Generalizing Syntactic Structures for Product Attribute Candidate Extraction

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Abstract

Noun phrases (NP) in a product review are always considered as the product attribute candidates in previous work. However, this method limits the recall of the product attribute extraction. We therefore propose a novel approach by generalizing syntactic structures of the product attributes with two strategies: intuitive heuristics and syntactic structure similarity. Experiments show that the proposed approach is effective.

1 Introduction

Product attribute extraction is a fundamental task of sentiment analysis. It aims to extract the product attributes from a product review, such as “picture quality” in the sentence “The picture quality of Canon is perfect.” This task is usually performed in two steps: product attribute candidate extraction and candidate classification.

Almost all the previous work pays more attention to the second step, fewer researchers make in-depth research on the first step. They simply choose the NPs in a product review as the product attribute candidates (Hu and Liu, 2004; Popescu and Etzioni, 2005; Yi et al., 2003). However, this method limits the recall of the product attribute extraction for two reasons. First, there exist other structures of the product attributes except NPs. Second, the syntactic parsing is not perfect, especially for the Non-English languages, such as Chinese. Experiments on three Chinese datasets\(^1\) show that nearly 15% product attributes are lost, when only using NPs as the candidates. Obviously, if using the candidate classification techniques on these NP candidates, it would lead to poor performance (especially for recall) for the final product attribute extraction.

Based on the above discussion, it can be observed that product attribute candidate extraction is well worth studying. In this paper, we propose an approach by generalizing the syntactic structures of the product attributes to solve this problem. Figure 1 lists some syntactic structure samples from an annotated corpus, including the special forms of NPs in Figure 1(a) and other syntactic structures, such as VP or IP in Figure 1(b). We can find that the syntactic structures can not only cover more phrase types besides NP, but also describe the detailed forms of the product attributes.

\(^{1}\)It refers to the training data in Section 3.1.

![Figure 1: Syntactic structure samples of the product attributes (acquired by an automatic phrase parser).](image)

In order to exploit more and useful syntactic structures, two generalization strategies: intuitive heuristics and syntactic structure similarity are used. Experiments on three Chinese domain-specific datasets show that our approach can significantly improve the recall of the product attribute candidate extraction, and furthermore, improve the performance of the final product attribute extraction.
2 Approach

The standard syntactic structures of the product attributes can be collected from a training set\(^2\). Then a simple method of exact matching can be used to select the product attribute candidates from the test set. In particular, for a syntactic structure\(^3\) \(T\) in the test set, if \(T\) exactly matches with one of the standard syntactic structures, then its corresponding string can be treated as a product attribute candidate.

However, this method fails to handle similar syntactic structures, such as the two structures in Figure 2. Besides, this method treats the syntactic structure as a whole during exact matching, without considering any structural information. Therefore, it is difficult to describe the syntactic structure information explicitly. All of these prevent this method from generalizing unseen data well.

To overcome the above problems, two generalization strategies are proposed in this paper. One is to generalize the syntactic structures with two intuitive heuristics. The other is to deeply mine the syntactic structure by decomposing it into several substruc-

2.1 Intuitive Heuristics

tures. Both strategies will be introduced in the following subsections.

Two intuitive heuristics are adopted to generalize the syntactic structures.

**Heu1**: For the near-synonymic grammar tags in syntactic structures, we can generalize them by a normalized one. Such as the red boxes in Figure 2, the POSs “NNS” and “NN” show the same syntactic meaning, we can generalize “NNS” with “NN”. The near-synonymic grammar tags are listed in Table 1.

![Figure 2: Generalizing a syntactic structure with two intuitive heuristics.](image)

**Heu2**: For the sequence of identical grammar tags in syntactic structures, we can replace them with one. The reason is that the sequential grammar tags always describe the same syntactic function as one grammar tag. Such as the blue circles in Figure 2.

2.2 Syntactic Structure Similarity

The heuristic generalization strategy is too restrictive to give a good coverage. Moreover, after this kind of generalization, the syntactic structure is used as a whole in exact matching all the same. Thus, as an alternative to the exact matching, tree kernel based methods can be used to implicitly explore the substruc-
tures of the syntactic structure in a high-dimensional space. This kind of methods can directly calculate the similarity between two substructure vectors using a kernel function. Tree kernel based methods are effective in modeling structured features, which are widely used in many natural language processing tasks, such as syntactic parsing (Collins and Duffy, 2001) and semantic role labeling (Che et al., 2008) and so on.

![Figure 3: Substructures from a syntactic structure.](image)

Table 1: The near-synonymic grammar tags.

| Replaced by | Near-synonymic grammar tags |
|-------------|-----------------------------|
| JJ          | JJR, JJS                    |
| NN          | NNS, NNP, NNPS, CD, NR      |
| RB          | RBR, RBS                    |
| VB          | VBD, VBG, VBN, VBP, VBZ, VV |
| S           | SBAR, SBARQ, SINU, SQ       |

In this paper, the syntactic structure for a product attribute can be decomposed into several substruc-
tures, such as in Figure 3. Correspondingly, the syntactic structure \(T\) can be represented by a vector of integer counts of each substructure type:

\[
\Phi(T) = (\phi_1(T), \phi_2(T), ..., \phi_n(T))
\]

\(= (# of substructures of type 1, \)

\(= # of substructures of type 2, \)

\(= # of substructures of type n)\)

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\(^2\)We use Dan Bikel’s phrase parser for syntactic parsing.

\(^3\)We simply select the syntactic structures of the strings under three words or four words with “of” in English.
After syntactic structure decomposition, we can count the number of the common substructures as the similarity between two syntactic structures. The commonly used convolution tree kernel is applied in this paper. Its kernel function is defined as follows:

\[ K(T_1, T_2) = \langle \Phi(T_1), \Phi(T_2) \rangle = \sum_{i} (\phi_i(T_1) \cdot \phi_i(T_2)) \]

Based on these, for a syntactic structure \( T \) in the test set, we can compute the similarity between \( T \) and all the standard syntactic structures by the above kernel function. A similarity threshold \( \theta_{sim} \) is set to determine whether the string from \( T \) is a correct product attribute candidate.

3 Experiments

3.1 Datasets and Evaluation Metrics

Three domain-specific datasets are used in the experiments, which is from an official Chinese Opinion Analysis Evaluation 2008 (COAE2008) (Zhao et al., 2008). Table 2 shows the statistics of the three datasets, each of which is divided into training, development and test data in a proportion of 2:1:1.

| Domain | # of sentences | # of standard product attributes |
|--------|----------------|----------------------------------|
| Camera | 1,780          | 1,894                            |
| Car    | 2,166          | 2,504                            |
| Phone  | 2,196          | 2,293                            |

Table 2: The datasets for three product domains.

Two evaluation metrics, recall and noise ratio, are designed to evaluate the performance of the product attribute candidate extraction. Recall refers to the proportion of correctly identified attribute candidates in all standard product attributes. Noise ratio refers to the proportion of incorrectly identified attribute candidates in all candidates.

3.2 Comparative methods

We choose the method, which considers NPs as the product attribute candidates, as the baseline (shown as NPs_based).

Besides, in order to assess the two generalization strategies’ effectiveness, four experiments are designed as follows:

- **SynStru_based**: It refers to the syntactic structure exact matching method, which is implemented without the two proposed generation strategies.
- **SynStru_h**: It refers to the strategy only using the first generalization.
- **SynStru_kernel**: It refers to the strategy only using the second generalization.
- **SynStru_h+kernel**: It refers to the strategy using both two generalizations, i.e., it refers to our approach in this paper.

3.3 Results

Table 3 lists the comparative performances on the test data between our approach and the comparative methods for product attribute candidate extraction.

| Domain  | Method          | Recall | Noise ratio |
|---------|----------------|--------|-------------|
| Camera  | NPs_based      | 81.20% | 63.64%      |
|         | SynStru_based  | 84.80% | 67.67%      |
|         | SynStru_h      | 92.08% | 74.74%      |
|         | SynStru_kernel | 92.51% | 75.92%      |
|         | SynStru_h+kernel| 92.72% | 76.25%      |
| Car     | NPs_based      | 85.25% | 69.35%      |
|         | SynStru_based  | 86.31% | 72.66%      |
|         | SynStru_h      | 93.78% | 78.01%      |
|         | SynStru_kernel | 94.56% | 79.50%      |
|         | SynStru_h+kernel| 94.71% | 80.44%      |
| Phone   | NPs_based      | 84.11% | 63.76%      |
|         | SynStru_based  | 86.26% | 67.09%      |
|         | SynStru_h      | 93.13% | 73.62%      |
|         | SynStru_kernel | 93.47% | 75.11%      |
|         | SynStru_h+kernel| 93.63% | 75.35%      |

Table 3: Comparisons between our approach and the comparative methods for product attribute candidate extraction.

Analyzing the recalls in Table 3, we can find that:

1. The performance of SynStru_based method is better than NPs_based method for each domain. This can illustrate that syntactic structures can cover more forms of the product attributes. However, the recall of SynStru_based method is not high, either.
2. The two generalization strategies, SynStru_h and SynStru_kernel can both significantly improve the performance for each domain, comparing to the SynStru_based method. This can illustrate that our two generalization strategies are helpful.
3. Our approach SynStru_h+kernel achieves the best performance. This can illustrate that the two generalization strategies are complementary to each
other. And further, mining and generalizing the syntactic structures is effective for candidate extraction.

However, the noise ratio for each domain is increasing when employing our approach. That’s because, more kinds of syntactic structures are considered, more noise is added. However, we can easily remove the noise in the candidate classification step. Thus in the next section, we will assess our candidate extraction approach by applying it to the product attribute extraction task.

4 Application in Product Attribute Extraction

For the extracted product attribute candidates, we train a maximum entropy (ME) based binary classifier to find the correct product attributes. Several commonly used features are listed in Table 4.

| Feature | Description |
|---------|-------------|
| lexical | the words of the product attribute (PA) |
|         | the POS for each word of the PA |
|         | three words before the PA |
|         | three words after the PA |
|         | the words’ number of the PA |
| syntactic | the syntactic structure of the PA |
| binary  | (Y/N) Is there a stop word in the PA? |
|         | Is there a polarity word in the PA? |

Table 4: The feature set for product attribute extraction.

Table 5 shows the product attribute extraction performances on the test data. We can find that the performance (F1) of our approach is better than NPs_based method for each domain. We discuss the results as follows:

1. Comparing to the NPs_based method, the recall of our approach increases a lot for each domain. This demonstrates that generalized syntactic structures can cover more forms of product attributes.

2. Comparing to the NPs_based method, the precision of our approach also increases for each domain. That’s because syntactic structures are more specialized than the phrase forms (such as NP, VP) in the previous work, which can filter some noises from the phrase(NP) candidates.

5 Conclusion

This paper describes a simple but effective way to extract the product attribute candidates from product reviews. The proposed approach is based on deep analysis into syntactic structures of the product attributes, via intuitive heuristics and syntactic structure decomposition. Experimental results indicate that our approach is promising. In future, we will try more syntactic structure generalization strategies.

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