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Contacts:
Dr. Jolita Bernatavičienė
jolita.bernataviciene@mif.vu.lt
Prof. Olga Kurasova
olga.kurasova@mif.vu.lt
Tel. +370 5 2109 315

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The N-Grams Based Text Similarity Detection Approach Using Self-Organizing Maps and Similarity Measures

Rokas Štrimaitis\textsuperscript{1}, Olga Kurasova\textsuperscript{2}, Pavel Stefanovič\textsuperscript{1}

\textsuperscript{1} Vilnius Gediminas Technical University  
\textsuperscript{2} Institute of Data Science and Digital Technologies  
Vilnius University  
rokas.strimaitis@vgtu.lt

The word-level n-grams based approach is proposed to find similarity between texts. The approach is a combination of two separate and independent techniques: self-organizing map (SOM) and text similarity measures. SOM’s uniqueness is that the obtained results of data clustering, as well as dimensionality reduction, are presented in a visual form. The four measures have been evaluated: cosine, dice, extended Jaccard’s, and overlap. First of all, texts have to be converted to numerical expression. For that purpose, the text has been split into the word-level n-grams and after that, the bag of n-grams has been created. The n-grams’ frequencies are calculated and the frequency matrix of dataset is formed. Various filters are used to create a bag of n-grams: stemming algorithms, number and punctuation removers, stop words, etc. All experimental investigation has been made using a corpus of plagiarized short answers dataset.