World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:17, No:01, 2023

Building Semantic-Relatedness Thai Word Ontology for Semantic Analysis

Authors: Gridaphat Sriharee

Abstract: Building semantic-relatedness Thai word ontology can be implemented by considering word forms and word meaning. This research proposed the methodology for building the ontology, which can be used for semantic analysis. There are four categories of words: similar form and the same meaning, similar form and similar meaning, different form and opposite/same meaning, and different form and similar meaning, which will be used as initial words for building the proposed ontology. Extension of the ontology can be augmented by considering the messages that give the meaning of the word from the dictionaries. Exploiting WordNet to construct the proposed ontology was investigated and discussed. The proposed ontology was evaluated for its quality. With the proposed methodology, it is promising that the constructed ontology is a well-defined ontology.

Keywords: Thai, NLP, semantics, ontology

Conference Title: ICNLPSSA 2023: International Conference on Natural Language Processing, Syntactic and Semantic

nalysis

Conference Location : Sydney, Australia **Conference Dates :** January 30-31, 2023