Abstract

Language is a fundamental value in the life of every nation, it is a tool that carries ideas and concepts. Languages are a means of communication between humans is through word means clear. Languages of various kinds have the rules and rules need to be understood we can deal with them.

Arabic language is considered a pioneer of languages and it’s enough recognition language of the ‘Koran’ and in addition to that spoken by millions around the world.

Arabic is the Language of the vast and complex language, Arabic script can be has several exists, because every Arab character has many express movements and this is what distinguishes the Arabic languages from other languages.

References
Translating Ambiguous Arabic Words using Text Mining

1. Dr. Mohammed N. Al-Kabi Faculty of Sciences & IT Zarqa University Zarqa Dr. Jordan Taghreed M. Hailat, Emad M. Al-Shawakfa, and Izzat M. Alsmadi Faculty of IT and CS Yarmouk University. (2013) . Evaluating English to Arabic Machine Translation Using BLEU.


5. K.R. Chowdharry, Professor and head CSE Dept. MBM. Engineering college, Jodhpur, India (2013). Natural Language Processing.

6. Dr. Vishal Gupta Computer Science & Engineering, University Institute of Engineering & Technology, Panjab University Chandigarh, India. Gurpreet S. Lehal Professor & Head, Department of Computer Science, Punjabi University Patiala, India (2014). Text Mining Techniques and Applications.

7. Dr. Nazik Abdel-Lateefph.d Wales University , UK and Dr. Iman Adawyph.d Banha University (2012/2013). Translation from and into Arabic.


Index Terms

Computer Science

Information Sciences

Keywords

Ambiguous Words, Data Mining, Text Mining