did what?
- How do you give credit to authors?

- How can you collaborate on the same project with colleagues?
- How do you merge work from other people in the team?
- How do you work on different machines?
- How do you know who did what?
- How do you give credit to authors?
  - Detailed information is not important
  - A rough idea about who worked on what is enough
  - See comments into the source!

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- How do you go back in history e.g. in case of a bug?

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- How do you go back in history e.g. in case of a bug?
  - Again, use the archive sent around per email
  - Using a shared place, this is not possible → debug!

Collaborating on a project

• How can you vollation riect with colleagues? How do you mo in the team? How do you ork on any Thire 1 How do you has How do you g How do you go If a bug? Again, use the arc. Using a shared place, time.

# OK, and how would it be with Git?

Writing a review or a Ph.D. thesis

- How do you make writing experiments?
  - Just do them (staging/stash area)
  - o git-branch
- How do you create/view checkpoints?
  - o git-log git-tag git-checkout
- Which version did you send to your supervisor/colleagues?
  - o git-log git-tag
- How long did it take to write this section?
- When did I start writing this chapter?
- How much did I write on average per day?

git-shortlog
git-log
gitstats\*

<sup>\*</sup> This is just one of the pletora of libraries to make statistics based on a git repository.

- How can you collaborate on the same project with colleagues?
  - o git-pull git-push git-branch
- How do you merge work from other people in the team?
  - o git-merge
- How do you work on different machines?
  - o git-pull git-push
- How do you know who did what?
  - o git-blame
- How do you give credit to authors?
  - o git-shortlog
- How do you go back in history e.g. in case of a bug?
  - o git-checkout git-bisect

#### Yes, but I have to learn all those commands!

#### There are many jokes on the web...



...but after all it is about having the correct mental set up!

#### Yes, but I have to learn all those commands!

- As any new tool, it needs some practice
- The short- to long-term payoff is worth the effort
- It is plenty of @GUI clients
  - Sourcetree: A Free GIT Client For Windows And Mac
  - O Guitar: Portable {Windows, Mac & Linux}
  - O Git-Cola: Powerful GUI For GIT {Windows, Mac, Ubuntu &Linux}
  - o [...]
- You can work in the terminal
  - → after this (and next) talk it will be possible!

#### Last but not least



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#### And if I do not have so large projects?

It doesn't matter! There are too many advantages\* having a project under a source code management tool. Even alone.

Simply use one (Git). Now.

For collaborative projects like maintaining code in a group, handing it over from person to person and so on, Git is simply a must. As project leader, you should think about requiring everybody to work in a Git repository.

<sup>\*</sup> Among many others, in a Git repository you can undo a rm command given by accident on a wrong file.

# What is Git?

#### How does Git define itself?

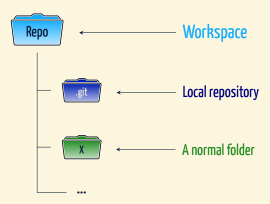
«Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency. Git is easy to learn and has a tiny footprint with lightning fast performance.»

Git homepage

- Free and open
- Distributed version control system
- From small to very large projects
- With speed and efficiency
- **5** Easy to learn

#### How does it work?

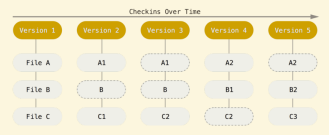
• Repository: a database containing all versions of the files



#### How does it work?

- Repository: a database containing all versions of the files
- Snapshot-based system
  - Snapshots are called commits
  - Commits are named by checksums (also used to ensure data integrity)

{ It's impossible to change the contents of any file or directory without Git knowing about it }



#### How does it work?

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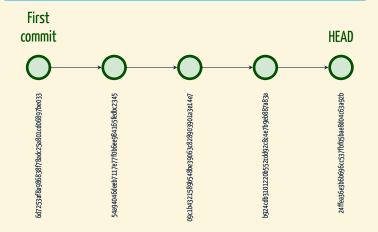
- Almost every operation is local
  - Working without network connecting
  - Distributed system → everyone carries a backup!

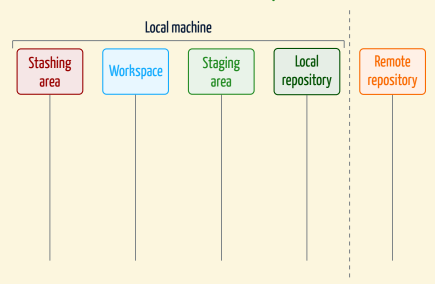
Are you curious to know how Git works bottom-up?

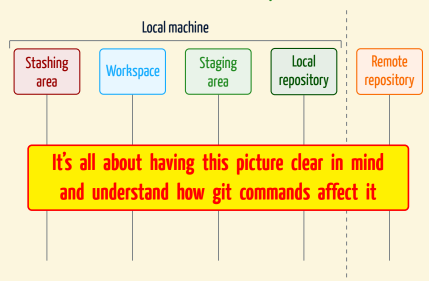
Refer to this 31-pages document, well written, but not needed at start.

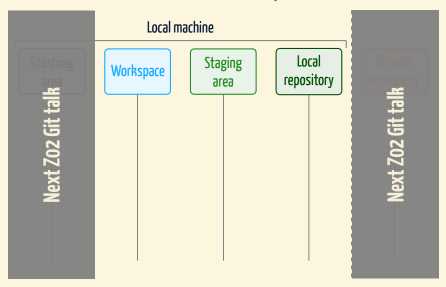
# An example of Git history

Every commit is a snapshot of the state of the repository at that point









# How to use Git locally?

## Preliminary steps

Be sure to introduce yourself to Git on each machine from which you work

- It is likely that Git is installed on your machine.
  - Check it in a terminal e.g. via git version
  - If needed, **∂** install it
- 2 Optionally, get/enable autocompletion in the terminal
- Tell Git who you are and your email address
  - → this information will be used to sign your work in history

```
$ git config --global user.name 'Alessandro Sciarra'
$ git config --global user.email 'sciarra@itp.uni-frankfurt.de'
```

Set your favourite editor e.g. to write commit messages

```
$ git config --global core.editor 'emacs -nw'
```

# Asking for help about Git

■ There are 3 ways in terminal

```
o git help <command>    e.g. git help config
o git <command> --help    e.g. git config --help
o man git-<command>    e.g. man git-config
```

- List of commands on the Official reference
- 3 Ask Google

```
There is plenty of cheat-sheets online:

GitHub education

GitLab

Bitbucket
```

## Creating a repository

It is as simple as running one command

```
$ git config --get user.name
Alessandro Sciarra
$ git config --get user.email
sciarra@itp.uni-frankfurt.de
# Suppose to be in a folder you want to turn into a repository
$ pwd
/home/asciarra/Documents/first-repo
$ ls -a
. . . Paper.aux Paper.log Paper.out Paper.pdf Paper.tex
```

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# Suppose to be in a folder you want to turn into a repository
$ pwd
/home/asciarra/Documents/first-repo
$ ls -a
. . . Paper.aux Paper.log Paper.out Paper.pdf Paper.tex
```

```
$ git init # <--- Here you go!
Initialised empty Git repository in ~/Documents/first-repo/.git/
$ ls -a
. . . .git Paper.aux Paper.log Paper.out Paper.pdf Paper.tex</pre>
```

# Creating a repository

It is as simple as running one command

```
$ git config --get user.name
Alessandro Sciarra
$ git config --get user.email
sciarra@itp.uni-frankfurt.de
# Suppose to be in a folder you want to turn into a repository
$ pwd
/home/asciarra/Documents/first-repo
$ 1s -a
. .. Paper.aux Paper.log Paper.out Paper.pdf Paper.tex
$ git init # <--- Here you go!
Initialised empty Git repository in ~/Documents/first-repo/.git/
$ 1s -a
. . . .git Paper.aux Paper.log Paper.out Paper.pdf Paper.tex
```

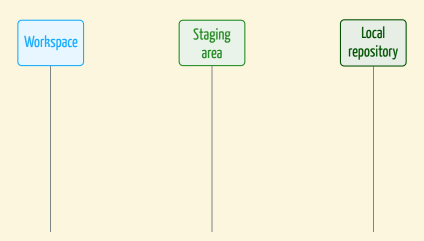
#### Do not shoot yourself!

Never ever touch by hand the content of the <code>.git</code> folder.

#### What comes next?

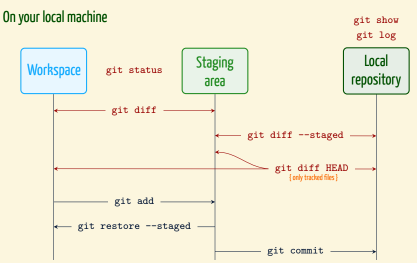
#### What comes next?

On your local machine



Commands marked in dark red do not change anything in the repository!

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#### Git status

```
$ git status
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Paper.aux
    Paper.log
    Paper.out
    Paper.pdf
    Paper.tex
nothing added to commit but untracked files present
(use "git add" to track)
```

You do not want to put everything in a repository!

It is possible to tell git to ignore some files, like temporary ones

#### Letting Git ignore some files

```
$ printf '*.%s\n' {aux,log,out,pdf} > .gitignore
$ cat .gitignore
* . all x
*.log
*.out
*.pdf
$ git status
On branch master
No commits vet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    .gitignore
    Paper.tex
nothing added to commit but untracked files present
(use "git add" to track)
```

**∂** github/gitignore **∂** for LaTeX projects

#### In your terminal

```
$ git log
fatal: your current branch 'master' does not have any commits yet
$ git add .gitignore
$ git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file: .gitignore
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Paper.tex
$ git commit
```

#### In your favourite editor

```
Please enter the commit message for your changes. Lines starting
with '#' will be ignored, and an empty message aborts the commit.
On branch master
Initial commit
Changes to be committed:
      new file:
                   .gitignore
Untracked files:
      Paper.tex
```

#### In your favourite editor

```
Add .gitignore file for TeX project
# Please enter the commit message for your changes. Lines starting
 with '#' will be ignored, and an empty message aborts the commit.
 On branch master
 Initial commit
 Changes to be committed:
        new file:
                    .gitignore
 Untracked files:
        Paper.tex
```

#### In your terminal

```
$ git log
fatal: your current branch 'master' does not have any commits yet
$ git add .gitignore
$ git status
On branch master
No commits vet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file: .gitignore
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Paper.tex
$ git commit
# Your editor opens -> type commit message, save and exit
[master (root-commit) bb8c78b] Add .gitignore file for TeX project
1 file changed, 4 insertions(+)
 create mode 100644 .gitignore
```

## Inspecting history

```
$ git log
commit bb8c78b68075dacf8467420bc00867c73ef5ba8c (HEAD -> master)
Author: Alessandro Sciarra <asciarra@fias.uni-frankfurt.de>
Date: Thu Dec 23 10:13:05 2021 +0100

Add .gitignore file for TeX project
$ git log --oneline
bb8c78b (HEAD -> master) Add .gitignore file for LaTeX project
```

#### Use a pager to avoid polluting terminal

```
$ git config --global core.pager 'less -+$LESS -R'
```

Use git show or git show <SHA1> to inspect what has been done in last or given commit

#### Our second commit

```
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
   Paper.tex
nothing added to commit but untracked files present
(use "git add" to track)
$ git add Paper.tex # Always add to the staging
                    # area before committing!
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
      new file: Paper.tex
$ git commit -m 'Add paper main document'
[master 9c6154d] Add paper main document
1 file changed, 147 insertions(+)
create mode 100644 Paper.tex
```

## Use good commit messages

```
$ git log --oneline
9c6154d (HEAD -> master) Add paper main document
bb8c78b Add .gitignore file for LaTeX project
```

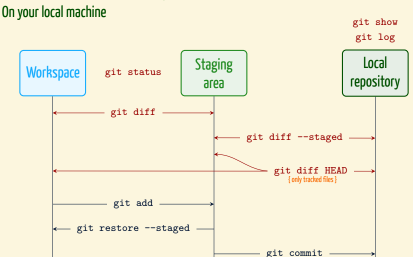
- Write them like a email to yourself / the other developers
  - → Subject line + body, follow the 50/72 rule
- Subject: Summarize what has been done
  - → Use present tense and no period at the end!
- Body: After empty line, document why you made the changes

```
{ add one only if needed }
```

#### **Good commits**

Commit small and conceptually separated changes, commit often and do not add binary files to your repository.

## Back to our mental picture



Commands marked in dark red do not change anything in the repository!

# Working and displaying changes

#### In your terminal

```
# Make some changes
$ git status
On branch master
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: Paper.tex

no changes added to commit (use "git add" and/or "git commit -a")
$ git diff
```

## Working and displaying changes

#### In your pager, e.g. less

# Working and displaying changes

#### In your terminal

```
# Make some changes
$ git status
On branch master
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: Paper.tex
no changes added to commit (use "git add" and/or "git commit -a")
$ git diff
$ git diff --staged # Nothing in the staging area!
$ git add Paper.tex
$ git diff
          # No changes anymore in the workspace!
$ git diff --staged # Our changes are now staged
$ git commit -m 'Fix date for main document'
# ...
```

## What else can I easily explore?

Stage all tracked modified files at once

```
git add -u
```

Stage partial modification in a file

```
git add -p
```

Define your aliases

```
git config --global alias.unstage 'reset HEAD --'
# From now on, you can use 'git unstage'
```

Let git correct you when you mistype\*

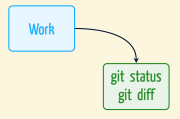
```
git config --global help.autocorrect 1
```

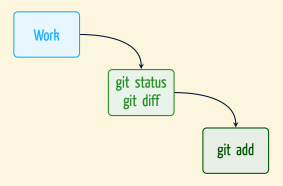
Change/correct your last commit message

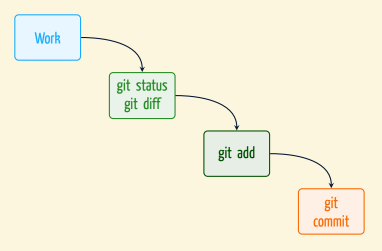
```
git commit --amend
```

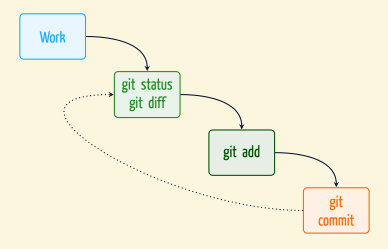
# Summary and conclusions

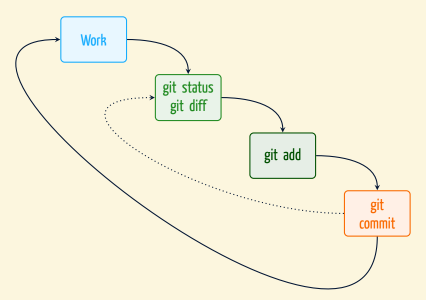
Work











- Start using Git. Now. Not tomorrow or next week, today!
  - → Repeat what done on these slides

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- Git is much more than this!
  - → Come to next ZO2 talk: «Let's git together»

git clone git branch git switch git checkout git merge git pull git push



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Believe me, it's worth it!

git clone git branch git switch git checkout git merge git pull git push