Bilingual Product Name Dictionary Construction Using a Two Stage Method

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Abstract
This paper proposes a novel two-stage method for bilingual product name dictionary construction from comparable corpora. In previous work, some researchers study the problem of expanding a set of given seed entities into a more complete set by discovering other entities that also belong to the same concept, it just solves the problem about expansion of entity set in a monolingual language, but the expansion of bilingual entity is really blank problem from comparable corpora. A typical example is to use “Honda-本田”as seed entity, and derive other entities(e.g., “Ford-福特”) in the same concept set of product name. We address this problem by utilizing a two-stage approach based on entity set expansion and bilingual entity alignment from comparable corpora. Evaluations using English and Chinese reviewer corpus verify that our method outperforms conventional methods.

1 Introduction
Bilingual lexicons are important resources for bilingual tasks such as machine translation (MT) and cross-language information retrieval (CLIR). Therefore, the automatic building of bilingual product name lexicons from corpus is one of the important issues, however it has not attracted many researchers. As a solution, a number of previous works have been proposed for extracting bilingual product name lexicons from comparable corpora, in which documents are not direct translations but share the same topic or domain. The use of comparable corpora is motivated by the fact that large parallel corpora are only available for a few language pairs and limited domains.
Bilingual product name lexicon is similar to traditional bilingual lexicon extraction, what they are all common on is extract bilingual entity translation pair from comparable corpora, but there is some difference between them. Our problem is: first given an seed set for semantic classes, finding the conceptually entities by extending semantic classes. Then, the bilingual entity translation pairs are extracted from comparable corpora. Traditional bilingual lexicon extraction approaches can only find entity translation pairs from comparable corpora, but not expand semantic set.
Set expansion systems provide us a useful solution to the above problem because they create a more perfect set of name entities by expanding the small number of seed words given for the target domain. Google Sets is a well-known example of a web-based set expansion system. Another prominent work is the SEAL system (Wang and Cohen, 2007; Wang and Cohen, 2008; Wang and Cohen, 2009), which adopts a two-phase strategy, where they first build customized text wrappers based on the input seeds in order to exact candidate entities from web pages. Then a graph-based random walk approach is used to rank candidate entities based on their closeness to the seeds on the graph. The third method is set expansion by iterative similarity aggregation (He and Xin, 2011), in which a set of given seed entities is expanded into a more complete set. All these methods are entity expansion from monolingual data sources.
Another meaningful work is the bilingual lexicon extraction (Fung and McKeown, 1997; Rapp, 1999; Andrade et al., 2010; Fišer et al., 2011; Daule and Morin, 2005; Vulic et al., 2011; Andrade et al., 2011; Bo et al., 2011). Most of the
previous methods are based on the assumption that a word and its translation tend to appear in similar contexts across languages. Based on this assumption, many methods calculate word similarity using context and then extract word translation pairs with a high context similarity. While their researches aim to generate a general bilingual lexicon, our work is bilingual entity extraction of the same semantic category, these entities are refer to product name.

Considerable progresses have been made in developing high-quality set expansion systems in the monolingual setting, while bilingual product name dictionary construction and extraction still do not attract much research attention. For bilingual product name dictionary construction, there are two major fundamental problems. The first is generating an extensive list of the same semantic entity, while some seed entities of the same concept are given as input. The second problem is to find bilingual entity translation from comparable corpora.

Facing the above problems, we present a novel approach to construct bilingual product name dictionary in this paper. In order to express the simplification, we will replace word “product name” with “entity” each other. Following the common practice, our system proceeds in two stages, which first expands the entity set for the semantic category by giving some bilingual set pairs and then finds bilingual product name translation pair from comparable corpora. Semantic category set expansion is carried out through the bootstrapping algorithm. In this stage, our goal is to discover relevant entities by giving some entity seed set. In the second stage, we use this assumption that a word and its translation tend to appear in similar context across languages (Rapp, 1999). Our method calculates entity similarity using context and then extract entity translation pairs with a high context similarity. We call this method as context-similarity-based methods. The context similarity is usually computed using machine translation model by mapping contexts expressed in two different languages into the same language space. In the mapping process, information not represented by the seed lexicon is discarded.

The main contributions of this paper are as follows: 1) we propose a bilingual product name extraction method that can get the set of semantic category by bootstrapping. At the same time, we can find bilingual product name translation pairs based on context similarity from comparable corpora. 2) we propose the algorithm that can not only build set of semantic category by giving some bilingual seed set but also find entity translation pairs from comparable corpora. 3) we construct a dictionary of the bilingual product name from comparable corpora, which do not need fully parallel data that is seldom.

2 Related Work

There is a significant body of related work in the broad space of information extraction and named entity extraction. We will only summarize work most relevant to set expansion and bilingual entity extraction due to the limit of space.

Google sets does set expansion using propriety algorithms which are not publicly available. (He and Xin, 2011) expand seeds by iterative similarity aggregation. (Talukdar et al., 2006) studied the problem of set expansion of open text, which proposes to automatically identify trigger-words which indicate patterns in a bootstrapping manner. (Ghahramani and Heller, 2005) used the method of Bayesian inference to solve the problem of set expansion. In comparison, our approach expands bilingual entity seeds set by using bootstrapping algorithms, which learn entity candidates and their corresponding patterns iteratively. Our goal is to find the same semantic concept set.

(Fung and McKeown, 1997) present a statistical word feature that is said to the word relation matrix, which can be used to find translated pairs of words and terms from non-parallel corpora across language groups. (Daille and Morin, 2005) proposes a method of extracting bilingual lexicon composed of single-word terms (SWTs) and multi-word terms (MWTs) from comparable corpora of a technical domain. First, this method extracts MWTs in each language, and then uses statistical methods to align single words and multi-word terms by exploiting the term contexts. The alignment of words in translated texts are well established, this algorithm is used to identify word translations (Rapp, 1999). (Andrade et al., 2010) suggest a new method which selects a subset of words (pivot words) associated with a query and then matches these words across languages, a new Bayesian method for estimating Point-wise Mutual Information is used to detect word associations. (Fišer et al., 2011) presents a series of exper-
Figure 1: Flow chart of our two-stage system.

All the methods mentioned above may potentially extract entities translation pairs when context of entities are similarity. We are also based on this assumption, but we are different from the previous models where we use machine translation model to map the context of entity to the same language space, which can improve performance and illustrate robustness.

3 Proposed Method

Figure 1 illustrates the framework of our proposed methods. The proposed method has the following components: Bootstrapping algorithm is used to get entity sets and the patterns for Chinese and English respectively, then we can find entity translation pairs by calculating context similarity and construct bilingual product name lexicon.

Step 1. Using Bootstrapping algorithm gets entity sets and the patterns for Chinese and English respectively.

Step 2. Based on the assumption that the word and its translation tend to appear in similar contexts across languages, we can find translation pair.

Step 3. Construct bilingual product name lexicon.

4 Bootstrapping for Entity Set Expansion

In this paper, we expand seed entity set into a more complete set by discovering other entities that also belong to the same concept set. A typical application is to use seed entities to derive other entities in the same concept set of brands. In order to discover such relevant entities, we expand seed entities to assign semantic similar entities to the same semantic set using plenty of user reviews.

4.1 Growing Seed Dictionary

We focus on the problem of how to grow the seed dictionary and discovering new product names from user reviews. In this section, we use the seed entity to automatically generate semantic lexicons. For the specific case of brand discovery, this initial list used to generate semantic lexicons must contain only names that are unambiguously. We hence remove ambiguous names or phrases that belong to multiple entity types from the dataset, and only choose those entities as entity seed that it owns definite semantic. We used a weakly supervised bootstrapping algorithm that automatically generates semantic lexicons (Thelen and Riloff, 2002).

Bootstrapping algorithms hypothesizes the semantic class of entity by gathering collective evidence about semantic associations from extraction pattern context. For our representation of extraction patterns, we used the AutoSlog system (Riloff, 1996). AutoSlog’s extraction patterns represent linguistic expressions that extract a noun phrase in one of three syntactic roles: subject, direct object, or prepositional phrase object. Before bootstrapping begins, we run AutoSlog exhaustively over the corpus to generate an extraction pattern for every noun phrase that appears. In these, noun or noun phrase are entities, we will
possibly extract them as production name. The patterns are then applied to the corpora and all of theirs extracted noun phrases are recorded. For every iteration, the top 20 extraction patterns are put into a pattern pool. Every pattern used the R-logF metric that has been used for extraction pattern learning (Riloff, 1996).

All entities in the candidate entity pool are scored and the top five words are added to the semantic lexicon. Bootstrapping algorithm learns pattern that associate entity to their correct expansions, the intuition of our work is that the algorithm learns context that can associate some entities that have the same semantic.

5 Finding Translation Pairs

Translating domain-specific entities from one language to another is challenging because they are often not listed in a general dictionary. In this section, we are based on this assumption that context similarity is helpful since two words with identical meaning are often used in similar contexts across languages(Rapp,1999). Let us briefly recall the main idea for using context similarity to find translation pairs. First, the context pattern of every entity is found because the context of a entity is usually defined by the word which occur around it(bag-of-words model), we use ten forward and backward window of word as context. Second, we use machine translation model to translate context, the context of two entities can be aligned about their probability. At last, if the context of two entities is similar, so they corresponds to entity pairs as bilingual product name pairs. The detail algorithms is as follows:

5.1 Looking Up Context of Every Entity

With the bootstrapping algorithm, we get the set of semantic category entity in English and Chinese comparable corpora. For every entity, we look up their context, and use the method of string matching in the corpora. We use 3 forward and backward window of word as context. That is what we call the context. The context and their corresponding entities have great relevance. As an example, it is easier for us to find some words around “Camera” name,such as the pixel the screen and cmos, these words are the context of entity, which often appear near the name of camera. By context, we are able to find their corresponding entities.

Algorithm 1 Finding translation pairs in bilingual
Input: \( I = (x_i), i = 1, 2, \ldots, l \) in which \( x_i \) is the ith entity of the same semantic entity set, BilingualData is bilingual comparable corpora
Output: Entity translation pairs
1: repeat
2: for \( i = 1 \) to \( n \) do
3: Looking up the context of every entity \( context_i \) in BilingualData ;
4: Calculating the alignment probability of every entity’s context in different languages
5: Computing similarity of the context between \( context_i \) and \( context_j \)
6: if Similarity(\( context_i, context_j \))is maximal then
7: For the highest similarity value of context to corresponding entity pair, extracting them as an entity translation pair
8: end if
9: end for
10: until no \( x_i \) is in the \( I \) during iteration

5.2 Aligning the Context of two Entities

To bilingual context, how they are aligned with each other is a major problem. This component is to identify equivalence relation in every entity corresponding to bilingual context. We assume that the same context appears around the same entity. Thus, our aim is to find translation pairs between Chinese and English corpora. Machine translation is commonly used to complete the task. By the tool of machine translation, two different language context of entity is mapped to the same language space.

Many studies on machine translation use GIZA++ as their underlying word-by-word alignment system. Machine translation systems have also benefited from such alignment, performing it at the character level (AbdulJaleel and Larkey, 2003), (Virga and Khudanpur, 2003), (Gao et al., 2005). GIZA++ is a statistical machine translation toolkit freely available for research purposes. The extended version of this toolkit is called GIZA++ and was developed by (Och and Ney, 2003). We employ the word-based translation model to perform context alignment, we get the alignment probability between the context pattern
of two different entities. GIZA++ alignment system is trained on parallel corpora English and Chinese reviews, we manually annotate the context of bilingual entity pair on 3000 parallel sentence pairs about car domain reviews. A probability table about the context of bilingual entity pair is generated by training GIZA++ model.

5.3 Entity Translation Extraction
In order to find entity translation pairs in different languages, we use statistical machine translation toolkit GIZA++ to calculate the alignment probability of every entity’s context in different languages. A pair of entity is treated as a bilingual product name pair when the alignment probability of their context is high. In this, if the alignment probability of four words which is said to context is greater than threshold, we will think that entity pairs which have this context are bilingual entity pair. We found that the word alignment probability threshold of the context is set to 0.53 is a good choice by experiment.

6 Experiments
6.1 Dataset and Evaluation Metrics
In order to evaluate our approach, we conduct experiments on two real data sets, which are from collection of brand reviews including digital cameras and car domains. For the target language of English, the product dataset contains 9542 reviews which are collected from www.buzzilions.com and www.carreview.com. For the source language of Chinese, the product dataset contains 8432 reviews which are collected from www.Amazon.cn and www.xche.com.cn. For our experiment, we use a Oxford English-Chinese bilingual dictionary to match similarity semantic reviewer sentence, any two of them are used as comparable corpus, the corpora are non-parallel, but loosely compare in term of its content. Though the scale of Chinese corpora is large, most of the reviews are short texts and there are a lot noise in the content. For Chinese, we use the ICTLAS 3.0 (Zhang et al., 2003) toolkit to conduct word segmentation over sentences.

To evaluate the effectiveness of our algorithms, we select two semantic entity sets in camera domain and car domain as seeds, where set expansion experiments are conducted. We select these two categories because (1) they are from different domains; and (2) they have different degree of difficulty for finding entity translation pairs.

| Language | Domain | #Sentence | #Reviews |
|----------|--------|-----------|----------|
| Chinese  | Camera | 2480862   | 1566     |
|          | Car    | 3526109   | 2103     |
| English  | Camera | 1090862   | 4506     |
|          | Car    | 2563120   | 5036     |

Table 1: Statistics on English corpus about Camera and Car domain. # denotes the size of the reviews/sentences

In experiments, each English review is segmented into sentences according to punctuation. Then sentences are tokenized and the part-of-speech of each word is assigned. Stanford NLP tool is used to perform POS-tagging. Next, function words were removed since function words with little semantic information spuriously co-occurred with many words. Table 1 shows the size of each corpora.

We measure the performance on product name translation pair extraction as Top N accuracy ($Acc_N$), which is the number of test words whose top N translation candidates contain a correct translation equivalent over the total number of test words. We randomly select 50 Chinese words as our test data. We manually evaluate whether translation candidates contained a correct translation equivalent. We do not use recall because we do not know whether the translation equivalents of a test word appear or not in the corpus.

6.2 Example Output
Table 2 lists the top 20 ranked results produced by two stage algorithm for the two domains that we experiment with. In each domain, those terms in boldface are the input seeds. The underlined terms are the results that do not belong to the ground truth set and thus counted as incorrect results. While the remaining terms are correct results expanded from the input seeds.

From Table 2, we can see that in the top-20 ranked results, the “Camera” domain have high precision. “Camera” domain has only two incorrect result, the top-20 results for “Car” domain, however, includes some noisy entities that are incorrect, such as product workshop names (“大众汽车” and “Audi compa-
ny”), and the similarity concept name (“Honda car” and “福特汽车公司”).

6.3 Our Methods VS. State-of-art Methods

To prove the effectiveness of our method, we select the following state-of-art methods as baseline for comparison.

1) Rapp is a typical context-similarity-based method (Rapp, 1999). Context words are words in a window (window size is 10) and are treated separately for each position. Associations with context words are computed using the log-likelihood ratio. The similarity measure between context vectors is the city-block metric.

2) Andrade is a sophisticated method in context-similarity-based methods (Andrade et al., 2010). Context is a set of words with a positive association in a window (window size is 10). The association is calculated using the PMI estimated by a Bayesian method, and a similarity between contexts is estimated based on the number of overlapping words.

3) Tamura proposes a method for lexicon extraction that extracts translation pairs from comparable corpora by using graph-based label propagation (Tamura et al., 2012). They utilize indirect relations with the bilingual seeds together with direct relations, in which each word is represented by a distribution of translated seeds. The seed distributions are propagated over a graph representing relations among words, and translation pairs are extracted by identifying word pairs with a high similarity in the seed distributions.

6.4 Experiments Results

Table 3 and Table 4 show the performance of each method using Car and Camera review dataset. Table 3 and Table 4 show that the proposed methods outperform the baselines on both datasets. The results show that expansion of bilingual product name by using two stage algorithm is effective.

Rapp’s method computed associations with context words using the log-likelihood ratio. The city-block metric is used to compute similarity between context vector. Andrade define context as a set of words with a positive association in a window, Pointwise Mutual Information estimated by a Bayesian method is used to calculate. The similarity between contexts is estimated based on the number of overlapping words. Tamura’s method utilize indirect relations with the bilingual seeds together with direct relations, in which each word

| Camera       | Car          |
|--------------|--------------|
| 富士-FUJIFILM| 奥迪-audi     |
| 卡西欧-Casio| 宝马-BMW     |
| 徕卡-Leica  | 别克-Bulk    |
| 柯达-Kodak | 福特-Ford    |
| 理光-Ricoh  | 福克斯-Focus |
| 索尼-SONY   | 本田-Honda  |
| 奥林巴斯-OLYMPUS | 马自达-Mazda |
| 松下-Panasonic | 丰田-Toyota |
| 佳能-Canon | 尼桑-Nissan |
| 尼康-Nikon | 丰田皇冠-Toyota Crown |
| 宾得-Pentax | textbf沃尔沃-Volvo |
| 康佳-Konka | 大众-Volkswagen |
| 柯尼卡-Konica | 马自达6-Mazda6 |
| 尼康S2-Nikon S2 | 日制汽车-Honda |
| 佳能 VTD-Canon VTD | 奔驰-Benz |
| 尼康-Konka | 本田雅阁-Honda |
| 三星-SAMSUNG | 雷克萨斯-Lexus |
| 佳能-Nikon | 现代-Hyundai |
| 美能达-Minolta | 通用-GM |
| 柯尼卡-Konica | 雪铁龙-Citroen |

Table 2: Top -20 results by two stage method
Table 3: Performance statistics on Camera domain by using Top N accuracy (Acc$_N$). N is 1, 10, 20 respectively.

| Methods | Acc$_1$ | Acc$_{10}$ | Acc$_{20}$ |
|---------|---------|------------|------------|
| Rapp    | 1.6%    | 2.5%       | 3.9%       |
| Andrade | 1.8%    | 3.2%       | 4.1%       |
| Tamura  | 2.5%    | 5.8%       | 7.5%       |
| Ours    | 4.5%    | 8.6%       | 12.4%      |

Table 4: Performance statistics on Car domain by using Top N accuracy (Acc$_N$). N is 1, 10, 20 respectively.

| Methods | Acc$_1$ | Acc$_{10}$ | Acc$_{20}$ |
|---------|---------|------------|------------|
| Rapp    | 1.5%    | 2.3%       | 4.5%       |
| Andrade | 1.7%    | 3.6%       | 5.1%       |
| Tamura  | 2.3%    | 6.2%       | 8.5%       |
| Ours    | 4.3%    | 9.6%       | 13.8%      |

6.5 Effect of Seeds Size

In this subsection, we aim to prove the effectiveness and robustness of our algorithms for bilingual entity extraction. We vary the number of input seeds and report the corresponding bilingual entity extraction performance. Specifically, given the 4, 6 and 8 seeds for each of the two domains in the experiments, we aim to test the performance of our two stage algorithm. The results are reported in Table 5, Table 6. The overall trend stands out that the performance of our algorithm with 6 seeds is in general much better and more stable than the case where only 4 or 8 seeds are used as input. We consider three kinds of the characters that the entity seed set have. The seed must be first the most representative of a semantic class, and polysemy of a seed should be avoided, we also consider the coverage of a seed set. This suggests that our algorithm is more robust when a reasonable number of seeds are given, and the performance may fluctuate with very few number of seeds, largely depending on the quality of the seeds given.

6.6 Effect of Translation Model

We can find entity of similar pattern by using GIZA++ model, but the alignment model result in some errors, there are two central reasons. Our test data includes words whose translation equivalence inherently cannot be found. The first of these types are words whose equivalence does not
Table 5: Performance statistics on Car domain by using Top N accuracy ($Acc_N$). The number of seeds choose 4, 6 and 8 respectively.

| Number | $Acc_1$ | $Acc_{10}$ | $Acc_{20}$ |
|--------|---------|------------|------------|
| 4      | 1.6%    | 2.5%       | 4.9%       |
| 6      | 2.7%    | 4.3%       | 6.5%       |
| 8      | 2.3%    | 3.9%       | 5.5%       |

Table 6: Performance statistics on Camera domain by using Top N accuracy ($Acc_N$). The number of seeds choose 4, 6 and 8 respectively.

| Number | $Acc_1$ | $Acc_{10}$ | $Acc_{20}$ |
|--------|---------|------------|------------|
| 4      | 2.0%    | 3.5%       | 4.9%       |
| 6      | 2.7%    | 4.5%       | 7.4%       |
| 8      | 2.5%    | 4.1%       | 5.9%       |

exist in the English corpus, which is an unavoidable problem for our methods based on comparable corpora. The second reason of errors is word sense ambiguity, which is different in every language, the Chinese word “马” means either “horse” or “car” in English, the proposed methods could not identify correct translation pairs. We will leave this word sense disambiguation problem for future work.

7 Conclusions

This paper proposes a novel two-stage method for product name dictionary construction from comparable corpora. The bootstrapping algorithm is used to expand bilingual product name in the first stage. Then in the second stage we find bilingual product name pair by calculating context similarity. The alignment model is used to Calculate alignment probability of every entity’s context in different languages. Evaluations using English and Chinese comparable corpora outperforms conventional methods.

In future work, we are planning to investigate the following open problems: word sense disambiguation and translation of compound words in bilingual entity extraction. We are also planning an end-to-end evaluation, for instance, by employing the extracted bilingual product name into an machine translation system.

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