Abstract

It is no of doubt; the output of Example Based Machine Translation is always consequence of adaptation procedure over retrieved examples. There are always scopes for refining the resources structure of retriever examples. In this paper, we will describe an efficient approach to organize English-Hindi parallel examples taken from online available machine translation system instead of any linguistic database and its implementation towards English-Hindi Example-Based Machine Translation.

References

Impact of Systematic and Efficient Adaptation Methodology in English-Hindi EBMT

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