Knowledge Repositories
Analyzing A Text on Agricultural Issues Using Knowledge Graph

Sri Nurdiati
Department of Computer Science
Bogor Agricultural University
Jl. Meranti, Darmaga, Bogor, Indonesia 16880

ABSTRACT
Understanding the nature of a problem contained in a text can be difficult since the text may include some ambiguous terms. This may lead to a wrong conclusion about the problem due to different interpretation drawn from the text. The theory of knowledge graph can be used to analyze the text and present the result in a graph. The theory provides an easier way to draw a conclusion about the problem since the resulted graph expresses an abstraction of the problem in a more concise form.

In this research knowledge graph is used to analyze five texts on bio-fuel step by step. The result shows that the texts have a common concept which describes the definition of bio-fuel itself. In addition, the result shows a specific concept which conveys main idea of each text. Based on these common and specific concepts, the conclusion can be drawn. This gives a policy maker consideration especially concerning issues that may be taken into account.

Keywords: knowledge graph; text abstraction; word graph; ambiguous terms; concept