Semantic-based Keyword Extraction Method for Document

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Abstract

Keyword extraction is one of the most important contents of information retrieval research. Document keywords extraction on the basis of semantic is an effective way to improve the accuracy of automatic extraction. This paper proposed a semantic-base keywords extraction method with the Chinese document as the processing object. First, semantic distances between words are calculated through the synonyms dictionary. Then theme related classes are obtained by density based clustering of words. Finally, the headwords are selected from topic related classes and regarded as keywords. An artificial contrast experiment, a corpus classification experiment and a scoring experiment were conducted. Results show that the proposed semantic-based keyword extraction method has higher accuracy and recall rate, and the extracted keywords are more related to the topic.

Keywords: Semantic Distance; Density Clustering; Keyword Extraction

1. Introduction

Keywords extraction is a research focus in the information retrieval field. At present, in the aspects of study for keywords extraction algorithms, there are heuristic rule-based methods [1,2,3], statistics-based methods[4,5] and methods based on machine learning[6], etc. Heuristic rule-based methods extract keywords according to characteristics of document formats and the simple structure of documents. Keywords extracted by these methods have their limits, because they cannot represent very well of the documents theme. Statistics-based methods can be implemented easily, but this method may ignore some keywords which are low-frequent or inconspicuous but essential to a document, and these methods rely on large-scale training samples. Methods based on the machine learning mostly uses algorithms such as supervised-learning[7,8], unsupervised-learning[9], mutual information algorithm[10], maximum entropy method[11] and so on. Precision and recall rates of methods based on supervised-learning have been improved a lot compared with the mentioned methods, but the method could not improve the effect of keywords extraction where training corpus and test corpus are from different fields, because the methods are limited by fields. Methods based on unsupervised-learning have low performance and low rate of accuracy. Keywords extracted by methods based on mutual information have low rate of accuracy. Selection of feature sets and estimation of feature parameters in methods based on maximum entropy are very important issues. If the feature parameters are not estimated accurately, inaccurate keywords will be extracted.

Semantics represents word meanings and relations of theses meanings. Semantic mining is a tool, automatically extracting meaning from any given body of document. This paper
presents a semantics-based keywords extraction method (SKEM). When a document is taken as the processing object, semantic distances between words are first calculated; then, the words are clustered based on density; then, theme related classes come into being; finally, the headwords selected from topic related classes are regarded as keywords. The method is not limited by fields, and does not rely on a large scale of training samples. What is more, precision and recall rates are improved.

2. Semantic-based Keyword Extraction Method

2.1 Method Introduction

Currently there have already been so many methods in extracting keyword, but there are mainly two kinds: one is to calculate word weights after segmentation by using a conventional or improved statistical method; the other is that after word segmentation, structure collinear network, semantic network and grammar network are built by using a collinear relationship between words, semantic relationship or grammar relationship. The network is mainly built by using HowNet, ‘Little world’ model and HIT Synonyms Dictionary (expanded). Network based on HowNet is to build the word chain through calculating semantic similarity degree, and then choose the keywords based on the word frequency and areal features. Network structured by ‘Little world’ model is to use the word frequency and the word’s collinear probability, and then divide word’s collinear network into ‘clusters’ according to different themes, and identify fragment boundary to make ‘cluster’ correspond with the text fragment.

![Figure 1. Existing Keyword Extraction Method](image)

According to Figure 1, the above two keyword extraction methods have problems listed below:
1. The statistics based method depends more on corpus, while missing some low frequent words or words in unimportant places but crucial to the text.
2. Network structure method based on HowNet is built by matching synonym and
near-synonym. Due to various languages used by Chinese literature authors, when they express the keyword for the same theme, the used words are not synonym or near-synonym. It results in that the words of the same theme cannot be semantically associated and thus makes semanteme cannot play the supposed effective role in extracting keywords. And also, choosing keywords by using the word frequency and areal features will easily ignore those low frequent but important keywords.

3. When ‘Little world method’ is used to build up network, statistical method and large corpus support is needed. It restricts comprehensiveness of network structure, and also lacks semantic comprehension, which makes that words under the same theme but in different calculating area are unable to be associated.

In order to make up all the disadvantages above, this paper brings forward a keyword extraction method based on the semanteme. It is a different network structure method from HowNet and ‘Little world’, which is to build network with semantic distance between words, and extracts keyword with density clustering method. The differences are:

1. This method is to measure importance of words from the view of semanteme, and is more close to people’s perception logic.
2. The proposed structure network not only includes the match of synonym and near-synonym, but also uses HIT Synonyms Dictionary (expanded), which increases the accuracy of semantic calculation.
3. The proposed method does not depend on corpus.

2.2 Method Principle

Definition 1: \[ U(D) = \{ w_i | 1 \leq i \leq n \} \] is a term set of document D, where \( w_i \) is a word in document D, and n is the number of term sets in document D. \( S(D) = \{ w_i | 1 \leq m \} \) is a stop-word set of document D, where \( w_i \) is a stop word in document D, and m is the number of stop-word sets in the document D. \( W(D) = U(D) - S(D) = \{ w_k | 1 \leq k \leq N \} \), where \( w_k \) is a non-stop word of document D, and N the number of non-stop words in the document D. In the following of the paper, all \( w_k \) are non-stop words. \( S(D) = \{ w_k | 1 \leq k \leq N \} \) is the wordset of document D.

2.2.1 Semantic Distance Calculation[12]

![Figure 2. Tree Structure of HIT Synonyms Dictionary (Expanded) Words](image-url)

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Figure 2 describes the tree structure of HIT Synonyms Dictionary (expanded) words. As it shows, synonyms dictionary has a detailed classification, and every word has a corresponding code. Code\textsubscript{i}={X\textsubscript{i1}X\textsubscript{i2}X\textsubscript{i3}X\textsubscript{i4}X\textsubscript{i5}}, is described as ‘Class’, ‘Division’, ‘Section’, ‘Clump’, ‘Group of atoms’. Flag\textsubscript{j} has 3 different kinds of marks, which are ‘=’, ‘#’, ‘@’, where ‘=’ represents ‘equal’ and ‘synonymy’, and ‘#’ at the end represents ‘unequal’ and ‘similar’, which belongs to related words, and ‘@’ at the end represents ‘self-reclusive’ and ‘independent’, which has neither synonymies nor related words. According to Figure 2, every word has a corresponding code. For example, the code for the Small farmer/Old farmer is Ae07A02, and the code for the Cottier/Tenant is Ae07A03. The semantic distance can be calculated through each word’s code.

**Definition 2**: Assuming word \(w_1\) has m codes in expanded version of HIT Synonyms Dictionary, which are: Code\textsubscript{11}, Code\textsubscript{12}, ..., Code\textsubscript{1m}, and the word \(w_2\) has n codes: Code\textsubscript{21}, Code\textsubscript{22}, ..., Code\textsubscript{2n}, and then the semantic distance \(\text{Dis}(w_1, w_2)\) between word \(w_1\) and \(w_2\) is defined as:

\[
\text{Dis}(w_1, w_2) = \min_{i=1,2,...,m; j=1,2,...,n} \text{Dis}(\text{code}_i, \text{code}_j)
\]

**Definition 3**: Assume two codes Code\textsubscript{1} and Code\textsubscript{2} are different from each other since layer i, and \(1 \leq i \leq 5\). The larger the \(i\) is, the larger the semantic distance will be. Different weights are distributed to each layer. It is defined as: weights=[\(W_1, W_2, W_3, W_4, W_5, W_1\)], \(W_1 > W_2 > W_3 > W_4 > W_5 > W_6\). In the paper, weights are defined as [1.0, 0.5, 0.25, 0.125, 0.06, 0.03].

**Definition 4**: Semantic Distance \(\text{Dis}(\text{Code}_1, \text{Code}_2)\) of Code\textsubscript{1} and Code\textsubscript{2} is defined as:

\[
\text{Dis}(\text{Code}_1, \text{Code}_2) = \begin{cases} 
\text{init dis} & \text{if F}_1="@" \text{ or } \text{F}_2="@" \\
0 & \text{if Code}_1=\text{Code}_2 \text{ and } \text{F}_1=\text{F}_2="e" \\
\text{weights}[5] \times \text{init dis} & \text{Code}_1=\text{Code}_2 \text{ and } \text{F}_1=\text{F}_2="#" \\
\text{weights}[i-1] \times \text{init dis} & \text{Code}_1 \text{ and } \text{Code}_2 \text{ become different from layer } i
\end{cases}
\]

where \(\text{init dis}\) is the customized initial value of the distance. In the paper, \(\text{init dis} = 10\).

### 2.2.2 Density-based Clustering[13,14,15]

After getting semantic distance of the words, we start to cluster all the words. As density based clustering algorithm does not need to set the number of clusters, and it can discover random forms of clusters. Density based clusters are also not sensitive to the noise, so the noise can be classified into a single class, and thus we choose a density-based clustering algorithm. Through density clustering, achieved word set \(w_i\) after word segmentation can be divided into several classes. Calculation steps are as below:

- **Input**: \(\epsilon\) --- radius
- **MinPts** --- Minimum points of given points to be the core object in field \(\epsilon\)
- **D** --- set
- **Output**: The target cluster set
- **Method**: repeat
  - Judge if the input point is core object or not
  - Core object
    - Figure out all the reachable points in field \(\epsilon\) of core object
  - Non-Core object
    - If p is a boundary object, then mark p as the noise
until The judgment of all the input points has been finished.
repeat For all the reachable points in field \(\epsilon\) of core objects, find out the set of connected
objects of maximum density, and combine density reachable objects.

Until Iterate through the field ε of all core objects.

2.2.3 Keywords Determination

Several classes are obtained after density clustering. Threshold N is set to filter irrelevant classes. When \( n > N \), the class can be defined as the theme related classification, where \( N \) is a constant and \( n \) is the number of relative words in a certain theme. The larger the number is, the more important the class to the theme will be.

**Definition 5:** Assuming that \( j^{th} \) theme class \( C_j(D) = \{w_1, w_2, \ldots, w_k\} \), \( 1 \leq k \leq n \), and \( w_M \) is set as \( C_j(D) \)'s key word, and then

\[
C_j(D)' = \{w_1, w_2, \ldots, w_{\min\arg\min_{i \in [0,M]} \sum_{i=0}^{k} \text{Dis}(w_i, w_M)^2} \}
\]

where \( w_i \in C_j(D) \), and \( \text{Dis}(w_i, w_M) \) is the semantic distance between \( w_i \) and \( w_M \).

According to Equation (2), all the theme related central words for document D are calculated, and are viewed as the key word to the document D. The central word of themerelated class is the key word to the document. \( C(D) = \{w_1, w_2, \ldots, w_n\} \) is the key words set, and \( w_n \) is the central word of theme related class \( C(D) \).

3. System Structure and Procedure

This paper integrates semantic features when extracting the key words, and proposes the keyword extraction algorithm based on semantics. The logical structure of the algorithm is shown in Figure 3. It consists of 4 modules: the text pre-processing module, the semantic distance calculation module, the words cluster module and the central point data calculation module.

![Figure 3. Algorithm Logical Structure](image)

Figure 3. Algorithm Logical Structure

First, word segmentation and speech tagging are conducted for the document, and then the stop words are filtered from the word segmentation result to get the word sets. Afterwards, the semantic distance are calculated according to HITSynonyms Dictionary (expanded) and clustering based on the density of word set is done to get classification results. Then theme related classes are filtered from the results. Finally the key words are determined through calculating each theme related central words.

**Algorithm processing steps** are as below:

Input Text D

Output Key word for Text D

1. Segment and tagspeech for text D to achieve Candidate Words.
2. Remove the stop words in Candidate Words, and keep adjective, adverb adjective, adnoun, set phrase, abbreviation, idiom, verb, action morpheme, auxiliary verb, noun verb
and noun, to get word data set W(D).
(3) Calculate semantic distance according to algorithm in 2.2.1
(4) Density clustering for word data set W(D) according to algorithm in 2.2.2, and filter theme related classes according to threshold N.
(5) Calculate central words for theme classes according to algorithm in 2.2.3 to get the key words set C(D)={w_1,w_2,…,w_n}.

4. Experiments

As the number of key words and key words themselves are variable, it is difficult to evaluate the result of key word extraction. Different persons will choose different key words, which makes the difference in evaluating the result of key words extraction. This paper uses artificial contrast test and grading test to evaluate the automatic extraction algorithm.

4.1 Artificial Contrast Experiment

The paper chooses 20 texts as test corpus from People’s daily of Jan, 1988. Then keywords extracted by 5 different persons are selected as the standard of the tests. We compare keyword extraction method(SEKM) based on semantics with the method based on statistic (TF-IDF), the maximum entropy model(MEM) and method based on HowNet(WN). The evaluation standard includes accurate rate(P), recall rate(R) and the average value of both rates (measure value F1).

\[
P = \frac{A}{A+B}, \quad R = \frac{A}{A+C}, \quad F_1 = \frac{2PR}{P+R}
\]

where A is the numbers of keywords judged by both manually and automatically extraction; B is the number of keywords judged only by automatically extraction; C is the number of keywords judged only by manually extraction. Then 5 different manually extraction results are calculated, and their average value is taken as the final test result, shown as Table 1.

<table>
<thead>
<tr>
<th>Number of keywords</th>
<th>Accurate Rate (P)</th>
<th>Recall Rate (R)</th>
<th>Measure value F1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TF-IDF MEM WN SKEM</td>
<td>TF-IDF MEM WN SKEM</td>
<td>TF-IDF MEM WN SKEM</td>
</tr>
<tr>
<td>4</td>
<td>50.24% 51.56% 53.21% 54.76%</td>
<td>44.78% 45.36% 48.72% 49.48%</td>
<td>47.35% 48.26% 50.87% 51.99%</td>
</tr>
<tr>
<td>5</td>
<td>53.68% 55.35% 56.23% 58.25%</td>
<td>47.56% 49.35% 53.86% 57.61%</td>
<td>50.44% 52.18% 55.02% 57.93%</td>
</tr>
<tr>
<td>6</td>
<td>48.75% 50.25% 54.89% 56.83%</td>
<td>46.35% 50.21% 57.86% 65.39%</td>
<td>47.52% 50.23% 56.34% 60.81%</td>
</tr>
</tbody>
</table>

As the table shows, with respect to accurate rate and recall rate, SKEM algorithm performed obviously much better than statistical based method TF-IDF and MEM, slightly better than HowNet method. It has more advantages as the number of keywords increase.

4.2 Corpus Classification Experiment

The experiment adopts text sets provided by Department of Computer Science of Fudan University. The number of classes |C|=20, and the number of texts |D|=19637. Class distribution is shown in Table 2. 15 keyword-marked articles are randomly selected from each of the class, and then the contrast experiment on SEKM and statistical-based method (TF-IDF) is conducted.

4.2.1 Evaluation Standard

The evaluation standard of keywords extraction results is recall rate, accuracy rate and
value $F$, which are set according to the classification effect. The definition is shown as below.

$x(c)$: Total number of keywords extracted correctly from c type of text.

$y(c)$: Total number of keywords extracted from c type of text

$z(c)$: Total number of keywords contained in c type of text.

Recall rate: $\text{rec}(c) = \frac{x(c)}{z(c)}$

FValue: $F(c) = \frac{2 \times \text{pre}(c) \times \text{rec}(c)}{\text{pre}(c) + \text{rec}(c)}$

Marco accuracy rate: $\text{macro}_\text{pre} = \frac{\sum \text{pre}(c)}{|C|}$

Marco recall rate: $\text{macro}_\text{rec} = \frac{\sum \text{rec}(c)}{|C|}$

Micro recall rate: $\text{micro}_\text{rec} = \frac{\sum x(c)}{\sum z(c)}$

Micro accuracy rate: $\text{micro}_\text{pre} = \frac{\sum x(c)}{\sum y(c)}$

Accuracy rate: $\text{pre}(c) = \frac{x(c)}{y(c)}$

Micro FValue: $\text{micro}_F = \frac{2 \times \text{micro}_\text{pre} \times \text{micro}_\text{rec}}{\text{micro}_\text{pre} + \text{micro}_\text{rec}}$

4.2.2 Experiment Results

Experiment results are shown in Table 3:

<table>
<thead>
<tr>
<th>No.</th>
<th>Type</th>
<th>Number of text</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Art</td>
<td>1482</td>
</tr>
<tr>
<td>2</td>
<td>Literature</td>
<td>67</td>
</tr>
<tr>
<td>3</td>
<td>Education</td>
<td>120</td>
</tr>
<tr>
<td>4</td>
<td>Philosophy</td>
<td>89</td>
</tr>
<tr>
<td>5</td>
<td>History</td>
<td>934</td>
</tr>
<tr>
<td>6</td>
<td>Space</td>
<td>1282</td>
</tr>
<tr>
<td>7</td>
<td>Energy</td>
<td>65</td>
</tr>
<tr>
<td>8</td>
<td>Electronics</td>
<td>55</td>
</tr>
<tr>
<td>9</td>
<td>Communication</td>
<td>52</td>
</tr>
<tr>
<td>10</td>
<td>Computer</td>
<td>2715</td>
</tr>
<tr>
<td>11</td>
<td>Mine</td>
<td>67</td>
</tr>
<tr>
<td>12</td>
<td>Transport</td>
<td>116</td>
</tr>
<tr>
<td>13</td>
<td>Environment</td>
<td>2435</td>
</tr>
<tr>
<td>14</td>
<td>Agriculture</td>
<td>2043</td>
</tr>
<tr>
<td>15</td>
<td>Economy</td>
<td>3201</td>
</tr>
<tr>
<td>16</td>
<td>Law</td>
<td>103</td>
</tr>
<tr>
<td>17</td>
<td>Medical</td>
<td>104</td>
</tr>
<tr>
<td>18</td>
<td>Military</td>
<td>150</td>
</tr>
<tr>
<td>19</td>
<td>Politics</td>
<td>2050</td>
</tr>
<tr>
<td>20</td>
<td>Sports</td>
<td>2507</td>
</tr>
</tbody>
</table>

Table 2. Experiment Corpus

<table>
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</tr>
</thead>
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<tr>
<td>4</td>
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<tr>
<td>5</td>
<td>History</td>
<td>934</td>
</tr>
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<td>6</td>
<td>Space</td>
<td>1282</td>
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<td>7</td>
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<td>8</td>
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<tr>
<td>16</td>
<td>Law</td>
<td>103</td>
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<td>17</td>
<td>Medical</td>
<td>104</td>
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<tr>
<td>18</td>
<td>Military</td>
<td>150</td>
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<td>19</td>
<td>Politics</td>
<td>2050</td>
</tr>
<tr>
<td>20</td>
<td>Sports</td>
<td>2507</td>
</tr>
</tbody>
</table>

Table 3. Contrast Experiment of Corpus

<table>
<thead>
<tr>
<th></th>
<th>Marco Accurate rate</th>
<th>Marco Recall rate</th>
<th>Marco F value</th>
<th>Micro Accurate rate</th>
<th>Micro Recall rate</th>
<th>Micro F value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TF-IDF</td>
<td>49.25%</td>
<td>51.35%</td>
<td>50.02%</td>
<td>53.75%</td>
<td>55.21%</td>
<td>54.47%</td>
</tr>
<tr>
<td>MEM</td>
<td>50.65%</td>
<td>51.15%</td>
<td>50.39%</td>
<td>53.98%</td>
<td>56.89%</td>
<td>55.40%</td>
</tr>
<tr>
<td>WN</td>
<td>51.72%</td>
<td>52.46%</td>
<td>51.23%</td>
<td>54.26%</td>
<td>58.29%</td>
<td>56.20%</td>
</tr>
<tr>
<td>SEKM</td>
<td>52.63%</td>
<td>53.32%</td>
<td>51.84%</td>
<td>55.42%</td>
<td>60.57%</td>
<td>57.88%</td>
</tr>
</tbody>
</table>
Table 3 shows the accuracy rate, recall rate and F value of algorithm SEKM is higher than all other algorithms, which means that SEKM presents a better performance in classified corpus.

4.3 Scoring Experiment

The quality of keywords is determined by the reflection degree and coverage degree of themes. Reflection degree of themes describes the degree that keywords actually reflect the theme. The coverage degree means the key words need to cover all the key points instead of giving several synonymous words against only one point. The scoring standard is set as below.

3 points: Each key word accurately reflects the theme of text and is able to cover all the key point;
2 points: Each key word accurately reflects the theme of text but is not able to cover all the key point;
1 point: Part of key words reflects the theme of text but the rest do not
0 point: All the given key words cannot reflect the theme of the text

By using the standard above, the results of TF-IDF and SKEM algorithm are scored to each text, and each score’s percentage is calculated as the test result, and then 5 different tests on 5 different readers is used. Finally, the average value is taken as the final test result, shown in Table 4 as below.

<table>
<thead>
<tr>
<th></th>
<th>TF-IDF</th>
<th>MEM</th>
<th>WN</th>
<th>SKEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 分</td>
<td>7.20%</td>
<td>3.60%</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>1 分</td>
<td>43.30%</td>
<td>44.32%</td>
<td>40.98%</td>
<td>35.10%</td>
</tr>
<tr>
<td>2 分</td>
<td>47%</td>
<td>48.65%</td>
<td>54.86%</td>
<td>59.70%</td>
</tr>
<tr>
<td>3 分</td>
<td>2.50%</td>
<td>3.43%</td>
<td>4.16%</td>
<td>5.20%</td>
</tr>
</tbody>
</table>

According to Table 4, it is clearly that percentage of 0 point and 1 point for SKEM algorithm is less than TF-IDF, slightly less than WN, and the percentage of 2 points and 3 points for SKEM algorithm is higher than other algorithms. The results validates that SKEM performs better than the other 3 algorithms.

Based on the three experiments above, we can safely come to the conclusion that SKEM has a better performance than TF-IDF and WN, which proves the effectiveness of SKEM algorithm.

5. Conclusion

The paper brings out an extraction algorithm of key word based on semantics. This method is able to reflect features of semantic level of the text. It is not only to count the words with a higher characteristic value, but also is not restricted by the field. It also does not need a large scale of training texts. The main idea of this algorithm is to make density based clustering for words through semantic distance between words, and get the theme related classes, and choose central words as the key words of the text from the theme related classes. Artificial contrast experiment is able to prove the effectiveness of this algorithm while raising the accurate rate and recall rate. Contrast experiment of classification corpus shows this algorithm is not restricted by classification of text. Scoring test makes it clear that the key words extracted by this algorithm are better than other methods with respect to
References


Authors

FangJiang, she is doctoral candidate, her main research topics: Intelligent Information Processing.