Latent Keyphrase Extraction Using Deep Belief Networks
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Abstract
 Nowadays, automatic keyphrase extraction is considered to be an important task. Most of the previous studies focused only on selecting keyphrases within the body of input documents. These studies overlooked latent keyphrases that did not appear in documents. In addition, a small number of studies on latent keyphrase extraction methods had some structural limitations. Although latent keyphrases do not appear in documents, they can still undertake an important role in text mining because they link meaningful concepts or contents of documents and can be utilized in short articles such as social network service, which rarely have explicit keyphrases. In this paper, we propose a new approach that selects qualified latent keyphrases from input documents and overcomes some structural limitations by using deep belief networks in a supervised manner. The main idea of this approach is to capture the intrinsic representations of documents and extract eligible latent keyphrases by using them. Our experimental results showed that latent keyphrases were successfully extracted using our proposed method.

Keywords: Latent keyphrase, Deep belief networks, Weighted cost function, Keyphrase extraction

1. Introduction

As the number of resources for documents is growing continuously, our need to acquire useful information from them is also growing everyday. Keyphrase, which is the smallest unit of useful information, can concisely describe the meaning of content in documents. Moreover, keyphrases can also be used in text mining applications like information retrieval, summarization, document classification, and topic detection. However, only a small portion of documents contains author-assigned keyphrases and a majority of documents do not have keyphrases. Therefore, extracting keyphrases from documents has become one of the main concerns in recent days, and there have been several studies on automatic keyphrase extraction task [1–14].

Most of the previous studies focused only on selecting keyphrases within the body of input documents. These studies overlooked latent keyphrases that did not appear in documents, extracted candidates only from the existing phrases in the document, and evaluated them under the assumption that they appear in the document. Therefore, those methods were not suitable for the extraction of latent keyphrases. In addition, a small number of studies on latent keyphrase extraction methods had some structural limitations. Although latent keyphrases do not appear in documents, they can still undertake an important role in text mining as they link meaningful concepts or contents of documents and can be utilized in short articles such as
social network service (SNS), which rarely have explicit keyphrases. Latent keyphrases that does not appear in documents have no likelihood of being selected under the set of final keyphrases. In addition, they evaluated the candidates with co-occurrence relationship that assuming candidate appear.

In this paper, we propose a new approach that selects reliable latent keyphrases from input documents and overcomes some structural limitations by using deep belief networks (DBNs) in a supervised manner. The major idea of this approach is to capture the intrinsic representations of documents and extract eligible latent keyphrases by using them. Additionally, a weighted cost function is suggested to handle the imbalanced environment of latent keyphrases compared to the candidates.

The remainder of this paper is organized as follows. Section 2 provides a brief description of previous methods in relation to keyphrase extraction. Section 3 provides a background on the proposed method. Section 4 introduces a method of latent keyphrase extraction. Section 5 describes the experimental environment and evaluates the result. Section 6 provides a conclusion inferred from our work and indicates the direction of future research.

2. Related Work

The algorithms for keyphrase extraction can be roughly categorized into two type: supervised and unsupervised. Initially, most of the previous extraction methods focused only on selecting the keyphrases within the body of input documents.

Supervised algorithms proposed a binary approach, that is, determine whether a candidate is a keyphrase or not. In general, supervised algorithms extracted multiple features from each candidate and applied machine learning techniques such as naive Bayes [1], support vector machine [2], and conditional random field [3]. The commonly used features were TF-IDF [4], the relative position of the first occurrence of a candidate in the document [1], and whether a candidate appeared in the title or subtitle [2]. However, these features were extracted under the assumption that the candidates appear in the document, so these algorithms are not suitable to evaluate and select latent keyphrases.

In the case of an unsupervised algorithm, a notable approach was to use a type of graph ranking model called, TextRank [5]. The major idea of this approach was that if a phrase had strong relationships with other phrases, it was an important phrase in the document. This algorithm marked the phrases of the document as vertexes and assessed each vertex with their connected links, which was called a co-occurrence relationship. Subsequently, this algorithm was expanded in a variety of ways [6, 7]. However, again, such algorithms only selected the existing phrases from documents as candidate phrases, and

In this paper, a latent keyphrase is defined as a keyphrase that does not appear in the document. Most previous works gave little consideration to latent keyphrases. In addition, those studies treated latent keyphrases as missing or inappropriate keyphrases, thereby eliminating the latent keyphrases from the answer set or excluding when evaluating.

Figure 1 shows three documents that have $w_1$, $w_2$, a two-word phrase (e.g. This is just an example. Latent keyphrases can be
composed with one word or more than two words like normal keyphrases), as keyphrases. In document Figure 1(a), \(w_1\) and \(w_2\) appear together, however, in documents Figure 1(b), \(w_1\) and \(w_2\) are separate from each other, and in document Figure 1(c), only \(w_1\) appears. For the latter cases, we call \(w_1 w_2\) as a latent keyphrase.

Although latent keyphrases do not appear in documents, they can still undertake an important role in text summarization and information retrieval because they link meaningful concepts or contents of documents. Latent keyphrases cover more than one-fourth of the keyphrases in real-world datasets [14–16] and can be utilized in short articles such as SNS, which rarely have explicit keyphrases.

![Figure 1. Comparison of explicit keyphrase and latent keyphrase.](image)

### 3.2 Deep Belief Networks (DBNs)

Hinton et al. [17] introduced a greedy layer-wise unsupervised learning algorithm for DBNs. This training strategy for deep networks is an important ingredient for effective optimization and training of deep networks. While lower layers of a DBN extract low-level factors from the inputs, the upper layers are considered to represent more abstract concepts that explain the inputs.

![Figure 2. Deep belief network (DBN) training procedure.](image)

DBNs are pre-trained by multiple restricted boltzmann machine (RBM) layers, and then, fine-tuned, which is similar to back-propagating networks. The entire procedure of training DBNs is illustrated in Figure 2.

### 4. Proposed Method

In this section, we introduce our proposed method for latent keyphrase extraction that uses the DBNs and a logistic regression layer. The main idea of this approach is to capture the intrinsic representations of documents and extract eligible latent keyphrases by using them. The inputs of the DBNs are 0 or 1 of bag-of-words representation of the input document and the outputs of the logistic regression layer are candidate phrases. Figure 3 shows a simple structure of the algorithm.

![Figure 3. Deep belief network (DBN) training procedure.](image)

For inputs, we do not use all of the words in a document set. As the corpus is generally composed of the same type of documents, they share words that are commonly used but have meaningless information. These common words, similar to stopwords, may act as noise and disturb the DBNs from capturing the intrinsic representations. Therefore, a number of \(r\) frequently occurring words are eliminated and the remaining ones become 0 or 1 bag-of-words representation of inputs of the DBNs.

The outputs of the logistic regression layer are candidate phrases. The candidate phrase indicates a phrase that has the possibility of becoming a final keyphrase. Therefore, for phrases that do not appear in the document to become final keyphrases, candidate set must have phrases that do not appear in the input document. However, the input document has limited information to provide various forms of phrases, so there is a need to utilize other information beyond the input document. In this study, all of the answer keyphrases of the corpus are used as candidate phrases for outputs of the logistic regression layer. And each candidate is considered as one complete element to
overcome some structural limitations like varying length of candidates and the relationship issue. The pre-training process of the DBNs are similar to the method developed by Hinton et al. [17]; however, the fine-tuning process is slightly different. Because the number of answer keyphrases is less than that of the candidates, we require the DBNs to train more dependent on the answer keyphrases. Therefore, we apply the weighted cost function shown in Eq. (1). This equation is a variation of mean squared error. In Eq. (1), $p_y$ denotes predicted vector; $y$, answer vector; $\lambda$, damping factor; and $D$, the document set. When $\lambda > 0.5$, the DBNs can be trained more dependent on the answer latent keyphrases.

$$L = \sum_{D} \lambda((1 - p_y)y)^2 + (1 - \lambda)(p_y(1 - y))^2$$  \hspace{1cm} (1)

### 5. Experiments

#### 5.1 Experimental Environment

##### 5.1.1 Dataset description

The INSPEC database stores abstracts of journal papers belonging to computer science and information technology fields. Hulth [14] built the dataset using English journal papers from the years 1998 to 2002. Each document has two kinds of keyphrases: controlled keyphrases, which are restricted to a given dictionary, and uncontrolled keyphrases, which are freely assigned by the experts. Because uncontrolled keyphrases have lots of appearing only once keyphrases and these keyphrases cannot be found by supervised method, controlled keyphrases are used for this experiment. The following Table 1 shows the distribution of controlled keyphrases.

| No. of words | 1   | 2  | 3   | 4    | 5    | Total |
|--------------|-----|----|-----|------|------|-------|
| Explicit     | 12.08| 10.13| 1.64 | 0.07 | 0.00 | 23.93 |
| Latent       | 9.75 | 48.20| 16.38| 1.71 | 0.03 | 76.07 |
| Total        | 21.84| 58.33| 18.02| 1.78 | 0.03 | 100.00|

The entire dataset has 1,500 training and 500 testing documents; however, we exclude small documents that are composed of less than 70 words. Therefore, 1,165 training and 376 testing documents are used for the experiment. Each document has 3.68 latent keyphrases in average.

#### 5.2 Experimental Results

This section gives an evaluation of the proposed method, latent keyphrase extraction. The results are presented on the Figure 4 with the paper of Cho and Lee [11], which is for baseline. They proposed a latent keyphrase extraction method using LDA. The main ideas of the baseline are extracts candidate phrases by referencing neighbor documents and evaluates words of each candidate by considering topic.

Figure 4 shows the result with varying $\lambda$. If $\lambda$ is high, the proposed method is mainly trained on answer latent keyphrases than other candidates in fine-tuning stage. We can see the proposed method performed better than the baseline in feasible cases with $\lambda$ ranging from 0.5 to 0.9. The F1 score of the best matching latent keyphrase is 0.108, when $\lambda$ is 0.9. These results...
show that latent keyphrases can be extracted by the proposed method at a reasonable level.

6. Conclusion

This study focused on selecting qualified latent keyphrases of documents using DBNs in a supervised manner. The main idea of this approach was to capture the intrinsic representations of documents and extract eligible latent keyphrases by using them. Our experimental results showed that latent keyphrases can be extracted using our proposed method. Additionally, a weighted cost function is suggested to handle the imbalanced environment of latent keyphrases compared to the candidates. A more complex structure of deep learning with word embeddings is presumed to deliver better performance. This can be a part of future work.

Conflict of Interest

No potential conflict of interest relevant to this article was reported.

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