WEB DOCUMENT CLUSTERING THROUGH METAFILE GENERATION FOR DIGRAPH STRUCTURE USING DOCUMENT INDEX GRAPH

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ABSTRACT

Clustering techniques are often used to cluster grouping text documents. Modeling and graph-based representation of the document clustering process can be done by using algorithms Document Index Graph (DIG). This study aims to implement the DIG algorithm for designing the structure digraphs used for graphical representation of web document clustering process. The data used is the REUTERS-21578 documents. Testing is done by determining the parameter values for the number of groups of documents to be processed and the determination of the frequency of occurrence of the word limit. Analysis performed on the stage of determining the limit frequency of occurrence of relevant words (inter-cluster) and the occurrence of the word that is not relevant (intra-cluster) on the document clustering process. Digraph structure that represents the best graph for document clustering process is achieved in inter-cluster frequency value 5 and the value of intra-cluster frequency 3 within 25 documents.

Keywords: Algorithm, Clustering, Digraph, Document Index Graph, Reuters Document

1. INTRODUCTION

Text data found in various places and life almost. When the volume of text data increases, the need for management and analysis of text data to be important. Text mining is one of the technologies that can be used to handle and anticipate the phenomenon of an increase in the volume of text data. Text clustering is one of the fundamental functions in text mining techniques [1] (Gupta, 2009).

Web documents is one of the resources on a web-based system that is found in the form of textual documents such as text, web documents, articles and papers, and so on [2](Hammouda K M, 2004). Increased volume of data, especially in the current text document triggers the use of management techniques and data analysis. The technique is referred to divide the document into different groups so that the documents contained in a group will contain the same information and are related to each other. Therefore we need a method to classify the documents in order to facilitate the retrieval of information according to user needs.

Clustering is one method that can be used to discover linkages between the documents. Clustering goal is to separate a set of documents into several groups or clusters to assess the similarity between documents in terms of content. Grouping the documents related to each other, will help users to find the information needed and increase the speed of access to that information.

Most of the clustering technique based on the 4 (four) concept stages: (1) modeling data representation, (2) the calculation of similarity (similarity measure), (3) modeling the data cluster (cluster model), and (4) clustering algorithm is used to build a cluster of data modeling and calculation of similarity [2](Hammouda K M, 2004). Many methods that can be used in such documents klusterisasi with K-Means Clustering [3], Suffix Tree Clustering [3](Huang, 2011), Single Pass Clustering [5] and K-Nearest Neighbour [6]. Most of the documents clustering methods based on the vector space model represents documents as a feature vector of terms that appear on all documents. Such clustering method analyzes only consider a single term, without regard to the phrase-based analysis. In fact, the analysis should not only
pay attention to a single term only, but it should be noted phrase analysis of a document. With the phrase analysis, similarity between documents will be calculated based on phrase matching.

Document Index Graph (DIG) is a new structure in a document representing a graph-based modeling. Each document contains some sentences with words that may be repeated among the documents. If a phrase appears more than once then the frequency of individual words forming phrases will increase. DIG allows to recognize the phrase matching between documents. Quality of clusters formed from modeling DIG better results compared with the vector space based modeling[2] (Hammouda K M, 2004).

This research aims to implement the DIG algorithm to construct the structure digraph on document clustering process. limitation of this study is to determine the frequency of occurrence of the limit value of both the relevant and the irrelevant. The data used in this research were REUTERS newswire documents.

2. MATERIALS AND METHODS

The methodology used in this research used text mining approach with some adjustments. Text mining process step according to [2] Hammouda (2004) consists of: (1) determination of the dataset, (2) pre-processing of the dataset, (3) representation of the document model, (4) implementation of the algorithms and testing, and final (5) extracting patterns from clusters are formed. Research methodology shown in Figure 1.

2.1 Datasets

Research data used to test clustering using the reuters-21578 datasets. The data is a collection of documents ever written on the Reuters newswire (SGML format) in 1987. The documents are drawn back and do indexing in several categories by the staff at Reuters. (UCI KDDI Archive, 1999).

Data contains 21,578 news documents divided into 9603 training data, 3299 test documents, and 8676 documents that are not used. As for the category, the data reuters21578 consists of 135 categories.

The data is divided into three training data based on number of title contain in one document. There are 150 titles in one document, 100 titles in one document, and 25 titles in one document.

Figure 1: The Research Methodology

2.2 Preprocessing

Data preprocessing stage alter the original form of textual data into a document structure that is ready for data mining process, which has been able to identify the most significant features of text that can determine the difference between certain categories [4](Srividhya V, 2010). In other words, this stage is the process of merging into a new document information retrieval system.

Stages of pre-processing in the context of text mining is as follows [4](Srividhya V, 2010):
- Stop-word removal. Eliminating words that are often used but does not contain significant information (the, of, and, to)
- Stemming. This process will search for the foundation of a word (user, used, users -> USE)
- Document index. Exact keyword search techniques of each document (graph modeling). One method is the document index term weighting. Term weighting is a weighting word on every appearance in every document and
demonstrate the importance of the word is (counting the weight of the nodes in each edge).
- Dimensional reduction. Determine the number of documents in which there are words that frequently appear and eliminate words that rarely appear. If the word that appears not exceed \( n \) document set as the threshold value then the word may be removed.

2.3 Document Index Graph (DIG) DIG algorithms implementation and analysis

DIG modeling is based modeling directed graph that represents the phrase in the document cluster. Graph formed from the nodes and edge-edge. nodes refer to unique words while referring to the representation of the phrase edge. A phrase is a path in the graph is modeled as an inverted list (word document). Each of these nodes has a weight information on each word occurrences in the documents that eventually combined phrases can be matched efficiently (Hammouda, 2004). Here is the algorithm proposed by Hammouda DIG.

**Require:** \( G_{i-1} \): cumulative graph up to document \( d_i \) or \( G_0 \) if no documents were processed previously
\( d_i \) ← Next Document
\( M \) ← Empty list
for each sentence \( s_{ij} \) in \( d_i \) do
\( v_1 \) ← \( t_{ij1} \)  \( \{ \) Kata pertama dalam \( s_{ij} \}\}
if \( v_1 \) is not in \( G_i \) then
Add \( v_i \) to \( G_i \);
end if
for each term \( t_{ijk} \) \( \in \) \( s_{ij} \), \( k=2,\ldots, l_{ij} \) do
\( v_k \) ← \( t_{ijk} \); \( v_{k-1} \) ← \( t_{ij(k-1)} \); \( e_k = (v_{k-1}, v_k) \)
if \( v_k \) is not in \( G_i \) then
Add \( v_k \) to \( G_i \);
end if
if \( e_k \) is an edge in \( G_i \) then
Retrieve a list of document entries from \( v_{k-1} \) document table that have a sentence on the edge \( e_k \)
Extend previous matching phrases in \( M \) for phrases that continue along edge \( e_k \)
Add new matching phrases to \( M \)
else
Add edge \( e_k \) to \( G_i \);
end if
Update sentence path in nodes \( v_{k-1} \) and \( v_k \)
end for
\( G_i \) ← \( G_i \)
Output matching phrases list \( M \)

2.4 Testing and Analysis

Stage of testing means a test to generating digraph structure. The flow process of generating digraph structure phase are:
1. Implementing DIG Algorithm
2. Adding codes for determining value the amount of document that most frequently appear and determining the number of irrelevant word that frequently appears.
3. Displays the results of the algorithm with a document index graph displays the number of occurrences of the word most often in accordance with a predetermined limit value
4. Generating the digraph structure obtained from the output results and use as input to interface making process.
5. Display the output shown by graph representation.

Codes for determining value the amount of document that frequently appear and determining the number of irrelevant word that frequently appears as follows:

```php
foreach($token as $word=>$many){
    $limits = count($b)-1;
    if($word != "" && $word != "reuter" && $word != "Reuter"){
        if($many > ($limits-m)){
            if($i > n){
                $token_selection[$j] = $word;
                $token_selection_weight[$j] = $word;
            }
            $j++;
        } else {
            $i++;
        }
    }
}
```

The research using 10 testing data and 40 training data.The analysis on the obtained results according to previous phase of testing will be carried out in this phase. The analysis will be performed based on the results of a combination of value the amount of document that frequently appear and determining the number of irrelevant word that frequently appears:
- \( \text{limits-m} \) means the process will show the most frequently words that appear greater than \( \text{limits-m} \) value, where \( \text{limits} \) is the number of document. (intra-cluster value).
- \( \text{i} > \text{n} \) means two words that appear most will be eliminated on the tokenization results (due to irrelevant and often appear in each document so
it looks less representative because digraphs graph will refer to itself (inter-cluster value).

2.5 Interface Making

The interface making of digraph structure is made based on the training data that produces the highest accuracy.

3. RESULTS AND DISCUSSIONS

The making of this research is using xampp server and graphviz software. DIG algorithm can handle for generating digraph structure of single document or multiple document. In this research use REUTERS sgm’s file that contain 25 documents, 50 documents and 100 documents. Digraph structure can be generated from single document or multiple document.

During testing processs, it gives the best clustering result when we determined \( m \) as the amount of words that most frequently appear greater than \( \$limits-m \) value and determined the number of irrelevant word that frequently appears as \( \$i > n \).

Result of testing using the data testing with user defined \( m \) and \( n \) within 25 document is shown in Table 1. Result of testing using the data testing with user defined \( m \) and \( n \) within 50 document is shown in Table 2. Result of testing using the data testing with user defined \( m \) and \( n \) within 100 document is shown in Table 3.

From the result of testing we know that at least there are three words that is not relevant with the clustering process that is pct, mln, year. There are several relevant and most frequently words that appear in all document such as billion, company, stock, and shares. The best combination of \( m \) and \( n \) value give the best result indeed. If the value of \( m \) greater than or equal to number of document, it will display all words that appear at least once in all document. Graph representation generate from digraph structure result for all documents contain 25 document shown in Figure 2.

<p>| Table 1: Testing Using User Defined M, N Within 25 Documents. |
|-----------------|-----------------|-----------------|</p>
<table>
<thead>
<tr>
<th>( m )</th>
<th>( n )</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>pct(54), mln(47), year(35), billion(32), company(29), quarter(28), stock(27), bankamerica(26)</td>
</tr>
<tr>
<td>0</td>
<td>3</td>
<td>billion(32), company(29), quarter(28), stock(27), bankamerica(26)</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>billion(32), company(29), quarter(28), stock(27), bankamerica(26), sales(23), debt(22)</td>
</tr>
<tr>
<td>25</td>
<td>0</td>
<td>All words that appear in the document are displayed</td>
</tr>
</tbody>
</table>

<p>| Table 2: Testing Using User Defined M, N Within 50 Documents. |
|-----------------|-----------------|-----------------|</p>
<table>
<thead>
<tr>
<th>( m )</th>
<th>( n )</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>dlr$s(129), year(87), mln(84), billion(69)</td>
</tr>
<tr>
<td>0</td>
<td>3</td>
<td>billion(69)</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>billion(69), company(50)</td>
</tr>
<tr>
<td>10</td>
<td>3</td>
<td>billion(69), company(50), growth(43)</td>
</tr>
<tr>
<td>15</td>
<td>3</td>
<td>billion(69), company(50), growth(43), shares(36)</td>
</tr>
</tbody>
</table>

<p>| Table 3: Testing Using User Defined M, N Within 100 Documents. |
|-----------------|-----------------|-----------------|</p>
<table>
<thead>
<tr>
<th>( m )</th>
<th>( n )</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>dlr$s(210), mln(190), year(146), billion(114)</td>
</tr>
<tr>
<td>0</td>
<td>3</td>
<td>billion(114)</td>
</tr>
<tr>
<td>50</td>
<td>3</td>
<td>billion(114), u.s(89), company(79), bank(77), trade(77), stock(60), market(58), oil(57), shares(56), sales(55), foreign(53), debt(51)</td>
</tr>
</tbody>
</table>
The testing comparison of testing data and training data take place the combination between \( m \) value and \( n \) value that will give the best result of clustering result. In 25 documents process, value \( m \) set to 5 and value \( n \) set to 3. When the document combine with another 25 documents, the value of \( n \) keep set to 3 while the value of \( m \) must adjust according to limit value as number of documents processed.

4. CONCLUSION

Digraph construction of REUTERS document based on document index graph algorithm have the best result where \( n=3 \). It explains that in REUTERS document, there are at least three words that often appear in all document but never had relationship with other words. If we include these three words in graph presentation would not suitable because their lines will refers to theirselves. The research is just analyze the relationship among inter-cluster and intra-cluster members identified from the value of term frequent for helping clustering process. Hopefully, in the next research, the process can define the most recommend value for \( m \) and \( n \) in any number of documents. It has impact on the wisely best result as well.

REFERENCES


