Large-scale Dictionary Construction via Pivot-based Statistical Machine Translation with Significance Pruning and Neural Network Features

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Abstract

We present our ongoing work on large-scale Japanese-Chinese bilingual dictionary construction via pivot-based statistical machine translation. We utilize statistical significance pruning to control noisy translation pairs that are induced by pivoting. We construct a large dictionary which we manually verify to be of a high quality. We then use this dictionary and a parallel corpus to learn bilingual neural network language models to obtain features for reranking the n-best list, which leads to an absolute improvement of 5% in accuracy when compared to a setting that does not use significance pruning and reranking.

1 Introduction

Pivot-based statistical machine translation (SMT) (Wu and Wang, 2007) has been shown to be a possible way of constructing a dictionary for the language pairs that have scarce parallel data (Tsunakawa et al., 2009; Chu et al., 2015). The assumption of this method is that there is a pair of large-scale parallel data: one between the source language and an intermediate resource rich language (henceforth called pivot), and one between that pivot and the target language. We can use the source-pivot and pivot-target parallel data to develop a source-target term\(^1\) translation model for dictionary construction.

Pivot-based SMT uses the log linear model as conventional phrase-based SMT (Koehn et al., 2007) does. This method can address the data sparseness problem of directly merging the source-pivot and pivot-target terms, because it can use the portion of terms to generate new terms. Small-scale experiments in (Tsunakawa et al., 2009) showed very low accuracy of pivot-based SMT for dictionary construction.\(^2\)

This paper presents our study to construct a large-scale Japanese-Chinese (Ja-Zh) scientific dictionary, using large-scale Japanese-English (Ja-En) (49.1M sentences and 1.4M terms) and English-Chinese (En-Zh) (8.7M sentences and 4.5M terms) parallel data via pivot-based SMT. We generate a large pivot translation model using the Ja-En and En-Zh parallel data. Moreover, a small direct Ja-Zh translation model is generated using small-scale Ja-Zh parallel data. (680\(k\) sentences and 561\(k\) terms). Both the direct and pivot translation models are used to translate the Ja terms in the Ja-En dictionaries to Zh and the Zh terms in the Zh-En dictionaries to Ja to construct a large-scale Ja-Zh dictionary (about 3.6\(M\) terms).

We address the noisy nature of pivoting large phrase tables by statistical significance pruning (Johnson et al., 2007). In addition, we exploit linguistic knowledge of common Chinese characters (Chu et al., 2013) shared in Ja-Zh to further improve the translation model. Large-scale experiments on scientific domain data indicate that our proposed method achieves high quality dictionaries which we manually verify to have a high quality.

Reranking the n-best list produced by the SMT decoder is known to help improve the translation quality given that good quality features are used (Och et al., 2004). In this paper, we use bilingual neural network language model features for reranking the n-best list produced by the pivot-based system which uses significance pruning, and achieve a 2.5% (absolute) accuracy improvement. Compared to a setting which uses neither significance pruning nor n-best list reranking the improvement in accu-

\(^1\)In this paper, we call the entries in the dictionary terms. A term consists of one or multiple tokens.

\(^2\)The highest accuracy evaluated based on the 1 best translation is 21.7% in (Tsunakawa et al., 2009).
racy is about 5% (absolute). We also use character
based neural MT to eliminate the out-of-vocabulary
(OOV) terms, which further improves the quality.

The rest of this paper is structured as follows: Section 2 reviews related work. Section 3 presents
our dictionary construction using pivot-based SMT
with significance pruning. Section 4 describe the
bilingual neural language model features using a
parallel corpus and the constructed dictionary for
reranking the n-best list. Experiments and results are
described in Section 5, and we conclude this paper
in Section 6.

2 Related Work

Many studies have been conducted for pivot-based
SMT. Utiyama and Isahara (2007) developed a
method (sentence translation strategy) for cascading
a source-pivot and a pivot-target system to translate
from source to target using a pivot language. Since
this results in multiplicative error propagation, Wu
and Wang (2009) developed a method (triangulation)
in which they combined the source-pivot and
pivot-target phrase tables to obtain a source-target
phrase table. They then combine the pivoted and
direct tables (using source-target parallel corpora)
by linear interpolation whose weights were manu-
ally specified. There is a method to automatically
learn the interpolation weights (Sennrich, 2012) but
it requires reference phrase pairs which are not eas-
ily available. Work on translation from Indone-
sian to English using Malay and Spanish to En-
glish using Portuguese (Nakov and Ng, 2009) as
pivot languages worked well since the pivots had
substantial similarity to the source languages. They
used the multiple decoding paths (MDP) feature of
the phrase-based SMT toolkit Moses (Koehn et al.,
2007) to combine multiple tables which avoids inter-
polation. The issue of noise introduced by pivoting
has not been seriously addressed and although statis-
tical significance pruning (Johnson et al., 2007) has
shown to be quite effective in a bilingual scenario, it
has never been considered in a pivot language sce-
nario.

(Tsunakawa et al., 2009) was the first work that
constructs a dictionary for language pairs that are re-
source poor using pivot-based SMT, however the ex-
periments were performed on small-scale data. Chu
et al. (2015) conducted large-scale experiments and
exploited the linguistic knowledge of common Chi-
nese characters shared in Japanese-Chinese (Chu et
al., 2013) to improve the translation model.

N-best list reranking (Och et al., 2004; Sutskever
et al., 2014) is known to improve the translation
quality if good quality features are used. Recently,
(Cho et al., 2014) and (Bahdanau et al., 2014) have
shown that recurrent neural networks can be used
for phrase-based SMT whose quality rivals the state
of the art. Since the neural translation models can
also be viewed as bilingual language models, we use
them to obtain features for reranking the n-best lists
produced by the pivot-based system.

3 Dictionary Construction via Pivot-based
SMT

Figure 1 gives an overview of our construction
method. Phrase-based SMT (Koehn et al., 2007)
is the basis of our method. We first generate Ja-
Zh (source-target), Ja-En (source-pivot) and En-Zh
(pivot-target) phrase tables from parallel data re-
spectively. The generated Ja-Zh phrase table is used
as the direct table. Using the Ja-En and En-Zh
phrase tables, we construct a Ja-Zh pivot phrase ta-
ble via En. The direct and pivot tables are then com-
bined and used for phrase-based SMT to the Ja terms
in the Ja-En dictionaries to Zh and the Zh terms in
the Zh-En dictionaries to Ja to construct a large-scale
Ja-Zh dictionary. In addition, we use common Chi-
nese characters to generate Chinese character fea-
tures for the phrase tables to improve the SMT per-
formance.

3.1 Pivot Phrase Table Generation

We follow the phrase table triangulation method
(Wu and Wang, 2007) to generate the pivot phrase
table. This method generates a source-target phrase
table via all their shared pivot phrases in the source-
pivot and pivot-target tables. The formulae for gen-
erating the inverse phrase translation probabilities
and direct lexical weightings, $\phi(f|e)$ and $lex(f|e)$
are given below. Inverting the positions of $e$ and $f$
give the formulae for the direct probabilities and
weightings, $\phi(e|f)$ and $lex(e|f)$.

$$\phi(f|e) = \sum_{p_i} \phi(f|p_i) \ast \phi(p_i|e)$$ (1)
\[ \text{lex}(f|e, a) = \sum_{p_i} \text{lex}(f|p_i, a_1) \times \text{lex}(p_i|e, a_2) \] (2)

where \( a_1 \) is the alignment between phrases \( f \) (source) and \( p_i \) (pivot), \( a_2 \) is the alignment between \( p_i \) and \( e \) (target) and \( a \) is the alignment between \( e \) and \( f \). Note that the lexical weightings are calculated in the same way as the phrase probabilities. Our results might be further improved if we used more sophisticated approaches like the cross-language similarity method or the method which uses pivot induced alignments (Wu and Wang, 2007).

As pivoting induces a very large number of phrase pairs, we prune all pairs with inverse phrase translation probability less than 0.001. This manually specified threshold is simple, and works in practice but is not statistically motivated.

3.2 Combination of the Direct and Pivot Phrase Tables

To combine the direct and pivot phrase tables, we make use of the MDP method of the phrase-based SMT toolkit Moses (Koehn et al., 2007), which has been shown to be an effective method (Nakov and Ng, 2009). MDP, which uses all the tables simultaneously while decoding, ensures that each pivot table is kept separate and translation options are collected from all the tables.

3.3 Exploiting Statistical Significance Pruning for Pivoting

Consider a source-pivot phrase pair \((X,Y)\) and a pivot-target phrase pair \((Y,Z)\). If \( Y \) is a bad translation of \( X \) and \( Z \) is a bad translation of \( Y \), then the induced pair \((X,Z)\) will also be a bad pair. The phrase pair extraction processes in phrase-based SMT often result in noisy phrase tables, which when pivoted give even noisier tables. Statistical significance pruning (Johnson et al., 2007) is known to eliminate a large amount of noise and thus we used it to prune our tables before pivoting. We used the \( \alpha + \epsilon \) threshold which is based on the parallel corpus size and shown to be optimal.

Although the optimal thresholds for a pivot based MT setting might be different, currently we consider only the \( \alpha + \epsilon \) threshold which is determined to be the best by (Johnson et al., 2007). Exhaustive testing using various thresholds will be performed and reported in the future. The negative log probability of the p-value (also called significance value) of the phrase pair is computed and the pair is retained if this exceeds the threshold. It is possible that all phrase pairs for a source phrase might be pruned leading to an out-of-vocabulary (OOV) problem. To remedy this we retain the top 5 phrase pairs (according to inverse translation probability) for such a phrase. We tried 3 different settings: Prune source-
pivot table only (labeled “Pr:S-P”), Prune pivot-target table only (labeled “Pr:P-T”) and Prune both tables (labeled “Pr:Both”). We discuss the effects of each setting in Section 5.2.4.

3.4 Chinese Character Features

Ja-Zh shares Chinese characters. Because many common Chinese characters exist in Ja-Zh, they have been shown to be very effective in many Ja-Zh natural language processing (NLP) tasks (Chu et al., 2013). In this paper, we compute Chinese character features for the phrase pairs in the translation models, and integrate these features in the log-linear model for decoding. In detail, we compute following two features for each phrase pair:

\[ CC_{ratio} = \frac{Ja_{CC_{num}} + Zh_{CC_{num}}}{Ja_{char_{num}} + Zh_{char_{num}}} \]

(3)

\[ CCC_{ratio} = \frac{Ja_{CCC_{num}} + Zh_{CCC_{num}}}{Ja_{CC_{num}} + Zh_{CC_{num}}} \]

(4)

where \( char_{num}, CC_{num} \) and \( CCC_{num} \) denote the number of characters, Chinese characters and common Chinese characters in a phrase respectively. The common Chinese character ratio is calculated based on the Chinese character mapping table in (Chu et al., 2013). We simply add these two scores as features to the phrase tables and use these tables for tuning and testing.

A combination of pivoting, statistical significance pruning and Chinese character features is used to construct the high quality large scale dictionary. One can use this dictionary as an additional component in an MT system. In our case we use it to generate features for N-best list reranking (next section).

4 N-best List Reranking using Neural Features

The motivation behind n-best list reranking is simple: It is quite common for a good translation candidate to be ranked lower than a bad translation candidate. However, it might be possible to use additional features to rerank the list of candidates in order to push the good translation to the top of the list. Figure 2 gives a simple description of the n-best list reranking procedure using neural features. Using the Ja-Zh dictionary constructed using the methods specified in Section 3 and the Ja-Zh ASPEC corpus we train 4 neural translation models. For each translation direction we train a character based model using the dictionary and corpus separately (2 directions and 2 corpora lead to 4 models). It is important to note that although the dictionary is automatically created and is noisy, neural networks are quite robust and can regulate the noise quite effectively. This claim will be validated by our results (see Section 5.2.4).

We use the freely available toolkit for neural MT, GroundHog3, which contains an implementation of the work by (Bahdanau et al., 2014). After training a neural translation model it can be used either to translate an input sentence or it can be used to produce a score given an input sentence and a candidate translation. In the latter case, the neural translation model can be viewed as a bilingual language model.

One major limitation of neural network based models is that they are very slow to train in case of large vocabularies. It is possible to learn character based models but such models are not suited for extremely long sequences. In the case of Japanese and Chinese, however, since both languages use Chinese characters the character sequences are not too long and thus it makes sense to use character based MT here. Since the number of characters is quite smaller compared to the number of words, the training is quite fast. Ultimately, character based MT is always worse than word based MT and so, in this work we only use the character based neural MT models to obtain features for n-best list reranking. We also use

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3https://github.com/lisa-groundhog/GroundHog
these models to perform character based translation of untranslated words and avoid OOVs. The procedure we followed to perform reranking is given below. A decoder always gives n-best lists when performing tuning and testing. To learn reranking weights, we use the n-best list, for the tuning/development set, corresponding to the run with the highest evaluation metric score (BLEU in our case).

1. For each input term in the tuning set:
   (a) Obtain 4 neural translation scores for each translation candidate.
   (b) Append the 4 scores to the list of features for the candidate.

2. Use \texttt{kbmir}\textsuperscript{4} to learn feature weights using the modified n-best list and the references for the tuning set.

3. Character level BLEU as well as word level BLEU are used as reranking metric.

4. For each input term in the test set:
   (a) Obtain 4 neural translation scores for each translation candidate and append them to the list of features for that candidate.
   (b) Perform the linear combination of the learned weights and the features to get a model score.

5. Sort the n-best list for the test set using the calculated model scores (highest score is the best translation) to obtain the reranked list.

If there are any OOVs in the reranked n-best list then we replace them with the translation obtained using the above mentioned character based neural models (in the Ja-Zh direction).

5 Experiments
We describe the data sets, experimental settings and evaluations of the results below.

5.1 Training data
We used following two types of training data:

- Bilingual dictionaries: we used general domain Ja-En, En-Zh and Ja-Zh dictionaries (i.e. Wikipedia title pairs and EDR\textsuperscript{6}), and the scientific dictionaries provided by the Japan Science and Technology Agency (JST)\textsuperscript{7} and the Institute of Science and Technology information of China (ISTIC)\textsuperscript{8} (called the JST dictionary and ISTIC dictionary hereafter), containing 1.4M, 4.5M and 561k term pairs respectively. Table 1

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\textsuperscript{4}We used the K-best batch MIRA in the Moses decoder to learn feature weights.
\textsuperscript{5}https://www.csie.ntu.edu.tw/cjlin/libsvm/
\textsuperscript{6}https://www2.nict.go.jp/out-promotion/techtransfer/EDR/J_index.html
\textsuperscript{7}http://www.jst.go.jp
\textsuperscript{8}http://www.istic.ac.cn
Table 1: Statistics of the bilingual dictionaries used for training.

| Language | Name          | Domain   | Size       |
|----------|---------------|----------|------------|
| Ja-En    | wiki_title    | general  | 361,016    |
|          | med_dic       | medicine | 54,740     |
|          | EDR           | general  | 491,008    |
|          | JST_dic       | science  | 550,769    |
| En-Zh    | wiki_title    | general  | 151,338    |
|          | med_dic       | medicine | 48,250     |
|          | EDR           | general  | 909,197    |
|          | ISTIC_dic     | science  | 3,390,792  |
| Ja-Zh    | wiki_title    | general  | 175,785    |
|          | med_dic       | medicine | 54,740     |
|          | EDR           | general  | 330,796    |

Table 2: Statistics of parallel corpora used for training (All the corpora belong to the general scientific domain, except for ISTIC_pc that is a computer domain corpus).

| Language | Name   | Size       |
|----------|--------|------------|
| Ja-En    | LCAS   | 3,588,800  |
|          | abst_title | 22,610,643|
|          | abst_JICST | 19,905,978|
|          | ASPEC  | 3,013,886  |
| En-Zh    | LCAS   | 6,090,535  |
|          | LCAS_title | 1,070,719 |
|          | ISTIC_pc | 1,562,119 |
| Ja-Zh    | ASPEC  | 680,193    |

shows the statistics of the bilingual dictionaries used for training.

- Parallel corpora: the scientific Ja-En, En-Zh and Ja-Zh corpora used were also provided by JST and ISTIC, containing 49.1M, 8.7M and 680k sentence pairs respectively. Table 2 shows the statistics of parallel corpora used for training. Among which ISTIC_pc was provided by ISTIC, and the others were provided by JST.

5.2 Evaluation

5.2.1 Tuning and Testing data

We used the terms with two reference translations in the Ja-Zh Iwanami biology dictionary (5,890 pairs) and the Ja-Zh life science dictionary (4,075 pairs) provided by JST. Half of the data in each dictionary was used for tuning (4,983 pairs), and the other half for testing (4,982 pairs). The evaluation scores on the test set give an idea of the quality of the constructed dictionary.

5.2.2 Settings

In our experiments, we segmented the Chinese and Japanese data using a tool proposed by Shen et al. (2014) and JUMAN (Kurohashi et al., 1994) respectively. For decoding, we used Moses (Koehn et al., 2007) with the default options. We trained a word 5-gram language model on the Zh side of all the En-Zh and Ja-Zh training data (14.4M sentences) using the SRILM toolkit with interpolated Keneser-Ney discounting. Tuning was performed by minimum error rate training which also provides us with the n-best lists used to learn reranking weights.

As a baseline, we compared following three methods for training the translation model:

- Direct: Only use the Ja-Zh data to train a direct Ja-Zh model.
- Pivot: Use the Ja-En and En-Zh data for training Ja-En and En-Zh models, and construct a pivot Ja-Zh model using the phrase table triangulation method.
- Direct+Pivot: Combine the direct and pivot Ja-Zh models using MDP.

We further conducted experiments using different significance pruning methods described in Section 3.3 and compared the following:

- Direct+Pivot (Pr:S-P): Pivoting after pruning the source-pivot table.
- Direct+Pivot (Pr:P-T): Pivoting after pruning the pivot-target table.
- Direct+Pivot (Pr:Both): Pivoting after pruning both the source-pivot and pivot-target tables.

We also conducted additional experiments using the Chinese character features (labeled +CC) (described in 3.4), but we only report the scores on Direct+Pivot (Pr:P-T), which is the best setting (thus labeled BS) for constructing the dictionary. Finally, using the

http://www.speech.sri.com/projects/srilm
BS, we translated the Ja terms in the JST (550k) dictionary to Zh and the Zh terms in the ISTIC (3.4M) dictionary to Ja, and constructed the Ja-Zh dictionary. The size of the constructed dictionary is 3.6M after discarding the overlapped term pairs in the two translated dictionaries. We then used this dictionary along with the Ja-Zh ASPEC parallel corpus to rerank the n-best list of the BS using the methods mentioned in Section 4. The following scores are reported:

- **BS+RRCBLEU**: Using character BLEU to rerank the n-best list.
- **BS+RRWBLEU**: Using word BLEU to rerank the n-best list.
- **BS+RRSVM**: Using SVM to rerank the n-best list.

This is followed by substituting the OOVs with the character level translations using the learned neural translation models (which we label as +OOVsub).

### 5.2.3 Evaluation Criteria

Following (Tsunakawa et al., 2009), we evaluated the accuracy on the test set using three metrics: 1 best, 20 best and Mean Reciprocal Rank (MRR) (Voorhees, 1999). In addition, we report the BLEU-4 (Papineni et al., 2002) scores that were computed on the word level.

### 5.2.4 Results of Automatic Evaluation

Table 3 shows the evaluation results. We also show the percentage of OOV terms, and the accuracy with and without OOV terms respectively. In general, we can see that Pivot performs better than Direct, because the data of Ja-En and En-Zh is larger than that of Ja-Zh. Direct+Pivot shows better performance than either method.

Different pruning methods show different performances, where Pr:P-T improves the accuracy, while the other two not. To understand the reason for this, we also investigated the statistics of the pivot tables produced by different methods. Table 4 shows the statistics. We can see that compared to the other two pruning methods, Pr:P-T keeps the number of source phrases, which leads a lower OOV rate. It also prunes the number of average translations for each source phrase to a more reasonable number, which allows the decoder to make better decisions. Although the average number of translations for the Pr:Both setting is the smallest, it shows worse performance compared to Pr:P-T method. We suspect the reason for this is that many pivot phrases are pruned by Pr:Both, leading to fewer phrase pairs induced by pivoting. Augmenting with +CC leads to further improvements, and substituting the OOVs using their character level translation gives slightly better performance.

The most noteworthy results are obtained when reranking is performed using the bilingual neural language model features. BS+RRCBLEU, which uses character BLEU as a metric, performs almost as well as BS+RRWBLEU which uses word BLEU. There might be a difference in the BLEU scores of these 2 settings but the crucial aspect of dictionary evaluation is the accuracy regarding which there is no notable difference between them. We expected that since reranking using SVM, which focuses on accuracy and not BLEU, would yield better results but it might be the case that the training data obtained from the n-best lists is not very reliable. Finally, substituting the OOVs from the reranked lists further boosts the accuracies and although the increment is slight the OOV rate goes down to 0%. It is important to understand that the 20 best accuracy is 73% in the best case which means that if reranking is proper then it is possible to boost the accuracies by approximately 15%.

### 5.2.5 Results of Manual Evaluation

We manually investigated the terms, whose top 1 translation was evaluated as incorrect according to our automatic evaluation method. Based on our investigation, nearly 75% of them were actually correct translations. They were undervalued because

| Method      | Size | # src phrase | # avg trans |
|-------------|------|--------------|-------------|
| w/o pruning | 29G  | 24,228       | 10,451      |
| Pr:S-P      | 16G  | 19,502       | 7,058       |
| Pr:P-T      | 5.5G | 24,226       | 1,744       |
| Pr:Both     | 2.8G | 19,502       | 1,069       |

Table 4: Statistics of the pivot phrase tables (for tuning and test sets combined).
Table 3: Evaluation results.

| Method                                      | BLEU-4 | OOV term | Accuracy w/ OOV | Accuracy w/o OOV |
|---------------------------------------------|--------|----------|-----------------|------------------|
|                                             |        |          | 1 best  | 20 best | MRR    | 1 best  | 20 best | MRR    |
| Direct                                      | 40.64  | 26%      | 0.3697  | 0.5255  | 0.4258 | 0.4978  | 0.7082  | 0.5736 |
| Pivot                                       | 52.32  | 8%       | 0.4938  | 0.7258  | 0.5730 | 0.5361  | 0.7880  | 0.6220 |
| Direct+Pivot                                | 53.69  | 8%       | 0.5088  | 0.7360  | 0.5902 | 0.5522  | 0.7987  | 0.6405 |
| Direct+Pivot (Pr:S-P)                       | 52.30  | 12%      | 0.4944  | 0.6881  | 0.5649 | 0.5589  | 0.7779  | 0.6386 |
| Direct+Pivot (Pr:P-T)                       | 55.44  | 8%       | 0.5267  | 0.7278  | 0.5990 | 0.5716  | 0.7988  | 0.6500 |
| Direct+Pivot (Pr:Both)                      | 49.71  | 12%      | 0.4591  | 0.6766  | 0.5391 | 0.5189  | 0.7649  | 0.6094 |
| Direct+Pivot (Pr:P-T)+CC = [BS]             | 55.86  | 8%       | 0.5303  | 0.7260  | 0.6005 | 0.5755  | 0.7878  | 0.6517 |
| BS+OV sub                                   | 55.38  | 0%       | 0.5325  | 0.7300  | 0.6033 | 0.5325  | 0.7300  | 0.6033 |
| BS+RRCBLEU                                  | 57.78  | 8%       | 0.5568  | 0.7260  | 0.6222 | 0.6040  | 0.7878  | 0.6752 |
| BS+RRWBLEU                                  | 58.55  | 8%       | 0.5566  | 0.7260  | 0.6218 | 0.6040  | 0.7878  | 0.6748 |
| BS+RRSVM                                    | 55.28  | 8%       | 0.5472  | 0.7260  | 0.6147 | 0.5938  | 0.7878  | 0.6670 |
| BS+RRCBLEU+OOVsub                          | 57.25  | 0%       | 0.5590  | 0.7300  | 0.6249 | 0.5590  | 0.7300  | 0.6249 |
| BS+RRWBLEU+OOVsub                          | 58.00  | 0%       | 0.5588  | 0.7300  | 0.6246 | 0.5588  | 0.7300  | 0.6246 |
| BS+RRSVM+OOVsub                            | 54.85  | 0%       | 0.5494  | 0.7300  | 0.6174 | 0.5494  | 0.7300  | 0.6174 |

they were not covered by the reference translations in our test set. Taking this observation into consideration, the actual 1 best accuracy is about 90%. Automatic evaluation tends to greatly underestimate the results because of the incompleteness of the test set.

5.3 Evaluating the Large Scale Dictionary

As mentioned before the setting Direct+Pivot (Pr:P-T)+CC was used to translate the Ja terms in the JST (550k) dictionary to Zh and the Zh terms in the ISTIC (3.4M) dictionary to Ja so as to construct the Ja-Zh dictionary. The size of the constructed dictionary is 3.6M after discarding the overlapped term pairs in the two translated dictionaries. Since we had no references to automatically evaluate this massive dictionary, we evaluated its accuracy by humans. We asked 4 Ja-Zh bilingual speakers to evaluate 100 term pairs, which were randomly selected the constructed dictionary. Figure 3 shows the web interface used for human evaluation. It allows the evaluators to correct errors and as well as leave subjective comments, which can be used to refine our methods. The evaluation results indicate that the 1 best accuracy is about 90%, which is consistent with the manual evaluation results on the test set.

6 Conclusion and Future Work

In this paper, we presented a dictionary construction method via pivot-based SMT with significance pruning, Chinese character knowledge and bilingual neural network language model based features reranking. Large-scale Ja-Zh experiments show that our method is quite effective. Manual evaluations showed that 90% of the terms are correctly translated, which indicates a high practical utility value of the dictionary. We plan to make the constructed dictionary available to the public in near future, and hope that crowdsourcing could be further used to improve it.

We observed that the weights learned for the neural features and found out that the highest weight was assigned to the feature obtained using the model learned using this dictionary. And since reranking did improve the accuracies on the test set, it is quite evident that this dictionary is of a fairly high quality. In the future we plan to try an iterative process, where we rerank the n-best list of this massive dictionary to get an improved dictionary on which we learn a better neural bilingual language model for reranking.
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