Mining the Relation between Sentiment Expression and Target Using Dependency of Words

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Abstract. In some applications of opinion mining in text, it is important to distinguish what an author is talking about from the subjective stance towards the topic. Therefore, it needs to find the relation between sentiment expression and target. This paper proposes a novel method based on dependency grammars to mine the relation. In this method, the process of mining the relations is turned into a procedure of searching in the dependency tree of a sentence. The result of our experiments shows that word dependency relation based methods is more flexible and effective than some previous surface patterns based methods.

Keywords: Opinion Mining, Dependency Grammars, Sentiment Analysis, Dependency of Words.

1 Introduction

Opinion mining is also called sentiment analysis. It is to analyze whether an author expresses a favorable or unfavorable sentiment for a specific target. Now, it has been extensively used in text filtering, public opinion tracking, customer relation management, etc. [8],[9],[12],[19]. For example, during mining the opinion about a product of customers, we need to find what the customers remark on. It means we should not only extract the sentiment expressions, but also find the targets. Therefore, it needs to mine the relation between sentiment expression and target [9]. This paper will focus on it. The rest of the paper is arranged as following. Section 2 introduces some previous work. Section 3 provides how to gain subjective words. Section 4 introduces the dependency relation between words. Section 5 and section 6 put forward our method on mining the relation. Experiment and result are discussed in the last section.

2 Previous Work

There is some previous work about opinion mining. Some previous work usually depend on the position between words [8],[9],[12],[17].

In some of the publications, n-gram was used [1],[15].

Turney (2002) utilized some phrase patterns such as RB/RBR/RBS+JJ+NN/NNS; JJ+NN/NNS+Anything; RB+VB+ Anything. These patterns are composed of subjective adjectives, nouns, adverbs, etc. Nasukawa (2003) uses some patterns as

V+Obj: admire somebody, JJ+Obj: crude oil. V is the subjective verbs, JJ represents subjective adjectives. Obj represents the target.

Nasukawa further defined some transfer verbs in the patterns, such as *get, feel*, etc, which may help to expression sentiment.

Yi et al. (2003) utilized some patterns based on BNP.

Popescu and Etzioni (2005) defined 10 kinds of rules to extract opinion patterns. For example,

If $\exists (M, NP = f) po = M : (expensive) scanner,$

If $\exists (S = f, P, O) po = O : lamp has (problems),$

po=potential opinion, M=modifier, NP=noun phrase, S=subject, P=predicate, O=object.

These rules point out which component of the patterns is the feature (target) and which is the subjective word. They also mentioned that these patterns are based on some dependency relations, but they did not depict them in detail.

As we can see, the above methods acquire relations based on fixed position of words. Some important relations may be missed. For example,

- (1) The characters and acting is nothing spectacular.
- (2) The story is needlessly and pointlessly concluded with a violent sequence.
- (3) This plot thread predictably leads to violence.

In these samples, the words in bold are targets and subjective words. It is difficult to contain such instances using the patterns above.

3 Collecting Subjective Words

In most of the previous work, sentiment expressions mainly depend on some words, which can express subjective sentiment orientation. For example, *good* often expresses positive sentiment orientation, *bad* often expresses negative sentiment orientation. Such subjective words will also be used in our method. One of the subjective words set we used is from General Inquirer terms. In it, some words have the attribute of sentiment orientation as *positive* or *negative*.¹ We will use nouns, adjectives, adverbs, and verbs that have such attribute.

Considering the subjective words may be domain-restricted, we also gain another two subjective words set using bootstrapping method based on WorldNet [2],[14]. Seeds are collected manually from the corpus we used. Then we extend these seeds by their synonyms through WordNet2.1. We extend the seeds of their first sense to get the word set WE1st, and extend the seeds of all their senses to get word set WEAll. The results are shown in Table 2.

4 Dependency of Words

The dependency relation of words is based on dependency grammars [7], [19]. It refers to the binary relation between two words. Each relation has a word as parent (or head). The other is the child (or modifier). A word has one parent at most. Nevertheless, a word may have several children. The relations of a sentence will form a dependency tree. Parts of the relations are showed in Table 1.

¹ http://www.wjh.havard.edu/~inquirer/spreadsheet_ guide.htm

Table 1. Some dependency relations between words

Relation type	Description	Samples	Parent	Son
subj	subject	He will go	go	Не
obj	object	tell him	tell	him
mod	modifier (adj,	a good book	book	good
	adv ,)	go there	go	there
comp	complement	in the room	in	room

Dependency relations defined by dependency grammars are useful to do sentiment analysis. They will help to find the relations between sentiment expression and target. Based on the transitivity of relations, different words in a sentence may be related. For example,

(4) This film is genuinely funny.

The dependency relations of this sentence are as Figure 1.

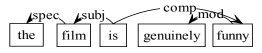


Fig. 1. Dependency relations of example (4).

In Figure 1, the head of an arrow direct to the child. The tail comes from the parent. The tag in an arrow is the type of the relation. We can see that the subjective word *funny* and the target *film* is the child of *is*. The word *genuinely* modifies *funny* directly. Then, based on the transitivity of the relations, we can find *genuinely* is related to the word *film* indirectly. The sentiment expression and the target pair {film, genuinely funny} can be extracted by our method at last.

5. Three Instances of Dependency Relations for Opinion Mining

With these relations defined by the dependency grammars, we find there are three instances about the relation for opinion mining as Figure 2.

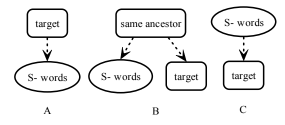


Fig. 2. Three instances of dependency sub-trees for opinion mining

S-words = subjective words. The dashed means the nodes may not be related directly.

i) The subjective words are in the children of target as A in Figure 2. In such instance, the sentiment expressions are in the modifiers of targets, which include adjective, noun, participle phrase, and attributive clause, etc. For example,

(5) There's a great movie!

Dependency relations: {(there, 's), ('s,null), (a, movie), (great, movie), (movie, 's)}.

(6) Lumumba is a story that deserves to be told.

Dependency relations: {(*Lumumba,is*), (*is*, *null*), (*a*, *story*), (*story*, *is*), (*that*, *story*), (*deserves*, *that*), (*to*, *deserves*), (*be*, *to*), (*told*, *be*)}.

In the brackets, the second words are the parents. *null* means the word in the bracket is the root of the dependency tree.

In (5), *movie* is the target and *great* is the modifier. In (6), *story* is the target and *deserves* is the related subjective word.

ii) The target and the subjective words are in the different children of the same ancestor as B in Figure 2. We will deal with the instance that the same ancestor is a verb. For example,

(7) The movie is just plain lazy!

Dependency relations: {(the, movie), (movie, is), (is, null), (just, is), (plain, lazy), (lazy, is)}.

In (7), the target is *movie* and the subjective word is *lazy*. Their have the same ancestor *is*. In (3), the target is *plot thread* and the subjective word is *violence*, *leads* is their common ancestor.

In such instance, subjective words may also be in an adverbial modifier, a predicative, or a complement of the verb.

iii) The subjective words are in ancestors of the target as C in Figure 2. We will deal with the instance that the subjective word is a verb, and the target is in the subject or object of the verbs. For example,

(8) Avoid this film at all costs.

(9) For folks like myself who love the first movie and enjoy the games.

In (8), *avoid* is the subjective word and *film* is the target. In (9), *love* and *enjoy* are both subjective words. *movie* and *game* are the targets.

Besides the relations between subject word and target, there are also dependency relations between subjective words and their modifiers. For example,

(10) There are a number of completely meaningless story sidetracks.

In (10), *completely* modifies *meaningless*. In (7), *plain* modifies *lazy*. These words enhance the strength of the sentiment. Such kinds of modifiers are in the children of the subjective word. They will affect the strength or orientation of the sentiment. We call them S-word in the following sections. Some of the words in General Inquirer terms, which are with the attribute of "Negate" or "Strong" and without the attribute of "Positiv" or "Negativ", such as *not*, *rarely*, *never*, etc. are used as S-word in our method.

6 Mining Dependency Relations

When mining the relations, we first search for which sentences may express subjective opinion. It is to find whether it contains any subjective words. If a subjective word appears, we will search for the related targets and S-words. It is a procedure of searching in a multi-way tree.

6.1 Mining Steps

According to the analysis of section 5, we design the mining steps as following. Step 1: If a subjective adverb is found, go to the next step. If a subjective adjective or noun is found, go to step 3. If a subjective verb appears, go to step 4.

Step 2: Search in the ancestors of the adverb. If a subjective adjective is met, go to the next step. If a verb is met, go to step 4. Else, go to step 8.

Step 3: Search in the ancestors of the subjective adjective or subjective noun. If a verb is met, go to the next step. If a target is met, go to step 6. Else, go to step 8.

Step 4: Search in the children of the verb. If a target appears, go to next step, else go to step 8.

Step 5: Search in the children of the verb and extract the S-words.

Step 6: If subjective adjectives appear, search for the S-words in their children.

Step 7: Search in the remainder of the sentence until it is finished.

Step 8: Output the extracted targets, subjective words, and S-words.

For example, in (2), the dependency of words is {(*The, story*), (*story, is*), (*is, null*), (*needlessly, is*), (*and, is*), (*pointlessly, concluded*), (*concluded, is*), (*with, concluded*), (*a, sequence*), (*violent, sequence*), (*sequence, with*)}.

First, we find the subjective word *needlessly*, and then find its parent *is*. It is a verb. Next, the target *story* is found in the children of *is*. With the same way, we can find the subjective word *pointlessly*, *violent* and their target *story*. The dependency relation pair as *{story, needlessly pointlessly violent}* was extracted finally. It expresses the same sentiment orientation to the target as the sentence try to do.

Table 2. Statistics of Subjective words

Words Set	adjective	adverb	noun	verb	total
Seeds	173	44	42	24	283
WE1st	414	94	170	27	705
WEAll	696	110	360	73	1239
GI-Terms	1571	70	1441	1108	4190

Table 3. Statistics of	of Sentences
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	SjWords	FTerms	Both	Total
GI-Terms	50519	29298	24841	64720
WE1st	33342		17656	
WEAII	41245		21106	

GI-Terms = General Inquirer terms

SjWords = the number of sentences that contain subjective words. FTerms = number of sentences that contains the film terms. Both = the number of sentences that contain both the subjective words and the film terms. Total (table 3) = total number of sentences of the corpus.

7 Experiment and Analysis

7.1 Experiment

We use the polarity dataset 2.0 in our experiment². It includes 1000 positive and 1000 negative reviews on films. In our experiment, classification of the sentiment orientation will not be done. We will test the recall and the precision of the extracted pairs.

Some of the English parsers, such as Stanford Parser and MiniPAR achieve a high precision to extract word dependency relations [7], [13]. We use the Stanford parser (Version of 2005.7) in our experiment.

² http://www.cs.cornell.edu/people/pabo/movie-review-data

As all the characters in the corpus are in lowercase, which increases difficulty to do name entity extraction. Therefore, the proper nouns, such as titles of films are not included in the targets. Only some popular film terms, such as *story, dialogue, plot, script*, etc. are included. We totally collect 86 popular film terms from the corpus and online film glossary³.

Table 3 shows the statistics of the sentences that contains subjective words and film terms⁴ of the corpus.

Several patterns used by Nasukawa (2003), Yi et al. (2003), Popesecu et al. (2005), Liu et al. (2005) are adopted to compare with our method. These patterns are

(*RB*)+*JJ*+(*NN*)+*Target;* ((*RB*)+*JJ*)+*NN*+*Target;*

Target+ VB+(RB)+JJ/NN; Target+(RB)+V; (RB)+V+Target.

JJ, NN, RB, and *V* are all limited to subjective words. The bracket means the component in it is optional. The patterns used by Turney (2002) are not included in the baseline, as some of his patterns do not contain targets.

Table 4 shows the number of sentences that the pairs of target and sentiment expression are extracted using different method from the corpus with GI-Terms. DR represents our dependency relation based method. The search depth of DR-4 is limited to 4 when search for the children or the ancestors. The search depth of DR-All is not limited.

Table 5 shows some of the extracted pairs.

To evaluate the method in detail, we randomly annotated 400 sentences that contain both subjective words of GI-terms and the film terms to analysis⁵.

In our evaluation, if the subjective stance of the extracted sentiment expressions is the same as the subjective stance of the sentence to the same target, we say the sentiment expression and the target are coherent and the sentence is mined correctly. Therefore, the definitions of precision and recall are as following.

A= number of sentences that mined correctly;

B= number of sentences which sentiment expression and target pairs were extracted from;

C= *the number of sentences that contain coherent sentiment expression and target pairs.*

Precision= $\frac{A}{B}$ Recall= $\frac{A}{C}$

In these 400 sentences, C is 262. The results are in Table 6.

7.2 Analysis

From Table 6, the F-value of dependency-based method is higher than the baselines. It shows that our method is superior to some patterns based method.

Through the analysis, we find some reasons that affect the precision and recall.

First, the precision is lower when testing with GI-terms. It is because many words without obvious sentiment orientation in film reviews, such as basic, mend, create, etc. are considered as the subjective

³ http://www.filmsite.org/filmterms.html

⁴ The POS-tagger we used is Stanford Log-linear Model Tagger v1.0.

⁵ http://www.cs.fudan.edu.cn/mcwil/~zcfei/sent/sent.htm

words in General Inquirer terms.

There is also another main reason that affects the precision. It is due to some redundancy relations are extracted by our method. For example,

(14) A movie for the teen generation that touches on a very cool idea, but presents it in a very bad package.

(15) What adds depth to the story is a subplot in which the principal of Danny's school becomes obsessed with purging the **hatred** from Danny.

In example (14), {movie, very cool bad} is extracted. In example (15), {story, hatred} is extracted. Their sentiments orientations are not the same as the sentences try to express.

From Table 6, we can see that the precision is higher when the depth of search is limited to 4 than not limited. It is because redundant relations are reduced when the search depth is limited. In our experiment, the F-value is highest when the depth is limited to 4.

 Table 4. Statistics of extracted sentiment expression
 pairs(GI-Terms)

Method	Count
Baseline1	6701
Baseline2	12545
DR-4	19556
DR-All	21257

Table 5. Samples of extracted pairs

Target	Sentiment Expression			
music	cool			
movie	no originality			
film	avoid			
dialogue, editing	shoddy			

Basline1: (*RB*)+*JJ*+(*NN*)+*Target*,((*RB*)+*JJ*)+*NN*+ *Target*. Basline2: *baseline*; *Target*+ *VB*+(*RB*)+*JJ*/*NN*; *Target*+(*RB*)+*V*; (*RB*)+*V*+*Target*.

Method	Baseline1	Baseline2	DR-4	DR-All	DR-4	DR-All	DR-4	DR-All
Word Set	GI-Terms	GI-Terms	GI-Terms	GI-Terms	WE1st	WE1st	WEAll	WEAll
Precision	69.6%	68.2%	67.3%	63.4%	77.2%	74.5%	74.9%	70.8%
Recall	20.9%	44.3%	76.3%	79.4%	60.6%	62.2%	65.6%	68.3%
F(β=1)	32.1%	53.7%	71.5%	70.5%	67.9%	67.7%	69.9%	69.5%

Table 6. Evaluation on 400 sSentences

8. Conclusion and Future Work

We present a dependency grammars based method to extract sentiment expression and target pairs in opinion mining. It shows advantage over the patterns-based method. By evaluation on a subset of the test corpus, we get promising result.

However, in the dependency-based method, we find it difficult to avoid extracting redundancy relations. We find it a little arbitrary to limit the search depth. In the future, we would like to find more effective ways to reduce redundancy relations. In addition, the dependency relation instances in section 5.2 at present are not elaborate enough. We will also try to refine them.

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