Choosing the best machine translation system to translate a sentence by using only source-language information

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Abstract
This paper describes a novel approach aimed to identify a priori which subset of machine translation (MT) systems among a known set will produce the most reliable translations for a given source-language (SL) sentence. We aim to select this subset of MT systems by using only information extracted from the SL sentence to be translated, and without access to the inner workings of the MT systems being used. A system able to select in advance, without translating, that subset of MT systems will allow multi-engine MT systems to save computing resources and focus on the combination of the output of the best MT systems. The selection of the best MT systems is done by extracting a set of features from each SL sentence and then using maximum entropy classifiers trained over a set of parallel sentences. Preliminary experiments on two European language pairs show a small, non-statistical significant improvement.

1 Introduction
Machine translation (MT) has become a viable technology that helps individuals in assimilation—to get the gist of a text written in a language the reader does not understand—and dissemination—to produce a draft translation to be post-edited for publication—tasks. However, none of the different approaches to MT, whether statistical (Koehn, 2010), example-based (Carl and Way, 2003), rule-based (Hutchins and Somers, 1992) or hybrid (Thur- mair, 2009), always provide the best results. This is why some researchers have investigated the development of multi-engine MT (MEMT) systems (Eisele, 2005; Macherey and Och, 2007; Du et al., 2009; Du et al., 2010) aimed to provide translations of higher quality than those produced by the isolated MT systems in which they are based on.

MEMT systems can be classified according to how they work. On one hand, we find systems that combine the translations provided by several MT systems into a consensus translation (Bangalore et al., 2001; Bangalore et al., 2002; Matusov et al., 2006; Heafield et al., 2009; Du et al., 2009; Du et al., 2010); the output of these MEMT systems may differ from those provided by the individual MT systems they are based on. On the other hand, we have systems that decide which translation, among all the translations computed by the MT systems they are based on, is the most appropriate one (Nomoto, 2004; Zwarts and Dras, 2008) and output this translation without changing it in any way. In-between, we find the MEMT systems that build a consensus translation from a reduced set of translations, i.e. systems that first chose the subset with the most promising translations, and then combine these translations to produce a single output (Macherey and Och, 2007).

Even though MEMT systems that select the most promising translation and those that work on a reduced subset of translations do not use all the translations computed by all the MT system, both kinds of MEMT systems need to translate the input source-language (SL) sentence as many times as different MT systems they use. This fact makes it difficult to integrate MEMT systems in environments where response time and required resources (mainly amount of memory and computing speed) are constrained. In addition, this also forces MEMT systems to keep the amount of MT systems they
use to a minimum in order to keep the amount of needed resources low.

In this paper we describe a novel approach aimed to identify a priori which subset of MT systems among a known set will produce the most reliable translations for a given SL sentence. A system able to select in advance, without translating, that subset of MT systems from a known set of MT systems will allow MEMT systems to save computing resources and focus on the combination of the output of the best MT systems. At the same time, such a tool will allow the number of MT systems in which current MEMT systems are based to be increased.

The selection of the best MT systems is done by extracting a set of features from each SL sentence and then using maximum entropy classifiers trained over a set of parallel sentences. During training the source sentences in the training parallel corpus are automatically translated with the different MT systems being considered, and then the target sentences are evaluated against the reference translations in the training parallel corpus. To automatically determine the MT system producing the best translation during training we have tried several MT evaluation measures at the sentence level.

The rest of the paper is organised as follows. Next section presents the SL features used to discriminate between the different MT systems, and explains the training procedure and the way in which the classifiers are used for the task at hand. Section 3 then describes the experiments conducted, whereas results are discussed in Section 4. The paper ends with some concluding remarks and plans for future work.

2 System selection as a classification problem

We aim to select the subset of MT systems that will produce the best translations by using only information extracted from the source sentence to translate, without access to the inner workings of the MT systems being used. To achieve this goal we have used binary maximum entropy classifiers (see below) and tried several features, some of which needs the input sentence to be parsed by means of a statistical parser (see Section 3 to know about the parser we have used), while others can be easily obtained from the SL sentence. Note that some of the (SL) features we have used have also been used in combination with other features for sentence-level confidence estimation (Blatz et al., 2003; Quirk, 2004; Specia et al., 2009), a related task aimed at assessing the correctness of a translation. A description of the features we have tried follows:

- maximum depth of the parse tree \([g_{\text{maxd}}]\),
- mean depth of the parse tree \([g_{\text{meand}}]\),
- joint likelihood of the parse tree \(t\) and the words \(w\) in the sentence, i.e. \(p(t, w)\) \([g_{\text{jl}}]\),
- likelihood of the parse tree given the words, i.e. \(p(t|w)\) \([g_{\text{cl}}]\),
- sentence likelihood as provided by the model used to parse the sentence, i.e. summing out all possible parse trees \([g_{\text{sentl}}]\),
- maximum number of child nodes per node found in the parse tree \([g_{\text{maxc}}]\),
- mean number of child nodes per node \([g_{\text{meanc}}]\),
- number of internal nodes \([g_{\text{int}}]\),
- number of words whose mean shift (see below) is greater than a given threshold (values used: 1, 2, 3, 4, 5) \([s_{\text{mean}}]\),
- number of words whose variance over the shift is greater than a given threshold (values used: 2, 4, 6, 8, 10) \([s_{\text{var}}]\),
- number of words whose mean fertility, i.e. the mean number of target words to which a source word is aligned, is greater than a given threshold (values used: 0.25, 0.5, 0.75, 1, 1.25, 1.50, 1.75, 2) \([f_{\text{mean}}]\),
- number of words whose variance over the fertility is greater than a given threshold (values used: 0.25, 0.5, 0.75, 1, 1.25, 1.50, 1.75, 2) \([f_{\text{var}}]\),
- sentence length in words \([\text{len}]\),
- number of words not appearing in the corpora used to trained the corpus-based MT system used \([\text{unk}]\), and

\footnote{It may be argued that parsing a sentence may be as time consuming as translating it; however, in MEMT a sentence is translated several times, and thus avoiding to perform such translations, even by using computationally expensive procedures such as parsing, helps saving computational resources because each sentence is parsed only once.}
• likelihood of the sentence as provided by an n-gram language model trained on a SL corpus [slm].

The shift of a source word at position $i$ is defined as $\text{abs}(j - i)$, where $j$ is the position of the first target word to which that source word is aligned. In the experiments we computed the mean and variance of both the shift and the fertility from a parallel corpus by computing word alignments in the usual way, i.e. by running GIZA++ (Och and Ney, 2003) in both translation directions and then symmetrising both sets of alignments through the “grow-diag-final-and” heuristic (Koehn et al., 2003) implemented in MOSES (Koehn et al., 2007). We then use these pre-computed values when obtaining the features of an input sentence.

The features obtained from the parse tree of the sentence try to describe the sentence in terms of the complexity of its structure. The features related to the shift and the fertility of the words to be translated are intended to describe the sentence in terms of the complexity of its words. The rest of features —sentence length, likelihood of the sentence to be translated and number of words not appearing in the parallel corpora used to train the corpus-based MT systems— might be helpful to discriminate between the rule-based MT systems and the corpus-based ones.

To find the set of relevant features we have used the chi-square method (Liu and Setiono, 1995) that evaluates features individually. We ranked all the features according to their chi-squared statistic (De-Groot and Schervish, 2002, Sec. 7.2) with respect to the classes and select the first $N$ features in the ranking. To determine the best value of $N$ we evaluated the translation performance achieved on a development corpus with all possible values of $N$.

**Training.** For each MT system used we have trained a maximum entropy model (Berger et al., 1996) that will allow our system to compute for an input sentence the probability of that sentence being best translated by each system. In order to train these classifiers, and for each different evaluation measure we have tried, each parallel sentence in the training corpus is preprocessed as follows:

1. the SL sentence is translated into the TL through all the MT systems;
2. each translation is evaluated against the reference translation in the training parallel corpus;
3. all the machine translated sentences are ranked according to the evaluation scores obtained, and the subset of MT system producing the best translation are determined; note that it may happen that several MT systems produce the same translation, or that several machine translated sentences are assigned the same score.

After this preprocessing, the corpus of instances from which the binary classifier associated to an MT system is trained consist of as many instances as parallel sentences in the training corpus. Each instance in this corpus is classified as belonging to the class of that MT system if it appears in the subset of MT systems producing the translation(s) leading with the best evaluation score.

**System selection.** When a SL sentence is to be translated, first the sentence is parsed, and the features described above are extracted; then, the probability of each MT system being the best system to translate that sentence is estimated by means of the different maximum entropy models. The systems finally selected to translate the input sentence are the ones with the highest probabilities. In this papers we have tested this approach by selecting only a single MT system, the one with the highest probability.

3 Experimental settings and resources

We have tested our approach in the translation of English and French texts into Spanish. The systems we have used are: the shallow-transfer rule-based MT system APERTIUM (Forcada et al., 2011),
the rule-based MT system SYSTRAN (Surcin et al., 2007),
the phrase-based statistical MT system MOSES (Koehn et al., 2007),
the MOSES-CHART hierarchical phrase-based MT (Chiang, 2007) system, and the hybrid example-based–statistical MT system CUNEI (Phillips and Brown, 2009).

The three corpus-based systems, namely MOSES, MOSES-CHART and CUNEI, were trained using the data set released as part of the WMT10 shared translation task.

1. Babelfish: http://babelfish.yahoo.com
2. http://www.apertium.org
3. We have used the version of Systran provided by Yahoo!
4. http://www.statmt.org/moses/
5. http://www.cunei.org
6. http://www.statmt.org/wmt10/training-parallel.tgz
| Pair | Corpus   | Num. sent. | Num. words |
|------|----------|------------|------------|
|     | Training | 98,480     | en: 2,996,310; es: 3,420,636 |
| en-es| Development | 1,984     | en: 49,003; es: 57,162 |
| en-es| Test | 1,985 | en: 55,168; es: 65,396 |
|     | Training | 99,022     | fr: 3,513,404; es: 3,449,999 |
| fr-es| Development | 1,987     | fr: 60,352; es: 59,551 |
| fr-es| Test | 1,982 | fr: 64,392; es: 64,440 |

Table 1: Number of sentences and words in the corpora used to train and evaluate our MT system(s) selection approach.

extracted from the corpus of the United Nations that is also distributed as part of the WMT10 shared translation task. The French–Spanish parallel corpus was obtained from the English–French and the English–Spanish parallel corpora by pairing French and Spanish sentences having as translation the same English sentence. After removing duplicated sentences and sentences longer than 200 words, we used the first 2,000 sentences for development, the second 2,000 sentences for testing, and the next 100,000 sentences for training. Note that some sentences in these corpora could not be parsed with the parser we have used (see below) and, therefore, they were removed before running the experiments. Table 1 provides detailed information about these corpora and the number of sentences finally used in the experiments.

To parse the input SL sentences we used the Berkeley Parser (Petrov et al., 2006; Petrov and Klein, 2007) together with the parsing models available for English and French from the parser website. To compute the likelihood of the SL sentences we used a 5-gram language model trained by means of the IRSTLM language modelling toolkit (Federico et al., 2008) by using the SL corpora distributed as part of the WMT10 shared translation task. Variance and mean shifts and fertilities were calculated on the same corpora used to train the corpus-based MT systems.

After translating the SL sentences in the training corpora through all the MT systems being considered, we used the ASIYA evaluation toolkit (Giménez and Márquez, 2010) to evaluate, at the sentence level, the translation provided by each MT system against the TL reference in the training parallel corpora. For that we used the precision-oriented measure BLEU (Papineni et al., 2002), two edit distance-based measures, PER and TER (Snover et al., 2006); and METEOR (Lavie and Agarwal, 2007), a measure aimed at balancing precision and recall that considers stemming and, only for some languages, synonymy lookup using WordNet. In our experiments we only used stemming when computing the lexical similarity of two words.

To train and test the five binary maximum entropy classifiers we used the WEKA machine learning toolkit (Witten and Frank, 2005) with default parameters; the class implementing the maximum entropy classifier is weka.classifiers.functions.Logistic. The class implementing the chi square method we used to select the set of relevant features on a development corpus is weka.attributeSelection.ChiSquaredAttributeEval.

With respect to the instances used to train the five binary maximum entropy classifiers and how many times an instance happens to belong to more than a class (MT system), Table 2 reports the percentage of sentences in the training corpora for which the translation or translations being assigned the best evaluation score are produced by different MT systems. Recall that $M$ may be greater than one because more than an MT system may produce the same translation or because more than a machine translated sentence may be assigned the same evaluation score. It is worth noting that the percentage of sentence for which the output of more than an MT system gets the highest score is larger in the case of TER and PER than in the case of the other two evaluation measures.

4 Results and discussion

Table 3 reports, for the two language pairs we have tried, the translation performance, as measured by different MT evaluation measures, achieved by the

\footnotesize

7 Original corpora can be downloaded from http://www.statmt.org/wmt10/un.en-fr.tgz and http://www.statmt.org/wmt10/un.en-es.tgz
8 http://code.google.com/p/berkeleyparser/
9 http://hlt.fbk.eu/en/irstlm
10 http://www.lsi.upc.edu/~nlp/Asiya/
Table 2: Percentage of sentences in the training corpora for which the best evaluation score is assigned to the translation or translations produced by 5 different MT systems.

| Pair   | Configuration     | BLEU   | PER    | TER    | METEOR |
|--------|-------------------|--------|--------|--------|--------|
| en-es  | Best system       | 0.3481 (M) | 0.3581 (MC) | 0.4851 (M) | 0.2745 (C) |
|        | System selection  | 0.3529 (11) | 0.3582 (3) | 0.4838 (8) | 0.2762 (13) |
|        | Oracle            | 0.3905  | 0.3299  | 0.4409  | 0.2965  |
| fr-es  | Best system       | 0.3146 (C) | 0.4128 (C) | 0.5880 (C) | 0.2281 (C) |
|        | System selection  | 0.3192 (19) | 0.4109 (16) | 0.5861 (16) | 0.2286 (22) |
|        | Oracle            | 0.3467  | 0.3913  | 0.5548  | 0.2389  |

Table 3: Performance achieved by the best MT system, by the systems selected through our approach (system selection), and by the combination of translations providing the best possible performance (oracle). The system achieving the best performance at the corpus level and the number of features used by our approach are reported between brackets. M stands for MOSES, MC for MOSES-CHART, and C for CUNEI.

Results in Table 3 show that our method very slightly improves the performance achieved by the best MT system for both language pairs, although this small improvement is larger in the case of English–Spanish. 95% confidence intervals computed by bootstrap resampling (Koehn, 2004) show a large overlapping between the performance achieved by the best system and that of our system selection approach. Note that no overlapping occurs between the confidence intervals of the best system and that of the oracle. It is worth noting that on the development corpus the improvement was larger for fr-es than for en-es, although still very small to be statistically significant.

A manual inspection of the first 500 sentences in the en-es test corpus together with their automatic translations show that most of the times the MT systems produce translations of similar quality, and therefore it is hard to chose one of them as the best translation. For the first 500 sentences in the en-es test corpus we ranked the translations provided by the different MT systems we have used, without access to the reference translation, and found out that the difference between the BLEU score achieved by the best performing MT system for the first 500 sentences of the en-es test corpus, i.e. MOSES, (0.3926) and that of the best translation manually selected (0.3928) is even lower than the one obtained through our approach. This may be explained by the fact that the three corpus-based systems we have used were trained on the same parallel corpora and also because of the homogeneity of the corpora we have used for training and testing.

With respect to the number of times each system is chosen by our approach when translating the test corpora, Table 4 reports the percentage of time this happens for each system and MT evaluation measure. Note that when the en-es system selection is trained using PER, most of the times it...
Table 4: Percentage of times each systems is chosen when translating the test corpora. M stands for MOSES, Mc for MOSES-CHART, C for CUNEI, A for APERTIUM, and S for SYSTRAN.

| Pair | Measure | M     | Moc | C   | A    | S     |
|------|---------|-------|-----|-----|------|-------|
|      | BLEU    | 32.9% | 51.1%| 2.6%| 0.1% | 13.3% |
|      | PER     | 2.9%  | 95.8%| 0.0%| 0.0% | 1.3%  |
|      | TER     | 53.6% | 36.0%| 5.5%| 0.0% | 4.9%  |
|      | METEOR  | 28.8% | 18.5%| 41.8%| 0.0% | 10.9% |
| en-es| BLEU    | 0.2%  | 42.5%| 38.1%| 0.0% | 19.2% |
|      | PER     | 0.0%  | 28.4%| 59.8%| 0.0% | 11.8% |
|      | TER     | 0.2%  | 36.7%| 53.7%| 0.0% | 9.4%  |
|      | METEOR  | 0.0%  | 26.6%| 63.2%| 0.0% | 10.2% |

chooses MOSES-CHART; it may be concluded that the reduced number of features chosen by the feature selection method on the development corpus for this language pair and evaluation measure does not allow the system to discriminate between the different MT systems.

Finally, the features that happen to be relevant with the majority of evaluation measures are (see Section 2 for a description of each one)

- for en-es: gmaxd, gmeand, gcl, gsentl, smeant, smean for thresholds 1 and 2, and svar for thresholds 2, 4 and 6; and
- for fr-es: len, gcl, gsentl, gint, smeant, smean for thresholds 1 and 2, svar for thresholds 2, 4, 6, and 10, fmean for thresholds 0.25, 0.5 and 0.75, and slm.

5 Concluding remarks

In this paper we have presented a novel approach aimed to select the subset of MT systems, among a known set of systems, that will produce the most reliable translations for a given sentence by using only information extracted from that sentence. Preliminary experiments in the translation of English and French texts into Spanish shows a small, non-statistically-significant improvement compared to the translation provided by the MT system performing best on the whole test corpus. In addition, a manual selection of the best MT system on a per-sentence basis shows that it is hard to perform such a selection because most of the sentences are translated similarly with most of the MT systems.

As a future work we plan to try different configurations of WEKA as well as use a development corpus to tune the trained classifiers. We also plan to incorporate new features, use MT systems trained on different corpora, use corpora with sentences coming from different sources, and evaluate the translation performance when a fixed number of MT systems are selected through our approach and then their translations are combined using MANY (Barrault, 2010).

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Erratum

Statistical significant tests performed by pair bootstrap resampling (Koehn, 2004) show that the difference in performance between the system performing best at the document level and that of the system selection approach described in this paper is statistically significant with p=0.05 for all the automatic MT evaluation metrics we have used, with the exception of the METEOR scores obtained for the French-Spanish language pair.