On Jointly Recognizing and Aligning Bilingual Named Entities

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Abstract

We observe that (1) how a given named entity (NE) is translated (i.e., either semantically or phonetically) depends greatly on its associated entity type, and (2) entities within an aligned pair should share the same type. Also, (3) those initially detected NEs are anchors, whose information should be used to give certainty scores when selecting candidates. From this basis, an integrated model is thus proposed in this paper to jointly identify and align bilingual named entities between Chinese and English. It adopts a new mapping type ratio feature (which is the proportion of NE internal tokens that are semantically translated), enforces an entity type consistency constraint, and utilizes additional monolingual candidate certainty factors (based on those NE anchors). The experiments show that this novel approach has substantially raised the type-sensitive F-score of identified NE-pairs from 68.4% to 81.7% (42.1% F-score imperfection reduction) in our Chinese-English NE alignment task.

1 Introduction

In trans-lingual language processing tasks, such as machine translation and cross-lingual information retrieval, named entity (NE) translation is essential. Bilingual NE alignment, which links source NEs and target NEs, is the first step to train the NE translation model.

Since NE alignment can only be conducted after its associated NEs have first been identified, the including-rate of the first recognition stage significantly limits the final alignment performance. To alleviate the above error accumulation problem, two strategies have been proposed in the literature. The first strategy (Al-Onaizan and Knight, 2002; Moore, 2003; Feng et al., 2004; Lee et al., 2006) identifies NEs only on the source side and then finds their corresponding NEs on the target side. In this way, it avoids the NE recognition errors which would otherwise be brought into the alignment stage from the target side; however, the NE errors from the source side still remain.

To further reduce the errors from the source side, the second strategy (Huang et al., 2003) expands the NE candidate-sets in both languages before conducting the alignment, which is done by treating the original results as anchors, and then re-generating further candidates by enlarging or shrinking those anchors' boundaries. Of course, this strategy will be in vain if the NE anchor is missed in the initial detection stage. In our data-set, this strategy significantly raises the NE-pair type-insensitive including-rate from 83.9% to 96.1%, and is thus adopted in this paper.

Although the above expansion strategy has substantially alleviated the error accumulation problem, the final alignment accuracy is still not good (type-sensitive F-score only 68.4%, as indicated in Table 2 in Section 4.2). After having examined the data, we found that: (1) How a given NE is translated, either semantically (called translation) or phonetically (called transliteration), depends greatly on its associated entity type. The mapping type ratio, which is the percentage of NE internal tokens which are translated semantically, can help with the recognition of the associated NE type; (2) Entities within an aligned pair should share the same type, and this restriction should be integrated into NE alignment as a constraint; (3) Those initially identified monolingual NEs can act as anchors to give monolingual candidate certainty scores

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1 Which is the percentage of desired NE-pairs that are included in the expanded set, and is the upper bound on NE alignment performance (regardless of NE types).

2 The proportions of semantic translation, which denote the ratios of semantically translated words among all the associated NE words, for person names (PER), location names (LOC), and organization names (ORG) approximates 0%, 28.6%, and 74.8% respectively in Chinese-English name entity list (2005T34) released by the Linguistic Data Consortium (LDC). Since the title, such as “sir” and “chairman”, is not considered as a part of person names in this corpus, PERs are all transliterated there.
(preference weightings) for the re-generated candidates.

Based on the above observation, a new joint model which adopts the mapping type ratio, enforces the entity type consistency constraint, and also utilizes the monolingual candidate certainty factors is proposed in this paper to jointly identify and align bilingual NEs under an integrated framework. This framework is decomposed into three subtasks: Initial Detection, Expansion, and Alignment&Re-identification. The Initial Detection subtask first locates the initial NEs and their associated NE types inside both the Chinese and English sides. Afterwards, the Expansion subtask re-generates the candidate-sets in both languages to recover those initial NE recognition errors. Finally, the Alignment&Re-identification subtask jointly recognizes and aligns bilingual NEs via the proposed joint model presented in Section 3. With this new approach, 41.8% imperfection reduction in type-sensitive F-score, from 68.4% to 81.6%, has been observed in our Chinese-English NE alignment task.

2 Motivation

The problem of NE recognition requires both boundary identification and type classification. However, the complexity of these tasks varies with different languages. For example, Chinese NE boundaries are especially difficult to identify because Chinese is not a tokenized language. In contrast, English NE boundaries are easier to identify due to capitalization clues. On the other hand, classification of English NE types can be more challenging (Ji et al., 2006). Since alignment would force the linked NE pair to share the same semantic meaning, the NE that is more reliably identified in one language can be used to ensure its counterpart in another language. This benefits both the NE boundary identification and type classification processes, and it hints that alignment can help to re-identify those initially recognized NEs which had been less reliable.

As shown in the following example, although the desired NE “北韩中央通信社” is recognized partially as “北韩中央” in the initial recognition stage, it would be more preferred if its English counterpart “North Korean's Central News Agency” is given. The reason for this is that “News Agency” would prefer to be linked to “通信社”, rather than to be deleted (which would happen if “北韩中央” is chosen as the corresponding Chinese NE).

(I) The initial NE detection in a Chinese sentence: 官方的 <ORG>北韩中央<ORG> 通信社引述海军...

(II) The initial NE detection of its English counterpart: Official <ORG>North Korean's Central News Agency <ORG> quoted the navy's statement...

(III) The word alignment between two NEs:

| Chinese | 北韩中央通信社 |
|---------|
| English | North Korean's Central News Agency |

(IV) The re-identified Chinese NE boundary after alignment: 官方的 <ORG>北韩中央通信社<ORG> 引述海军声明...

As another example, the word “lake” in the English NE is linked to the Chinese character “湖” as illustrated below, and this mapping is found to be a translation and not a transliteration. Since translation rarely occurs for personal names (Chen et al., 2003), the desired NE type “LOC” would be preferred to be shared between the English NE “Lake Constance” and its corresponding Chinese NE “康斯坦茨湖”. As a result, the original incorrect type “PER” of the given English NE is fixed, and the necessity of using mapping type ratio and NE type consistency constraint becomes evident.

(I) The initial NE detection result in a Chinese sentence:

在 <LOC>康斯坦茨湖<LOC> 工作的一艘渡船船长...

(II) The initial NE detection of its English counterpart: The captain of a ferry boat who works on <LOC>Lake Constance</LOC>...

(III) The word alignment between two NEs:

| Chinese | 康斯坦茨湖 |
|---------|
| English | Lake Constance |

(VI) The re-identified English NE type after alignment: The captain of a ferry boat who works on <LOC>Lake Constance</LOC>...  

3 The Proposed Model

As mentioned in the introduction section, given a Chinese-English sentence-pair (CS, ES), with its initially recognized Chinese NEs \( <\text{CNE}_i, \text{CType}_i> \) \( \in S \), \( i \geq 1 \) and English NEs \( <\text{ENE}_j, \text{EType}_j> \) \( \in T \), \( j \geq 1 \) (CType and EType are original NE types assigned to CNE and ENE, respectively), we will first re-generate two NE candidate-sets from them by enlarging and shrinking the boundaries of those initially recognized NEs. Let RCNE and RENE denote these two re-generated candidate sets for Chinese and English NEs respectively (\( K_c \) and \( K_e \) are their set-sizes), and \( K = \min(S, T) \), then a total \( K \) pairs of final Chinese and English NEs will be picked up from the Cartesian product of
component mapping $M_{IC}$, given a pair of possible NE configurations $RCNE$ and $RENE$ and their associated $RTY$pe. Since Chinese word segmentation is problematic, especially for transliterated words, the bilingual alignment factor $P(M_{IC} | RTY, RCNE, RENE)$ in Eq (2) is derived to be conditioned on $RENE$ (i.e., starting from the English part).

We define the internal component mapping $M_{IC}$ to be $M_{IC} = \langle cpn_{<k>, ew_{[k]}}, type_{<k+1>}, \delta >$, where $[cpn_{<k>}, ew_{[k]}], type_{<k+1>}$ denotes a linked pair consisting of a Chinese component $cpn_{<k>}$ (which might contain several Chinese characters) and an English word $ew_{[k]}$ within $RCNE$ and $RENE$ respectively, with their internal mapping type $type_{<k+1>}$ to be either translation (abbreviated as $TS$) or transliteration (abbreviated as $TL$). In total, there are $N$ component mappings, with $N_{TS}$ translation mappings $[cpn_{<k>}, ew_{[k]}], TS_{[k+1]}$ and $N_{TL}$ transliteration mappings $[cpn_{<k>}, ew_{[k]}], TL_{[k+1]}$, so that $N = N_{TS} + N_{TL}$.

Moreover, since the mapping type distributions of various NE types deviate greatly from one another, as illustrated in the second footnote, the associated mapping type ratio $\delta = (N_{TS} / N)$ is thus an important feature, and is included in the internal component mapping configuration specified above. For example, the $M_{IC}$ between “康斯坦茨湖” and “Constance Lake” is $[康斯坦茨, Constance, TL]$ and $[湖, Lake, TS]$, so its associated mapping type ratio will be “0.5” (i.e., 1/2). Therefore, the internal mapping $P(M_{IC} | RTY, RENE)$ is further deduced by introducing the internal mapping type $type_{<k+1>}$ and the mapping type ratio $\delta$ as follows:

$$P(M_{IC} | RTY, RENE) \approx \prod_{n=1}^{\delta} P(cpn_{<k>}, ew_{[k]}, type_{[k+1]}, \delta | RTY, RENE) \times P(\delta | RTY)$$

In the above equation, the mappings between internal components are trained from the syllable/word alignment of NE pairs of different NE types. In more detail, for transliteration, the model adopted in (Huang et al., 2003), which first Romanizes Chinese characters and then transliterates them into English characters, is
used for \( P(cpm_{m, n} \mid TL_{m, n}, ew_{i, n}, RType) \). For translation, conditional probability is directly used for \( P(cpm_{m, n} \mid TS_{m, n}, ew_{i, n}, RType) \).

Lastly, the bilingual type re-assignment factor \( P(RType \mid CNE, ENE, CType, EType) \) proposed in Eq (2) is derived as follows:

\[
P(RType \mid RCNE, RENE, CType, EType) \approx P(RType \mid CType, EType)
\]

(4)

As Eq (4) shows, both the Chinese initial NE type and English initial NE type are adopted to jointly identify their shared NE type \( RType \).

### 3.2 Monolingual Candidate Certainty Factors

On the other hand, the monolingual candidate certainty factors in Eq (2) indicate the likelihood that a re-generated NE candidate is the true NE given its originally detected NE. For Chinese, it is derived as follows:

\[
P(RCNE \mid CNE, CType, CS, RType) \approx P(LeftD, RightD, Str[RCNE] \mid Len_{c, n}, CType, RType)
\]

\[
\times P(RightD \mid Len_{c, n}, CType, RType)
\]

\[
\times \prod_{m} P(cc_{m} \mid cc_{m-1}, RType)
\]

Where, the subscript \( C \) denotes Chinese, and \( Len_{c, n} \) is the length of the originally recognized Chinese NE \( CNE \). \( LeftD \) and \( RightD \) denote the left and right distance (which are the numbers of Chinese characters) that \( RCNE \) shrinks/enlarges from the left and right boundary of its anchor \( CNE \), respectively. As in the above example, assume that \( CNE \) and \( RCNE \) are “北韩中央” and “韩中央通通信社” respectively, \( LeftD \) and \( RightD \) will be “-1” and “+3”. Also, \( Str[RCNE] \) stands for the associated Chinese string of \( RCNE \), \( cc_{m} \) denotes the \( m \)-th Chinese character within that string, and \( M \) denotes the total number of Chinese characters within \( RCNE \).

On the English side, following Eq (5), \( P(RENE \mid ENE, EType, ES, RType) \) can be derived similarly, except that \( LeftD \) and \( RightD \) will be measured in number of English words. For instance, with \( ENE \) and \( RENE \) as “Lake Constance” and “on Lake Constance” respectively, \( LeftD \) and \( RightD \) will be “+1” and “0”. Also, the bigram unit \( cc_{m} \) of the Chinese NE string is replaced by the English word unit \( ew_{i, n} \).

All the bilingual and monolingual factors mentioned above, which are derived from Eq (1), are weighted differently according to their contributions. The corresponding weighting coefficients are obtained using the well-known Minimum Error Rate Training (Och, 2003; commonly abbreviated as MERT) algorithm by minimizing the number of associated errors in the development set.

### 3.3 Framework for the Proposed Model

The above model is implemented with a three-stage framework: (A) Initial NE Recognition; (B) NE-Candidate-Set Expansion; and (C) NE Alignment&Re-identification. The Following Diagram gives the details of this framework:

For each given bilingual sentence-pair:

(A) Initial NE Recognition: generates the initial NE anchors with off-the-self packages.

(B) NE-Candidate-Set Expansion: For each initially detected NE, several NE candidates will be re-generated from the original NE by allowing its boundaries to be shrunk or enlarged within a pre-specified range.

(B.1) Create both RCNE and RENE candidate-sets, which are expanded from those initial NEs identified in the previous stage.

(B.2) Construct an NE-pair candidate-set (named \( NE-Pair-Candidate-Set \)), which is the Cartesian product of the RCNE and RENE candidate-sets created above.

(C) NE Alignment&Re-identification: Rank each candidate in the NE-Pair-Candidate-Set constructed above with the linking score specified in Eq (1). Afterwards, conduct a beam search process to select the top \( K \) non-overlapping NE-pairs from this set.

Diagram 1. Steps to Generate the Final NE-Pairs

It is our observation that, four Chinese characters for both shrinking and enlarging, two English words for shrinking and three for enlarging are enough in most cases. Under these conditions, the including-rates for NEs with correct boundaries are raised to 95.8% for Chinese and 97.4% for English; and even the NE-pair including rate is raised to 95.3%. Since the above range limitation setting has an including-rate only 0.8% lower than that can be obtained without any range limitation (which is 96.1%), it is adopted in this paper to greatly reduce the number of NE-pair-candidates.
4 Experiments

To evaluate the proposed joint approach, a prior work (Huang et al., 2003) is re-implemented in our environment as the baseline, in which the translation cost, transliteration cost and tagging cost are used. This model is selected for comparison because it not only adopts the same candidate-set expansion strategy as mentioned above, but also utilizes the monolingual information when selecting NE-pairs (however, only a simple bi-gram model is used as the tagging cost in their paper). Note that it enforces the same NE type only when the tagging cost is evaluated:

\[
C_{\text{tag}} = \min_{\text{types}} \left[ \log \left( \prod P(c_{m} \mid c_{m-1}, \text{RType}) \right) \right. \\
\left. \log \left( \prod P(e_{w} \mid e_{w-1}, \text{RType}) \right) \right]
\]

To give a fairer comparison, the same training-set and testing-set are adopted. The training-set includes two parts. The first part consists of 90,412 aligned sentence-pairs newswire data from the Foreign Broadcast Information Service (FBIS), which is denoted as Training-Set-I. The second part of the training set is the LDC2005T34 bilingual NE dictionary, which is denoted as Training-Set-II. The required feature information is then manually labeled throughout the two training sets.

In our experiments, for the baseline system, the translation cost and the transliteration cost are trained on Training-Set-II, while the tagging cost is trained on Training-Set-I. For the proposed approach, the monolingual candidate certainty factors are trained on Training-Set-I, and Training-Set-II is used to train the parameters relating to bilingual alignment factors.

For the testing-set, 300 sentence pairs are randomly selected from the LDC Chinese-English News Text (LDC2005T06). The average length of the Chinese sentences is 59.4 characters, while the average length of the English sentences is 24.8 words. Afterwards, the answer keys for NE recognition and alignment were annotated manually, and used as the gold standard to calculate metrics of precision (P), recall (R), and F-score (F) for both NE recognition (NER) and NE alignment (NEA). In Total 765 Chinese NEs and 747 English NEs were manually labeled in the testing-set, within which there are only 718 NE pairs, including 214 PER, 371 LOC and 133 ORG NE-pairs. The number of NE pairs is less than that of NEs, because not all those recognized NEs can be aligned.

Besides, the development-set for MERT weight training is composed of 200 sentence pairs selected from the LDC2005T06 corpus, which includes 482 manually tagged NE pairs. There is no overlap between the training-sets, the development-set and the testing-set.

4.1 Baseline System

Both the baseline and the proposed models share the same initial detection subtask, which adopts the Chinese NE recognizer reported by Wu et al. (2005), which is a hybrid statistical model incorporating multi-knowledge sources, and the English NE recognizer included in the publicly available Mallet toolkit to generate initial NEs. Initial Chinese NEs and English NEs are recognized by these two available packages respectively.

| NE-type | PER   | R (%) | F (%) |
|---------|-------|-------|-------|
| C/E     |       | 87.7/85.3 | 83.8/82.1 |
| LOC     | 89.8/85.9 | 87.3/81.5 | 88.5/83.6 |
| ORG     | 78.6/82.9 | 82.8/79.6 | 80.6/81.2 |
| ALL     | 83.4/82.1 | 86.0/82.6 | 84.7/82.3 |

Table 1. Initial Chinese/English NER

Table 1 shows the initial NE recognition performances for both Chinese and English (the largest entry in each column is highlighted for visibility). From Table 1, it is observed that the F-score of ORG type is the lowest among all NE types for both English and Chinese. This is because many organization names are partially recognized or missed. Besides, not shown in the table, the location names or abbreviated organization names tend to be incorrectly recognized as person names. In general, the initial Chinese NER outperforms the initial English NER, as the NE type classification turns out to be a more difficult problem for this English NER system.

When those initially identified NEs are directly used for baseline alignment, only 64.1% F score (regard of their name types) is obtained. Such a low performance is mainly due to those NE recognition errors which have been brought into the alignment stage.

To diminish the effect of errors accumulating, which stems from the recognition stage, the baseline system also adopts the same expansion strategy described in Section 3.3 to enlarge the possi-
ble NE candidate set. However, only a slight improvement (68.4% type-sensitive F-score) is obtained, as shown in Table 2. Therefore, it is conjectured that the baseline alignment model is unable to achieve good performance if those features/factors proposed in this paper are not adopted.

4.2 The Recognition and Alignment Joint Model

To show the individual effect of each factor in the joint model, a series of experiments, from Exp0 to Exp11, are conducted. Exp0 is the basic system, which ignores monolingual candidate certainty scores, and also disregards mapping type and NE type consistency constraint by ignoring \( P(M_{type_a} | e_{w_i}, R_{Type}) \) and \( P(\delta | R_{Type}) \), and also replacing \( P(c_{m_{na}}, M_{type_a}, e_{w_i}, R_{Type}) \) with \( P(c_{m_{na}}, e_{w_i}) \) in Eq (3).

To show the effect of enforcing NE type consistency constraint on internal component mapping, Exp1 (named Exp0+RType) replaces \( P(c_{m_{na}}, e_{w_i}) \) in Exp0 with \( P(c_{m_{na}}, e_{w_i}, R_{Type}) \); On the other hand, Exp2 (named Exp0+MappingType) shows the effect of introducing the component mapping type to Eq (3) by replacing \( P(c_{m_{na}}, e_{w_i}) \) in Exp0 by \( P(c_{m_{na}}, M_{type_a}, e_{w_i}) \times P(M_{type_a} | e_{w_i}) \); Then Exp3 (named Exp2+MappingTypeRatio) further adds \( P(\delta | R_{Type}) \) to Exp2, to manifest the contribution from the mapping type ratio. In addition, Exp4 (named Exp0+RTypeReassignment) adds the NE type reassignment score, Eq (4), to Exp0 to show the effect of enforcing NE-type consistency. Furthermore, Exp5 (named All-BiFactors) shows the full power of the set of proposed bilingual factors by turning on all the options mentioned above. As the bilingual alignment factors would favor the candidates with shorter lengths, \( P([c_{m_{na}}, e_{w_i}, M_{type_a}, \delta | R_{Type}, RENENE], Eq (3), is further normalized into the following form:

\[
\prod_{n=1}^{N} \left[ P(c_{m_{na}}, M_{type_a}, e_{w_i}, R_{Type}) \right]^{-\frac{1}{N}} \times P(M_{type_a} | e_{w_i}, R_{Type}) \times P(\delta | R_{Type}),
\]

and is shown by Exp6 (named All-N-BiFactors).

To show the influence of additional information carried by those initially recognized NEs, Exp7 (named Exp6+LeftD/RightD) adds left and right distance information into Exp6, as that specified in Eq (5). To study the monolingual bigram capability, Exp8 (named Exp6+Bigram) adds the NType dependant bigram model of each language to Exp6. We use SRI Language Modeling Toolkit\(^5\) (SRILM) (Stolcke, 2002) to train various character/word based bi-gram models with different NE types. Similar to what we have done on the bilingual alignment factor above, Exp9 (named Exp6+N-Bigram) adds the normalized NType dependant bigram to Exp6 for removing the bias induced by having different NE lengths. The normalized Chinese NType dependant bigram score is defined as \( \prod_{m=1}^{M} P(c_{m_{na}} | c_{m_{na-1}}, R_{Type})^{\frac{1}{M}} \). A Similar transformation is also applied to the English side.

Lastly, Exp10 (named Fully-JointModel) shows the full power of the proposed Recognition and Alignment Joint Model by adopting all the normalized factors mentioned above. The result of a MERT weighted version is further shown by Exp11 (named Weighted-JointModel).

| Model                        | P (%) | R (%) | F (%) |
|-----------------------------|-------|-------|-------|
| Baseline                    | 77.1  | 79.7  | 78.4  |
| Exp0                        | 67.9  | 70.3  | 69.1  |
| (Basic System)              | 66.4  | 68.4  |       |
| Exp1                        | 69.6  | 71.9  | 70.8  |
| (Exp0+RType)                | 68.0  | 68.8  |       |
| Exp2                        | 70.5  | 73.0  | 71.7  |
| (Exp0+MappingType)          | 67.5  | 66.4  |       |
| Exp3                        | 72.0  | 74.5  | 73.2  |
| (Exp2+MappingTypeRatio)     | 70.8  | 72.7  | 71.4  |
| Exp4                        | 76.2  | 78.5  | 77.3  |
| (Exp0+RTypeReassignment)    | 74.6  | 73.4  |       |
| Exp5                        | 77.7  | 79.9  | 78.8  |
| (All-BiFactors)             | 75.7  | 74.6  |       |
| Exp6                        | 83.5  | 85.8  | 84.6  |
| (Exp6+LeftD/RightD)         | 80.1  | 78.9  |       |
| Exp7                        | 80.4  | 82.7  | 81.5  |
| (Exp6+Bigram)               | 77.9  | 76.7  |       |
| Exp8                        | 82.7  | 85.1  | 83.9  |
| (Exp6+N-Bigram)             | 79.6  | 78.3  |       |
| Exp9                        | 83.7  | 86.2  | 84.9  |
| (Fully-JointModel)          | 80.7  | 79.4  |       |
| Exp11                       | 85.9  | 88.4  | 87.1  |
| (Weighted-JointModel)       | 83.0  | 81.7  |       |

Table 2. NEA Type-Insensitive (Type-Sensitive) Performance

Since most papers in the literature are evaluated only based on the boundaries of NEs, two kinds of performance are thus given here. The first one (named type-insensitive) only checks the scope of each NE without taking its associated NE type into consideration, and is reported

\(^5\) http://www.speech.sri.com/projects/srilm/
as the main data at Table 2. The second one (named type-sensitive) would also evaluate the associated NE type of each NE, and is given within parentheses in Table 2. A large degradation is observed when NE type is also taken into account. The highlighted entries are those that are statistically better than that of the baseline system.

4.3 ME Approach with Primitive Features

Although the proposed model has been derived above in a principled way, since all these proposed features can also be directly integrated with the well-known maximum entropy (ME) (Berger et al., 1996) framework without making any assumptions, one might wonder if it is still worth to deriving a model after all the related features have been proposed. To show that not only the features but also the adopted model contribute to the performance improvement, an ME approach is tested as follows for comparison. It directly adopts all those primitive features mentioned above as its inputs (including internal component mapping, initial and final NE type, NE bigram-based string, and left/right distance), without involving any related probability factors derived within the proposed model.

This ME method is implemented with a public package YASMET7, and is tested under various training-set sizes (400, 4,000, 40,000, and 90,412 sentence-pairs). All those training-sets are extracted from the Training-Set-I mentioned above (a total of 298,302 NE pairs included are manually labeled). Since the ME approach is unable to utilize the bilingual NE dictionary (Training-Set-II), for fair comparison, this dictionary was also not used to train our models here. Table 3 shows the performance (F-score) using the same testing-set. The data within parentheses are relative improvements.

| Model               | 400  | 4,000 | 40,000 | 90,412 |
|---------------------|------|-------|--------|--------|
| ME framework        | 36.5 | 50.4  | 62.6   | 67.9   |
| Un-weighted JointModel | +4.6 (+12.6%) | +4.5 (+8.9%) | +4.3 (+6.9%) | +4.1 (+6.0%) |
| Weighted JointModel | +5.0 (+13.7%) | +4.7 (+9.3%) | +4.6 (+7.3%) | +4.5 (+6.6%) |

Table 3. Comparison between ME Framework and Derived Model on the Testing-Set

The improvement indicated in Table 3 clearly illustrates the benefit of deriving the model shown in Eq (2). Since a reasonably derived model not only shares the same training-set with the primitive ME version above, but also enjoys the additional knowledge introduced by the human (i.e., the assumptions/constraints implied by the model), it is not surprising to find out that a good model does help, and that it also becomes more noticeable as the training-set gets smaller.

5 Error Analysis and Discussion

Although the proposed model has substantially improved the performance of both NE alignment and recognition, some errors still remain. Having examined those type-insensitive errors, we found that they can be classified into four categories: (A) Original NEs or their components are already not one-to-one mapped (23%). (B) NE components are one-to-one linked, but the associated NE anchors generated from the initial recognition stage are either missing or spurious (24%). Although increasing the number of output candidates generated from the initial recognition stage might cover the missing problem, possible side effects might also be expected (as the complexity of the alignment task would also be increased). (C) Mapping types are not assumed by the model (27%). For example, one NE is abbreviated while its counterpart is not; or some loanwords or out-of-vocabulary terms are translated neither semantically nor phonetically. (D) Wrong NE scopes are selected (26%). Errors of this type are uneasy to resolve, and their possible solutions are beyond the scope of this paper.

Examples of above category (C) are interesting and are further illustrated as follows. As an instance of abbreviation errors, a Chinese NE “葛兰素制药厂” (GlaxoSmithKline Factory) is tagged as “葛兰素/PRR 制药厂/”n”, while its counterpart in the English side is simply abbreviated as “GSK” (or replaced by a pronoun “it” sometimes). Linking “葛兰素” to “GSK” (or to the pronoun “it”) is thus out of reach of our model. It seems an abbreviation table (or even anaphora analysis) is required to recover these kind of errors.

As an example of errors resulting from loanwords; Japanese kanji “明仁” (the name of a Japanese emperor) is linked to the English word “Akihito”. Here the Japanese kanji “明仁” is directly adopted as the corresponding Chinese characters (as those characters were originally borrowed from Chinese), which would be pro-

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6 Statistical significance test is measured on 95% confidence level on 1,000 re-sampling batches (Zhang et al., 2004)

7 http://www.fjoch.com/YASMET.html
nounced as “Mingren” in Chinese and thus deviates greatly from the English pronunciation of “Akihito”. Therefore, it is translated neither semantically nor phonetically. Further extending the model to cover this new conversion type seems necessary; however, such a kind of extension is very likely to be language pair dependent.

6 Capability of the Proposed Model

In addition to improving NE alignment, the proposed joint model can also boost the performance of NE recognition in both languages. The corresponding differences in performance (of the weighted version) when compared with the initial NER ($\Delta P$, $\Delta R$ and $\Delta F$) are shown in Table 4. Again, those marked entries indicate that they are statistically better than that of the original NER.

Table 4. Improvement in Chinese/English NER

| NE Type | $\Delta P$ (%) | C/E | $\Delta R$ (%) | C/E | $\Delta F$ (%) | C/E |
|---------|----------------|-----|----------------|-----|----------------|-----|
| PER     | +5.4/+6.4      |     | +2.2/+2.6      |     | +3.9/+4.6      |     |
| LOC     | +4.0/+3.4      |     | -0.2/+2.7      |     | +1.8/+3.0      |     |
| ORG     | +7.0/+3.9      |     | +5.6/+9.1      |     | +6.2/+6.4      |     |
| ALL     | +5.3/+5.2      |     | +2.4/+4.0      |     | +3.9/+4.6      |     |

Table 5. Testing-Set Performance for Semi-Supervised Learning of English NE Recognition

| Model     | 100   | 400   | 4,000 | 40,000 |
|-----------|-------|-------|-------|--------|
| Initial-NER | 36.7  | 58.6  | 71.4  | 79.1   |
| NER-Only  | -2.3  | -0.5  | -0.3  | -0.1   |
| NER+Baseline | +4.9  | +3.4  | +1.7  | +0.7   |
| NER+Joint Model | +10.7 | +8.7  | +4.8  | +2.3   |

Table 5. Testing-Set Performance for Semi-Supervised Learning of English NE Recognition

7 Conclusion

In summary, our experiments show that the new monolingual candidate certainty factors are more effective than the tagging cost (only bigram model) adopted in the baseline system. Moreover, both the mapping type ratio and the entity type consistency constraint are very helpful in identifying the associated NE boundaries and types. After having adopted the features and enforced
the constraint mentioned above, the proposed framework, which jointly recognizes and aligns bilingual named entities, achieves a remarkable 42.1% imperfection reduction on type-sensitive F-score (from 68.4% to 81.7%) in our Chinese-English NE alignment task.

Although the experiments are conducted on the Chinese-English language pair, it is expected that the proposed approach can also be applied to other language pairs, as no language dependent linguistic feature (or knowledge) is adopted in the model/algorithm used.

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