Abstract

An increasing number of documents in text format significantly lately makes process of grouping the documents (document clustering) becomes important. Grouping the document aims to divide the document into several groups (clusters) so that the documents possessed a high degree of similarity are included in the same possessed similarities that have low included indifferent cluster and clusters. To perform such *clustering*, *clustering* algorithms used one of the Canopy Clustering. Canopy Clustering is development of the *K*a means clustering. This algorithm can overcome the problems found on the Kmeans in amatter of accuracy and processing time for large data sets. Clustering of the value of the parameter T. This parameter serves as the cluster size on the formation of Canopy. To measure the similarity between the documents before the clustering process used Euclidean distance.

In this final cluster resulting accuracy is measured using precision, recall, and Fl-measure. Based on experiments conducted that $Canopy\ Clustering\ using\ K$ -means higher level of accuracy andless time to process compared to the K-means algorithm .

Keywords: Canopy Clustering, K-means, Clustering