System Combination for Machine Translation through Paraphrasing

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Abstract

In this paper, we propose a paraphrasing model to address the task of system combination for machine translation. We dynamically learn hierarchical paraphrases from target hypotheses and form a synchronous context-free grammar to guide a series of transformations of target hypotheses into fused translations. The model is able to exploit phrasal and structural system-weighted consensus and also to utilize existing information about word ordering present in the target hypotheses. In addition, to consider a diverse set of plausible fused translations, we develop a hybrid combination architecture, where we paraphrase every target hypothesis using different fusing techniques to obtain fused translations for each target, and then make the final selection among all fused translations. Our experimental results show that our approach can achieve a significant improvement over combination baselines.

1 Introduction

In the past several years, many machine translation (MT) combination approaches have been developed. Word-level combination approaches, such as the confusion network decoding model, have been quite successful (Matusov et al., 2006; Rosti et al., 2007a; He et al. 2008; Karakos et al. 2008; Chen et al. 2009a; Narsale 2010; Leusch 2011; Freitag et al. 2014).

In addition to word-level combination approaches, some phrase-level combination approaches have also recently been developed; the goal is to retain coherence and consistency between the words in a phrase. The most common phrase-level combination approaches are re-decoding methods: by constructing a new phrase table from each MT system’s source-to-target phrase alignments, the source sentence can also be re-decoded using the new translation table (Rosti et al., 2007b; Huang and Papineni, 2007; Chen et al., 2007; Chen et al., 2009b). One problem with these approaches is that, just with a new phrase table, existing information about word ordering present in the target hypotheses is not utilized; thus the approaches are likely to make new mistakes of word reordering which do not appear in the target hypotheses of MT engines. Huang and Papineni (2007) attacked this issue through a reordering cost function that encourages search along with decoding paths from all MT engines’ decoders.

Another phrase-level combination approach relies on a lattice decoding model to carry out the combination (Feng et al 2009; Du and Way 2010; Ma and McKeown 2012). In a lattice, each edge is associated with a phrase (a single word or a sequence of words) rather than a single word. The construction of the lattice is based on the extraction of phrase pairs from word alignments between a selected best MT system hypothesis (the backbone) and the other translation hypotheses. One challenge of the lattice decoding model is that it is difficult to consider structural consensus among target hypotheses from multiple MT engines, i.e., the consensus among occurrences of discontinuous words.

In this paper, we propose another phrase-level combination approach – a paraphrasing model using hierarchical paraphrases (paraphrases contain subparaphrases), to fuse target hypotheses. We dynamically learn hierarchical paraphrases from target hypotheses without any syntactic annotations and form a synchronous context-free grammar (SCFG) (Aho and Ullman 1969) to
guide a series of transformations of target hypotheses into fused translations. Through these structural transformations, the paraphrasing model is able to exploit phrasal and structural system-weighted consensus and also able to utilize existing information about word ordering present in the target hypotheses. In addition, to consider a diverse set of plausible fused translations, we develop a hybrid combination architecture, where we paraphrase every target hypothesis using different fusing techniques to obtain fused translations for each target, and then make the final selection among all fused translations through a sentence-level selection-based model.

In short, compared with other related work, our approach features the following advantages:

1. It can consider structural system-weighted consensus among target hypotheses from multiple MT engines through its hierarchical paraphrases, which non-hierarchical paraphrases are not able to do.

2. It can utilize existing information about word ordering present in the target hypotheses.

3. It can retain coherence and consistency between the words in a phrase.

4. The hybrid combination architecture enables us to consider a diverse set of plausible fused translations produced by different fusing techniques.

2 Hybrid Combination Architecture

In the context of system combination, discriminative reranking or post editing, MT researchers (Rosti et al., 2007a; Huang and Papineni, 2007; Devlin and Matsoukas, 2012, Matusov et al., 2008; Gimpel et al., 2013) have recently shown many positive results if more diverse translations are considered. Inspired by them, we develop a hybrid combination architecture in order to consider more diverse fused translations. We paraphrase every target hypothesis to obtain the corresponding fused translation, and then make the final selection among all fused translations through a sentence-level selection-based model, shown in Figure 1. In the architecture, different fusing techniques can be used to generate fused translations for the further sentence-level selection, enabling us to exploit more sophisticated information of the whole sentence.

3 Paraphrasing Model

In this section, we introduce our paraphrasing model. For each single target hypothesis, we extract a set of hierarchical paraphrases from monolingual word alignments between the hypothesis and other hypotheses. Each set of hierarchical paraphrases forms a synchronous context-free grammar to guide a series of transformations of that target hypothesis into a fused translation.

Any monolingual word aligner can be used to produce the monolingual word alignments. In our system, we adopt TERp (Snover et al. 2009), one of the state-of-the-art alignment tools, to serve this purpose. TERp is an extension of TER (Snover et al. 2006). Both TERp and TER are automatic evaluation metrics for MT, based on measuring the ratio of the number of edit operations between the reference sentence and the MT system hypothesis. The edit operations of TERp include TER’s Matches, Insertions, Deletions, Substitutions and Shifts—as well as three new edit operations: Stem Matches, Synonym Matches and Paraphrases. A valuable side product of TERp is the monolingual word alignment. A constructed example is shown in Figure 2.

3.1 Hierarchical Paraphrase Extraction

We first introduce our notation. For a given sentence $i$, we use $E^i_h$ to denote the target hypothesis from MT system $h$, use $EP^i_h$ to denote $E^i_h$ attached with related word positions, use $e^i_h$ to denote a phrase within $E^i_h$, and use $ep^i_h$ to denote $e^i_h$ attached with related word positions. For instance, if $E^i_h$ is “you buy the book”, then $EP^i_h$ would be “you buy the book”. If $e^i_h$ is “the book”, then $ep^i_h$ is “the book”.

For a given sentence $i$, a MT system $h$ and a MT system $k$, we use a SCFG denoted by $Q^i_{h,k}$ to represent the set of hierarchical paraphrases learned from $EP^i_h$ and $EP^i_k$. Adapting (Chiang

![Figure 1. An example of hybrid combination architecture](image-url)
we design the following rules to obtain \(Q_{kh}^s\), based on the monolingual word alignment, obtained by a aligner, such as TERP.

- If \(<ep_s^i, ep_i^j>\) is consistent\(^1\) with the monolingual word alignment, then \(X \rightarrow <ep_s^i, ep_i^j>\) is added to \(Q_{kh}^s\).

- If \(X \rightarrow <\gamma, \alpha>\) is in \(Q_{kh}^s\) and \(<ep_s^i, ep_i^j>\) is consistent with monolingual word alignment such that \(\gamma = \gamma_i ep_i^j \gamma_2^s\) and \(\alpha = \alpha_i \alpha_2\), then \(X \rightarrow <\gamma_i, \alpha_i, \alpha_2>\) is added to \(Q_{kh}^s\), where \(\alpha\) is an index.

Please note that for each extracted hierarchical paraphrase - \(X \rightarrow <\gamma, \alpha>\), \(\gamma\) would include information of word positions while \(\alpha\) would not.

For a certain target hypothesis - \(EP_i^s\), our goal is to paraphrase it to get the fusion output by using a set of hierarchical paraphrases, denoted by \(Q_i^s\). Thus we create the union of all related hierarchical paraphrases learned from \(EP_0^s\) and other target hypotheses. Two special "glue" rules - \(S \rightarrow <S, S, S, S, X_i, X_i, X_i>\) and \(S \rightarrow <X_i, X_i, X_i>\) are also added to \(Q_i^s\). The process can be represented formally in the following:

\[
Q_i^s = \bigcup_{k=1}^{N} Q_{kh}^s \cup \{S \rightarrow <S, S, S, S, X_i, X_i, X_i> \rightarrow S \rightarrow <X_i, X_i, X_i>\}
\]

where \(N\) is the total number of MT systems.

### 3.1.1 An Example

\(E_1^s: \) the book that you bring

\(E_2^s: \) you buy the book

\(E_3^s: \) the books that you bought

Figure 2. A constructed example of a sentence - “你買的書” (the book that you bought) and its translations from three MT systems - \(E_1^s\), \(E_2^s\) and \(E_3^s\), and word alignments between \(E_1^s\) and \(E_2^s\), and between \(E_2^s\) and \(E_3^s\), obtained through TERP.

We use a Chinese-to-English example in Figure 2 to illustrate the extraction process. The extract-
ed hierarchical paraphrases to paraphrase \(EP_i^s\) - “you buy the book” are shown in Table 1. Because of limited space, only part of the paraphrases, i.e., part of the rules of \(Q_i^s\), are shown.

<table>
<thead>
<tr>
<th>part of rules of (Q_i^s)</th>
<th>in (Q_{1,2}^s)</th>
<th>in (Q_{2,3}^s)</th>
<th>in (Q_{3,4}^s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(X \rightarrow \text{you} )</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>(X \rightarrow \text{you buy} )</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>(X \rightarrow \text{you bought} )</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>(X \rightarrow \text{book} ), (\text{book} )</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>(X \rightarrow \text{the book} ), (\text{the books} )</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>(X \rightarrow \text{the book} ), (\text{the books that you bought} )</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>(X \rightarrow \text{the books} ), (\text{the books that you bought} )</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>(X \rightarrow \text{the books} ), (\text{the books that you bought} ), (\text{the books that you bought} )</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

Table 1. Part of extracted hierarchical paraphrases to paraphrase \(EP_i^s\), i.e. part of the rules of \(Q_i^s\).

Note that, in Table 1, the rules (j), (k) and (l) can be regarded as structural paraphrases, and they utilize existing information about word ordering present in the target hypotheses. Since rule (l) is included in both \(Q_{2,3}^s\) and \(Q_{3,4}^s\), we can say that rule (l) has more structural consensus than rule (j) and (k). And rule (l) also models the word reordering through reversing the order of \(X_1\) and \(X_2\). By the example, we can see the reason why our model is able to exploit structural consensus and also to utilize existing information about word ordering present in the target hypotheses.

### 3.2 Decoding

Given a certain target hypothesis - \(EP_i^s\), and its set of hierarchical paraphrases - \(Q_i^s\), the decoder aims to paraphrase \(EP_i^s\) using \(Q_i^s\) by performing a search for the single most probable derivation via the CKY algorithm with a Viterbi approximation. The derivation is the paraphrased result, i.e., the fusion result indicated in Figure 1. The single most probable derivation can be represented as

\[
\arg\max_{\hat{E}_i} \log p(\hat{E}_i | EP_i^s) = \arg\max_{\hat{E}_i} \sum_{\gamma \in \hat{E}_i} \sum_{\lambda \in \hat{E}_i \gamma} \lambda_{\gamma} + \lambda_{\gamma} \log \text{LM}(\hat{E}_i) + \lambda_{\gamma} * \text{length}(\hat{E}_i)
\]

\[
f(q_{b_{1,k}} \gamma, k) = \begin{cases} 1 & \text{if } q_{b_{1,k}} \in Q_{kh}^s \\ 0 & \text{otherwise} \end{cases}
\]

\(^1\)This means that words in a legal paraphrase are not aligned to words outside of the paraphrase, and should include at least one pair of words aligned with each other.
where $q_{h,i}^j$ is the jth paraphrase in $Q_h$ used to generate $E_h$, $J$ is the number of paraphrases used to generate $E_h$, $N$ is the total number of MT systems. $\lambda_j$ is the weight of MT system $k$, in charge of the system-weighted consensus. $\lambda_p$ is phrase penalty. $\lambda_l$ is the LM weight and $\lambda_w$ is word penalty. All weights are trained discriminatively for Bleu score using Minimum Error Rate Training (MERT) procedure (Och 2004).

The ideal result of paraphrasing $EP_i^j$ is shown in the following, which is supposed to be generated with a higher chance if, regardless of system weights. That is because of the use of the rules with higher degree of structural consensus, such as (l) and (e).

\[
\begin{align*}
<s_i> \\
\Rightarrow X_1, X_2, \ldots \Rightarrow \text{using rule } glue \\
\Rightarrow \text{X the' } X_1, \text{the' } X_2, \text{that' } X_1, \Rightarrow \text{using rule } (l) \\
\Rightarrow \text{you' buy' the' book' } X_1, \text{the' } X_2, \text{that you bought' } X_1, \Rightarrow \text{using rule } (c) \\
\Rightarrow \text{you' buy' the' book' } X_1, \text{the' } X_2, \Rightarrow \text{using rule } (e)
\end{align*}
\]

4 Sentence-Level Selection-based Model

For a given sentence $i$ and its $M$ multiple fusion outputs - $E_f$, $1 \leq f \leq M$ generated by the paraphrasing model or the lattice decoding model, the goal here is to select the best one among them, as shown in Figure 1 (For the case shown in the figure, $M$ is 2N). The idea is to compare system-weighted consensus among all fusion outputs and translations from all MT systems, and then select the one with the highest consensus. We adopt Minimum Bayes Risk (MBR) decoding (Kumar and Byrne, 2004; Sim et al., 2007) to serve our purpose and develop the following TER-based MBR:

\[
\arg \max \log p(E_f) = \arg \max \omega_f \ast \log LM(E_f) + \\
\sum_{i=1}^{m} (\omega_m \ast \log 1 - TER(E_f^i, E_m^i)) + \\
\sum_{i=1}^{n} (\omega_n \ast \log 1 - TER(E_f^i, E_n^i))
\]

where $TER$ is Translation Tdit Ratio. $\omega_m$ is the fusion weight specific to a certain MT system and a certain fusion model, $\omega_k$ is the weight of MT system $k$ and $\omega_l$ is the LM weight. All weights are trained discriminatively for Bleu score using MERT.

5 Experiments

Our experiments are conducted and reported on three datasets: The first dataset includes Chinese-English system translations and reference translations from DARPA GALE 2008 (GALE Chi-Eng). The second dataset includes Chinese-English system translations and reference translations and from NIST 2008 (NIST Chi-Eng). And the third dataset includes Arabic-English system translations and reference translations and from NIST 2008 (NIST Ara-Eng).

<table>
<thead>
<tr>
<th>MTSystem#</th>
<th>TuneSent#</th>
<th>TestSent#</th>
</tr>
</thead>
<tbody>
<tr>
<td>GALE-Chi-Eng</td>
<td>5</td>
<td>422</td>
</tr>
<tr>
<td>NIST-Chi-Eng</td>
<td>5</td>
<td>524</td>
</tr>
<tr>
<td>NIST-Ara-Eng</td>
<td>5</td>
<td>592</td>
</tr>
</tbody>
</table>

Table 2: Experimental setting

<table>
<thead>
<tr>
<th>MT System</th>
<th>Approach</th>
<th>Bleu</th>
</tr>
</thead>
<tbody>
<tr>
<td>nrc</td>
<td>phrase-based SMT</td>
<td>30.95</td>
</tr>
<tr>
<td>rwth-pbt-aml</td>
<td>phrase-based SMT + source reordering</td>
<td>31.83</td>
</tr>
<tr>
<td>rwth-pbt-jx</td>
<td>phrase-based SMT + word segmentation</td>
<td>31.78</td>
</tr>
<tr>
<td>rwth-pbt-sh</td>
<td>phrase-based SMT + source reordering</td>
<td>32.63</td>
</tr>
<tr>
<td>sri-hpbt</td>
<td>hierarchical phrase-based SMT</td>
<td>32.00</td>
</tr>
</tbody>
</table>

Table 3: Techniques of top five MT of GALE Chi-Eng Dataset

Table 3 lists distinguishing machine translation approaches of top five MT of GALE Chi-Eng Dataset. And “rwth-pbt-sh” performs the best in Bleu score.

Two combination baselines are implemented for comparison: one is an implementation based on confusion network decoding, and the other is Lattice Decoding from (Ma and McKeown 2012), both of which are using TERp to obtain word alignments between a selected backbone hypothesis and other target hypotheses. The former uses these word alignments to construct a confusion network while the latter extracts phrases which are consistent with these word alignments to construct a lattice. For both baselines, backbone hypotheses are selected sentence by sentence based on system-weighted consensus among translation of all MT systems.

5.1 Results

In Table 4, CN represents confusion network; LD represents Lattice Decoding (Ma and McKeown 2012); PARA represents paraphrasing model proposed in this paper; Backbone_* represents that * is carried out on selected backbones, in contrast with the hybrid combination architecture. Arch_LD represents that only lattice decoding is carried out using hybrid combination architecture. Arch_PARA represents that only paraphrasing model is carried out using hybrid combination architecture.
architecture. Arch_LD_PARA represents that LD and PARA are both carried out using hybrid combination architecture, which is the example shown in Figure 2.

<table>
<thead>
<tr>
<th></th>
<th>GALE Chi-Eng</th>
<th>NIST Chi-Eng</th>
<th>NIST Ara-Eng</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best MT system</td>
<td>32.63</td>
<td>30.16</td>
<td>48.40</td>
</tr>
<tr>
<td>Backbone_CN (baseline)</td>
<td>33.04</td>
<td>31.21</td>
<td>48.56</td>
</tr>
<tr>
<td>Backbone_LD (baseline)</td>
<td>33.16</td>
<td>32.65</td>
<td>49.33</td>
</tr>
<tr>
<td>Backbone_PARA</td>
<td>33.09</td>
<td>32.59</td>
<td>49.46</td>
</tr>
<tr>
<td>Arch_LD</td>
<td>33.24</td>
<td>32.66</td>
<td>50.48</td>
</tr>
<tr>
<td>Arch_PARA</td>
<td>33.32</td>
<td>32.90</td>
<td>50.20</td>
</tr>
<tr>
<td>Arch_LD_PARA</td>
<td>33.72</td>
<td>33.42</td>
<td>50.44</td>
</tr>
</tbody>
</table>

Table 4. Experimental results in Bleu score

From Table 4, we can first observe that, for the three datasets, Backbone_PARA and Backbone_LD outperform Backbone_CN, which shows the advantage of using phrases over words in combination. However, Backbone_PARA does not show improvement over Backbone_LD. The reason could be that selected backbones already have a high level of quality and fewer words need to be replaced or re-ordered in contrast with other target hypotheses.

We find that Arch_PARA performs better than Backbone_PARA, and Arch_LD performs better than Backbone_LD. This observation supports our claim that it is beneficial to consider more diverse sets of plausible fused translations.

Arch_LD_PARA achieves the best performance among all techniques used in this paper. It not only supports our claim, but also brings a conclusion that the paraphrasing model and lattice decoding can compensate for the weaknesses of the other in our architecture.

Since the paraphrasing model uses hierarchical paraphrases to carry out the fusion, it is able to make a bigger degree of word-reordering or structural change on the input hypothesis in comparison with lattice decoding. We suppose that when more word-reordering and structural changes are needed, paraphrasing model can bring more benefits than lattice decoding. Because the quality of a given translation hypothesis is highly related to word reordering and structural change, it can be expected that when a poorly translated hypothesis is paraphrased, paraphrasing model can bring more benefits than lattice decoding. In order to obtain the evidence to support this hypothesis, we carried out the following experiment on NIST Chi-Eng Dataset.

For each MT system from the selected top 5 system A-E, we paraphrase its translations using the paraphrasing model and lattice decoding separately, aiming to compare the performances of the two models on each MT system. In other words, we do not first do backbone selection. Every MT system’s translation is regarded as a backbone. The results are shown in Table 5.

<table>
<thead>
<tr>
<th></th>
<th>MT</th>
<th>Lattice Decoding</th>
<th>Paraphrasing model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sys A</td>
<td>30.16</td>
<td>31.17</td>
<td>31.76</td>
</tr>
<tr>
<td>Sys B</td>
<td>30.06</td>
<td>31.93</td>
<td>31.72</td>
</tr>
<tr>
<td>Sys C</td>
<td>30.15</td>
<td>30.66</td>
<td>31.00</td>
</tr>
<tr>
<td>Sys D</td>
<td>29.94</td>
<td>31.86</td>
<td>31.46</td>
</tr>
<tr>
<td>Sys E</td>
<td>29.52</td>
<td>31.52</td>
<td>31.92</td>
</tr>
</tbody>
</table>

Table 5. The Bleu score of each MT system, the Bleu score of paraphrasing each MT system using lattice decoding and the Bleu score of paraphrasing each MT system using paraphrasing model.

Among the five MT systems, “Sys C” and “Sys D” perform poorer than the other three MT systems. When we paraphrase the two systems, we find that paraphrasing model outperforms lattice decoding. These results support our hypothesis that when more word-reordering and structural changes are needed, paraphrasing model can bring more benefits than lattice decoding.

6 Conclusion

We view MT combination as a paraphrasing process using a set of hierarchical paraphrases, in which more complicated paraphrasing phenomena are able to be modeled, such as phrasal and structural consensus. Existing information about word ordering present in the target hypotheses are also considered. The experimental results show that our approach can achieve a significant improvement over combination baselines.

There are many possibilities for enriching the simple framework. Many ideas from recent translation developments can be borrowed and modified for combination. Our future work aims to incorporate syntactic or semantic information into our paraphrasing framework.

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Reference


