Abstract

Machine Translation is a novel step in overcoming the language barrier. The results of the research in this area has started to show its results with some good machine translators being available. In the context of English-Hindi language pair, due to bad name entity translations, the quality of translation deteriorates. In this paper we have addressed this issue where we show that only a single approach is not effective in dealing with this issue. We need to devise mechanism and address this problem in a multi pronged approach.
- D. Bhalla, N. Joshi and I. Mathur, Improving the Quality of MT Output Using Novel Name Entity Translation Scheme; Proceedings of 2013 International Conference on Advances in Computing, Communications and Informatics, 2013.

Index Terms

Computer Science

Text Processing
Keywords
Name Entity  Machine Transliteration  Entity Translation  Phoneme Identification