Abstract

In this paper, we present machine translation importance and the need of a linguistic treatment for the transfer based approach, then we present our method in analysis and generation based on linguistic features of Arabic word, dealing with scheme concept; to extract morphological information, these information is very useful in tree generation and structural transfer.
Reference

- Attia, A. A large-scale computational processor of the Arabic morphology. A Master’s Thesis, Cairo University, (Egypt), 2000.
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Index Terms

Computer Science
Natural Language
Processing

Key words

Machine translation
Morphological analysis
Morphological generation
Arabic