## Visual view

- Version
- Overview
  - Control buttons for the source/pivot Visual file
  - Control buttons for the review process
  - Control buttons for the target Visual file

### Version

Includes functions of the application up to version  Current translate5 version		7.4.1		
CURRENT	(v. <b>51)</b> Iay 20	), 2024 13:31	Marion Gubler	updated to version
v. 4	Apr 25, 2024 14:17		Marion Gubler	updated to version
v. 3	Feb 17, 2024 19:16		Marion Gubler	

#### Go to Page History

The Visual display allows you to view a document's content in the original layout while translating or reviewing it. For this purpose, not only the source files are imported into translate5 when the project is created, but also a graphically designed version of the source files or a URL list. The following formats are accepted for the WYSIWYG version of the content:

- A text file called "reviewHtml.txt" which contains one or more URLs (one URL per line, without further information). The order of the URLs should correspond to the order of the associated source files.
- One or more PDF or HTML files containing the same text as the source files. The order of the PDF/HTML files should correspond to that of the associated source files. It is not necessary to provide a PDF/HTML file for each source file.
- One or more XML and XSL files. These are converted into HTML files, which then form the basis for the Visual view.
- Pixel-based images (e.g. screenshots of apps for app translation)
- Videos (e.g. for the translation of subtitles).

*	The Visual plug-in needs to be installed in order to use this function.
•	Please make sure that the file names only contain ASCII characters (without umlauts, accents, etc.).
•	If several Visual files are uploaded, they are merged during import.
1	See ZIP import package format or ZIP import packages: Examples for more information on how to best prepare projects with Visual display.
•	Please note that the target layout of the Visual display is always only a (usually very good) preview and cannot claim to be a perfect target layout.

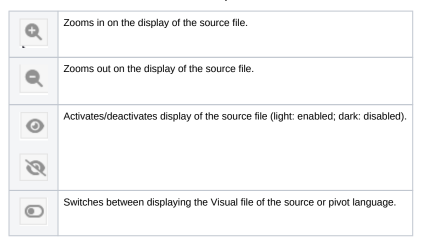
### Overview

The visual view is composed of the following elements:

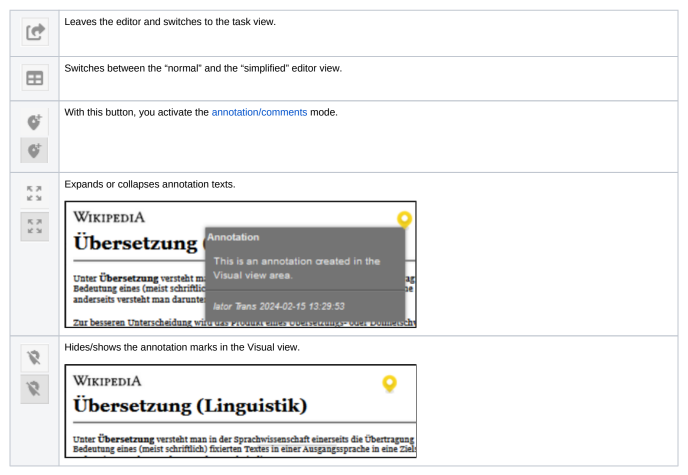
- 1. Visual view of source, pivot and target file or target file only
- 2. Control buttons for the source /pivot Visual file
- Control buttons for the review process
- 4. Control buttons for the target Visual file

# | WARDERSON | Translation | Tr

### Control buttons for the source/pivot Visual file



### Control buttons for the review process



## Control buttons for the target Visual file

Q	Zooms in on the display of the target file.				
Q	Zooms out on the display of the target file.				
active	translation in, indicate assessme All segme	the colour highlighting of the match rate of the corresponding segment. The match rate either refers to matches with the namemory used for pre-translation during import or, in the case of machine translation and when using the ModelFront pluges the risk assessment of the machine pre-translation, which comes close to a calculated quality assessment. This quality ent is in turn converted into a match rate, which is used here.  Into pre-translated with one of the language resources that have a match rate for which a colour range is defined are However, as soon as such segments are edited and changed, the colouring disappears (even if a match is directly taken			
inactive	*	For the match rate to be highlighted, the Matchanalysis plug-in and a colourization map need to be activated.			
	*	For risk assessment of the machine pre-translation, the ModelFront plug-in is required.			
	1	The highlighting of the match rate is not to be confused with the standard light green background of the respective active segment in the segment table (whereby in the case of repeating segments, all repetitions of the active segment are also highlighted in light green in the Visual view). If a segment is active that would have a match rate highlighting, the light green marker indicating the active segment is still used.			