Integrated Knowledge Base: An Approach to Knowledge Extraction

IJCA Special Issue on Issues and Challenges in Networking, Intelligence and Computing Technologies

© 2012 by IJCA Journal

ICNICT - Number 6

Year of Publication: 2012

Authors:
Deepa Chaudhary
Praveen K. Yadav
Rakesh K. Singh
Subhojit Mitra
Siddharth

{bibtex}icnict1072.bib{/bibtex}

Abstract
This paper describes an approach to integrate knowledge base via converting predicates into Semantic networks and in frames. A knowledge base can be represented in a tabular form, a rule form, a tree form or any other form suitable for knowledge representation. Form conversion can be accomplished at all times. Unification of knowledge always overcome individual limitations and has synergetic effects in knowledge extraction. The graphical representation of knowledge base has more understandability than any other representation. Aim of this paper is to develop a system which accepts input from the user in the form of predicates and generates outputs with graphical representation of semantic networks as well as of frames.

References

- V. Maniraj, Dr. R Sivakumar, &quot;Ontology Languages-A Review&quot;; IACSIT.
- Davis R. and Buchanan B. G,&quot;Production rules as a representation system for a knowledge based Consultation system&quot;; Artificial intelligence, vol 8, pp. 15-45.
- Deepa Chaudhary, Praveen K. Yadaav, Rakesh K. Singh, Sudhanshu Mishra, Siddharth, &quot;Enriching the Knowledgebase Using Unification Techniques&quot;; &quot;ARTCom 2012&quot;.

Index Terms

- Computer Science
- Artificial Intelligence

Keywords

- Knowledge Representation
- Predicate Logic
- Semantic Network
- Frames
- Ontology
- Script And Production Rule