

# **3.2.1 STEP 2.1 - CREATING AND TRANSLATING TEXTS**

This document is a step-by-step presentation of how to generate **all the textual content** of the Mooc in any target language. The methodology requires the DeepL API https://www.deepl.com/pro-api?cta=header-pro-api/. It is based on the work carried out by the Inria Learning Lab (Laurence Farhi / Benoit Rospars + the team members primarily involved in the AI4T project: Marie Collin and Bénédicte Cardon) to **produce and distribute the Mooc content** and associated teaching resources in 5 languages.

To illustrate the different stages of translation, we propose a recurring example with the translation of Mooc content into Spanish.

Note : This document is complemented by a specific-tutorial for the proof reading of the created files once the machine translation step is completed.

# 1- ACCESS TO YOUR FORK OF THE GITHUB REPOSITORY OF THE PROJECT

Example of URL of a created fork from AI4T : https://github.com/ \*\*YOURNAME /ai4t\*\*

#### 2- DOWNLOAD YOUR FORK OF THE GITHUB REPOSITORY AS ZIP

😑 闪 benedictecardon / ai4t	Q Ty	pe 🕖 to search	>   + • O n 🗠 🌒	
<> Code 🖞 Pull requests 🕟 Actions 🖽 Pr	rojects 🖽 Wiki 🕛 Se	curity 🗠 Insights 🕸 S	ettings	
Image: Star 0       Image: Star 0         forked from inrialearninglab/ai4t				
<pre>\$9 main →</pre> \$9 2 branches SO tags	Go to file	Add file - <> Code -	About ®	
This branch is up to date with inrialearninglab/ai4t	Local	Codespaces (New)	<ul> <li>inrialearninglab.github.io/ai4t/</li> <li>□ Readme</li> <li>বৃষ্ঠ View license</li> </ul>	
benedictecardon Update README.md	HTTPS SSH GitHub	CLI	<ul> <li>✓ Activity</li> <li> <sup>1</sup> O stars     </li> </ul>	
.github/workflows fix relative urls	https://github.com/bene	edictecardon/ai4t.g	<ul> <li>0 watching</li> </ul>	
docs Update 7-0-3	Use Git or checkout with SVN u	sing the web URL.	양 8 forks	
overrides Fix url translat	🔛 Open with GitHub Desk	ctop		
sources-to-download Complement			Releases	
🗋 .gitignore Revert "Delete	Download ZIP		No releases published Create a new release	

Downloading a repository in github as ZIP.

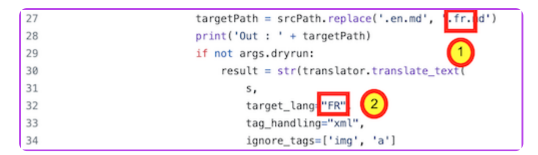
#### **3- UNZIP THE FOLDER**

You then have a "ai4t-main" folder

# **4- CREATE THE SCRIPT IN YOUR TARGET LANGUAGE**

- Copy the file "trad.py" and paste it under the relevant name using for example "tradXX.py" (T tradES.py for spanish)
- Open the new file "tradXX.py" the code shown before any modification is for translating english files into french.

Then you have to change the target language according to your needs: the "**fr**" mention has to replaced at two places:



Example of extract of the trad.py script with mention of the target language (ie.FR).

1 \*\*line 27\*\* : targetPath = srcPath.replace('.en.md','fr.md')
2 \*\*and line 32\*\* : target lang="[FR]",

#### 🏗 For translating to spanish

27	<pre>targetPath = srcPath.replace('.en.md', .es.nd')</pre>
28	print('Out : ' + targetPath)
29	if not args.dryrun:
30	result = str(translator.translate_text(
31	s,
32	target_lang: "ESP" (2)
33	tag_handling="xml",
34	ignore_tags=['img', 'a']

Example of extract of trad.py script with adaptation for translation to Spanish.

### 5- OPEN A TERMINAL AND ACCESS TO THE "AI4T-MAIN" FOLDER

Run the commande: cd+space then drag and drop the "ai4t-main" folder :

		😑 😑 💼 bcardon — -zsh — 80×24
I Stein S	>> Q Recherc	Last login: Tue Jul 25 09:39:28 on console (base) bcardon⊖moustache ~ % cd ∭
Aujourd'hui		
1 ai4t-main.zip		
🛅 ai4t-main		
Les 7 jours précédents	(	al4t-Main



Visualisation of moving the file from file explorer to terminal.

#### 6- SET UP DEEPL

Run the command: pip install deepl`

% pip install deepl

Code command-pip-install-deepl.

#### 7- GENERATE THE NEW FILES IN TARGET LANGUAGES

Run the command: python tradXX.py --key=xxxxxxxx --path=<folder to translate>

- With "xxxxxxx": key of you DeepL API
- "Folder to translate" : mention a unit folder use drag and drop

The Mooc is in 4 modules, each module has 3 units (from N-1 to N-3) and an introduction (N-0).

There is also an introductory and a concluding section.

Tor translating from EN to ES the folder containing all pages of Module 4 Unit 3 "artificialintelligence-at-our-service"

4-3-artificial-intelligence-at-our-service

Example of unit folder to drag-and-drop for generating translation.

Run the command: python tradES.py --key=xxxxxxx --path=

Two new files in Spanish are generated

- 4-3-1v-artificial-intelligence-at-our-service.es.md
- · 4-3-2a-case-study-with-ai-templates.es.md

#### 8- REVIEW THE CREATED FILES (FORMAL REVIEW)

Using this method, all elements in english in the reference file are translated to the target language.

The some adjustment are to be made for each file as:

• The elements of the header : title, description (and the author and type of resources when relevant)



• And the elements of metadata have to be reviewed to ensure the proposer running of the web pages and the presence of compatible Metadata in each languages.

#### Translation of a file from EN to ES

1	
	title: 1.0.1 Presentation of Module 1
	description: Presentation of Module 1
	??? info "Metadata"
	- Id: EU.AI4T.01.M1.0.1t
	- Title: 1.0.1 Presentation of Module 1
	- Type: text
	- Description: Presentation of Module 1
10	- Subject: Artificial Intelligence for and by Teachers
	- Authors:
12	- AI4T
	- Licence: CC BY 4.0
14	- Date: 2022-11-15
15	
16	# Presentation of Module 1

Header and Metadata in the the reference EN file.

1	
2	título: 1.0.1 Presentación del Módulo 1
3	descripción: Presentación del Módulo 1
4	
5	info "Metadatos
6	- Id: EU.AI4T.01.M1.0.1t
7	- Título: 1.0.1 Presentación del Módulo 1
8	- Tipo: texto
9	- Descripción: Presentación del Módulo 1
10	- Asunto: Inteligencia artificial por y para profesores
11	- Autores:
12	- AI4T
13	- Licencia: CC BY 4.0
14	- Fecha: 2022-11-15
15	

Header and Metadata in the the ES file before review markdown file in spanish.

#### Changes to be made:

#### IN THE HEADER

- title instead of titulo
- description instead of descripción



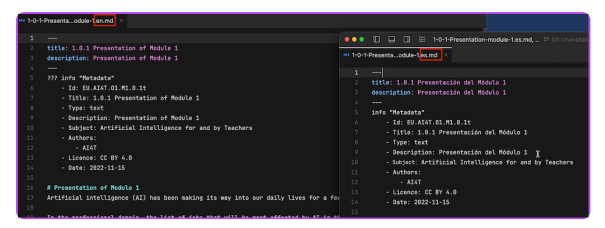
And when relevant:

- contributors instead of colaborador
- type instead of tipo
- text instead of texto
- · activity instead of actividad
- video instead vídeo

#### **IN THE METADATA**

- Title instead of Titulo
- Tipe instead of Tipo
- Text instead of Texto
- Activity instead of Actividad
- Video instead Vídeo
- Description instead of Descripción
- Subject : Artificial intelligence for and by Teachers instead of Asunto: Inteligencia artificial por y para profesores
- Authors instead of Autores
- Licence instead of Licencia
- Date instead of Fecha

**Note:** Be careful with upper and lower case: some elements require a capital letter at the beginning of the word, others do not.



Header and Metadata in EN and ES files after review markdown files in english and spanish.

#### 9- UPLOAD YOUR FILE ON YOUR GITHUB FORK

The files in the new target languages were created locally on your computer. You now need to update your github fork.

Note that due to the large number of files, it's not possible to do this in one time.

<b>ai4t</b> Public forked from inrialearninglab/ai4t		🕅 Pin 💿 Wate	ch 0 •	양 Fork 8 ▾ ☆ Star 0
운 main ▾	Goil	Add file -	<> Code 👻	About
🗜 Branches 🛛 🛇 Tags	Cr	eate new file		<pre> inrialearninglab.github.io/ai4t/ </pre>
This branch is 1 commit al inrialearninglab:main.		oload files 아 Contribute ㅋ 〇 Sy	vnc fork 👻	☐ Readme 최초 View license 小 Activity
				☆ 0 stars
benedictecardon tes	t for uplaoding files	1 minute ago	0 🕑 872	• 0 watching
.github/workflows	fix relative urls iframe	7 m	onths ago	양 8 forks
docs	Update 7-0-3-ai-with-teac	hers.sl.md	last month	Releases
noneral presentati	test for upleading files	_ 1 m	niputo ago	Releases

Where to upload files in a fork - screen caption of github.

ai4t /	
	Ľ
	Drag files here to add them to your repository
	Or choose your files
	Commit changes
	Add files via upload
2	Add an optional extended description

How to upload files in a fork - screen caption of github.

Do not hesitate to add description of your upload for an easier tracking of the fork evolution and notably for synchronisation with other repositories when wanted

## **10- REVIEW THE CREATED FILES (CONTENT + LANGUAGE REVIEW)**

Directly on github, in order to:

• Guarantee the linguistic quality of the proposed translation

- Improve or complement the text according to the local context when required
- Suggest substitutions or additions in the target language for resources cited in the original language (articles, books, websites, activities, etc.).

See dedicated tutorial: Step 2.2 - Proofreading texts