Harmonizing word alignments and syntactic structures for extracting phrasal translation equivalents

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Abstract
Accurate identification of phrasal translation equivalents is critical to both phrase-based and syntax-based machine translation systems. We show that the extraction of many phrasal translation equivalents is made impossible by word alignments done without taking syntactic structures into consideration. To address the problem, we propose a new annotation scheme where word alignment and the alignment of non-terminal nodes (i.e., phrases) are done simultaneously to avoid conflicts between word alignments and syntactic structures. Relying on this new alignment approach, we construct a Hierarchically Aligned Chinese-English Parallel Treebank (HACEPT), and show that all phrasal translation equivalents can be automatically extracted based on the phrase alignments in HACEPT.

1 Introduction
During the past two decades since the emergence of the statistical paradigm of Machine Translation (MT) (Brown et al., 1993), the field of Statistical Machine Translation (SMT) has attained consensus on the need for structural mappings between languages in MT. Accurately identifying structural mappings (i.e., phrasal translation equivalents) is critical to the performance of both phrase-based systems (Koehn, Och, and Marcu, 2003; Och and Ney, 2004) and syntax-based systems (Chiang, 2005; Chiang, 2007; Galley et al., 2004). The fact is that phrasal translation equivalents are identified based on word alignments, so how word alignments are done directly affects the identification of phrasal translation equivalents. As reported by (Zhu, Li, and Xiao, 2015), even one spurious word alignment can prevent some desirable phrasal translation equivalents from being extracted. The unfortunate fact is that spurious word alignments abound in current word-aligned parallel texts used for extracting phrasal translation equivalents. This is because the word alignments in these parallel texts, whether they are induced in an unsupervised manner such as that described by (Och and Ney, 2003) or manually annotated based on existing word alignment standards such as (Li, Ge, and Strassel, 2009) and (Melamed, 1998), are generally done as an independent task without taking syntactic structures into consideration. As a result, conflicts between word alignments and syntactic structures are inevitable, and when such a conflict arises, the extraction of desirable phrasal translation equivalents will be impossible.

To address this shortcoming, we designed a hierarchical alignment scheme in which word-level alignment (namely alignment of terminal nodes) and phrase-level alignments (namely alignment of non-terminals) are done simultaneously in a coordinated manner so that conflicts between word alignments and syntactic structures are avoided. Based on this alignment scheme, we constructed a Hierarchically Aligned Chinese-English Parallel Treebank (HACEPT) which currently has 9,897 sentence pairs. We show that this hierarchically aligned corpus provides a new way to extract hierarchical translation rules and can be used as a training corpus to learn this type of alignments.

The rest of the paper is organized like this: Section 2 shows how phrasal translation equivalents can be
made impossible to extract by word alignments done without considering syntactic structures. To avoid the problem, Section 3 introduces our new alignment scheme and how HACEPT is constructed using the scheme. Section 4 shows how hierarchical translation rules can be extracted from the phrase alignments in HACEPT. We also provide statistics about two important aspects of the rules, namely the distributions of terminal and non-terminal nodes in the rules and the number of terminal nodes contained in a single rule. Section 5 discusses some work in the literature that are related to what is discussed in this paper. Section 6 concludes the paper and points out future work to do.

2 Spurious word alignments impede the extraction of phrase pairs

Spurious word alignments arise in any word alignment practice where the alignment is done as an independent task without taking syntactic structures into consideration, regardless of whether the alignment is automatically generated by utilizing a word aligner such as the GIZA++ toolkit (Och and Ney, 2003) or manually annotated using alignment standards such as (Li, Ge, and Strassel, 2009) and (Melamed, 1998). (Zhu, Li, and Xiao, 2015) has described how a spurious word alignment in automatically generated word alignments prevents some phrasal translation equivalents from being extracted. In this section, we will show how spurious word alignments in human annotated word alignments make the extraction of phrasal translation equivalents impossible.

Consider the following example quoted from (Li, Ge, and Strassel, 2009), where the relevant word alignment in each sentence/phrase pair is highlighted by underlining. Note that the word alignments are done without taking syntactic structures into consideration, as can be told from the fact that all the underlined aligned multi-word strings do not correspond to a constituent in a Penn TreeBank (Marcus, Santorini, and Marcinkiewicz, 1993) or Chinese TreeBank (Xue et al., 2005) parse tree.

1a. He is visiting Beijing <> 他 正 访问 北京
1b. He has gone to Beijing <> 他 去 北京 了
1c. to quickly and efficiently solve the problem <> 迅速 有效地 解决 问题
1d. Results can be obtained by doing experiments <> 做 实验 可以 得出 结果
1e. We fully agree with the Chinese position that there is only one China in the world <> 我们 完 全 同 意 中 方 的 立 场，世 界 上 只 有 一 个 中 国

Just like the spurious word alignment discussed by (Zhu, Li, and Xiao, 2015), the underlined word alignment in each of the sentence/phrase pair above makes it impossible to extract at least one desirable phrasal translation equivalent. For each of the sentence/phrase pair in (1), (2) lists the phrasal translation equivalents that cannot be extracted due to the word alignment done in that pair:

2a. visiting Beijing <> 访问 北京
2b. gone to Beijing <> 去 北京
2c. solve the problem <> 解 决 问 题
2d. doing experiments <> 做 实验
2e. the Chinese position <> 中 方 的 立 场

The reason why the phrasal translation equivalents in (2) cannot be extracted is because a word in a phrase on one side is aligned to a word that is not part of the corresponding phrase on the other side. Take (2c) for instance. The Chinese verb 解决/solve in the phrase 解决 问题 is aligned to both solve and to in (1c), which is not part of the phrase solve the problem. As a result, the phrase pair in (2c) cannot be obtained.

It is not desirable that legitimate phrase pairs such as those in (2) cannot be extracted. To fix the problem, Section 3 proposes a new alignment scheme.

3 Hierarchical alignment and the creation of HACEPT

Hierarchical alignment is a new alignment scheme where both terminal nodes (words) and non-terminal nodes (linguistic phrases) between parallel parse trees are aligned in a coordinated way so that conflicts in the form of redundancies and incompatibilities between word alignments and syntactic structures are avoided. We use this scheme to construct HACEPT with the goal of providing the field of MT with
a resource that has human annotated tree-structured mappings for MT training purposes.

The word alignment done in HACEPT differs from the common practice of word alignment in the field (Melamed, 1998; Li, Ge, and Strassel, 2009) in that the requirement that every word in a sentence pair needs to be word-aligned is relaxed. On the word level, we only align words that have an equivalent in terms of lexical meaning and grammatical function. For those words that do not have a translation counterpart, we leave them unaligned at word level and instead the appropriate phrases in which they appear. This strategy makes sure that both redundancies and incompatibilities between word alignments and syntactic structures are avoided. In addition, artificial ambiguities are also eliminated. These points will be illustrated in the discussion of the concrete example in Figure 1 below.

We take the Chinese-English portion of the Parallel Aligned Treebank (PAT) described in (Li et al., 2012) for annotation. Our data have three batches: one batch is weblogs, one batch is postings from online discussion forums and one batch is news wire. The English sentences in the data set are annotated based on the original Penn TreeBank (PTB) annotation stylebook (Bies et al., 1995) as well as its extensions (Warner et al., 2004), while the Chinese sentences in the data set are annotated based on the Chinese TreeBank (CTB) annotation guidelines (Xue and Xia, 1998) and its extensions Zhang and Xue 2012. The PAT has no phrase alignments and the word alignments in it are done under the requirement that all the words in a sentence should be aligned.

Next we discuss our annotation procedure in detail. Our annotators are presented with sentence pairs that come with parallel parse trees. The task of the annotator is to decide, first on the word level and then on the phrase level, if a word or phrase needs to be aligned at all, and if so, to which word or phrase it should be aligned. The decisions about word alignment and phrase alignment are not independent, and must obey well-formedness constraints as outlined in (Tinsley et al., 2007):

a. A non-terminal node can only be aligned once.
b. If Node $n_c$ is aligned to Node $n_e$, then the descendents of $n_c$ can only be aligned to descendents of $n_e$.
c. If Node $n_c$ is aligned to Node $n_e$, then the ancestors of $n_c$ can only be aligned to ancestors of $n_e$.

This means that once a word alignment is in place, it puts constraints on phrase alignments. A pair of non-terminal nodes $(n_c, n_e)$ cannot be aligned if a word that is a descendant of $n_c$ is aligned to a word that is not a descendant of $n_e$ on the word level.

Let us use the concrete example in Figure 1 to illustrate the annotation process, which is guided by a set of detailed annotation guidelines. On the word level, only those words that are connected with a dashed line are aligned since they have equivalents. Note that the Chinese prenominal modification marker of and the existential verb have, and the English determiner the, the relative pronoun who, the preposition of, the expletive subject it, the copular verb is, the infinitive marker to and the conjunction word both are all left unaligned on the word level. Aligning these words will generate artificial ambiguous cases and create both redundancies and incompatibilities between word alignments and parse trees.

For instance, if 的 is to be word-aligned, it could be glued to the preceding verb 喋喋不休 和 the whole string will be aligned to harp. Note that 喋喋不休 和 harp are both unambiguous and form a one-to-one correspondence. With the word alignment between 喋喋不休 的 and harp, we make the unambiguous harp correspond to both 喋喋不休 的 and harp, (and possibly more strings), thus creating a spurious ambiguity. Also note that the string 喋喋不休 的 does not form a constituent in the Chinese parse tree, so the word alignment is incompatible with the syntactic structure of the sentence. By leaving 的 unaligned, we avoid both the spurious ambiguity and the incompatibility.

As for redundancies, consider the English determiner the, which has no translation counterpart in the Chinese sentence. If the is to be word-aligned, it could be attached to the noun people and the whole string the people will be aligned to 人们. This will create a redundancy, since the English parse tree already groups the and people together to form an NP, and therefore there is no need to repeat this information on the word level by attaching the to people, especially when the word alignment also generates a spurious ambiguity for 人们, which unambiguously
means *people* but is aligned to *the people*.

With word alignments in place, next the annotator needs to perform phrase alignments. Note that word alignments place restrictions on phrase alignments. For instance, VP$_{c0}$ cannot be a possible alignment for VP$_{e1}$, because 通常, a descendant of VP$_{c0}$, is aligned to *often*, which is not a descendant of VP$_{e1}$. For a phrase that does have a possible alignment, the annotator needs to decide whether the possible phrase alignment can be actually made. This is a challenging task since, for a given phrase, there usually are more than one candidate from which a single alignment needs to be picked. For instance, for the English ADJP, there are in total two possible phrase alignments, namely VP$_{c6}$, and VP$_{c7}$, both of which obey the well-formedness constraints. Since a non-terminal node is not allowed to be aligned to multiple non-terminal nodes on the other side, the annotator needs to choose one among all the candidates. This highlights the point that the alignment of non-terminal nodes cannot be deterministically inferred from the alignment of terminal nodes. This is especially true given our approach where some terminal nodes are left unaligned on the word level. For instance, the reason why VP$_{c7}$ is a possible alignment for ADJP is because the word 有 is left unaligned. If 有 were aligned with, say, *is*, VP$_{c7}$ could not be aligned with ADJP since *is* is not a descendant of ADJP and aligning the two nodes will violate Constraint $b$.

While Constraints $b$ and $c$ can be enforced automatically given the word alignments, the decisions regarding the alignment of non-terminal nodes which satisfy Constraint $a$ are based on linguistic considerations. One key consideration is to determine which non-terminal nodes encapsulate the grammatical relations signaled by the unaligned words so that the alignment of the non-terminal nodes will effectively capture the unaligned words in their syntactic context. When identifying non-terminal nodes to align, we follow two seemingly conflicting general principles:

1. Phrase alignment should not sever key dependencies involving the grammatical relation signaled by an unaligned word.
2. Phrase alignment should be minimal, in the sense that the phrase alignment should contain only the elements involved in the grammatical relation, and nothing more.

The first principle ensures that the grammatical relation is properly encapsulated in the aligned non-terminal nodes. For example in Figure 1, if we attach the English preposition *on* to *tolls* and aligning them to 通行费, we would fail to capture the lexical dependency between *harp* and *on*. Aligning VP$_{c2}$ with VP$_{e2}$ captures the dependency.

The first principle in and of itself is insufficient to produce desired alignment. Taken to the extreme, it can be trivially satisfied by aligning the two root nodes of the sentence pair. We also need the alignment to be minimal, in the sense that aligned non-terminal nodes should contain only the elements involved in the grammatical relation, and nothing more. These two requirements used in conjunction ensure that a unique phrase alignment can be found for each unaligned word. The phrase alignments in Figure 1 which are indicated by blue dotted lines, all satisfy these two principles.

Following the principles and the procedure introduced above, we constructed HACEPT,\(^1\) which has 9,897 sentence pairs. In the next section, we show how the alignments in HACEPT can help to extract translation rules.

## 4 Extracting hierarchical translation rules in HACEPT

Hierarchical translation rules can be automatically extracted from the phrase alignments in HACEPT. Take a pair of aligned non-terminal nodes (n$_c$, n$_e$), a translation rule based on the alignment between n$_c$ and n$_e$ can be extracted like this: Check each of the immediate daughter nodes of both n$_c$ and n$_e$. For any of the daughter nodes that is aligned, stop looking down into the node and keep the phrase category label of the node as a variable the rule. For each daughter node that is not aligned, recursively traverse its children until either an aligned node is found, in which case its phrase category label will be kept as a variable in the rule, or a terminal node is

\(^1\)As of the writing of this paper, we are in the process of doing adjudication on the double annotation done to create HACEPT. We look forward to finishing adjudication soon and releasing the resource to the public.
The people who harp on tolls often have no idea of how costly it is to both run it and maintain it.
reached, in which case the word is included as part of the translation rule.

To illustrate the rule extraction process specified above, let us take the phrase alignment between NP<sub>c0</sub> and NP<sub>e0</sub> in Figure 1 for instance. The search starts top-down from the two root nodes. On the Chinese side, NP<sub>c0</sub> has two immediate daughter nodes: CP and NP<sub>c1</sub>. NP<sub>c1</sub> is aligned, so we stop looking inside the node and just keep the phrase category label of the node as part of the rule. CP is not aligned, so we keep checking its two immediate daughter nodes: VP<sub>c2</sub> and DEC. VP<sub>c2</sub> is aligned and will not be further checked. DEC is not aligned and dominates the terminal node "的", which will be kept in the rule. Since DEC is the last node inside NP<sub>c0</sub> and a terminal node is reached, the search on the Chinese side ends. The same procedure will simultaneously take place on the English side, and when the search is done, we will get the translation rule in (3) below:

\[(3) \text{NP}_c^0 \Leftrightarrow \text{NP}_e^0: \]
\[\text{VP}_{c2} \Leftrightarrow \text{NP}_{c1} \Leftrightarrow \text{NP}_{e1} \text{ who } \text{VP}_{e2}\]

Note that the rule contains both terminals ("的" and "who") and non-terminals represented by phrase category labels.

The rule in (3) illustrates one type of rule, namely the rules containing both terminal and non-terminal nodes. There are also rules with only terminal nodes and rules with only non-terminal nodes. Figure 1 has quite a few examples for the former and an example is given below:

\[(4) \text{NP}_{c2} \Leftrightarrow \text{NP}_{e2}: \]
\[\text{通行费} \Leftrightarrow \text{tolls}\]

The rule above contains only terminals. Figure 1 does not contain an example for rules with only non-terminals, but such rules do exist and here is a common example:

\[(5) \text{IP} \Leftrightarrow \text{S}: \]
\[\text{NP}_{subj} \text{ VP}_{pred} \Leftrightarrow \text{NP}_{subj} \text{ VP}_{pred}\]

The rule above illustrates parallel sentences whose subjects and predicates are both aligned.

Table 1 provides the statistics of the distribution of the three types of rules in HACEPT.

| Rule types          | No.     | Percentage |
|---------------------|---------|------------|
| with only terminals | 52379   | 50.46      |
| with only non-terminals | 2621   | 2.53       |
| with both           | 48796   | 47.01      |
| Total               | 103796  | 100        |

Table 1: Rule distribution

Given the importance of hierarchical translation rules for MT, a natural question to ask about the hierarchical translation rules extracted from HACEPT is this: are these rules usable? The most crucial factor deciding the usability of a rule is its length in terms of the number of terminal nodes it contains. If a rule contains too many terminal nodes, it cannot be easily used for MT purposes. Table 2 provides the statistics about the number of terminal nodes (TN) in the extracted rules:

| TN | Rule | Percentage | Cumulative |
|----|------|------------|------------|
| 0  | 6974 | 6.72       | 6.72       |
| 1  | 4017 | 3.87       | 10.59      |
| 2  | 30829| 29.70      | 40.29      |
| 3  | 18780| 17.09      | 58.38      |
| 4  | 12897| 12.43      | 70.81      |
| 5  | 9387 | 9.04       | 79.85      |
| 6  | 6079 | 5.86       | 85.71      |
| 7  | 4404 | 4.24       | 89.95      |
| More than 7 | 10429 | 10.05 | 1          |

Table 2: Rule length

As shown by the table, 89.95 percent of the rules contain 7 or less than 7 terminal nodes. There are still 10 percent of the rules that contain more than 7 terminal nodes.

One primary reason that increases the number of terminal nodes in a rule is how the parse trees are designed. To be specific, some parts of the parse trees are designed to be flat, presumably for the sake of increasing treebank annotation throughput, but this makes some otherwise legitimate phrase alignments inaccessible unless we change the underlying parse trees. When a phrase alignment cannot be made, some terminal nodes will be left out to appear in the rule. This is illustrated by Figure 1.

On the Chinese side, there is a node, namely VP<sub>c0</sub>, which dominates the predicate part of the sentence.
On the English side, the predicate part of the English sentence is split into ADVP and \( V_P e_1 \), and there is no single node dominating these two nodes. As a result, \( V_P c_0 \) has no phrase alignment. Suppose a node \( V_P e_0 \) is created that includes ADVP and \( V_P e_1 \) as its immediate daughters, \( V_P c_0 \) and \( V_P e_0 \) could be aligned. (7) below is the rule based on the alignment between the two sentences in Figure 1, and (8) is the rule based on the alignment between the two sentences if a node is created for the predicate of the English sentence and aligned to \( V_P e_0 \).

(6) \( I_P 0 \Leftrightarrow S_0 \)

\[ NP_{e_0} \text{ ADVP } \text{不知道} \rightarrow NP_{e_0} \text{ ADVP have no idea of } S_1 \]

(7) \( I_P 0 \Leftrightarrow S_0 \)

\[ NP_{e_0} \text{ VP}_{c_0} \leftrightarrow NP_{e_0} \text{ VP}_{e_0} \]

\((V_P e_0 \Rightarrow ADVP \text{ VP}_{e_1})\)

Note that the rule in (6) has 6 terminal nodes in total whereas the rule in (7) has none. This is a good example to illustrate the fact that a flat structure makes some legitimate phrase alignment impossible and as a result increases the number of terminal nodes in a rule.

There is another place in Figure 1 that has the same problem. Note that the Chinese \( V_P c_0 \) has three immediate daughter nodes: ADVP, ADVP, and \( V_P c_1 \). This structure is flat and can become deeper if an intermediate node is created to dominate the second ADVP and \( V_P c_1 \). This node can then combine with the first ADVP to form \( V_P c_0 \). Note that this intermediate node will serve as the phrase alignment of \( V_P e_1 \), which cannot be unaligned in the figure. With the phrase alignment between \( V_P c_1 \) and the hypothetical intermediate node (call it \( V_P c_9 \)), the number of terminal nodes in (6) will be reduced to zero even without the creation of \( V_P e_0 \) in (7). The new rule looks like this:

(8) \( I_P 0 \Leftrightarrow S_0 \)

\[ NP_{e_0} \text{ ADVP } V_P c_9 \leftrightarrow NP_{e_0} \text{ ADVP } V_P c_1 \]

\((V_P c_9 \Rightarrow ADVP \text{ VP}_{c_1})\)

In the near future, we plan to binarize the flat structures as illustrated above to create some intermediate nodes, which can be aligned and reduce the number of terminal nodes in existing rules.

5 Related work

To address the problem caused by spurious word alignments, there has been research done to improve word alignment quality by incorporating syntactic information into word alignments (May and Knight, 2007; Fossum, Knight, and Abney, 2008). Another research direction has been explored to conduct syntactic alignment between parse trees (Tinsley et al., 2007; Pauls et al., 2010; Sun, Zhang, and Tan, 2010b; Sun, Zhang, and Tan, 2010a), and implements syntactic rule extraction based on syntactic alignment instead of word alignment. Our work reported in Section 3 can be viewed as a combination of these two lines of research.

There has also been research done to automatically obtain phrasal translation equivalents (Ambati and Lavie, 2008; Hanneman, Burroughs, and Lavie, 2011; Lavie, Parlikar, and Ambati, 2008; Zhu, Li, and Xiao, 2015). This line of research is different from our work in two respects:

First, word alignment as the foundation of phrase-pair extraction is done differently in the two approaches. Automatic extraction of phrase pairs uses automatically generated word alignments, where there are lots of spurious word alignments, which, as pointed out by (Zhu, Li, and Xiao, 2015), are harmful to rule extraction and affect translation quality. By contrast, HACEPT is free of spurious word alignments. As already mentioned in Section 3, all the word alignments in HACEPT are compatible with the syntactic structures and will not block any legitimate phrase alignment.

Second, phrase alignment is inferred from word alignment in automatic approaches. As reported by (Ambati and Lavie, 2008), in places where language-particular function words such as English auxiliary verbs that exist in one language but not the other are involved, there are usually more than one candidate in the language that has the function words for a phrase in the language that does not have a counterpart of the function words. Automatic inference cannot always make the right decision in such situations. We
have strict standards for choosing the correct phrase alignment in such cases and as a result, HACEPT can function as a training corpus for automatic approaches.

6 Conclusion

In this paper, we report a resource we have constructed with a novel alignment scheme. The corpus contains both word and phrase alignments and can help extract hierarchical translation rules and train syntax-based MT models. The next step is, of course, to do MT experiments with this resource to see if it indeed helps to improve system performance.

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