On the practice of error analysis for machine translation evaluation

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Abstract

Error analysis is a means to assess machine translation output in qualitative terms, which can be used as a basis for the generation of error profiles for different systems. As for other subjective approaches to evaluation it runs the risk of low inter-annotator agreement, but very often in papers applying error analysis to MT, this aspect is not even discussed. In this paper, we report results from a comparative evaluation of two systems where agreement initially was low, and discuss the different ways we used to improve it. We compared the effects of using more or less fine-grained taxonomies, and the possibility to restrict analysis to short sentences only. We report results on inter-annotator agreement before and after measures were taken, on error categories that are most likely to be confused, and on the possibility to establish error profiles also in the absence of a high inter-annotator agreement.

Keywords: Error analysis, Inter-annotator agreement, Machine translation evaluation

1. Introduction

Error analysis is the identification and classification of individual errors in a machine translated text. Such an evaluation can point to specific strengths and problem areas for a machine translation system, which is hard to do using standard automatic evaluation metrics like Bleu (Papineni et al., 2002) or human ranking of sentences (Callison-Burch et al., 2007). It thus provides a better foundation for decision-making, whether relating to system development, purchase, or use. By tabulating the distribution of errors that a system makes over the different error categories, we obtain an error profile.

Virtually all approaches to human evaluation of machine translation output suffer from the weakness of low inter-annotator reliability. However, in papers applying error taxonomies to machine translation output, we rarely find discussions of this issue, or reports of agreement metrics. In this paper we want to do just this, using data from a study aiming at profiling two versions of the same system. In particular we want to answer the following questions:

- What levels of inter-annotator reliability can be expected, and how do the levels depend on the properties of the error taxonomy?
- What measures can be taken to improve inter-annotator reliability?
- Can we distinguish two versions of the same system qualitatively using an error profile, and if so, how?
- Can we draw any conclusions about the performance of the two systems, even if inter-annotator reliability is low, and, if so, how?
- Can we draw the same conclusions from a sample of short sentences, which are easier to annotate, as from a random sample of sentences?

2. Related work

There have been several suggestions of taxonomies for MT error analysis (Flanagan, 1994; Elliott et al., 2004; Vilar et al., 2006; Farrús et al., 2010). Especially the taxonomy by Vilar et al. (2006) has been used by several other researchers, e.g. Avramidis and Koehn (2008) and Popović and Burchardt (2011).

We have not been able to find any work that report inter-annotator agreement when using such taxonomies, however, though Elliott et al. (2004) mentions it as future work. Popović and Burchardt (2011) notes that “human error classification is definitely not unambiguous” and mentions some categories even at top level that tend to get confused. There are also several error taxonomies for classification of human translation errors, see Secară (2005) for a summary.

For many other aspects of MT evaluation, inter-annotator agreement has been discussed extensively. Callison-Burch et al. (2007) found that inter-annotator was low for several tasks; they reported kappa figures of .25 for fluency judgments, .23 for adequacy judgments and .37 for ranking of full sentences. When only considering ranking of high-lighted constituents, kappa went up to .54. They also found inconsistencies when the same annotator was presented the same sentences several times, the kappa scores for this ranged between .47–.76 for the tasks mentioned.

Another problem with human evaluation is that it takes time and human resources. Popović and Burchardt (2011) showed that automatic error classification measures can be developed that correlate well with human classification. They investigated two types of human annotations, one that strictly compared a system translation with a reference sentence, and one flexible annotation type where differences from the reference sentences were allowed if they were syntactically and semantically correct. The automatic error classification had both a high precision and recall on the strict annotations, but a low precision for the flexible human annotation. No comparison between different human flexible annotations were made, and thus the influence of specific human choices are not known. This study applied only to a short list of coarse categories.

Snover et al. (2006) investigated inter-annotator agreement on a post-editing task. They found that even though
the correlation between two human annotators was relatively low, it was still possible to use the annotations from either annotator to calculate a human-targeted error rate.

There are also meta-analytic studies of inter-annotator agreement. Bayerl and Paul (2011) performed a meta-analysis of studies reporting inter-annotator agreement in order to identify factors that influenced agreement. They found for instance that agreement varied depending on domain, the number of categories in the annotation scheme, the training received by the annotators, and calculation method. As no studies on inter-annotator agreement have previously been performed on the domain of MT error analysis, we think that it is important to establish what can be a reasonable level for this task.

3. Annotation experiment

In this section we describe the setup of our error analysis experiment, the error analysis tool, the error taxonomy, and the guidelines used.

3.1. Setup

We have performed error analysis of the output of two different English-Swedish statistical MT systems, trained on Europarl (Koehn, 2005). Both are standard systems, built using the Moses decoder (Koehn et al., 2007), and one of the systems has additional modules for compound processing (Stymne and Holmqvist, 2008). Previous evaluations have shown a small advantage of the system with compound processing, which perform significantly better on a standard Europarl 2000-sentence test set, as measured by automatic metrics, as shown in Table 1. Significance was tested using approximate randomization (Riezler and Maxwell, 2005) with 10000 iterations and \( p < 0.05 \).

The error analysis was performed by the two authors, who are both native Swedish speakers and fluent in English. The annotations were performed using an error annotation tool with which both annotators were well acquainted.

The analysis was done in two phases, with 50 sentences in each phase. In phase 1, the error taxonomy had been designed and discussed by the annotators, but there were no example-based guidelines. Before phase 2 the annotators discussed problematic examples from phase 1, and wrote down guidelines based on that, which were then used in phase 2.

We analysed sentences from the two systems on two sets of sentences. The short set contained sentences with a maximum length of 20 words and average length of 12.1 words. The random set contained random sentences from the test set, with a maximum length of 58 words and average length of 21.9 words.

3.2. The annotation tool

The annotations were performed using the BLAST error annotation tool (Stymne, 2011). The system has three working modes for handling error annotations: for adding new annotations, for editing existing annotations, and for searching among annotations. In annotation mode, the system displays the source sentence, the system translation and a reference translation (if available). Using the system’s preprocessing module, similarities between the MT output and the reference are high-lighted with different colouring schemes.

The system is modularized so that error typologies can be added and changed. A typology may have arbitrary depth, for instance sub-classifying error types such as missing or extra words according to the affected part-of-speech and morphological properties. Annotations are stored with the indices of the words they apply to, which enables the production of confusion matrices and a number of statistical computations.

3.3. Error taxonomy

We wanted to use a detailed error taxonomy in our work, to cover as many aspects of system performance as possible. At the same time this would give us data on what distinctions we could make reliably. The major dimensions used are summarized in Table 2. By combining values from all dimensions, we obtain thousands of categories. When analyzing the annotated files, however, we found that only between 50 and 100 of the possible combinations in the error typology had actually been used for each annotated sentence set. We thus report results on different levels of annotation, focusing on subsets of the classes in the full taxonomy. Annotations for seriousness were only done in phase 2.

3.4. Guidelines

When we compared the annotations from Phase 1 (see Table 3), we found a number of cases where there were deviations. All those cases were looked into in order to find explanations for the deviations and a basis for formulating guidelines. Some of the guidelines were quite general such as:

- If there are several possibilities to construct an acceptable word sequence from a garbled system translation, make as few changes (and hence, errors) as possible.
- If a word is affected by several errors, say, both meaning and form, all of them should be registered.

Guidelines affecting specific words or constructions were also needed:

- If a preposition is translated by a wrong preposition, the error should be classified as a Disambiguation error (Word sense) if the meaning is affected; otherwise it should be classified as Wrong function word.
- A missing hyphen should be classified as an orthographic error.

Altogether, we came up with twenty-three guidelines, sorted under nine different categories, ranging from General guidelines to guidelines affecting particular parts-of-speech and construction types.

| Compound| Bleu | Meteor |
|---------|------|--------|
| –       | 21.63 | 57.86  |
| +       | 22.12 | 58.43  |

Table 1: Metric scores
4. Results

In this section we present the results from our study as concerns inter-annotator agreement, category confusion, and the comparability of error profiles.

4.1. Inter-annotator agreement

It is not clear how to calculate inter-annotator agreement for the error analysis task, since both the number of identified errors and the classifications and positions of the errors can differ. In this analysis we have focused on how the annotated errors co-occur in each sentence, calculated by

\[\text{Agreement} = \frac{2 \times A_{\text{agree}}}{A_{\text{all}}^1 + A_{\text{all}}^2}\]

where superscript all is the total number of annotations by each annotator, and superscript agree is the number of annotations on which the annotators agreed. The analysis is made using different combinations from the error taxonomy.

Table 3 summarizes the agreement between the two annotators in both phases. There is a consistently higher agreement in phase 2, when guidelines were used, compared to phase 1. The gap between the phases is larger when more complex annotations were used than for simpler annotation schemes. The classification into adequacy/fluency and for seriousness was difficult, as shown by the big gap between the level of details that included and excluded this. The gap of 6–9 percentage points in the agreement between level 1 and ER, shows that the sub-classification for incorrect words into linguistic categories, are not unproblematic for the annotators. Adding the further categories used at level 2, led to a further reduction of agreement. It can be noted that the agreement at level 2 in phase 2 is higher than for level 1 in phase 1.

4.2. Category confusion

We further investigated which types of distinctions between error types that were easy or hard to make, by analysing the errors that the annotators agreed on, and those which they disagreed on. All the data in this subsection is based on phase 2, where we used guidelines.

Confusion matrices for Level 2 errors, excluding distinctions between word order, are shown in Table 4, for the errors for which the annotators marked the same indices. For a large majority of errors the annotators either agree on the classification, 266 cases, or the error is only identified by one annotator, 287 cases. It is rare that the two annotators have marked the same indices but chosen a different error category. For the errors in Table 4 there are only 44 such cases, which is 7.3% of the total of 597 errors with identical indices. For the errors for which the annotators marked the same indices. For a large majority of errors the annotators either agree on the classification, 266 cases, or the error is only identified by one annotator, 287 cases. It is rare that the two annotators have marked the same indices but chosen a different error category. For the errors in Table 4 there are only 44 such cases, which is 7.3% of the total of 597 errors with identical indices. It is also the case, that for the mis-matching errors, the differences are mostly within the top categories, for instance, a Wrong error of some type is mostly confused with a Wrong error of another type, not with Missing, Extra or Order errors. The types of error that are most often confused with other categories are Wrong syntax and sense. Popović and Burchardt (2011) mentioned that the choice between incorrect lexical
choice and missing or extra words is “especially difficult”. This is not the case in our evaluation where there is no confusion between Wrong sense, which roughly corresponds to incorrect lexical choice, and Missing or Extra words.

The fact that there are a large number of errors only identified by one annotator can to some extent be explained by the fact that the annotators could have marked different indices. Table 5 shows a comparison of the errors both annotators agreed on when we also count matches with different indices. The number of errors the annotators agreed on increases by over 20% by allowing agreement when the indices do not match. The change is different for different categories, however. For extra words, foreign words and orthographical errors there is hardly any difference, which means it was easy to identify on which words the error occurred. For Missing content words and Wrong style errors, the indices are mis-matching in more than half of the occurrences. In this case our findings are consistent with the discussion in Popović and Burchardt (2011), who also found it hard to decide which words that are part of a reordering, even though this is not the most problematic category in our study. We think it is important to add better guidelines for the placement of indices for the problematic categories.

We also wanted to investigate the difficulty of the different distinctions shown in Table 2 that were made in the error taxonomy. Table 6 shows a summary of how many times the annotators agreed and disagreed for each type of distinction on the errors for which they had marked the same indices. There are some errors for all types of distinctions, but the most problematic distinctions were for adequacy/fluency and seriousness. For the 94 errors for classification between fluency and adequacy, most of them, 76.6% confused either adequacy or fluency with the both classification; it was relatively rare that adequacy and fluency were confused, 9.6%. For seriousness there were no explicit guidelines, and thus the annotators were not especially consistent. In only 6.7% of these errors were the difference more than one step on the 4-step scale, however. For the other categories, the errors were mostly spread out between categories, and there were no clear patterns. The only cases where a specific mismatch stood out was for the linguistic categories, where the distinction between syntax and sense was most common, with 48.5% of the instances.

### 4.3. Error profiles

We also wanted to see if we could say anything about the error profiles of the two different systems, even though the inter-annotator agreement was relatively low. In these analyses we used details at level 1 and 2, see Table 3. In Table 7 we show the error profiles from phase 2, for comparisons between translation systems, annotators and sentence sets. To investigate whether the error profiles were significantly different we applied chi-square tests to each pair of profiles in both phases; the critical values for these tests are shown in Table 8.

Using a 5%-level of significance, the difference between

|            | Agree | Dis-agree |
|------------|-------|-----------|
| ER         | 293   | 7         |
| Ling       | 225   | 33        |
| GF         | 24    | 4         |
| Form       | 78    | 14        |
| POS+       | 82    | 15        |
| FA         | 214   | 94        |
| Ser        | 187   | 120       |
| Reo        | 11    | 6         |
Table 7: Error profiles for phase 2, level 2 annotations. Level 1 counts are available by merging counts between each pair of vertical lines.

|                  | System | Annotator | Sentence length |
|------------------|--------|-----------|-----------------|
|                  | short  | random    | short           | random |
| Extra, content   | 5      | 6         | 7               | 4      | 5 | 6 |
| Extra, grammatical| 7      | 15        | 10              | 12     | 6 | 16 |
| Missing, content | 20     | 40        | 33              | 27     | 17 | 43 |
| Missing, grammatical | 22     | 20        | 13              | 29     | 10 | 32 |
| Order, V2        | 7      | 6         | 4               | 9      | 2 | 11 |
| Order, Adverb    | 8      | 6         | 9               | 5      | 1 | 13 |
| Order, other     | 19     | 13        | 18              | 14     | 9 | 23 |
| Wrong, foreign   | 20     | 10        | 14              | 16     | 13 | 17 |
| Wrong, form, agreement | 53    | 48        | 53              | 48     | 40 | 61 |
| Wrong, form, split compound | 15   | 18        | 14              | 19     | 17 | 16 |
| Wrong, form, other | 64    | 47        | 56              | 55     | 37 | 74 |
| Wrong, orthography | 73    | 72        | 77              | 68     | 46 | 99 |
| Wrong, sense     | 82     | 65        | 66              | 81     | 54 | 93 |
| Wrong, style     | 21     | 18        | 15              | 24     | 22 | 17 |
| Wrong, syntax    | 64     | 63        | 53              | 74     | 54 | 73 |
| Total            | 480    | 447       | 442             | 485    | 333 | 594 |

Table 8: Chi-square critical values for the chance of error profiles being different. Significant differences at the 5%-level are marked with bold text.

|                  | Phase 1 | Phase 2 |
|------------------|---------|---------|
|                  | level 1 | level 2 | level 1 | level 2 |
| System, A1+A2    | .27     | .28     | .12     | .43     |
| System, A1       | .64     | .59     | .17     | .29     |
| System, A2       | .0005   | .0005   | .0005   | .0005   |
| Annotator        | .0005   | .005    | .54     | .07     |
| Sentence length  | .03     | .04     | .0004   | .01     |

The two translation systems is always insignificant for annotator 1 and when the two annotators are grouped. For annotator 2, on the other hand, the two systems are significantly different, showing that there is an annotator effect. There are some interesting overall differences in the error profiles, for instance the –Compound system has double the amount of untranslated words as the +Compound system, and many more instances of the category Wrong. It also has more errors in total, and while this difference is not significant, it is still substantial, \( p = 0.08 \) on a binomial test.

The difference between short and random sentences are always significant, which tells us that the errors on short sentences are not representative for the errors on a standard data set. The difference between the annotators is significant in phase 1, but insignificant in phase 2, again showing the need of guidelines for annotation. In phase 2, the two annotators were more in agreement at level 1, using fewer error categories, than at the more detailed level 2, where it is close to the 5%-level of significance.

5. Conclusion

We have performed a MT error analysis study aimed at investigating the inter-annotator agreement of the task and the statistical significance of the resulting error profiles of systems. We have shown that it is possible to get a reasonable inter-annotator agreement either when using a simple error taxonomy, or when using a more detailed taxonomy and a set of guidelines for the annotators. The use of guidelines in phase 2 improved the error analyses compared to phase 1. Our study thus confirmed the findings of Bayerl and Paul (2011) that inter-annotator agreement is increased for typologies with fewer categories and when more training is received, in our case the use of guidelines.

There were still differences in the significance of error profiles for the two annotators, however. We think that it is important that agreement is further improved by measures such as more joint discussion of examples and more detailed guidelines. With such measures we believe that the rates now obtained, 80% for the top level categories, and 74% with added linguistic sub-classification can be improved substantially.

We have also found that differences in error categorization are often caused by different views on how the error should minimally be corrected. This speaks in favour of developing guidelines in terms of minimal corrections and, perhaps also, explicitly storing the intended target hypothesis, as has been done in connection with learner corpora (Lüdeling, 2011).

We have also shown that sets of short sentences can yield different results than randomly chosen sets. This was a rather disappointing result, but one which we think is significant. We thus must be careful about drawing conclusions on sets of short sentences, which are easier to annotate.

While the current data do not reveal consistent significant qualitative differences between the two systems, the error profiles have some definite tendencies, which can be tested further by taking more data into account, and focusing the annotation on the relevant categories.

This study only investigates these issues for one language pair, and for two relatively similar language pair. In future work, we plan to extend this to other language pairs and translation systems.
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