Abstract

Variability of semantic expression is a fundamental phenomenon of a natural language where same meaning can be expressed by different texts. The process of inferring a text from another is called textual entailment. Textual Entailment is useful in a wide range of applications, including question answering, summarization, text generation, and machine translation. The recognition of textual entailment is one of the recent challenges of the Natural Language Processing (NLP) domain. This paper summarizes key ideas from the area of textual entailment recognition by considering in turn the different recognition models. The paper points to prominent testing data, training data, resources and Performance Evaluation for each model. Also this paper compares between textual entailment models according to the method which used, the result of each method and the strong and weakness of each method.

References
Different Models and Approaches of Textual Entailment Recognition


19. A. Iftene. “UAIC Participation at RTE4". Text Analysis Conference (TAC'08), Gaithersburg, Maryland, USA, November 2008.


Index Terms

Computer Science  Pattern Recognition

Keywords

Text entailment recognition; WordNet; Semantic analysis. Data Mining