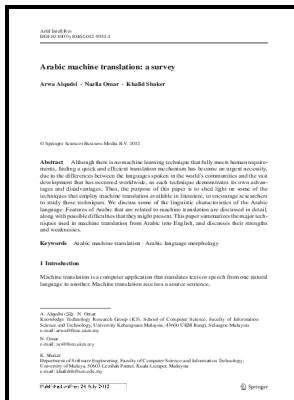


On the machine translation of string indexing languages between English and French using Precis as an example

- - Selecting preferred languages for interfaces, reports, and objects



Description: -

-On the machine translation of string indexing languages between English and French using Precis as an example

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Notes: Thesis(Ph.D.) - Loughborough University of Technology 1983.

This edition was published in 1983



Filesize: 59.810 MB

Tags: #Machine #translation #from #text #to #sign #language: #a #systematic #review

Selecting preferred languages for interfaces, reports, and objects

Electronic quality indicator 2017-12-27 2020-10-27 Sdl Inc. Note that TR is missing in the table.

Machine translation from text to sign language: a systematic review

Quality is considered to be the correspondence between a machine's output and that of a human.

Microsoft Translator

This is where manual annotation kicks in, and the decisions regarding the alignment of non-terminal nodes are based on linguistic considerations. Configuring metadata object and report data language preferences There are several levels at which metadata and report data languages can be specified in MicroStrategy. The annotation scheme is based on an evolution of universal Stanford dependencies de Marneffe et al.

On the machine translation of string indexing languages between English and French using Precis as an example (1983 edition)

In: Proceedings of the LREC workshop on the representation and processing of sign languages, pp. In: Information Systems Design and Intelligent Applications.

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