*Open the E3C Corpus*

*in*

*WebAnno/INCEpTION*

Timeline

Description automatically generated

1. Download the E3C corpus from the ELG Platform[[1]](#footnote-1)

Graphical user interface, application

Description automatically generated

1. Unzip the E3C zip file

Graphical user interface, application

Description automatically generated

1. Download the E3C project template of WebAnno from the E3C github repository[[2]](#footnote-2)

Graphical user interface, text, application, email

Description automatically generated

1. Login in WebAnno

Graphical user interface, website

Description automatically generated

1. Click Projects

Graphical user interface, application

Description automatically generated

1. Import the E3C project template

* Click ***Browse*** to select the E3C template from your file system and then click ***Import*** to load it.

Graphical user interface, text, application, email

Description automatically generated

* Rename the project template, e.g., E3C\_EN and click ***Save***

Graphical user interface, text, application, email

Description automatically generated

1. Import the E3C corpus

* Click ***Documents***
* *Click* ***Choose Files***and select the annotated documents to inspect. The documents to select are the xml files that are located under the directory *data\_annotation/Language/layer1* in the E3C zip file.
* *Select* UIMA CAS XMIas a format
* *Click* ***Import***

Graphical user interface, text, application

Description automatically generated

1. View the annotated documents

* Click ***Annotation***

Graphical user interface, application

Description automatically generated

* Select the project *(e.g., E3C\_EN) and click* ***Open***

Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated

* View all document via ***Prev/Next*** in the Page area or browse through the documents using ***Prev/Next*** in the Document area.

1. https://www.european-language-grid.eu [↑](#footnote-ref-1)
2. https://github.com/hltfbk/E3C-Corpus [↑](#footnote-ref-2)