Sentence Similarity based on Dependency Tree Kernels for Multi-document Summarization

Şaziye Betül Özateş*, Arzucan Özgür*, Dragomir R. Radev†

*Department of Computer Engineering, Boğaziçi University 34342, Bebek, Istanbul, Turkey {saziye.bilgin, arzucan.ozgur}@boun.edu.tr

> †Department of EECS, University of Michigan 3917 Beyster Building, Ann Arbor, MI 48109 radev@umich.edu

Abstract

We introduce an approach based on using the dependency grammar representations of sentences to compute sentence similarity for extractive multi-document summarization. We adapt and investigate the effects of two untyped dependency tree kernels, which have originally been proposed for relation extraction, to the multi-document summarization problem. In addition, we propose a series of novel dependency grammar based kernels to better represent the syntactic and semantic similarities among the sentences. The proposed methods incorporate the type information of the dependency relations for sentence similarity calculation. To our knowledge, this is the first study that investigates using dependency tree based sentence similarity for multi-document summarization.

Keywords: multi-document summarization, sentence similarity, dependency grammars

1. Introduction

Multi-document summarization (MDS), which refers to the task of automatically generating a summary of multiple documents about the same topic without losing the most important information, is one of the most promising solutions proposed to overcome the information overload problem (Li et al., 2007).

Sentence similarity calculation is a crucial task for many extractive approaches to MDS (Erkan and Radev, 2004; Mihalcea and Tarau, 2005; Wang et al., 2008; Aliguliyev, 2009). Most of them use a bag of words model to compute sentence similarity. However, the bag of words model is sometimes inadequate for capturing the syntactic and semantic similarities among the sentences, which may affect the qualities of the summaries. To address this problem, we propose to employ dependency grammars, which represent the syntactic dependencies among the words in a sentence, for sentence similarity computation in MDS. Using this approach, concepts in multiple documents and relations between similar contents can be captured.

In this study, we first adapt two dependency tree based sentence similarity kernels in order to use them in MDS. These kernels are proposed by Culotta and Sorensen (2004) and Choi and Kim (2013) respectively, for relation extraction. They do not take the dependency relation types into account while calculating sentence similarity. We then propose a series of new sentence similarity kernels based on typed dependency grammars and test these kernels on LexRank (Erkan and Radev, 2004), a well-known and publicly available MDS system, by replacing its tf-idf based cosine similarity method with each of the kernels. The proposed similarity kernels make use of the binary dependency relations in the sentences. We conduct experiments on DUC 2003 and DUC 2004 Task 2 data sets. The results show that the best one of the proposed methods outperforms the other untyped tree kernels and LexRank's own sentence similarity

method in terms of ROUGE-1 and ROUGE-2 scores.

2. Related Work

Several methods including supervised approaches (Das and Martins, 2007; Pei et al., 2012), topic driven models (Nastase, 2008; Hennig and Labor, 2009; Wang et al., 2009), and clustering based models (Radev et al., 2004; Aliguliyev, 2010) have been proposed in the literature for MDS. Recently, graph-based summarization methods have attracted the increasing attention of researchers (Erkan and Radev, 2004; Wan and Yang, 2008; Shen and Li, 2010) and have been successful when compared to the other state of the art summarization approaches (Mihalcea, 2004). Graph-based methods represent documents as a graph, where vertices are sentences and edges denote the similarity between the correponding pairs of sentences. LexRank (Erkan and Radev, 2004) is one of the most salient graph-based methods for MDS. Here the general idea is that sentences that have connections to many other significant sentences are considered to be important. Like most of the other graph-based studies, LexRank uses cosine similarity based on the tf-idf metric to measure the similarities among the nodes in a sentence graph. Yet, these methods treat sentences as bags of words. This representation may fail to capture some of the semantically related information, which in turn may affect the summary quality negatively. We propose utilizing dependency grammars for sentence similarity computation in MDS. In the literature, dependency parsing has been used to find common information among sentences in order to perform sentence fusion (Barzilay and McKeown, 2005; Filippova and Strube, 2008) and to detect uninformative parts of sentences for the task of sentence compression (Yousfi-Monod et al., 2008; Blake et al., 2007). Dependency grammars have also been used for identifying concepts in specific domain terminologies by matching noun phrases to domain specific vocabularies (Fiszman et al., 2004), and for opinion summarization (Zhuang et al., 2006; Somprasertsri and Lalitrojwong, 2010). In addition, dependency parsing has been used to align sentences in documents with their human generated summaries in (Hirao et al., 2004) and to generate a dependency-based language model for Information Retrieval as in (Gao et al., 2004). To the best of our knowledge, none of the previous studies have used the dependency grammar concept to compute sentence similarity in a text summarization approach.

3. Methodology

Dependency tree representations of sentences allow us to utilize the syntactic dependency relations among words. Therefore, it is a more powerful approach than the bag of words representation for modeling the syntactic and semantic information in sentences. Considering this strength of dependency grammars, we first adapt two state-of-theart dependency tree kernels (Culotta and Sorensen, 2004; Choi and Kim, 2013) originally proposed for relation extraction, to the MDS task. We refer to these kernels as the Dependency Tree Kernel (DTK) and the Dependency Trigram Kernel (Tri-K) throughout the paper. Next, we design a series of new sentence similarity methods based on typed dependency grammars. The following subsections describe the proposed dependency tree based similarity methods in detail.

3.1. Dependency Bigram Kernels

DTK and Tri-K do not take into account the types of dependencies in a sentence. They treat all dependencies in a dependency tree as having equal importance. However, there are different types of dependency relations in a tree and not all of them are equally important. For example, the dependency relation between a verb and its subject is more semantically significant than the dependency relation between a noun and its determiner for capturing the meaning of a sentence better.

We design a series of new methods that make use of typed dependency grammars to compute sentence similarity. Our methods use dependency tree bigram units and measure the similarity of two sentences using bigram unit matches. A bigram unit denotes a branch in the dependency tree, consisting of a dependent word, a head word, and the type of the dependency relation between them. For instance, the nodes he and refused, as well as the type of their dependency relation nsubj in the first sentence of Figure 1 form a bigram unit as {he, nsubj, refused}. The existance of similar bigram units in two sentences can give more clues about their semantic similarities.

We design four sentence similarity kernel methods which make use of these bigram structures.

Let us first define $A_b{}^i = \{d_A{}^i, t_A{}^i, h_A{}^i\}$ as the i^{th} bigram of sentence A where, $d_A{}^i$ is the dependent node, $t_A{}^i$ is the type, and $h_A{}^i$ is the head node of $A_b{}^i$. Then, the **Simple Approximate Bigram Kernel** (SABK) is defined as follows for the sentences A and B:

$$SABK(A,B) = \frac{\sum_{i=1}^{m} \sum_{j=1}^{n} sim(A_b{}^i, B_b{}^j)}{m+n}$$
 (1)

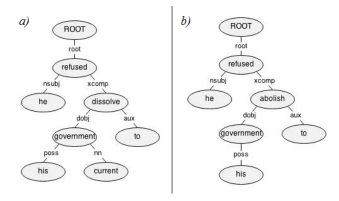


Figure 1: Typed dependency trees of the sentences "He refused to dissolve his current government." and "He refused to abolish his government.", respectively.

where m and n are the number of words in sentences A and B, respectively. The function sim is defined as:

$$sim(A_b{}^i, B_b{}^j) = [(s(d_A{}^i, d_B{}^j) + s(h_A{}^i, h_B{}^j)] \times q(t_A{}^i, t_B{}^j)$$
 (2)

where s and q are binary functions:

$$s(a,b) = \begin{cases} 1, & \text{if } a = b \\ 0, & \text{otherwise} \end{cases}$$
 (3)

$$q(a,b) = \begin{cases} \theta, & \text{if } a = b\\ 1, & \text{otherwise} \end{cases}$$
 (4)

and θ is a constant greater than 1 that determines the influence of a type match. The function sim gives partial scores to bigram unit comparisons, even if they do not totally match with each other. Bigram units that only have a common dependent word or a head word are considered as an approximate match. If their types also overlap, the similarity score is increased by a factor of θ .

SABK treats all words as having equal importance. However, this is hardly true for many cases. To model the importance of a word, we include the tf-idf (term frequency - inverse document frequency) values of the dependent and head words to the formula and form the **TF-IDF Based Approximate Bigram Kernel** (TABK) as defined below:

$$TABK(A,B) = \frac{\sum_{i=1}^{n} \sum_{j=1}^{m} sim_{t}(A_{b}^{i}, B_{b}^{j})}{N(A) \times N(B)}$$
 (5)

where N(A) is the normalizer function:

$$N(A) = \sqrt{\sum_{i=1}^{n} (t f_{d_A{}^i} \ i d f_{d_A{}^i})^2 + (t f_{h_A{}^i} \ i d f_{h_A{}^i})^2}$$
 (6)

and sim_t is defined as:

$$sim_{t}(A_{b}^{i}, B_{b}^{j}) = \left[(tf_{d_{A}^{i}} idf_{d_{A}^{i}} \times tf_{d_{B}^{j}} idf_{d_{B}^{j}}) \times s(d_{A}^{i}, d_{B}^{j}) + (tf_{h_{A}^{i}} idf_{h_{A}^{i}} \times tf_{h_{B}^{j}} idf_{h_{B}^{j}}) \times s(h_{A}^{i}, h_{B}^{j}) \right] \times q(t_{A}^{i}, t_{B}^{j})$$
(7)

TABK does not encourage consecutive bigram matches that form a subtree in the dependency trees. However, a common subtree in the dependency trees of two sentences means that these sentences contain similar substructures. To emphasize this point, we design the **Matching Subtrees Kernel** (MSK) below:

$$MSK(A, B) = \frac{\sum_{i=1}^{m} \sum_{j=1}^{n} sim_{t}(A_{b}^{i}, B_{b}^{j})}{N(A) \times N(B)} + \frac{\sum_{k=1}^{K} \sum_{l=1}^{L} s(d_{A}^{i}, d_{B}^{j}) \times K_{c}(c_{d_{A}^{i}}(k), c_{d_{B}^{j}}(l))}{N(A) \times N(B)}$$
(8)

where c_x denotes the set of children nodes of the node x and $c_x(i)$ is the i^{th} child of the node x. Children kernel K_c is defined as:

$$K_c(n_i, n_j) = \begin{cases} \alpha s(n_i, n_j) + \nu K_c(a_i, b_j) \\ \forall a_i \in c_{n_i} \text{ and } \forall b_j \in c_{n_j}, \\ \text{if } d_i = d_j \text{ and } t_i = t_j \\ 0, \text{ otherwise} \end{cases}$$

$$(9)$$

Here, ν is a decay factor to prevent high increase in the similarity score. In addition to comparing each bigram unit of the first sentence with each bigram unit of the second sentence, this kernel also tries to find matching subtrees by comparing the children nodes of matching bigrams. K_c recursively compares the children of a matching dependent word pair and gives a fixed score of α to matching children nodes of a matching bigram pair.

We also derive a **Composite Kernel** (CK) by combining tf-idf based kernels as follows:

$$CK(A, B) = \beta.TABK(A, B) + \delta.MSK(A, B)$$
 (10)

where β and δ determine the influence of the corresponding kernel in the calculation of sentence similarity.

Type Name
determiner
expletive
goes with
possessive modifier
preconjunct
predeterminer
prepositional modifier
punctuation
referent

Table 1: Unimportant dependency relation types.

4. Experiments and Results

4.1. Data Sets

We evaluated our methods on the Task 2 data sets of DUC 2003¹ and DUC 2004². For the evaluation of the systems, the ROUGE³ metric is used with the stemming option.

4.2. Experiments

Erkan and Radev (2004), evaluated their LexRank method using the MEAD summarization system, where they combined the LexRank method with Position and Length features, and used the Cross-Sentence Informational Subsumption (CSIS) reranker (Radev et al., 2004). Since we tested our similarity kernels in the LexRank system by replacing its own sentence similarity method, we used their environment in our experiments. We used the Dragon Toolkit⁴, which is a development package for Information Retrieval and Text Mining (Zhou et al., 2007), to develop the dependency grammar kernels.

At the preprocessing phase, we first generated the dependency parse trees of the sentences in our data sets by using the Stanford Parser (Klein and Manning, 2003). Then, the feature set given in (Culotta and Sorensen, 2004) was created for each node in the tree. The word, POS tag, and general POS tag features were generated using the Stanford Parser. The entity type feature was created using the Stanford Named Entity Recognizer (NER) tool which is available in the Stanford CoreNLP Package⁵. The WordNet hypernyms feature was generated using JAWS (Java API for WordNet Searching) (Spell, 2009). All words were stemmed using the Porter Stemmer (Porter, 1980).

For the bigram kernels, we filtered the dependency relation types in Table 1 as they did not improve the performances of the kernels in the experiments.

After these pre-processing steps, we ran the LexRank MDS method by setting the weights of both the continuous LexRank feature and the Position feature to 1. To stick with the experimental setup in (Erkan and Radev, 2004), we used the sentence length cutoff value of 9 and the CSIS reranker with the threshold value of 0.5. The results were

¹http://duc.nist.gov/duc2003/tasks.html

²http://duc.nist.gov/duc2004/tasks.html

³http://www.berouge.com

⁴http://dragon.ischool.drexel.edu/

⁵http://nlp.stanford.edu/software/
corenlp.shtml

All Systems	DUC 2003 Task 2		DUC 200	04 Task 2
	Rouge-1	Rouge-2	Rouge-1	Rouge-2
Simple Approximate Bigram Kernel (SABK)	0.3740	0.0954	0.3839	0.0946
TF-IDF based Apprx. Bigram Kernel (TABK)	0.3733	0.0964	0.3888	0.0957
Matching Subtrees Kernel (MSK)	0.3741	0.0985	0.3892	0.0955
Composite Kernel (CK)	0.3726	0.0970	0.3895	0.0964
Dependency Tree Kernel (DTK)	0.3611	0.0874	0.3689	0.0872
Dependency Trigram Kernel (Tri-K)	0.3611	0.0866	0.3721	0.0880
LexRank (tf-idf)	0.3673	0.0900	0.3832	0.0934
Lead-based	0.3590	0.0872	0.3666	0.0842
Random	0.3038	0.0473	0.3090	0.0447
Submodular Functions Approach	-	-	0.3890	-
Best sytem of DUC 2004	-	-	0.3822	-

Table 2: ROUGE-1 and ROUGE-2 scores of the bigram kernels, untyped dependency tree kernels, and baseline models in the LexRank system on DUC 2003 and DUC 2004 Task 2 data sets.

then compared with the original LexRank system that uses tf-idf based cosine similarity function as well as the Lead-based summarization approach, which selects sentences by using only the Position feature (Erkan and Radev, 2004), and the Random approach which composes a summary by selecting sentences in a random manner as the baseline approaches.

4.3. Results

Table 2 shows the ROUGE-1 and ROUGE-2 scores⁶ for the experiments made for the bigram kernels, the best models of the untyped dependency tree kernels, and the baseline models on DUC 2003 and DUC 2004 Task 2 data sets. MSK outperforms all of the other methods on DUC 2003 although SABK shows almost the same performance with MSK according to ROUGE-1 scores. When we look at the ROUGE-2 scores of the methods, we observe that MSK reaches the best performance on DUC 2003. All of our approximate bigram kernels achieve better ROUGE-1 and ROUGE-2 scores than the untyped dependency tree kernels and LexRank's original similarity method. The best performance on DUC 2004 is reached by the composite kernel CK according to both ROUGE-1 and ROUGE-2 scores.

Our experimental results illustrate that detecting common subtrees in the dependency trees of two sentences leads to an increase in performance in terms of ROUGE-1 and ROUGE-2. Common subtree detection is used by our MSK and CK kernels and they both achieve the best results on the two data sets. It is also observed that including tf-idf values into the similarity calculation steps improves the results. This is due to the fact that the tf-idf measure is effective at highlighting the importance of a word.

The experimental results show that representing sentences as a set of their dependency bigram relations is a more effective approach than the bag-of-words representation model for sentence similarity computation in the MDS task. We compared the ROUGE-1 scores of our methods with the best system on DUC 2004 (Conroy et al., 2004) and one of the recent state-of-the-art methods, the submodular func-

tions approach (Lin and Bilmes, 2011). Our MSK and CK kernels achieve similar performances with the submodular functions method and perform better than the best system on DUC 2004.

DTK and Tri-K obtain better performances than the lead-based method on both data sets. However, these untyped dependency tree based approaches failed to achieve higher scores than the original similarity method of the LexRank system.

5. Conclusion

We presented sentence similarity computation methods for MDS based on the dependency parse trees of the sentences. We adapted two different dependency tree based sentence similarity kernels, which have originally been proposed for relation extraction. We also proposed a number of new methods that make use of the typed dependency grammar representations of sentences. We evaluated these methods within the LexRank system and compared their performances with the original bag of words based sentence similarity method of LexRank. We showed that, although the untyped dependency tree based kernels DTK and Tri-K outperformed bag of words based kernels for relation extraction, they failed to achieve higher ROUGE-1 and ROUGE-2 scores than the bag of words based cosine similarity kernel in the task of MDS. All of the proposed sentence similarity methods outperformed the two untyped dependency tree kernels, LexRank's original similarity method, and the best system of DUC 2004. Similar performance with the state-of-the-art submodular functions approach is achieved. However, the improvement in the performance of LexRank by our typed dependency tree kernels is not found to be statistically significant. This might be due to the n-gram matching based nature of ROUGE. The limitations of the LexRank system might have also constrained these kernels from showing up their actual efficacy.

The proposed kernels can be integrated with other summarization frameworks that use sentence similarity computation. They can also be applied to other NLP tasks including relation extraction and question answering. We believe these kernels can lead to improvements in such systems, and will investigate this as future work.

 $^{^6}$ ROUGE version 1.5.5 with following options: -n 2 -m -w 1.2 -b 665 -c 95 -r 1000 -f A -p 0.5 -t 0 -2 4 -u -a -d

Our results demonstrate that the types of dependency relations are crucial for identifying the important parts of the sentences, and utilizing the dependency tree structures of sentences helps us to find similar substructures in them.

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