

Applied Data Science Project

L12 - Project development tools II

Giuseppe Rizzo

Turin, October 7, 2021









Pillars

0000

Design Communicate Manage Develop





Apps

- collaborative workspaces
 - program development
 - version control
 - communication among project developers

Colaboratory

Colaboratory & Github

Slack



- History of the development
 - what has been done 2 days ago
 - what a team member contributed to
 - restore a past version that resulted to be more robust than the last one
- Shared space for collaborators
- Monitor development branches and derive forks to be utilized for spinoff projects
- Package the development into tags (releases) that answer project milestones





https://colab.research.google.com

Colaboratory natively stores
different development versions
each labeled either automatically by
Colaboratory or defined by the
team manually



https://github.com

An application that manages local repositories and synchronises with remote repositories utilizing the git protocol. It also offers an intuitive web dashboard for the supervision of the project and analytics



Two different needs



https://colab.research.google.com

When the project is about one notebook, this is the favourite option (lean option)



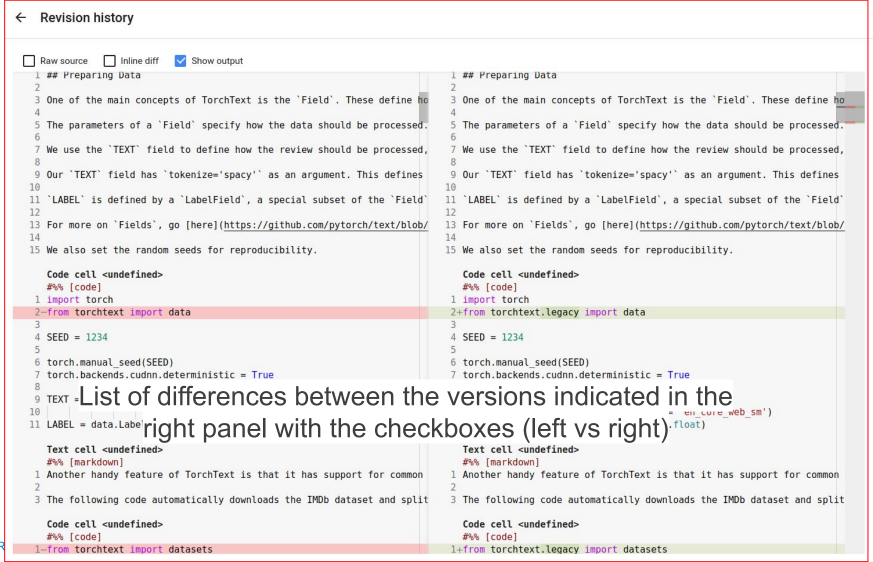
https://github.com

When the project grows in terms of files and modules that cannot stay in just a notebook this is the solution to choose









List of differences

0	•	Mar 12, 2021 2:25 PM bentrevett update to torchtext 0.9	:	
•	0	Feb 17, 2021 1:52 PM bentrevett updated tutorials + readme with latest versions of libs.	:	
0	0	Sep 16, 2019 12:32 PM bentrevett reran all notebooks with latest pytorch and torchtext to ensure still working	:	
0	0	Apr 10, 2019 11:27 AM bentrevett added model.eval() in predict sentiment functions (#31)	:	
0	0	Apr 1, 2019 5:08 PM bentrevett mentioned how notebook 2 will introduce packed padded sequences	:	
0	0	Mar 29, 2019 5:57 PM bentrevett lots of formatting changes	:	
0	0	Mar 21, 2019 11:48 PM bentrevett added parameter count and epoch timer functions to all notebooks. also added	:	
0	0	Mar 21, 2019 6:22 PM bentrevett fixed out of glove vector initialization and missing generate bigrams functio	:	
0	0	Mar 10, 2019 3:45 PM bentrevett changed impur urls to own assets	:	on





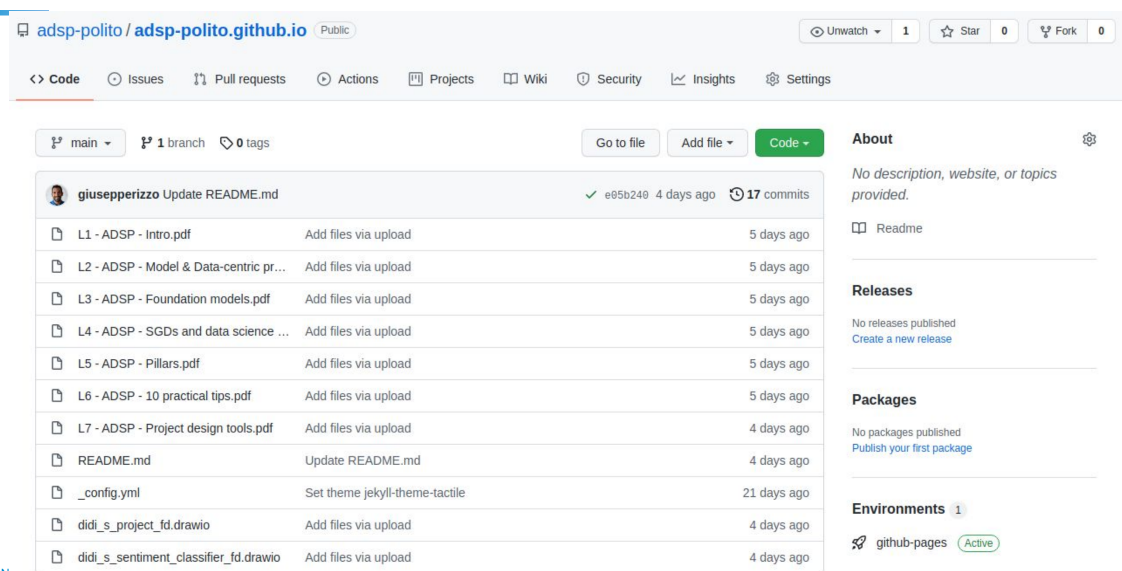
← Revision history

Inline diff Raw source Show output Pinned version Tue Oct 05 2021 10:06:03 GMT+0200 (Central European Si Simple Sentiment Analysis.ipynb Simple Sentiment Analysis.ipynb Text cell <mkroypBnSzZ2> Text cell <mkroypBnSzZ2> #%% [markdown] #%% [markdown] 1 # Simple Sentiment Analysis 1 # Simple Sentiment Analysis 3 In this series we'll be building a machin€ 3 In this series we'll be building a machine 5 In this first notebook, we'll start very s 5 In this first notebook, we'll start very s ### Introduction 7 ### Introduction 9 We'll be using a **recurrent neural networ 9 We'll be using a **recurrent neural networ 10 11 \$h t = $\text{TRNN}(x t, h \{t-1\})$ \$ 11 \$h t = \text{RNN}(x t, h {t-1})\$\$ 12 13 Once we have our final hidden state, \$h T\$ 13 Once we have our final hidden state, \$h Ts 14 15 Below shows an example sentence, with the 15 Below shows an example sentence, with the 17 ![](https://github.com/bentrevett/pytorch-17 ![](https://github.com/bentrevett/pytorch-18 18 19 **Note: ** some layers and steps have been 19 **Note:** some layers and steps have been Text cell <CwTZS1Y4SzZ8> Text cell <CwTZS1Y4SzZ8> #%% [markdown] #%% [markdown] 1 ## Preparing Data 1 ## Preparing Data One of the main concepts of TorchText is t 3 One of the main concepts of TorchText is 1 5 The parameters of a `Field` specify how th 5 The parameters of a 'Field' specify how th 7 We use the `TEXT` field to define how the 7 We use the 'TEXT' field to define how the

Version pinning

Pinned version Oct 5, 2021 9:38 AM Giuseppe Rizzo	
	•
Giuseppe Rizzo	
Pinned version	
O Oct 5, 2021 9:38 AM	1
Giuseppe Rizzo	

8







Repository is a shared folder where there are saved files necessary for the configuration, development and execution of a project

Workspace is a local folder that developers utilize to work

Both repository and workspace are part of a Version Control System that defines the shared development and resolves conflicts



VCS typologies



local: it is a simple database that tracks changes to files under version

centralized: it is a repository stored on a server, while clients access to individual files

distributed: clients have an integral copy of a repository



VCS typologies



local: it is a simple database that tracks changes to files under version

centralized: it is a repository stored on a server, while clients access to individual files

distributed: clients have an integral copy of a repository

Git and GitHub



How a project looks like



.git folder: it is managed automatically and contains the access information to the repository. This folder is created once there is a clone operation from the remote repository

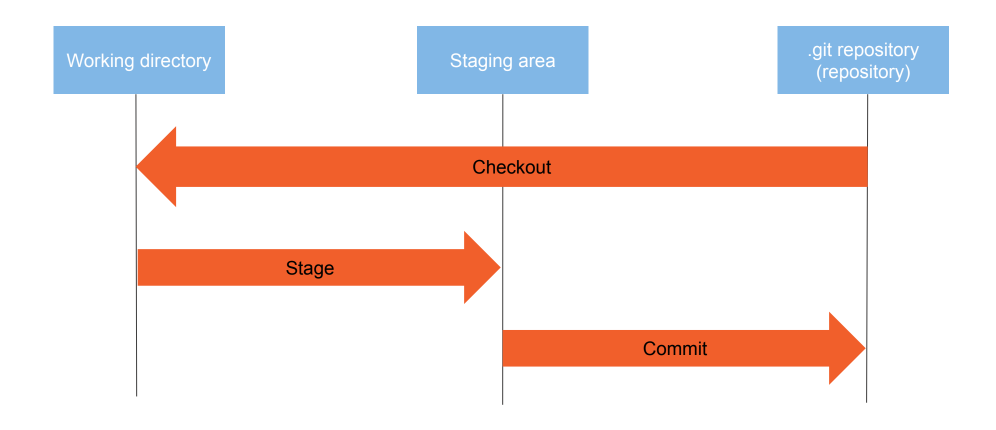
whole working folder: it contains a project version checkout. Files of this folder are computed starting from the indexes present in .git. Those files can be modified by a user locally

stage area: it saves all files that will be included in the request to update the remote repository with the local changes. Files that are modified locally, but not stages, will not generate a request of change remotely





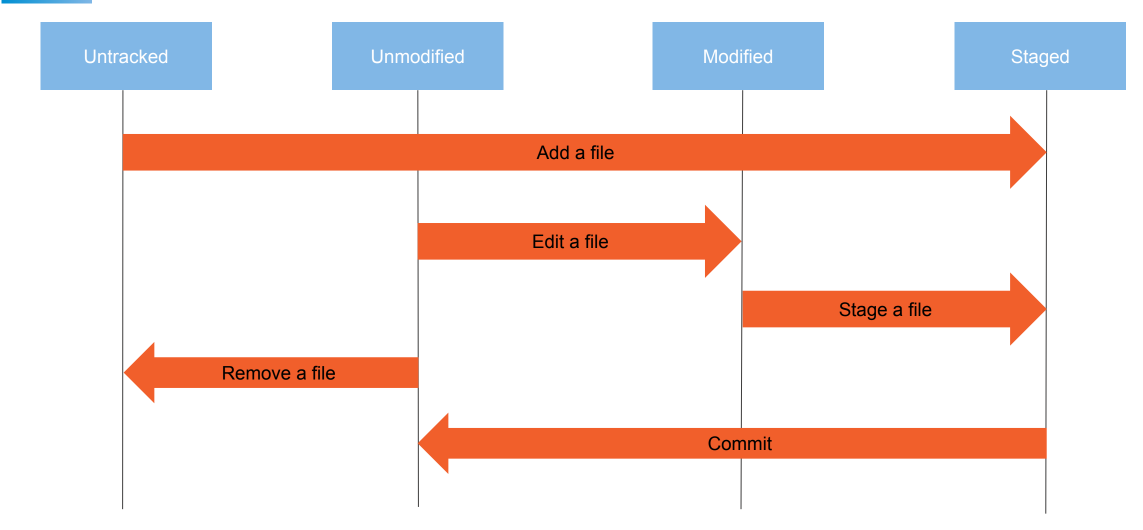












Basic commands



- git status: it gets the status of the files in the workspace
- git add: it stages a file
- git diff: it shows differences between the workspace copy and the one in the repository
- git commit: it does a commit to the workspace
- git mv: it moves a file from a folder to another and the change has an impact to the repository
- git rm: it removes a file with an impact remotely
- git log: it visualizes a log
- git init: it initializes an empty repository
- git clone: it clones a remote repository
- git pull: it downloads the changes done in the remote repository
- git push: it pushes the changes staged to the remote repository



git clone



remote address of the repository we aim to clone locally

\$ git clone git@github.com:adsp-polito/adsp-polito.github.io.git

Cloning into 'adsp-polito.github.io'...

remote: Enumerating objects: 56, done.

remote: Counting objects: 100% (56/56), done.

remote: Compressing objects: 100% (53/53), done.

remote: Total 56 (delta 24), reused 0 (delta 0), pack-reused 0

Receiving objects: 100% (56/56), 5.17 MiB | 8.01 MiB/s, done.

Resolving deltas: 100% (24/24), done.



git status



\$ git status

On branch main

Your branch is up to date with 'origin/main'.

Untracked files:

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

L8 - ADSP - AgileSwDev.pdf

a new file is in the workspace but not in the repository

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



git add



```
$ git add L8\ -\ ADSP\ -\ AgileSwDev.pd $ git status
```

add a new file in the workspace

On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: L8 - ADSP - AgileSwDev.pdf

a new file is staged



git commit



\$ git commit L8\ -\ ADSP\ -\ AgileSwDev.pdf -m "add slides of the lecture made by prof. Marco Torchiano" [main dd5e042] add slides of the lecture made by prof. Marco Torchiano 1 file changed, 0 insertions(+), 0 deletions(-) create mode 100644 L8 - ADSP - AgileSwDev.pdf \$ git status

Your branch is ahead of 'origin/main' by 1 commit. (use "git push" to publish your local commits)

our workspace is ahead to the remote repository

nothing to commit, working tree clean

On branch main





git push



\$ git push

Enumerating objects: 4, done.

Counting objects: 100% (4/4), done.

Delta compression using up to 8 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 1.12 MiB | 9.83 MiB/s, done.

Total 3 (delta 1), reused 0 (delta 0)

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

To github.com:adsp-polito/adsp-polito.github.io.git e05b240..dd5e042 main -> main

the change is propagated remotely

\$ git status

On branch main

Your branch is ahead of 'origin/main' by 1 commit. (use "git push" to publish your local commits)

nothing to commit, working tree clean





git pull



\$ git pull

remote: Enumerating objects: 4, done.

remote: Counting objects: 100% (4/4), done.

remote: Compressing objects: 100% (3/3), done.

remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0

Unpacking objects: 100% (3/3), 7.31 MiB | 5.94 MiB/s, done.

From github.com:adsp-polito/adsp-polito.github.io

dd5e042..f2c6801 main -> origin/main

Updating dd5e042..f2c6801

Fast-forward

L9 - ADSP - Scrum.pdf | Bin 0 -> 9285900 bytes

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 L9 - ADSP - Scrum.pdf

a new file present in the remote repository is also added to the local workspace









Thank you for your attention.

Questions?







Giuseppe Rizzo

Team Leader

p. +39 011 2276244

e. giuseppe.rizzo@linksfoundation.com



FONDAZIONE LINKS

Via Pier Carlo Boggio 61 | 10138 Torino P. +39 011 22 76 150

LINKSFOUNDATION.COM

