Semantic modeling using theta-roles: a natural language processing-based approach to conceptual representation

Judith Carlisle
university of michigan-flint

Follow this and additional works at: http://aisel.aisnet.org/amcis2010

Recommended Citation
http://aisel.aisnet.org/amcis2010/437
Semantic modeling using theta-roles: a natural language processing-based approach to conceptual representation

Judith Carlisle

1. CSEP, University of Michigan-Flint, Flint, MI, United States.

This paper presents a natural language processing semantic modeling approach that can be automated to pull conceptual information from text documents. The approach is based in the use of theta-roles, in particular thematic-hierarchies, to create a collection of vectors culled from the sentences of a document that describe content of the document. This approach can form the basis of a natural language processing-based concept representation scheme.