

PENGKLASIFIKASIAN WEB PAGE MELALUI PENDEKATAN DECISION TREE

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Abstract

Document/text classifications is text processing and labelling to any documents containing text. Text is natural languange which can understanding by human. In recent 1980, the approach that used to text/document classification is by manual construction which built by knowledge engineering technique. An expert system to support decision making by the text classifications. But this approach has an fundamentaly weaknesses. We had many limitations of information became from expert system literatures. If we want to updating the categories set, so we have to start the text classification from the beginning.

In our research, we used decision tree method combined with Oracle Text 9.2 text searching features to build new and robust document/text classification system.

Keywords: document/text classification, categories set, decision tree

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