Clustering Sentences with Density Peaks for Multi-document Summarization

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Abstract

Multi-document Summarization (MDS) is of great value to many real world applications. Many scoring models are proposed to select appropriate sentences from documents to form the summary, in which the clustering-based methods are popular. In this work, we propose a unified sentence scoring model which measures representativeness and diversity at the same time. Experimental results on DUC04 demonstrate that our MDS method outperforms the DUC04 best method and the existing clustering-based methods, and it yields close results compared to the state-of-the-art generic MDS methods. Advantages of the proposed MDS method are two-fold: (1) The density peaks clustering algorithm is firstly adopted, which is effective and fast. (2) No external resources such as Wordnet and Wikipedia or complex language parsing algorithms is used, making reproduction and deployment very easy in real environment.

1 Introduction

Document summarization is the process of generating a generic or topic-focused summary by reducing documents in size while retaining the main characteristics of original documents (Wang et al., 2011). The summary may be formed in a variety of different ways, which are generally categorized as abstractive and extractive (Shen et al., 2007). In this paper, we address the problem of generic multi-document summarization (MDS). An effective summarization method should properly consider the following three important issues: representativeness, diversity, conciseness.

Many scoring models are proposed to select appropriate sentences from documents to form the summary, in which the clustering-based methods are popular. Some researchers address the sentence scoring task in an isolation manner (Radev et al., 2004; Wang et al., 2008; Wan and Yang, 2008) (i.e., clustering and ranking are two independent steps). Others handle the sentence ranking task in a mutuality manner (Cai and Li, 2013; Cai et al., 2010; Wang et al., 2011) (i.e., clustering improves ranking and vice versa). Two drawbacks of the existing clustering-based methods are worth noting. First, extra algorithms are required to determine the number of clusters beforehand. Second, models are required to rank or score sentences within and across the clusters after clustering.

Our proposed MDS method is inspired by the recent work on density peaks clustering (DPC) algorithm published on Science (Rodriguez and Laio, 2014). The underlying assumption is that clusters centers are characterized by a higher density than their neighbors and by a relatively large distance from points with higher densities. In this paper, we adapt the density peaks clustering algorithm (Rodriguez and Laio, 2014) to simultaneously cluster sentences and rank them in the mutuality manner. Thanks to the density peaks clustering algorithm, we do not need to set the number of clusters and do not need a post-processing module to reduce redundancy. From the view of summarization task, DPC is superior to other clustering methods because it can not only find the best cluster centers, but also do rank all data points, including...
cluster centers, within and across clusters at the same time. Experimental results on the DUC2004 demonstrate that our method outperforms the best method in DUC04 and yields close results compared to the state-of-the-art unsupervised MDS methods.

The major contributions of this work are two-fold: Firstly, a unified sentence scoring model is proposed to consider representativeness, diversity and conciseness at the same time. Secondly, the density peaks clustering algorithm is first applied in the MDS task. We further revise the clustering algorithm to address the summary length constraint.

2 Related Work

A vast number of methods are reported in literatures on MDS. The MDS methods can be generally categorized into abstractive and extractive. The extractive MDS can be also categorised into supervised and unsupervised. Several supervised learning methods have been developed for training accurate model for extract-based summarization. The unsupervised methods, on the other hand, also contribute a lot to MDS. In this work, we put our contributions in context of the sentence ranking-based extractive MDS under the unsupervised framework.

Several clustering-based MDS methods have also been proposed. For example, ClusterHITS is proposed to incorporate the cluster-level information into the process of sentence ranking(Wan and Yang, 2008). RankClus is proposed to update sentence ranking and clustering interactively and iteratively with frequency relationships between two sentences, or sentences and terms (Cai et al., 2010). Some kinds of matrix factorization methods are also explored in MDS methods(Gong and Liu, 2001; Lee et al., 2009; Wang et al., 2008; Wang et al., 2011; Shen et al., 2011). For example, matrix factorization methods is adopted to generate sentence clusters, in which non-negative factorization is performed on the term-document matrix using the term-sentence matrix as the base so that the document-topic and sentence-topic matrices could be constructed(Wang et al., 2008).

We follow the idea of clustering-based sentence ranking. Different from the previous work, we attempt to design a unified sentence scoring model to rank sentences and reduce redundancy at the same time.

3 Method

In this work, the density peaks sentence clustering (DPSC) method is designed for multi-document summarization.

3.1 Density Peaks Sentence Clustering

The density peaks clustering (DPC) algorithm is achieved upon the object similarity matrix. Objects are finally assigned density values and mini-distance values. In this work, we consider sentences as objects and follow the framework to calculate representativeness score and diversity score of each sentence in a unified model.

To construct the sentence similarity matrix for the DPC algorithm, we first segment documents into sentences and remove the non-stop words in the sentences. We then represent the sentences using bag-of-words vector space model, thus the cosine equation is applicable to calculate sentence similarity. The terms can be weighted with different schemes such as boolean (occurring or not), $tf$ (term frequency) and $tf \times isf$ (term frequency inverse sentence frequency). We finally choose the boolean scheme in our experiments because it performs best in our empirical study.

3.2 Representativeness Scoring

For document summarization, we need a representative score to quantify the degree how much a sentence is important in the documents. Enlightened by the DPC algorithm, we assume that when a sentence has more similar sentences (i.e., higher density), it will be considered more important or more representative. Thus we define the following function to calculate the representativeness score $s_{REP}(i)$ for each sentence $s_i$:

$$s_{REP}(i) = \frac{1}{K} \sum_{j=1, j\neq i}^{K} \chi(sim_{ij} - \delta),$$

(1)

$$\chi(x) = \begin{cases} 
1 & \text{if } x > 0 \\
0 & \text{otherwise}
\end{cases}$$

(2)

where $sim_{ij}$ denotes the similarity value between the $i$-th and $j$-th sentence, and $K$ denotes the number of sentences in the datasets. $\delta$ denotes a prede-
fined density threshold. Note that we set the density threshold following (Rodriguez and Laio, 2014), which attempts to exclude the sentences holding lower similarity with the current sentence.

### 3.3 Diversity Scoring

Most of the previous work handles diversity via reduce redundancy in a post processing module after the sentences are ranked. In this work, we measure diversity in the ranking model.

Diversity score of a sentence is measured by computing the minimum distance between the sentence $s_i$ and any other sentences with higher density score.

In order to reflect the above observation, we define the following function to calculate the diversity score $s_{\text{DIV}}(i)$:

$$s_{\text{DIV}}(i) = 1 - \frac{1}{\max_{j:s_{\text{REP}}(j) > s_{\text{REP}}(i)} \text{sim}_{ij}}.$$  

For the sentence with the highest density, we conventionally take

$$s_{\text{DIV}}(i) = 1 - \min_{j \neq i} \text{sim}_{ij}.  
$$

The proposed diversity score looks similar to the famous Maximum Marginal Relevance (MMR) (Carbonell and Goldstein, 1998), which is widely used in removing redundancy by using a greedy algorithm to remove sentences that are too similar to the already selected ones. The difference lies that MMR selects a sentence by comparing it to those selected sentences while we compare it to all the other sentences in the dataset, thus it can enhance the diversity globally.

### 3.4 Length Scoring

It is widely accepted that summarization task has an important constraint, i.e., summary length. In order to satisfy this constraint, the length of selected sentences should be as short as possible. Based on this analysis, we propose the length score, which has relationship with the effective length and real length. The real length is defined as the number of word occurrences that a sentence contains. We then define the effective length as how many unique non-stop terms a sentence contains. We finally define the following function to calculate the length score $s_{\text{LEN}}(i)$.

The motivation to propose the length score is, shorter sentences with better representativeness score and diversity score are more favorable for the final summaries. Furthermore, as we use the Boolean scheme to measure sentence similarity, we only count unique words as effective sentence length.

$$s_{\text{LEN}}(i) = \frac{\text{el}(s_i)}{\max_{j=1}^{K} \text{el}(s_j)} \times \log \left( \frac{\max_{j=1}^{K} \text{rl}(s_j)}{\text{rl}(s_i)} \right),$$

where $\text{el}(s_i)$ returns the effective length of sentence $s_i$, and $\text{rl}(s_i)$ the real length of sentence $s_i$.

### 3.5 Unified Sentence Scoring

Now we integrate representativeness score, diversity score and length score in the following unified sentence scoring function:

$$s_{\text{DPSC}}(i) = s_{\text{REP}}(i) \times s_{\text{DIV}}(i) \times s_{\text{LEN}}(i).$$

The assumption is obviously that we need those sentences which are as representative, diversified as possible and contain unique terms as many as possible within a limited length.

In calculation, we simply apply logarithm since:

$$s_{\text{DPSC}}(i) \sim \log s_{\text{REP}}(i) + \log s_{\text{DIV}}(i) + \log s_{\text{LEN}}(i).$$

### 3.6 Summary Generation

As three scores above including the representativeness, diversity and length constraint are measured in a unified sentence scoring model, generating a summary with our method is basically achieved by selecting the higher ranking sentences. In other words, our summary contains more representative and diversified information in the limited length.

**Complexity Analysis:** Suppose $K$ is the total number of sentences in the document collection. The complexity in calculating the sentence similarity matrix is $O(K^2)$. As the complexity in the function of representativeness scoring, diversity scoring and length scoring are all $O(K)$, the total time complexity of our DPSC method is $O(K^2) + O(K) + O(K) \sim O(K^2)$. 

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4 Evaluation

Two experiments are reported in this paper: comparing the MDS methods and tuning the density threshold. For both experiments, we use the DUC2004(task 2)¹ dataset, which is annotated manually for generic MDS. We adopted ROUGE (Lin, 2004) version 1.5.5² and take F-measure of ROUGE-1, ROUGE-2 and ROUGE-SU as our evaluation metrics. In pre-processing, we use the Porter Stemmer³ in sentence segmenting, stop-word removing and word stemming. Note that our MDS method is purely unsupervised, and uses no training or development data.

4.1 The MDS Methods

We selected three categories of baselines⁴:

1. DUC04 MDS methods: DUC04Best (Conroy et al., 2004).

2. Clustering-based MDS methods: Centroid (Radev et al., 2004), ClusterHITS (Wan and Yang, 2008), SNMF (Wang et al., 2008), RTC (Cai and Li, 2013), FGB (Wang et al., 2011), and AASum (Canhasi and Kononenko, 2013).

3. Other state-of-the-art MDS methods: LexRank (graph-based method) (Erkan and Radev, 2004), CSFO (optimization-oriented method) (Lin and Bilmes, 2011) and WCS (aggregation-oriented method) (Wang and Li, 2012).

For our DPSC method, we adopt the following settings: (1) Density threshold is set 0.22 as it is empirically found as optimal in Section 4.2 in the DUC04 dataset. (2) Term weighting scheme is set Boolean. In our experiments, Boolean is found outperforming tf and tfisf in sentence representation, this is because term repetition happens less frequently in short text units like sentences than that in documents. Experimental results of the MDS methods are presented in Table 1. Note the ROUGE values of some MDS methods are not reported in the literatures and marked with ‘–’ in Table 1.

According to Table 1, DPSC outperforms DUC04Best, which ignores the cross-sentence information to solve the diversity problem. DPSC outperforms most clustering-based methods except for AASum, which performs slightly better than DPSC on ROUGE-1. AASum is a very complex MDS method which fully exploits the advantages of clustering and the flexibility of matrix factorization. A weakness of the approach is that the number of archetypes must be predefined, and a post-processing module is required to reduce redundancy (Canhasi and Kononenko, 2013).

DPSC also outperforms LexRank and CSFO, and yields close results compared with WCS. According to Table 1, DPSC performs slightly worse than WCS. The marginal performance gain of WCS comes from the aggregation strategy, namely, multiple MDS systems are required. As a comparison, DPSC is a pure and simple MDS method, exhibiting much lower complexity.

DPSC method is also advantageous on usability, because it does not involve any external resources such as Wordnet and Wikipedia or very complex natural language processing algorithms such as sentence parsing. Moreover, DPSC is a very fast MDS method. Thus it can be easily reproduced and deployed in real environment.

4.2 Density Threshold

Following (Rodriguez and Laio, 2014), we design an experiment on DUC04 dataset to investigate how the density threshold influences quality of the summaries. We tune the density threshold by varying it from 0.10 to 0.40(see the X-axis in Figure 1).

Figure 1 shows that on the specific dataset (i.e., DUC04), DPSC reaches the best ROUGE score

Table 1: Experimental results of the MDS methods on DUC04.

| System  | ROUGE-1 | ROUGE-2 | ROUGE-SU |
|---------|---------|---------|----------|
| DUC04Best | 0.38224 | 0.09216 | 0.13233 |
| Centroid | 0.36728 | 0.07379 | 0.12511 |
| ClusterHITS | 0.36463 | 0.07632 | – |
| SNMF | – | 0.08400 | 0.12660 |
| RTC | 0.37475 | 0.08973 | – |
| FGB | 0.38724 | 0.08115 | 0.12957 |
| AASum | **0.41150** | 0.09340 | 0.13760 |
| LexRank | 0.37842 | 0.08572 | 0.13097 |
| CSFO | 0.38900 | – | – |
| WCS | 0.39872 | **0.09611** | 0.13532 |
| DPSC | 0.39075 | 0.09376 | **0.14000** |

¹http://duc.nist.gov/duc2004/tasks.html
²Options used: -a -c 95 -b 665 -m -n 4 -w 1.2
³http://tartarus.org/martin/PorterStemmer/
⁴Interested readers can refer to details in the references.
when the density threshold is set around 0.22 while
starts to drop significantly after 0.30. This indicates
that 0.22 is a good setting for the density threshold
on DUC04.

5 Conclusion and Future Work

In this paper we report the density peaks sentence
clustering (DPSC) method for multi-document sum-
marization. Different from the prior work which
deals with representativeness and redundancy in-
dependently, a unified sentence scoring model is
designed in DPSC to combine the representative-
ness score, the diversity score and the length s-
core of each sentence. Experimental results on
DUC04 dataset show that DPSC outperforms the
DUC04 best method and the existing clustering-
based methods. Meanwhile, it yields close results
when compared with the state-of-the-art generic
MDS methods. It is thus verified that density
peaks clustering algorithm is able to handle MDS
effectively.

However, this work is still preliminary. We
will study semantic text similarity to improve the
sentence similarity matrix. We will then apply the
proposed method in query-based multi-document
summarization.

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Figure 1: ROUGE curves of DPSC method varying the density threshold.
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