Abstract

The Qur'an is a sacred book of Muslims that was revealed to the Prophet Muhammad SAW through the angel Gabriel as a guide of life. The Qur'an has 30 juz, 114 letters, 6,243 verses. Certainly with the many verses of the Qur'an makes it difficult in the process of searching a verse. Cross Level Semantic Similarity is a measure of the similarity between two variables that have different sizes such as word measurement with sentences. Alignment-Based Disambiguation Method is a method intended to measure the value of similarity of data pairs that have different sizes. Therefore, in this final project will be used the measurement of similarity value by using Alignment-Based Disambiguation method with WordNet help which can be applied in searching Qur'anic verse.

Keywords: Al Qur'an, Cross Level Semantic Similarity, Alignment Based Disambiguation, Similarity, WordNet.