Probabilistic Model for Example-based Machine Translation
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Abstract
Example-based machine translation (EBMT) systems, so far, rely on heuristic measures in retrieving translation examples. Such a heuristic measure costs time to adjust, and might make its algorithm unclear. This paper presents a probabilistic model for EBMT. Under the proposed model, the system searches the translation example combination which has the highest probability. The proposed model clearly formalizes EBMT process. In addition, the model can naturally incorporate the context similarity of translation examples. The experimental results demonstrate that the proposed model has a slightly better translation quality than state-of-the-art EBMT systems.

1 Introduction
Nowadays, much attention has been given to data-driven (or corpus-based) machine translation, such as example-based machine translation or EBMT(Nagao, 1984) and statistical machine translation or SMT (Brown et al., 1993). This paper focuses on EBMT approach.

The idea of EBMT is that translation examples similar to a part of an input sentence are retrieved and combined to produce a translation. EBMT basically prefers larger translation examples, because the larger the translation is, the wider context is taken into account. So, most EBMT systems retrieve large examples as possible as they can, and the retrieving is based on some heuristic criterion/measures which prefer larger examples.

On the other hand, SMT approach basically breaks down translation examples into small word/phrases in order to calculate translation probability reliably. Of course, recent SMT studies incorporate larger phrase unit, for example, Och(Och et al., 1999) used alignment template to handle phrase chunks. However, SMT translation unit is smaller than EBMT, which has no limitation in its unit size.

Simply speaking, EBMT and SMT have two differences:

1. EBMT pays more attention to the size; SMT to the frequency.
2. EBMT relies on heuristic criterion/measures; SMT is statistically formalized.

For the formalization of EBMT, this paper proposes a probabilistic translation model, which deals not only with the example size but with the context similarity.

In the experiments, the proposed model has a slightly better translation quality than state-of-the-art EBMT systems. The results demonstrated the validity of the proposed model.

This paper is organized as follows. The next section presents the basic idea of our approach. Section 3 describes the algorithm. Then, Section 4 reports experimental results, Section 5 reports related works, and Section 6 presents our conclusions.

Though the proposed method does not depend on language pairs and translation directions, this paper describes Japanese-English translation.

2 Basic Idea
The basic principle of EBMT is to generate a translation using the larger example. To do so, a translation consisting the larger examples should have the higher probability. This section describes the basic idea of the proposed model.

First of all, let us consider that an input sentence can be decomposed in N ways,

\[ D = \{d_1, ..., d_N\}. \quad (1) \]

where \(d_i\) stands for a decomposed pattern of an input sentence, \(D\) is a set of each \(d_i\).

Next, suppose that \(d_i\) decomposes an input tree into \(M_i\) sub-trees as follows:
Figure 1: Example of Translation Flow.

\[
d_i = \{s_{i1}, s_{i2}, ..., s_{iM_i}\}, \quad (2)
\]

where \( s_{ij} \) is a sub-tree of an input sentence.

For example, an input sentence in the left of Figure 1 could be decomposed in four ways as shown in \( d_1, ..., d_4 \), and \( d_1 \) decomposes an input into three sub-trees \( s_{11}, s_{12} \) and \( s_{13} \); \( d_2 \) decomposes an input into two sub-trees \( s_{21} \) and \( s_{22} \) and so on.

Then, for each sub-tree \( s_{ij} \), its target expression \( t_{ij} \) is selected based on translation probability \( P(t_{ij} \mid s_{ij}) \) (whose definition is described in the following subsection), and we calculate a target sentence probability \( T_p(d_i) \), which is the product of the sub-tree probabilities as follows:

\[
T_p(d_i) = \prod_{s_{ij} \in d_i} P(t_{ij} \mid s_{ij}). \quad (3)
\]

We regard \( t_{i1}, ..., t_{iM_i} \) as a translation of \( d_i \), and notate it as \( T(d_i) \).

Finally, the decomposition \( d_m \) which has the highest translation probability \( T_p(d_m) \) is searched as follows:

\[
d_m = \arg \max_{d_i \in D} T_p(d_i). \quad (4)
\]

We regard \( T(d_m) \) as the final translation. In short, Formula 4 searches the plausible translation unit, and Formula 3 searches the plausible target expression for each unit.
More importantly, the proposed framework naturally prefers a translation consisting of large sub-trees (examples), because the larger examples tend to have little ambiguities in target translations, leading to the high example probability. So, $T_p$, which is product of them naturally gets the high translation probability. This preference has compatibility with the original EBMT idea.

For example, as shown in Figure 1, a Japanese word “kakeru” is very ambiguous, and its target translation could be various words, i.e., “bet”, “run”, “play” and so on.

In $d_1$, an input is decomposed into small parts. In this case, “kakeru” alone ($s_{13}$) has a small example probability, leading to a small translation probability $T_p(d_1)$.

In $d_3$, the example probability are estimated for a large unit $s_{32}$ (“kakeru”+“CD-wo”). In this case, $s_{32}$ has stable target translation, leading to both the high example probability and the high translation probability $T_p(d_3)$.

Note that retrieving a very large sub-tree as shown in $d_4$ might fail, because such a large example is unseen in training corpora.

2.1 Parameter estimation
This subsection describes the method to estimate parameters.

First, consider an example consisting an English sub-tree ($t$) and a Japanese sub-tree ($s$). The estimation of the example’s probability or $P(t \mid s)$ is basically based on the direct counting of each sub-tree pair’s appearance on the aligned corpus (the method to build the aligned corpus is described in Section 3) as follows:

$$P(t \mid s) = \frac{\text{count}(t, s)}{\text{count}(\ast, s)},$$

where $\text{count}(t, s)$ is the occurrence of sub-tree pairs ($t, s$) in the aligned corpus, $\text{count}(\ast, s)$ is the occurrence of Japanese sub-tree ($s$) in the aligned corpus.

Note that in counting the occurrences, we use context information as mentioned in the following subsection.

2.1.1 Example filtering based on context similarity
One of the most important clues to select translation examples is the size, and it is already realized in the previous section. However, in addition to the size, the similarity of context is also an important clue. The proposed model can naturally incorporate the context similarity by the following method.

Before explaining the methods, first, we define the context. In this paper, we regard the context as both surrounding phrases which directly connect to translation examples and their corresponding input phrases.

For example, as illustrated in Figure 2, a source part of translation example has its surrounding phrases, $i_1$, $i_2$ and $i_3$, which correspond to input phrases $j_1$, $j_2$ and $j_3$. In this example, we regard them, $i_{1..3}$ and $j_{1..3}$, as the context.

Then, we define the context similarity as follows:

$$\text{context\_sim} = \sum_{i \in N} \text{sim}(i, j),$$

where $i$ is a surrounding phrase of translation example, $j$ is $i$’s corresponding input phrase, $N$ is a set of $i$. $\text{sim}(i, j)$ is the similarity, which is calculated using a source language thesaurus.

In the experiments in Section 4, we used NTT thesaurus.

* In fact, examples are stored in the tree forms, but for simplicity, this figure shows them without their structures.

![Figure 2: Definition of Context.](image)

* Figure 2: Definition of Context.

| translation examples | context_sim |
|----------------------|------------|
| play kakeru (CDs)    | 0.8        |
| play kakeru (music tapes) | 0.8 |
| put kakeru (Mini Discs) | 0.8 |
| set kakeru (alarm)   | 0.7        |
| bet kakeru (the races)| 0.6        |
| bet kakeru (money)   | 0.3        |

* Figure 3: Translation Examples including “kakeru” and their Context (shown in blankets).
as follows:

$$\text{sim}(i, j) = \frac{2d_c}{d_i + d_j},$$  \hspace{1cm} (7)

where $$d_i$$ and $$d_j$$ are the depths of $$i$$ and $$j$$ in the thesaurus, and $$d_c$$ is the depth of their lowest (most specific) common node. If $$i$$ or $$j$$ is compound (multi) words, its head word is consulted.

The point of the methods is to filter out low-context-similarity examples, which might lead to improper translations. To do so, when the system calculates an example’s translation probability in Formula 5, the system counts only examples which have same or higher context_sim than itself. We call this operation a filtering based on context_sim. By using this filtering, the probability of an example with the high context_sim is calculated from only examples which has also high context_sim. This operation basically reduces the ambiguity of target expressions.

For example, consider a translation of an unseen input phrase “record-wokakeru” (which means “play records”). Here, the entire phrase does not appear, but words in it appear, and are stored as translation examples as shown in Figure 3. When the context_sim between an input phrase “records” and an example phrase “CDs” is 0.8, the translation probability is calculated by using translation examples whose context_sim are equal or over 0.8 (shown in the dotted box in Figure 3). In this case, the number of translation example becomes only three, but its target translation becomes more stable, i.e., $$P(\text{play} \mid \text{kakeru}) = \frac{2}{3}$$, $$P(\text{set} \mid \text{kakeru}) = \frac{1}{3}$$.

Thus, a translation example with the similar context can naturally get a higher translation probability.

3 Algorithm

The Algorithm of proposed method consists of the following two modules: (1) an alignment module, which builds translation example from corpus, and (2) a translation module, which generates a translation.

Alignment module

Step 1: Conversion into phrasal dependency structures

First, sentence pairs are parsed by the Japanese parser KNP (Kurohashi and Nagao, 1994) and the English ul-parser (Charniak, 2000). The Japanese parser outputs a dependency structure, and we use it as is. The English parser outputs a phrase structure. Then, it is converted into a dependency structure by rules which decide on a head word in a phrase. A Japanese phrase unit consists of sequential content words and their following function words. An English phrase unit is a base-NP or a base-VP.

Step 2: Alignment based on translation dictionary

Then, correspondences are estimated by using translation dictionaries (Aramaki et al., 2001). We used four dictionaries: EDR, EDICT, ENAMDICT, and EIJIRO. These dictionaries have about two million entries in total.

Step 3: Building Translation Example Database

The system generate possible combinations of correspondences from aligned sentence pairs as shown in Figure 4. We regard these combinations of correspondences as translation examples, and store them in the database. In this operation, the system stores also their surrounding phrases, which are used for calculating context_sim.

Translation module

Step 1: Input sentence analysis

First, an input sentence is analyzed by the Japanese parser KNP (Kurohashi and Nagao, 1994), and the system gets its dependency structure.

Step 2: Select translation examples

The system decomposes the input tree into possible sub-tree combination as shown in Figure 1 left. Then, the system counts the occurrences of translation examples, and calculates their translation probability as mentioned in the previous section. We regard translation probability as the product of each translation example’s probability (Formula 3), and the examples which have the highest translation probability are adopted.

Note that in the case that there are no translation examples, the system consults a
translation dictionary, and gets target expressions.

**Step 3: Output sentence generation**

Selected translation examples are combined into the output dependency structure. In this operation, the dependency relations are decided by the following two rules.

1. The relation in a translation example is preserved. For example, suppose two translation examples, TE1 and TE2, as shown in Figure 5. The target part of TE1 consists of two phrases, $t_1$ and $t_3$, and their dependency relation (shown in a bold line) is preserved in the output structure.

2. The relation between translation examples is equal to the relation between their corresponding input phrases. For example, TE2 has a corresponding input phrase $i_2$, and it has a relation to $i_3$ in the input structure. In this case, TE2 has a relation to an example phrase $t_3(3)$, which corresponds to $i_3$ (as shown in a dotted line).

Finally, the output word-order is decided based on the $n$-gram language model ($n = 3$).

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**4 Experiments**

**4.1 Experimental setting**

For evaluation, we used corpora (training-set and test-set) which are provided in the IWSLT04 (Akiba et al., 2004). The training-set consists of 20K English-Japanese sentence pairs in a travel conversation domain.

We built translation examples from the training-set by using the proposed alignment method mentioned in Section 3.

The test-set consists of 500 Japanese sentences and their English references ($500 \times 16$). The experiments are conducted using the following five systems:

- **PROPOSED**: The system which selects translation examples based on the proposed
method.

**Basic**: The system (Aramaki and Kurohashi, 2004) which selects translation examples based on the heuristic criterion. This system submitted translation evaluation workshop on IWSLT04 (Akiba et al., 2004), and showed its basic feasibility. Note that basic uses the same alignment result as proposed.

**Baseline**: EBMT baseline, which searches the most similar translation examples by using a character-based DP matching method, and outputs its target parts as is.

C1, C2: Commercial machine translation systems under rule base approach.

### 4.2 Evaluation

Evaluation is conducted based on the following conditions and by using the five evaluation metrics in Table 1.

1. case insensitive (lower case only)
2. no punctuation marks (.,!?"
3. no hyphen
4. spelling out numerals

### 4.3 Results

The result is shown in Table 2. Because proposed accuracy is slightly higher than basic, the result demonstrates validity of the proposed translation model.

### 4.4 Contribution of context similarity

We investigated the contribution of context similarity to the translation performance. This is conducted by performance comparison between the proposed system and **without sim**, which does not use the thesaurus (Table 2).

As shown in Table 2, proposed improves the NIST score, and deteriorates the BLEU. Because the NIST is more sensitive of word selection, we can say that the context similarity improves the word selection performance.

On the other hand, **without sim** method uses the most frequent expression, and it might have some advantages in the BLEU.

### 4.5 Error analysis

For more concrete analysis, we randomly selected 100 proposed translations, and checked them by hand. The hand check determined that 49 outputs are correct and the other 51 outputs are incorrect. Their errors are classified in Table 3.

**DATA-SPARSENESS**: DATA-SPARSENESS is the error caused by lack of translation examples. In such a case, the proposed method sometimes generates wrong translations by using a translation dictionary.

**ZERO-PRONOUN**: ZERO-PRONOUN is the error caused by Japanese zero pronouns. This case is re-classified in two types: (1) an input sentence includes a zero pronoun, and (2) a source (Japanese) part in translation example includes zero pronouns. In both cases, pronouns might drop out in translations.

**ALIGNMENT-ERR**: ALIGNMENT-ERR is the error caused by incorrect alignment results.

**WORD-ORDER**: WORD-ORDER refers to the case where the word order is ungrammatical.

**SELECTION-ERR**: SELECTION-ERR is the error caused by unsuitable translation examples.

| Table 1: Evaluation Metrics. |
|------------------------------|
| **BLEU** | The geometric mean of n-gram precision by the system output with respect to the reference translations (Papineni et al., 2002). |
| **NIST** | A variant of BLEU using the arithmetic mean of weighted n-gram precision values (Doddington, 2002). |
| **WER** | word error rate; The edit distance between the system output and the closest reference translation (Niessen et al., 2000). |
| **PER** | Position-independent WER; A variant of mWER which disregards word ordering (Och et al., 2001). |
| **GTM** | general text matcher; Harmonic mean of precision and recall measures for maximum matchings of aligned words in a bitext grid (Turian et al., 2003). |

* Large scores are better in BLEU, NIST and GTM. Small scores are better in WER and PER.
Table 2: Experimental Results.

|          | bleu | nist | wer | per | gtm |
|----------|------|------|-----|-----|-----|
| PROPOSED | 0.41 | 8.04 | 0.52 | 0.44 | 0.67 |
| BASIC    | 0.39 | 7.92 | 0.52 | 0.44 | 0.67 |
| BASELINE | 0.31 | 6.65 | 0.62 | 0.54 | 0.59 |
| C1       | 0.13 | 5.47 | 0.75 | 0.60 | 0.56 |
| C2       | 0.27 | 7.31 | 0.54 | 0.47 | 0.65 |
| WITHOUTSIM | 0.42 | 7.67 | 0.49 | 0.42 | 0.68 |

* WITHOUTSIM is mentioned in Section 4.4.

OTHERS: OTHERS is a case that multiple errors occur, and we could not classify it into the above error types.

As shown in Table 3, DATA-SPARSENESS is the most outstanding problem. Therefore, we can believe that the system will achieve a higher performance if we obtain more corpora.

4.6 Corpus size and accuracy

Finally, we investigated the relation between the corpus size (the number of training sentence pairs) and its performance (BLEU) using two systems (PROPOSED and BASELINE) (Figure 6).

As shown in the figure, the difference between PROPOSED and BASELINE is larger in the small corpus size condition ($x \approx 5,000$). This means that PROPOSED is more robust with respect to lack of translation examples than BASELINE.

More importantly, the score is not saturated at the max point ($x = 20,000$). It leads to the fact that, as mentioned before, the system will achieve a higher performance with larger corpora.

5 Related Work

To our knowledge, there has been no work realizing EBMT based on the translation probability, and previous EBMT systems handle their translation examples using heuristic measures/criterion.

For instance, MSR-MT (Richardson et al., 2001) retrieves translation examples by using only the example size.

HPAT (Imamura, 2002) and TDMT (Furuse and Iida, 1994) are EBMT systems based on size and context similarity. UTOKYO-MT (Aramaki et al., 2003) used alignment confidence in addition to these metrics. Such a combination of multiple metrics leads to a problem of how to estimate the weight of each metric.

6 Conclusion

In order to formalize EBMT, this paper proposed the probabilistic translation model, in which the system searches the translation example combination which the highest translation probability. Because the proposed model prefers larger and high context similarity translation example, it has compatibility with the original EBMT idea.

In the experiments, the proposed model has a slightly better translation quality than state-of-the-art EBMT systems. The results demonstrated the validity of the proposed model.

However, we believe the main contribution of this paper is to provide a clear formalization to EBMT, which enables more precise comparison with SMT and possibly leads further improvement of EBMT quality.

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