Abstract

This study introduces a method to facilitate Arabic information retrieval based information extraction from Arabic text. In this study propose model of Arabic information retrieval to improve information access. This proposed model attempts to enhance the performance of Arabic information retrieval from unstructured texts. This extracted information that expressed about the text will improve the retrieval of the information needs by the user and makes retrieval systems more efficient than other current systems.

References


extraction from documents. IBM Journal of Research and Development, 56(3.4), 5: 1-5: 10.

**Index Terms**

Computer Science  Information Systems

**Keywords**

Knowledge representation, information extraction, text representation, semantic knowledge representation