ICT: A Translation based Method for Cross-lingual Textual Entailment

Fandong Meng, Hao Xiong and Qun Liu
Key Lab. of Intelligent Information Processing
Institute of Computing Technology
Chinese Academy of Sciences
P.O. Box 2704, Beijing 100190, China
{mengfandong,xionghao,liuqun}@ict.ac.cn

Abstract

In this paper, we present our system description in task of Cross-lingual Textual Entailment. The goal of this task is to detect entailment relations between two sentences written in different languages. To accomplish this goal, we first translate sentences written in foreign languages into English. Then, we use EDITS, an open source package, to recognize entailment relations. Since EDITS only draws monodirectional relations while the task requires bidirectional prediction, thus we exchange the hypothesis and test to detect entailment in another direction. Experimental results show that our method achieves promising results but not perfect results compared to other participants.

1 Introduction

In Cross-Lingual Textual Entailment task (CLTE) of 2012, the organizers hold a task for Cross-Lingual Textual Entailment. The Cross-Lingual Textual Entailment task addresses textual entailment (TE) recognition under a new dimension (cross-linguality), and within a new challenging application scenario (content synchronization). Readers can refer to M. Negri et al. 2012.s., for more detailed introduction.¹

Textual entailment, on the other hand, recognize, generate, or extract pairs of natural language expressions, and infer that if one element is true, whether the other element is also true. Several methods are proposed by previous researchers. There have been some workshops on textual entailment in recent years. The recognizing textual entailment challenges (Bar-Haim et al. 2006; Giampiccolo, Magnini, Dagan, & Dolan, 2007; Giampiccolo, Dang, Magnini, Dagan, & Dolan, 2008), currently in the 7th year, provide additional significant thrust. Consequently, there are a large number of published articles, proposed methods, and resources related to textual entailment. A special issue on textual entailment was also recently published, and its editorial provides a brief overview of textual entailment methods (Dagan, Dolan, Magnini, & Roth, 2009).

Textual entailment recognizers judge whether or not two given language expressions constitute a correct textual entailment pair. Different methods may operate at different levels of representation of the input expressions. For example, they may treat the input expressions simply as surface strings, they may operate on syntactic or semantic representations of the input expressions, or on representations combining information from different

¹http://edits.fbk.eu/
levels. Logic-based approach is to map the language expressions to logical meaning representations, and then rely on logical entailment checks, possibly by invoking theorem provers (Rinaldi et al., 2003; Bos & Markert, 2005; Tatu & Moldovan, 2005, 2007). An alternative to use logical meaning representations is to start by mapping each word of the input language expressions to a vector that shows how strongly the word co-occurs with particular other words in corpora (Lin, 1998b), possibly also taking into account syntactic information, for example requiring that the co-occurring words participate in particular syntactic dependencies (Padó & Lapata, 2007). Several textual entailment recognizing methods operate directly on the input surface strings. For example, they compute the string edit distance (Levenshtein, 1966) of the two input strings, the number of their common words, or combinations of several string similarity measures (Malakasiotis & Androutsopoulos, 2007). Dependency grammar parsers (Melčuk, 1987; Kübler, McDonald, & Nivre, 2009) are popular in textual entailment research. However, cross-lingual textual entailment brings some problems on past algorithms. On the other hand, many methods can’t be applied to it directly.

In this paper, we propose a translation based method for cross-lingual textual entailment, which has been described in Mehdad et al. 2010. First, we translate one part of the text, which termed as “t1” and written in one language, into English, which termed as “t2”. Then, we use EDITS, an open source package, to recognize entailment relations between two parts. Large-scale experiments are conducted on four language pairs, French-English, Spanish-English, Italian-English and German-English. Although our method achieves promising results reported by organizers, it is still far from perfect compared to other participants.

The remainder of this paper is organized as follows. We describe our system framework in section 2. We report experimental results in section 3 and draw our conclusions in the last section.

2 System Description

Figure 1 illustrates the overall framework of our system, where a machine translation model is employed to translate foreign language into English, since original EDITS could only deal with the text in the same language pairs.

In the following of this section, we will describe the translation module and configuration of EDITS in details.

2 http://www.statmt.org/wmt12/
2.2 Textual Entailment

Many methods have been proposed to recognize textual entailment relations between two expressions written in the same language. Since edit distance algorithms are effective on this task, we choose this method. And we use popular toolkit, EDITS, to accomplish the textual entailment task.

EDITS is an open source software, which is used for recognizing entailment relations between two parts of text, termed as “T” and “H”. The system is based on the edit distance algorithms, and computes the “T”-“H” distance as the cost of the edit operations (i.e. insertion, deletion and substitution) that are necessary to transform “T” into “H”. EDITS requires that three modules are defined: an edit distance algorithm, a cost scheme for the three edit operations, and a set of rules expressing either entailment or contradiction. Each module can be easily configured by the user as well as the system parameters. EDITS can work at different levels of complexity, depending on the linguistic analysis carried on over “T” and “H”. Both linguistic processors and semantic resources that are available to the user can be integrated within EDITS, resulting in a flexible, modular and extensible approach to textual entailment.

Figure 2 shows an example of two expressions that EDITS can recognize.

T: “Yahoo acquired Overture”
H: “Yahoo owns Overture”

Figure 3: Our configured file for training

<module name="distance">
  <module name="overlap">
    <option name="ignore_case" value="true"/>
    <option name="optimize" value="METRIC"/>
  </module>
  <module name="default_weight">
    <option name="idf_index" value="en"/>
    <option name="stopwords" value="en"/>
  </module>
</module>

Figure 4 shows our training and decoding procedure. As EDITS can only recognize textual entailment from one part to the other, we manually change the tag “H” with “T”, and generate the results again, and then compute two parts’ entailment relations. For example, if “T”-“H” is “YES”, and “H”-“T” is “NO”, then the entailment result between them is “forward”; if “T”-“H” is “NO”, and “H”-“T” is “YES”, then the entailment result between them is “backward”; if both “T”-“H” and “H”-“T” are “YES”, the result is “bidirectional”; if both “T”-“H” and “H”-“T” are “NO”, the result is “NO”.

At a training stage, distance scores calculated over annotated “T”-“H” pairs are used to estimate a threshold that best separates positive from negative examples. The threshold, which is stored in a Model, is used at a test stage to assign an entailment judgment and a confidence score to each test pair.
otherwise “no_entailment”.

3 Experiments and Results

Since organizers of SemEval 2012 task 8 supply a piece of data for training, we thus exploit it to optimize parameters for EDITS. Table 1 shows the F-measure score of training set analyzed by EDITS, where “FE” represents French-English, “SE” represents Spanish-English, “IE” represents Italian-English and “GE” represents Italian-English.

| Judgment    | FE  | SE  | IE  | GE  |
|-------------|-----|-----|-----|-----|
| forward     | 0.339 | 0.373 | 0.440 | 0.327 |
| backward    | 0.611 | 0.574 | 0.493 | 0.552 |
| no_entailment | 0.533 | 0.535 | 0.494 | 0.494 |
| bidirectional | 0.515 | 0.502 | 0.506 | 0.495 |
| Overall     | **0.516** | **0.506** | **0.488** | **0.482** |

Table 1: Results on training set.

From Table 1, we can see that the performance of “forward” prediction is lower than others. One explanation is that the “T” is translated from foreign language, which is error unavoidable. Thus some rules used for checking “T”, such as stopword list will be disabled. Then it is possible to induce a “NO” relation between “T” and “H” that results in lower recall of “forward”.

Since for French-English, we build a system combination for improving the quality of translation. Table 2 shows the results of BLEU score of translation quality, and F-score of entailment judgment.

| System | BLEU4 | F-score |
|--------|-------|---------|
| HPB    | 28.74 | 0.496   |
| GTT    | 30.08 | 0.508   |
| COMB   | **30.57** | **0.516** |

Table 2: Performance of different translation model, where COMB represents system combination.

From table 2, we find that the translation quality slightly affect the correctness of entailment judgment. However, the difference of performance in entailment judgment is smaller than that in translation quality. We explain that the translation models exploit phrase-based rules to direct the translation, and the translation errors mainly come from the disorder between each phrases. While a distance based entailment model generally considers the similarity of phrases between test and hypothesis, thus the disorder of phrases influences the judgment slightly.

Using the given training data for tuning parameters, table 3 to table 6 shows the detailed experimental results on testing data, where P represents precision and R indicates recall, and both of them are calculated by given evaluation script.

| Judgment    | P   | R   | F-measure |
|-------------|-----|-----|-----------|
| forward     | 0.750 | 0.192 | 0.306     |
| backward    | 0.517 | 0.496 | 0.506     |
| no_entailment | 0.385 | 0.656 | 0.485     |
| bidirectional | 0.444 | 0.480 | 0.462     |
| Overall     | **0.456** | **0.570** |       |
| Best System |       |       |           |

Table 3: Test results on French-English

| Judgment    | P   | R   | F-measure |
|-------------|-----|-----|-----------|
| forward     | 0.750 | 0.240 | 0.364     |
| backward    | 0.440 | 0.472 | 0.456     |
| no_entailment | 0.395 | 0.560 | 0.464     |
| bidirectional | 0.436 | 0.520 | 0.474     |
| Overall     | **0.448** | **0.632** |       |
| Best System |       |       |           |

Table 4: Test results on Spanish-English

| Judgment    | P   | R   | F-measure |
|-------------|-----|-----|-----------|
| forward     | 0.661 | 0.296 | 0.409     |
| backward    | 0.554 | 0.368 | 0.442     |
| no_entailment | 0.427 | 0.448 | 0.438     |
| bidirectional | 0.383 | 0.704 | 0.496     |
| Overall     | **0.454** |       |           |
| Best System |       |       |           |

Table 5: Test results on Italian-English

| Judgment    | P   | R   | F-measure |
|-------------|-----|-----|-----------|
| forward     | 0.718 | 0.224 | 0.341     |
| backward    | 0.493 | 0.552 | 0.521     |
| no_entailment | 0.390 | 0.512 | 0.443     |
| bidirectional | 0.439 | 0.552 | 0.489     |
| Overall     | **0.460** | **0.558** |       |
| Best System |       |       |           |

Table 6: Test results on German-English
After given golden testing reference, we also investigate the effect of training set to testing set. We choose testing set from RTE1 and RTE2, both are English text, as our training set for optimization of EDITS, and the overall results are shown in table 7 to table 10, where CLTE is training set given by this year’s organizers.

| French -- English | Judgement       | CLTE | RTE1 | RTE2 |
|-------------------|-----------------|------|------|------|
| forward           | 0.306           | 0.248| 0.289|
| backward          | 0.506           | 0.425| 0.440|
| no_entailment     | 0.485           | 0.481| 0.485|
| bidirectional     | 0.462           | 0.472| 0.485|
| Overall           | 0.456           | 0.430| 0.444|

Table 7: Test results on French-English given different training set.

| Spanish -- English | Judgement       | CLTE | RTE1 | RTE2 |
|-------------------|-----------------|------|------|------|
| forward           | 0.364           | 0.293| 0.297|
| backward          | 0.456           | 0.332| 0.372|
| no_entailment     | 0.464           | 0.386| 0.427|
| bidirectional     | 0.474           | 0.484| 0.503|
| Overall           | 0.448           | 0.400| 0.424|

Table 8: Test results on Spanish-English given different training set.

| Italian -- English | Judgement       | CLTE | RTE1 | RTE2 |
|-------------------|-----------------|------|------|------|
| forward           | 0.409           | 0.333| 0.335|
| backward          | 0.442           | 0.394| 0.436|
| no_entailment     | 0.438           | 0.410| 0.421|
| bidirectional     | 0.496           | 0.474| 0.480|
| Overall           | 0.454           | 0.420| 0.432|

Table 9: Test results on Italian-English given different training set.

| German -- English | Judgement       | CLTE | RTE1 | RTE2 |
|-------------------|-----------------|------|------|------|
| forward           | 0.341           | 0.377| 0.425|
| backward          | 0.521           | 0.372| 0.460|
| no_entailment     | 0.443           | 0.437| 0.457|
| bidirectional     | 0.489           | 0.487| 0.508|
| Overall           | 0.460           | 0.434| 0.470|

Table 10: Test results on German-English given different training set.

Results in table 7 and table 8 shows that models trained on “CLTE” have better performance than those trained on RTE1 and RTE2, except “bidirectional” judgment type. In Table 9, all results decoding by models trained on “CLTE” are the best. And in Table 10, only a few results decoding by models trained on “RTE1” and “RTE2” have higher score. The reason may be that, the test corpora are bilingual, there are some errors in the machine translation procedure when translate one part of the test from its language into the other. When training on these bilingual text and decoding these bilingual text, these two procedure have error consistency. Some errors may be counteracted. If we train on RTE, a standard monolingual text, and decode a bilingual text, more errors may exist between the two procedures. So we believe that, if we use translation based strategy (machine translation and monolingual textual entailment) to generate cross-lingual textual entailment, we should use translation based strategy to train models, rather than use standard monolingual texts.

4 Conclusion

In this paper, we demonstrate our system framework for this year’s cross-lingual textual entailment task. We propose a translation based model to address cross-lingual entailment. We first translate all foreign languages into English, and then employ EDITS to induce entailment relations. Experiments show that our method achieves promising results but not perfect results compared to other participants.

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