Black-box integration of heterogeneous bilingual resources into an interactive translation system

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Abstract

The objective of interactive translation prediction (ITP) is to assist human translators in the translation of texts by making context-based computer-generated suggestions as they type. Most of the ITP systems in literature are strongly coupled with a statistical machine translation system that is conveniently adapted to provide the suggestions. In this paper, however, we propose a resource-agnostic approach in which the suggestions are obtained from any bilingual resource (a machine translation system, a translation memory, a bilingual dictionary, etc.) that provides target-language equivalents for source-language segments. These bilingual resources are considered to be black boxes and do not need to be adapted to the peculiarities of the ITP system. Our evaluation shows that savings of up to 85% can be theoretically achieved in the number of keystrokes when using our novel approach. Preliminary user trials indicate that these benefits can be partly transferred to real-world computer-assisted translation interfaces.

1 Introduction

Translation technologies are frequently used to assist human translators. Common approaches consider machine translation (MT) (Hutchins and Somers, 1992) or translation memories (Somers, 2003) to be systems that produce a first (and usually incorrect) prototype of the translation which is then edited by the human translator in order to produce a target-language text that is adequate for publishing. In both situations, the suggestion may be considered as a source of inspiration by the human translators, who will assemble the final translation by on some occasions accepting and re-arranging parts of the proposal, or on others introducing their own words when an appropriate equivalent is not included or is not found in the suggestion. The whole process may be viewed as a negotiation between the wordings that form in the translator’s mind and wordings that already appear in the suggestion. In both approaches the suggestion is generated once, usually before starting to manually translate every new sentence.

The approach introduced in this paper, however, follows a different path, which is strongly connected to the field of interactive translation prediction\(^1\) (ITP), a research field which explores a kind of computer-assisted translation framework whose aim is to interactively provide users with suggestions at every step during the translation process.\(^2\) Most works in the field of ITP have focused on statistical MT systems as the only source of translations considered to obtain the suggestions, but our study aims to determine how bilingual resources of any kind can be accommodated into an interoperable ITP. To obtain the suggestions, the source-language sentence to be translated is split up into many different (and possibly overlapping) word segments of up to a given length, and a translation for each segment is obtained by using a bilingual resource which is able to deliver one or more target-language equivalents for a particular source-language segment. These equivalents will be the source of the proposals which will be offered to the human translator during the translation process. In principle, the nature of these bilingual resources is not restricted: in

\(^1\)The name interactive translation prediction has recently been proposed (Alabau et al., 2013) for this research field, which has historically been referred to as target-text mediated interactive MT (Foster et al., 1997) or simply interactive MT (Barrachina et al., 2009). Despite the traditional term, we consider the recent one to be more suitable for our approach since it is not exclusively based on MT.

\(^2\)The interaction can be compared to that of word completion mechanisms in input text boxes and word processors.
this paper we shall explore the use of an MT system, but they may also consist of translation memories, dictionaries, catalogues of bilingual phrases, or a combination of heterogeneous resources. As stated above, MT or translation memories cannot usually deliver appropriate translations at the sentence level, but their proposals usually contain acceptable segments that do not cover the whole sentence but which can be accepted by the user to assemble a good translation, thus saving keystrokes, mouse actions and, possibly, time.

The remainder of the paper is organised as follows. After reviewing the state-of-the-art in ITP in Section 2, we outline the main differences between our proposal and those found in literature in Section 3. Our method for generating translation suggestions from bilingual resources is formally presented in Section 4. We then introduce in Section 5 our experimental set-up and show the results of two evaluations: one that is fully automatic and another consisting of a user trial involving human evaluators. Finally, we discuss the results and propose future lines of research in Section 6.

2 Related work

The systems which have most significantly contributed to the field of ITP are those built in the pioneering TransType project (Foster et al., 1997; Langlais et al., 2000), and its continuation, the TransType2 project (Macklovitch, 2006). These systems observe the current partial translation already typed by the user and, by exploiting an embedded statistical MT engine, propose one or more completions that are compatible with the sentence prefix entered by the user. Various models were considered for the underlying MT system, including alignment templates, phrase-based models, and stochastic finite-state transducers (Barrachina et al., 2009). The proposals offered may range from one or several words, to a completion of the remainder of the target sentence. An automatic best-scenario evaluation with training and evaluation corpora belonging to the same domain (Barrachina et al., 2009) showed that it might theoretically be possible to use only 20–25% of the keystrokes in comparison with the unassisted translation for English–Spanish translation (both directions) and around 45% for English–French and English–German. The results of the user trials (Macklovitch, 2006) showed gains in productivity (measured in number of words translated per hour) of around 15–20%, but despite this, the human translators were not satisfied with the system, principally because they had to correct the same errors in the proposals over and over again (the models in the underlying statistical MT system remained unchanged during the translation process).

A number of projects continued the research where TransType2 had left off. Caitra (Koehn, 2009) is an ITP tool which uses both the phrase table and the decoder of a statistical MT system to generate suggestions; although individual results vary, translators are generally fastest with post-editing and obtain the highest translation performance when combining post-editing and ITP in the same interface (Koehn and Haddow, 2009). Researchers at the Universitat Politècnica de València have also made significant improvements to the TransType2 system such as online learning techniques with which to adaptively generate better proposals from user feedback (Ortiz-Martínez et al., 2011), phrase-table smoothing to cope with segments in the partially typed translation which cannot be generated with the phrases collected during training (Ortiz-Martínez, 2011), or multimodal interfaces (Alabau et al., 2010). The objective of the CASMACAT project (Alabau et al., 2013), which is under active development, is to develop new types of assistance along all these lines. Finally, commercial translation memory systems have also recently started to introduce ITP as one of their basic features (see, for example, SDL Trados AutoSuggest).

3 Innovative nature of our proposal

Common to most of the approaches discussed above is the fact that the underlying translation engine needs to be a glass-box resource, that is, a resource whose behaviour is modified to meet the ITP system needs. The approaches rely on a statistical MT (Koehn, 2010) system which is adapted to provide the list of $n$-best completions for the remainder of the sentence, given the current sentence prefix already introduced by the user; in order to meet the resulting time constraints, the decoder of the statistical MT system cannot be executed after each keystroke and techniques to compute the search graph once and then reuse it have been proposed (Bender et al., 2005). However, it

1In the case of touch devices, other means of interaction (such as gestures) may exist.
may occur that an ITP system has access to bilingual resources which cannot produce a completion for the rest of the target-language sentence from a given sentence prefix, but are able to supply the translation of a particular source-language segment. This may be owing to either intrinsic reasons inherent to the type of resource being used (for example, a bilingual dictionary can only translate single words or short multi-word units) or extrinsic reasons (for example, an MT system available through a third-party web service cannot be instructed to continue a partial translation).

We propose a black-box treatment of the bilingual resources in contrast to the glass-box approaches found in literature. Unlike them, access to the inner details of the translation system is not necessary; this maintains coupling between the ITP tool and the underlying system to a minimum and provides the opportunity to incorporate additional sources of bilingual information beyond purposely-designed statistical MT systems. Moreover, suggestions are computed once at the start and not after each keystroke, which results in a more effective interaction with the user in execution environments with limited resources.

In this paper, we shall focus on a black-box MT system (Forcada et al., 2011), but we have also begun to explore the integration of other bilingual resources (such as translation memories, dictionaries, catalogues of bilingual phrases, or even a combination of heterogeneous resources). Our system has a web interface similar to that in the projects discussed in Section 2: users freely type the translation of the source sentence, and are offered suggestions on the fly in a drop-down list with items based on the current prefix, although this prefix will correspond to the first characters of the word currently being typed and not to the part of the target sentence already entered; users may accept these suggestions (using cursor keys, the mouse or specific hot keys) or ignore them and continue typing. A screenshot of the interface is shown in Figure 1. Despite the cognitive load inherent to any predictive interface, the interface is easy and intuitive to use, even for inexperienced users.

4 Method

Our method starts by splitting the source-language sentence $S$ up into all the (possibly overlapping) segments of length $l \in [1, L]$, where $L$ is the maximum source segment length measured in words. The resulting segments are then translated by means of a bilingual resource (or combinations thereof). The set of potential proposals $P^S$ for sentence $S$ is made up of pairs comprising the translation of each segment and the position in the input sentence of the first word of the corresponding source-language segment. See Table 1 for an example of the set $P^S$ obtained in an English to Spanish translation task when using $L = 3$. We shall represent the $i$-th suggestion as $p_i$, its target-language segment as $t(p_i)$ and its corresponding source-language word position as $\sigma(p_i)$. Suitable values for $L$ will depend on the bilingual resource: on the one hand, we expect higher values of $L$ to be useful for high-quality MT systems, such as those translating between closely related languages, since adequate translations may stretch to a relatively large number of words; on the other hand, $L$ should be kept small for resources such as dictionaries or low-quality MT systems whose translations quickly deteriorate as the length of the input segment increases.

Let $P^S_C(\hat{w}, j)$ be the subset of $P^S$ including the compatible suggestions which can be offered to the user after typing $\hat{w}$ as the prefix of the $j$-th word in the translated sentence $T$. The elements of $P^S_C(\hat{w}, j)$ are determined by considering only those suggestions in $P^S$ that have the already-typed word prefix as their own prefix:

$$P^S_C(\hat{w}, j) = \{ p_i \in P^S : \hat{w} \in \text{Prefix}(t(p_i)) \}$$

For example, in the case of the translation of the English sentence in Table 1, if the user types an $M$, the set of compatible suggestions $P^S_C(“M”, 1)$
will contain the suggestions with target-language segments *Mi, Mi sastre* and *Mi sastre es*, since they are the only proposals in $P_S$ starting with an *M*. The size of $P_S$ is dependent on the value of *L*, but compatible proposals may also originate from translations of source segments starting at different positions in the input sentence (for example, the set $P_S$ after the user types an *s* in the same translation will contain proposals starting with *sastre* and *sano*). More elaborated strategies are consequently necessary to further reduce the number of proposals, since we do not expect users to tolerate lists with more than a few suggestions. In 4.1 we propose the use of a ranking strategy to sort the elements of $P_S$ in such a way that it is possible to predict which of them are most suitable to be offered to the user. However, we first elaborate on the issue of compatible suggestions originating from different source positions.

The number of source positions that generate compatible suggestions also depends on the specific word prefix; for example, when users type the letter *d* when translating a long sentence into Spanish, they will probably obtain a significant number of suggestions starting with *de* originating from segments located in different source positions. We measured the number of different positions that provide compatible suggestions when the first characters of the current word are typed during an automatic evaluation of our system (see Section 5); for instance, when translating from English to Spanish, the average is 1.46 after typing *h*, whereas it is 4.73 after typing *d*. Figure 2 shows the average number of different positions for all the letters as users type longer prefixes. Obviously, only suggestions originating from the part of the source sentence currently being translated may be useful, but this position is difficult to determine unambiguously. The degree of success that can be achieved in this task will be explored in greater depth in future work (see Section 6); a simple approximation is presented in the following section.

### 4.1 Ranking suggestions

In the absence of a strategy with which to rank the suggestions in $P_S(\hat{w}, j)$ which we are currently working on, in this paper we explore a naïve distance-based approach which is based solely on the position *j*: suggestions $p_i$ whose source position $\sigma(p_i)$ is closer to *j* are prioritised. For example, in the case of the translation in Table 1, if the user types *Mi s*, suggestions starting with *sastre* will be ranked before those starting with *sano*.

This linearity assumption can be seen as a rough attempt to determine the part of the input sentence that is currently being translated; more sophisticated approaches will be considered in future work (see Section 6). However, notice that according to Figure 2, the average number of different source positions of the compatible segments quickly becomes closer to 1 when the length of the word prefix is greater than 2; it is therefore expected that the role played by the distance-based ranker will soon decrease as the user continues typing the

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**Table 1:** Source-language segments and potential suggestions $P_S$ when translating the sentence $S$ = “*My tailor is healthy*” into Spanish with $L = 3$.

| Start position | Source segment | Suggestion |
|----------------|----------------|------------|
| 1              | My             | (Mi, 1)    |
| 1              | My tailor      | (Mi sastre, 1) |
| 1              | My tailor is   | (Mi sastre es, 1) |
| 2              | tailor         | (sastre, 2) |
| 2              | tailor is      | (sastre es, 2) |
| 2              | tailor is healthy | (sastre está sano, 2) |
| 3              | is             | (es, 3)    |
| 3              | is healthy     | (está sano, 3) |
| 4              | healthy        | (sano, 4)  |

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**Figure 2:** Average number, for all the letters in the alphabet, of different source positions in the source sentence providing compatible suggestions versus length in characters of the typed prefix of the current target word. A system with $L = 4$, $M = \infty$ and no deletion of selected suggestions (see Section 4) was used to obtain the points in this graph. Data is shown for the English–Spanish (en-es) and Catalan–Spanish (es-ca) corpora used in the automatic experiments (see Section 5).

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5The preposition *de* is notably frequent in Spanish texts.

6Ties are broken at random.
The performance of our system has been measured by using two metrics: keystroke ratio (KSR) and acceptable suggestion ratio (ASR). On the one hand, the KSR is the ratio between the number of keystrokes and the length of the translated segment.

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7Although not shown here, similar results are obtained for the Catalan–Spanish pair.

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Revision 44632 of the Apertium repository at http://svn.code.sf.net/p/apertium/svn/trunk/ was used for the engine and linguistic data in these experiments.
tence (Langlais et al., 2000). A lower KSR represents a greater saving in keystrokes. In our experiments, selecting a suggestion has the same cost as pressing one key. On the other hand, the ASR measures the percentage of times that at least one of the suggestions in a non-empty $P_O^S$ is selected. If users frequently receive suggestion lists containing no acceptable proposals, they will stop consulting the list and translate without assistance; it is therefore important to measure the number of times the user is needlessly bothered.

5.2 Automatic evaluation

In order to determine optimal values for the different parameters of our system and to obtain an idea of the best results attainable, a number of automatic tests were conducted. The approach followed is identical to that described by Langlais et al. (2000), in which a parallel corpus with pairs of sentences was used, each pair consisting of a sentence $S$ in the source language and a reference translation $T$ in the target language. In the context of our automatic evaluation, $S$ is used as the input sentence to be translated and $T$ is considered as the target output sentence a user is supposed to have in mind and stick to while typing. The longest suggestion in $P_O^S$ which concatenated to the already typed text results in a new prefix of $T$ is always used. If $P_O^S$ contains no suggestions at a particular point, then the system continues typing according to $T$. As the algorithm proceeds in a left-to-right longest-match greedy fashion, there is no guarantee that the best possible results will be obtained, but they will be a good approximation.\footnote{Note that real users could also decide to select suggestions with small errors and fix them, but neither this nor other behaviours are considered in our automatic evaluation.}

For example, for $T = \text{Mi coche es averiado}$, partial output translation $\text{Mi c, and } P_O^S(\text{c”, 2}) = \{\text{coche, coche es, coche está roto}\}$, our automatic evaluation system will proceed as follows: it will first discard $\text{coche está roto}$, because $\text{Mi coche está roto}$ is not a prefix of $T$; it will then discard $\text{coche es}$, because although $\text{Mi coche es}$ is a prefix of $T$, it is not a prefix when a blank is added after it; finally, it will select $\text{coche}$, because $\text{Mi coche}$ followed by a blank is a prefix of $T$ and no longer suggestion that also satisfies these conditions exists.

Two different corpora were used for the automatic evaluation: for English–Spanish (en-es), a combination of sentences from all the editions of DGT-TM (Steinberger et al., 2012) released in 2004–2011 (15 250 sentences; 163 196 words in English; 190 448 in Spanish) was used; for Catalan–Spanish (ca-es), a collection of news items from El Periódico de Catalunya\footnote{http://www.elperiodico.cat/ca/} (15 000 sentences; 307 095 words in Catalan; 294 488 in Spanish) was used.

5.3 Results of the automatic evaluation

The objective of the automatic evaluation was to estimate the influence of the language pair and the parameters $L$ and $M$.

Maximum length of segments. We first tested to what extent each different segment length $l$ contributes separately to the KSR. Note that $l$ corresponds in this case to the exact length of the source segments and not to the longest one (as represented by $L$). $M = \infty$ is used in all the experiments in this section. Figure 4 shows that the KSR becomes worse for greater values of $l$, which can be explained by the fact that longer machine translations often contain more errors than shorter ones. In the case of Catalan–Spanish, the worst KSR value is for $l = 1$ since adequate suggestions will usually consist of few characters and selecting them will barely contribute to keystroke reduction.

\begin{figure}
\centering
\includegraphics[width=0.5\textwidth]{figure4.png}
\caption{Automatically evaluated KSR versus exact length of the segments $l$. Longer suggestions are much more useful for Spanish–Catalan (closely related languages) than for English–Spanish: the KSR for $l = 7$ is still a little better than that for $l = 1$ for Catalan–Spanish, but noticeably worse for English–Spanish. ASR quickly degrades as $l$ increases.}
\end{figure}
Combining different segment lengths up to length $L$ provides better values of KSR than using only a fixed value $l = L$ (compare Figures 4 and 5). Figure 5 shows an estimation of the best results our method could attain if all the compatible suggestions in $P_{c}^{S}$ were included in $P_{o}^{S}$; values between 0.3 and 0.4 for the Catalan–Spanish KSR and between 0.7 and 0.8 for the English–Spanish KSR. The notable difference may be explained by the fact that Apertium performance is much better (Forcada et al., 2011) for Catalan–Spanish (word error rates of around 15%) than for English–Spanish (word error rates of around 70%).

**Figure 5:** Automatically evaluated KSR/ASR versus maximum length of the segments $L$. As $L$ increases, the KSR improves, but the ASR is negatively affected.

The automatic evaluation also allowed us to observe the impact of the maximum number $M$ of suggestions offered. Although the results with $M = 1$ (only one suggestion offered) are considerably worse, for higher values of $M$ they quickly approach the results obtained when no ranker was used and all the compatible suggestions were offered ($M = \infty$).

**Figure 6:** Automatically evaluated KSR/ASR versus maximum number $M$ of suggestions offered. Although the results with $M = 1$ (only one suggestion offered) are considerably worse, for higher values of $M$ they quickly approach the results obtained when no ranker was used and all the compatible suggestions were offered ($M = \infty$).

Maximum number of suggestions offered. We evaluated the influence of the maximum size $M$ of the list of suggestions offered to the user and, hence, the impact of the distance-based ranker. $L = 4$ was used, as this value provides good results for both language pairs (see Figure 5). As expected (see Figure 6), the distance-based ranking strategy works remarkably well (values for KSR and ASR from $M = 4$ are similar to those obtained with $M = \infty$) for closely related languages (Catalan–Spanish), in which translations are usually monotonic and reorderings seldom occur. However, the empirical results also show (see again Figure 6) that it also works well for language pairs (English–Spanish) in which long-distance reorderings exist, at least when compared to the results without ranking ($M = \infty$).

**5.4 Human evaluation**

A preliminary evaluation of a real use of our system involving 8 human non-professional translators (volunteer computer science students) was also conducted. All the users were Spanish native speakers who understood Catalan, but with no experience with ITP systems. As the results of the automatic evaluation show that the performance of the Apertium English–Spanish MT system negatively affects our ITP system (see Section 5), we decided to focus on the Catalan–Spanish scenario. A set of 10 sentences in Catalan were randomly extracted from the same corpus used in the automatic evaluation. The test was designed to take around 20 minutes. The evaluators were allowed to practise with a couple of sentences before starting the trial. After completing the test, they were surveyed about the usefulness of the system. Our ITP system was used with $L = M = 4$.

**5.5 Results of the human evaluation**

The users were divided into two groups: users 1–4 translated sentences 1–5 assisted by our ITP tool and sentences 6–10 with no assistance, while users 5–8 translated sentences 1–5 with no assistance and sentences 6–10 assisted by the tool. The KSR and translation times for each user are shown in Table 2. This table also includes KSR’, which is the value of KSR obtained by running our automatic evaluator (see Section 5.2) using the sentences entered by each user as the reference translations $T$; this can be considered as an approximation to the best result achievable with the ITP tool. All users attained KSRs that were notice-
Table 2: KSR, translation times (seconds) and KSR\(^\prime\) (see main text) for each of the users in the evaluation. Values in bold correspond to the translations with assistance from our ITP system.

| User | Sentences 1–5 | Sentences 6–10 |
|------|--------------|---------------|
|      | KSR | Time | KSR\(^\prime\) | KSR | Time | KSR\(^\prime\) |
| #1   | 0.49 | 136  | 0.22 | 1.11 | 137  | 0.23 |
| #2   | 0.64 | 144  | 0.15 | 1.24 | 86   | 0.22 |
| #3   | 0.63 | 209  | 0.22 | 1.09 | 112  | 0.21 |
| #4   | 0.37 | 189  | 0.22 | 1.22 | 199  | 0.18 |
| #5   | 1.10 | 145  | 0.28 | 0.37 | 102  | 0.15 |
| #6   | 1.24 | 150  | 0.27 | 0.51 | 154  | 0.17 |
| #7   | 1.15 | 178  | 0.30 | 0.64 | 147  | 0.17 |
| #8   | 1.18 | 118  | 0.39 | 0.58 | 93   | 0.15 |

The users were surveyed to evaluate the following statements in the range from 1 (complete disagreement) to 5 (complete agreement): *the interface is easy to use; I would use a tool like this in future translations; I have found the suggestions useful; and the tool has allowed me to translate faster.* The median of the responses to the first two questions was 5, whereas the median for the two last questions was 4.5. It was evident that the evaluators perceived that the ITP system had helped them to translate faster, although the time values in Table 2 seem to suggest the opposite. Finally, note that this was a small-scale human evaluation and that sounder results will have to be collected under different conditions by increasing the number of users, sentences and languages in the test.

6 Discussion and future work

The automatic evaluation of our ITP system has provided an estimation of its potential for human translators. Note, however, that this evaluation strategy is based on a greedy algorithm which may not adequately reproduce the way in which a human translator might usually perform the task. According to the best results of our automatic experiments, when a maximum of \(M = 4\) suggestions are offered and the system selects the longest one that matches the reference translation, 25–65% keystrokes could be saved depending on the language pair. Moreover, 30–55% of the times that a list of suggestions is offered, at least one of the suggestions matches the target sentence.

Our preliminary human tests can be used to discern how well our system could perform, but a more extensive evaluation is needed to explore the influence of parameters, different kinds of users, heterogeneous bilingual resources, new language pairs, particular domains, different interfaces, etc. in greater depth. A comparison with similar tools in literature will also be carried out.

We plan to improve the ranking strategy shown in Section 4.1 by automatically detecting the part of the input sentence being translated at each moment so that segments that originate in those positions are prioritised. We intend to achieve this by combining word alignment and distortion models. The former will be used to determine the alignments between the last words introduced by the user and the words in the input sentence;\(^\text{12}\) the latter will predict which source words will be translated next, partly by using information from the alignment model.

The ITP system presented in this paper is implemented in Java, except for the web interface, which is written in HTML and JavaScript. The Java code, however, has been designed in such a way that it can be compiled into JavaScript with the help of the Google Web Toolkit framework;\(^\text{13}\) and the same code can therefore be executed either on the browser in JavaScript when human translators interact with the tool, or locally in Java when performing the automatic evaluation. The entire code of the application is available under a free software license (GNU Affero General Public License, version 3); this ensures the reproducibility of the experiments and allows our ITP system to be integrated into professional translation tools.

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\(^{12}\)On-the-fly, light alignment models have been proposed which do not require parallel corpora and are based on the translation of all the possible segments of the sentence with the help of black-box bilingual resources (Espiá-Gomis et al., 2012); these models would fit nicely into our ITP method.

\(^{13}\)http://www.gwtproject.org/

\(^{14}\)https://github.com/jaspock/forecat
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