

The ACCEPT Academic Portal: Bringing Together Pre-editing, MT and Post-editing into a Learning Environment

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Description

The ACCEPT Academic Portal is a user-centred online platform specifically designed to offer a complete machine translation workflow including pre-editing and post-editing steps for teaching purposes. The platform leverages technology developed in the ACCEPT¹ European Project (2012-2014) devoted to improving the translatability of user-generated content. Originally available as a series of plug-ins and demonstrators on the ACCEPT portal², the various software components have been interconnected into an easy-to-use platform reproducing all phases of a real MT workflow. The platform provides a unique environment to study the interaction between MT-related processes and to assess the contribution of new technologies to translation. It will be useful for research and teaching purposes alike.

The platform allows a user to select existing data (or supply their own data, in plain text format) and to subject it to a sequence of processes, until the desired output is reached. Source and target content reformulation can be performed automatically or interactively, the interface allowing experimentation with specific editing rules, visual comparison, on-the-fly translation, XLIFF-based recording of post-editing actions, and one-click export of results. The steps can be executed in a flexible manner according to the desired scenario; users may, for instance, upload their own machine-translated texts and perform post-editing only. Users can stop at any step in the workflow and download their results. In-context documentation (tool tips, user guide) is available at all steps. The platform has a minimalistic app-like look-and-feel for optimised user experience. It is designed for the non-expert, and can therefore bring the MT benefits to a larger community of users.

The platform's main modules and functionalities are briefly described below.

- Start page: Selection of data (existing; own data entered in text area; own data uploaded as text file); selection of language pairs (en-fr, fr-en and en-de are currently supported); selection of processing scenario (different combinations of pre-editing, MT and post-editing).
- Pre-editing module: Automatic or interactive checking using the ACCEPT rules developed for user-generated content using the Acrolinx technology (<u>www.acrolinx.com</u>).
- MT module: Translation using the ACCEPT phrase-based Moses system adapted to user-generated content.
- Post-editing module: Free post-editing; interactive checking using ACCEPT post-editing rules for user-generated content; final check with pre-editing rules; XLIFF report.
- Statistics page: Final summary; editing statistics; XLIFF-based report (keystrokes, time); results download.

The ACCEPT Academic Portal can be freely accessed at: <u>www.accept-portal.unige.ch</u>.

¹*ACCEPT: Automated Community Content Editing PorTal*, FP7 grant agreement 288769 (<u>www.accept-project.eu</u>; accessed: March, 2015).

² www.accept-portal.com (Accessed: March, 2015).