Alignment-based sense selection in METEOR and the RATATOUILLE recipe

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Abstract

This paper describes Meteor-WSD and RATATOUILLE, the LIMSI submissions to the WMT15 metrics shared task. Meteor-WSD extends synonym mapping to languages other than English based on alignments and gives credit to semantically adequate translations in context. We show that context-sensitive synonym selection increases the correlation of the Meteor metric with human judgments of translation quality on the WMT14 data. RATATOUILLE combines Meteor-WSD with nine other metrics for evaluation and outperforms the best metric (BEER) involved in its computation.

1 Introduction

The Meteor metric evaluates translation hypotheses by aligning them to reference translations and calculating sentence-level similarity scores (Banerjee and Lavie, 2005; Denkowski and Lavie, 2010). The space of possible alignments for a hypothesis-reference pair is constructed by identifying all possible matches between the sentences according to different matchers mapping words with identical surface forms or having the same stem, WordNet synonyms and paraphrases. These modules add flexibility to the metric and improve its correlation with human judgments of translation quality but they fail to account for important semantics-related aspects. For example, Meteor and Meteor-NEXT treat all the variants available for a particular text fragment in WordNet (Fellbaum, 1998) or a pivot paraphrase database (Bannard and Callison-Burch, 2005) as semantically equivalent. Consequently, erroneous matches can be made by mapping synonyms found in different WordNet synsets and describing different senses. Similarly, pivot paraphrase sets merge sense boundaries in cases of polysemous words (Apidianaki et al., 2014), which means that paraphrases of different senses are considered as equivalent and can be mapped during evaluation.

To avoid erroneous matches between text segments, it is thus important to restrict the available word and phrase variants to the ones that are correct in a specific context.

Context-based synonym selection is the main idea behind the Meteor-WSD metric submitted to the WMT15 Metrics Shared Task. The mechanism used for sense selection is described in detail in the next section where we also present the results obtained by the Meteor-WSD metric on the WMT14 evaluation dataset. Section 3 presents the RATATOUILLE metric which integrates Meteor-WSD together with nine other evaluation metrics. We report results in all language pairs and directions of the WMT14 dataset, except for hi-en.

2 Meteor-WSD

2.1 Context-dependent sense selection

A first attempt to integrate context-based sense selection in Meteor is described in Apidianaki and Marie (2015). Word sense disambiguation (WSD) was performed using the Babelfy tool (Moro et al., 2014) which relies on the multilingual resource BabelNet (Navigli and Ponzetto, 2012). BabelNet is a wide coverage semantic network where senses are described by synsets (synonym and paraphrase sets) containing lexicographic and encyclopedic knowledge extracted from various sources in many languages and are linked between them by different types of relations. Depending on the language, the lexical and phrase variants available in the synsets come from different sources such as WordNet, Wikipedia, Wiktionary, OmegaWiki as well as Machine Translation output. The Babelfy tool jointly performs WSD and Entity Linking by exploiting BabelNet’s graph structure and se-
lects multilingual BabelNet synsets that correctly describe the semantics of words in context. In Apidianaki and Marie (2015), Babelfy assigned BabelNet synsets to words in the English references of the WMT14 dataset. The WordNet literals found in the synset selected for an English word served to filter the WordNet synonym set used by the basic Meteor configuration in order to keep only variants that were good in this specific context and discard the ones corresponding to other senses. The reported MT evaluation results showed the beneficial impact of disambiguation which improved the correlation of the metric to human judgments from almost all languages involved in the WMT14 evaluation into English (except for Czech-English). Naturally, performance strongly depends on the quality of the WSD annotations.

In this work, we use a recent version of the alignment-based WSD method proposed by Apidianaki and Gong (2015) which gives better disambiguation results than Babelfy on the WMT14 data. Disambiguation is now applied to references of all languages in the data, not only in English. The WSD method used in our experiments still relies on alignments but implements a mechanism that improves WSD in languages other than English compared to the previous version. More precisely, Apidianaki and Gong (2015) showed that the problematic sorting performed by the default BabelNet sense ranking mechanism in languages other than English has a strong negative impact on WSD. In our experiments, we implement an alternative solution that eliminates the need for sense ranking. Furthermore, the currently used version integrates a multilword expression (MWE) identification step prior to disambiguation.

2.2 Data preparation

The WMT14 shared task involved five language pairs: English-French / German / Czech / Russian / Hindi. We provide results for all languages except for Hindi, and for both translation directions. Source and reference texts are lemmatised and part-of-speech tagged using the TreeTagger (Schmid, 1994), except for Czech where the MorphoDiTa tool (Straková et al., 2014) is used. The texts are then aligned at the lemma level using GIZA++ (Och and Ney, 2003).

2.3 Alignment-based MWE extraction

We identify candidate multilword expressions in the reference texts prior to disambiguation using word alignments and filter them using information in the BabelNet resource (version 2.5). We consider as a candidate MWE a sequence of words in one language that is aligned to a single word in the other language (a \( n : 1 \) alignment). For example, téléphone portable is considered as a candidate French MWE because both its parts are aligned to cellphone. We validate a candidate MWE if it constitutes a separate entry in the BabelNet resource either in its lemmatised or in its unlemmatised form (retrieved from the text), otherwise we discard it. This procedure eliminates many noisy MWEs but some good ones are also left out because they are not present in the resource.

If a BabelNet entry is found for the MWE, the variants provided in the corresponding synset are extracted. For instance, we extract téléphone mobile, téléphone cellulaire, and GSM as variants of téléphone portable. The variants retrieved from BabelNet are used to annotate the instances of the MWEs in the reference texts. A validated MWE is thus considered as a unit and is excluded from disambiguation. The WSD step, that follows, assigns a sense to all content words (nouns, verbs, adjectives and adverbs) in the reference text that were not identified as part of a MWE.

2.4 Alignment-based disambiguation

The procedure for selecting the most adequate BabelNet synset for an occurrence of a word \( w \) in context is described in Figure 1. First, we find the synsets of \( w \) \( (S_w) \) in BabelNet 2.5 and filter them to keep only synsets that contain both \( w \) and its aligned translation \( t \) in this context \( (S^t_w \subseteq S_w) \). If only one synset is retained, we keep the variants (synonyms and paraphrases) of the same language as \( w \) provided in this synset. If several

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\footnotesize

1The Babelfy API can be downloaded from http://babelfy.org

2The BabelNet API sorts English senses according to their frequencies in WordNet, which are calculated from the sense annotated English corpus SemCor. As frequency information is not available for languages other than English, the BabelNet API sorts senses in lexicographic order, a criterion that fails to reflect their importance.

3The resource can be found at http://babelnet.org together with detailed statistics regarding the number of lemmas, senses and named entities provided, and the knowledge sources that were exploited for each language. Note that BabelNet’s coverage varies a lot across languages.

4In future work, we intend to extend this heuristic to \( n : m \) alignments linking sequences of two or more words in the two languages as in de Caseli et al. (2010).
Notation:
- \( S_w \): the set of BabelSynsets for \( w \)
- \( t \): a translation of \( w \) in context
- \( S'_w \): the set of synsets in which \( t \) appears
- \( V_w \): the set of synonyms/paraphrases of \( w \)
- \( l \): language

The Sense Selection Algorithm:
- \( S'_w \leftarrow \emptyset \)
- \( S_w \leftarrow \text{getBabelSynsets}(w) \)
- For each BabelSynset \( s \in S_w \)
  - If \( t \in s \) then
    - Add \( s \) to \( S'_w \)
  - If \( |S'_w| \geq 1 \) then
    - For each BabelSynset \( s \in S'_w \)
      - \( V_w \leftarrow \text{getVariants}(s,l) \)
      - Return \( (V_w) \)
  - Else
    - If \( l = \text{English} \) then
      - \( V_w \leftarrow \text{getVariants}(\text{getBFS}(S_w,l),l) \)
    - Else
      - For each BabelSynset \( s \in S_w \)
        - \( V_w \leftarrow \text{getVariants}(s,l) \)
      - Return \( (V_w) \)

Figure 1: The \( \text{getBabelSynsets} \) function retrieves the synsets available for \( w \) in BabelNet. The \( \text{getVariants} \) function returns the variants of \( w \) in the same language found in the synsets. If no synset is retained through alignment, the system falls back to the BFS baseline. The \( \text{getBFS} \) function ranks English synsets according to importance and returns the most frequent one (BabelNet First Sense).

2.5 Results

Our results are reported using Kendall’s \( \tau \) for segment-level evaluation and Pearson’s correlation coefficient for system-level evaluation, all computed with the official scripts and human judgments provided by the WMT14 shared metrics task organizers. The \( xx \) column in the results tables shows the average of all the language pairs involved.

The results of Meteor-WSD at the segment-level are reported in Table 1. Meteor-WSD correlates slightly better with human judgments than standard Meteor when English is the target language, with an average improvement of .001. The results are also better than the results obtained by our previous version of Meteor-WSD (Apidianaki and Marie, 2015), especially for the cs-en language pair where correlation goes from .278 to .282. The differences between Meteor and

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\(^5\)The merge would lead to errors only in cases of parallel ambiguities where the word and its translation carry the same distant senses. Using translations in multiple languages could improve accuracy in these cases.

\(^6\)This means that the score given for \( xx \)-en is the average of the scores of all language pairs with English as a target language. For \( xx-xx \), the score is the average of all scores for all language pairs.
Meteor-WSD scores are much larger when English is the source language, probably due to the fact that we activate the synonymy module\textsuperscript{7} and perform disambiguation in the other languages using the semantic information provided in BabelNet while Meteor uses synonyms only for English. This means that the synonyms left after disambiguation in languages other than English are useful and help to improve the correlation with human judgments. Table 2 presents our results at the system-level. As for the segment-level task, Meteor-WSD performs better than Meteor for almost all language pairs, with a significant improvement of .023 for the ru-en language pair.

3 A Metric Combination: RATATOUILLE

3.1 The Metrics

RATATOUILLE is a metric combination involving ten metrics mainly dedicated to segment-level evaluation: PER, WER, CDER (Leusch et al., 2006), TER (Snover et al., 2006), GTM 1.3 (Melamed et al., 2003), sentence-level BLEU, Meteor 1.5, Meteor-WSD, RIBES 1.03.1 (Echizen’ya et al., 2013) and BEER 1.0 (Stanojević and Sima’an, 2014). For the metrics PER, WER, CDER, TER and sentence-level BLEU we used the implementations available in MOSES (Koehn et al., 2007). For the metrics RIBES\textsuperscript{8} and BEER\textsuperscript{9} we used the implementations published by their authors, and the implementation available in the Asiya toolkit\textsuperscript{10} (Giménez and Márquez, 2010) for the GTM metric.

3.2 Tuning

Each metric of the combination gives a score for the evaluated segment. The score computed by RATATOUILLE is the result of the log-linear combination of each metric’s score. The weight for each metric score is tuned using a similar approach to PRO (Hopkins and May, 2011), already used by Guzmán et al. (2014) in the context of metric combination evaluation. In this pairwise approach, candidate translation pairs are classified into two categories: correctly or incorrectly ordered, reducing the tuning to a binary classification problem. We studied two configurations, retaining all possible translation pairs or only pairs including translations separated by at least three ranks in the human judgments. We follow PRO which uses only pairs of translations of significant different quality and does not learn to tease apart translations of similar quality. Translation pairs used to tune the metric for a given language pair include translations in the same target language independently of the source language. If no human judgments are available for a given language pair, we use all the translation pairs independently of the target and source languages to tune the metric.\textsuperscript{11} The classifier used is a MaxEnt from the scikit-learn python library (Pedregosa et al., 2011).

\textsuperscript{7}As the synonymy module has no pre-defined weight for such translation directions, we tuned its weight on the WMT13 human judgments for each translation direction, searching empirically for the best weight between 0 and 1 with a 0.2 step size.

\textsuperscript{8}http://www.kecl.ntt.co.jp/icl/lirg/ribes/index.html

\textsuperscript{9}https://github.com/stanojevic/beer/

\textsuperscript{10}http://nlp.lsi.upc.edu/asiya/

\textsuperscript{11}For the fi-en language pair in the WMT15 metrics task, we used translation pairs from xx-en to tune the metric for fi-en and from en-xx to tune the metric for en-fi.
Table 3: Segment-level Kendall’s τ correlations of RATATOUILLE and the official WMT14 human judgments using all WMT13 human judgments (all) or only all the translation pairs containing translations separated by at least 3 ranks (>=3).

| Metric fr-en de-en cs-en ru-en xx-en en-fr en-de en-cs en-ru en-xx xx-xx |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| BEER            | .417            | .337            | .284            | .333            | .343            | .292            | .268            | .344            | .440            | .336            | .340            |
| RATATOUILLE w/o Meteor-WSD | .423            | .343            | .296            | .338            | .350            | .293            | .291            | .344            | .454            | .346            | .348            |
| RATATOUILLE w/o Meteor-1.5 | .425            | .341            | .297            | .339            | .351            | .293            | .292            | .345            | .458            | .347            | .349            |
| RATATOUILLE     | .425            | .342            | .297            | .340            | .351            | .293            | .292            | .345            | .456            | .347            | .349            |

Table 4: Segment-level Kendall’s τ correlations of RATATOUILLE and the official WMT14 human judgments.

| Metric fr-en de-en cs-en ru-en xx-en en-fr en-de en-cs en-ru en-xx xx-xx |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Meteor 1.5      | .975            | .927            | .980            | .805            | .922            | .941            | .263            | .976            | .923            | .776            | .849            |
| RATATOUILLE w/o Meteor-WSD | .974            | .900            | .994            | .804            | .918            | .955            | .403            | .979            | .946            | .821            | .869            |
| RATATOUILLE w/o Meteor-1.5 | .974            | .899            | .993            | .804            | .918            | .958            | .408            | .979            | .945            | .823            | .870            |
| RATATOUILLE     | .974            | .901            | .993            | .804            | .918            | .959            | .408            | .979            | .944            | .823            | .870            |

Table 5: System-level Pearson’s coefficient correlations of RATATOUILLE and the official WMT14 human judgments.

3.3 Results

To tune RATATOUILLE, we used only the human judgments provided at WMT13. As shown by Joty et al. (2014), using more data brings no improvements when tuning metric combinations. For system-level scores, the RATATOUILLE score for each sentence is first passed through a sigmoid function and the final system score is the average of all sentence scores.

In the first experiments with RATATOUILLE, we tried to find a better subset of tuning examples among all the WMT13 translation pairs. We present in Table 3 our results when tuning on all translation pairs or on a subset including only translation pairs separated by at least three ranks in the human judgments. In spite of an important reduction in the number of translation pairs used to tune, we observed slight improvements in the average for xx-en, from .348 to .351, while the average for en-xx remains the same. We assume that this is probably due to the small number of translation pairs remaining for tuning after filtering; these are far less numerous for language pairs with English as source language than for language pairs with English as target language. Since on average the translation pair filtering gives better results, we report results for our experiments where we used the >=3 subsets to tune RATATOUILLE.

The results obtained for RATATOUILLE at the segment-level are presented in Table 4 along with the results for BEER, the best metric among the metrics that participated in the WMT14 metrics task for all language pairs. RATATOUILLE gives significantly better results than BEER – as expected, since BEER is used by RATATOUILLE – with an average improvement of .009. The largest improvements are observed for en-de (+.024) and en-ru (+.016). For en-fr and en-cs, RATATOUILLE results are only slightly better than BEER results (+.001), meaning probably that BEER is not assisted by the other metrics in RATATOUILLE to improve correlation with human judgments.

BEER did not participate in the WMT14 system-level evaluation. Meteor participated in this evaluation for all language pairs, so in Table 5 we present the RATATOUILLE results along with the results for Meteor. At this level, RATATOUILLE performs better than Meteor but
not for all language pairs. We observe, for instance, a loss of .026 for de-en while we notice a strong improvement of .145 for en-de. This confirms the difficulty to have consistent results across language pairs at the system level as shown in the official results of the WMT14 metrics task where only one metric (PER) performed best on more than one translation directions, en-cs and en-ru, while different metrics performed best for each of the remaining en-xx translation directions.

For both segment and system levels, we also observed that withdrawing Meteor-1.5 from RATATOUILLE does not change the results on average, while withdrawing Meteor-WSD slightly decreases RATATOUILLE performance. This means that Meteor-WSD can successfully replace Meteor-1.5 in RATATOUILLE giving slightly better results.

4 Conclusion

We have shown the positive impact brought by introducing a word sense disambiguation step in an MT evaluation metric. Although lexical variation was addressed in previous metrics such as Meteor and Meteor-NEXT, synonyms and paraphrases were considered without taking the actual context into account. The improved correlation of the Meteor-WSD metric to human judgments of translation quality confirms the important role of the context in sense and synonym selection. The performance of the disambiguation method remains a crucial factor determining the performance of the MT evaluation metric. In future work, we intend to experiment with ways of improving disambiguation quality and increasing its coverage. Moreover, we intend to integrate context-based filtering of paraphrases to help the Meteor-WSD metric establish better matches between the compared translations. Last but not least, as BEER uses Meteor to align hypotheses and reference translations, we plan to replace Meteor by Meteor-WSD in BEER to improve this alignment and produce a better correlation with human judgments than the original BEER metric.

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