HilMeMe: A Human-in-the-Loop Machine Translation Evaluation Metric Looking into Multi-Word Expressions

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Abstract

With the fast development of Machine Translation (MT) systems, especially the new boost from Neural MT (NMT) models, the MT output quality has reached a new level of accuracy. However, many researchers criticised that the current popular evaluation metrics such as BLEU can not correctly distinguish the state-of-the-art NMT systems regarding quality differences. In this short paper, we describe the design and implementation of a linguistically motivated human-in-the-loop evaluation metric looking into idiomatic and terminological Multi-word Expressions (MWEs). MWEs have played a bottleneck in many Natural Language Processing (NLP) tasks including MT. MWEs can be used as one of the main factors to distinguish different MT systems by looking into their capabilities on recognising and translating MWEs in an accurate and meaning equivalent manner.

Keywords: Machine Translation Evaluation, Multi-word Expressions, Human-in-the-Loop Evaluation, Fluency and Adequacy, Domain-specific Terminology

1. Introduction

Machine Translation Evaluation (MTE) has been a long-term challenging research topic since the development of MT. MTE plays an important role in MT development and quality evaluation. Popular automatic evaluation metrics have failed to correctly distinguish Neural MT (NMT) systems and to distinguish them from the real human parity in very recent expert-based MT evaluation validations [Freitag et al., 2021] [Lülli et al., 2020] [Han et al., 2021a] [Han, 2022]. With this thought in mind, human evaluation is still very much needed to correctly indicate the progress of current state-of-the-art MT systems. On the one hand, most frequently used human evaluation methods still focus on sentence level accuracy of translation outputs, ignoring domain-specific terminology and linguistic phenomena, such as metaphorical phrases, idiomatic Multi-word Expressions (MWEs), information weights on different words and particles within a sentence. Such human evaluation methods include human-targeted translation edit rate (HTER) [Snover et al., 2006] and Direct Assessment (DA) [Graham et al., 2017]. On the other hand, the open-sourced Multi-dimension Quality (MQM) metric [Lommel et al., 2014] has been developed into tremendous details which is too time-consuming to apply and also requires a very skilled evaluator. With the development and availability of MWE-annotated corpora, it becomes capable to incorporate MWEs as part of the evaluation metric component. Such corpora with MWE annotations include monolingual ones, such as PARSEME shared task data on MWE identification and discovery [Ramisch et al., 2018] [Savary et al., 2017], as well as multilingual parallel ones such as AlphaMWE [Han et al., 2020] which includes Chinese, German, Polish, and Italian all being translated and aligned from English root corpus [Walsh et al., 2018]. The parallel annotation of AlphaMWE corpus allows us to stay within sentence-level rubric grading for the overall translation accuracy, but also going sufficiently deeper into the domain-level linguistic aspects.

In this work, we address the current MTE issue by designing a linguistically motivated and human-in-the-loop MTE metric looking into MWEs (HilMeMe). For domain-specific content, the MWE annotated corpus can be prepared on the fly in the course of translation evaluation process. MWEs have been a big challenge for many Natural Language Understanding (NLU) and Natural Language Processing (NLP) tasks due to their idiomaticity, low-frequency, and richness in variety. The study on MWEs involves a broad list of research topics, such as idioms, metaphors, slang, fixed and semi-fixed expressions, and compound words, etc. [Sag et al., 2002] [Constant et al., 2017]. In this paper, we describe the methodological design of HilMeMe and its implementation. We will make the platform open-source for research purpose at [https://github.com/poethan/HilMeMe]. This methodology takes MWEs as one important factor in the assessment procedure, in addition to judging the overall contextual sentence or segment level translation performances. It asks assessors to do certain level classification of the error types regarding MWE translations, e.g. if it is translated correctly or not, using reference MWEs or alternatives or common phrases, etc. This classification behaviours are saved in our toolkit and can be exported for researchers to carry out further analysis of their system outputs. With this in mind, we explore whether HilMeMe can have a positive influence for MT modelling research, as well as during actual production of machine-edited translations. The rest of the paper is organised as below: Section 2 presents the related work to ours, Section 3 and Section 4 introduce the methodological design of HilMeMe and
the implementation of the platform, and Section 5 concludes this paper with future work.

2. Related Work

The earliest human assessment methods for MT can be traced back to around 1966. They include the intelligibility and fidelity used by the automatic language processing advisory committee (ALPAC) (Carroll, 1966). The requirement that a translation is intelligible means that, as far as possible, the translation should read like normal, well-edited prose, and be readily understandable in the same way that such a translation would be understandable if originally written by a native speaker of the target language (and not as translation). The requirement that a translation is of high fidelity or accuracy includes the requirement that the translation should, as little as possible, twist, distort, or contort the meaning intended by the original.

In the 1990s, the Advanced Research Projects Agency (ARPA) created a methodology to evaluate MT systems using adequacy, fluency and comprehension of MT output (Church and Hovy, 1991), which was subsequently adapted for use in MT evaluation campaigns including (White et al., 1994). To set up this methodology, a human assessor is asked to look at each fragment, delimited by syntactic constituents and containing sufficient information, and judge its adequacy on a scale of 1-to-5. Results are computed by averaging the judgements over all of the decisions in the translation set.

Fluency evaluation is compiled in the same manner as for adequacy except that the assessor is asked to make intuitive judgements on a sentence-by-sentence basis for each translation. Human assessors are asked to determine whether the translation is good English without reference to the correct translation. Fluency evaluation determines whether a sentence is well-formed and fluent in context.

Comprehension relates to “Informativeness”, whose objective is to measure a system’s ability to produce a translation that conveys sufficient information, such that people can gain necessary information from it. The reference set of expert translations is used to create six questions with six possible answers respectively including, “none of the above” and “cannot be determined”.

Work by White and Taylor (White and Taylor, 1998) developed a task-oriented evaluation methodology for Japanese-to-English translation to measure MT systems in light of the tasks for which their output might be used. They seek to associate the diagnostic scores assigned to the output used in the DARPA (Defense Advanced Research Projects Agency) evaluation with a scale of language-dependent tasks, such as scanning, sorting, and topic identification. Another task-based MT output evaluation by the extraction of three types of elements namely: who, when, and where was, introduced in (Voss and Tate, 2006).

One example of a metric that is designed using post-editing is HTER (Snover et al., 2006), which is based on the translation edit rate (TER) metric (Olive, 2005) using the number of editing steps. Here, a human assessor has to find the minimum number of insertions, deletions, substitutions, and shifts to convert the system output into an acceptable translation. HTER calculates the minimum of edits to a new targeted reference, i.e. the post-edited translation.

Graham et al. (2013) noted that the lower agreements from WMT human assessment might be caused partially by the interval-level scales set up for the human assessor to make a quality judgement of each segment. For instance, the human assessor might be in a situation where neither of the two categories they were forced to choose is preferred. In light of this rationale, they proposed continuous measurement scales (CMS) for human translation quality assessment (TQA) using fluency criteria. This was implemented by introducing the crowd-sourcing platform Amazon Mechanical Turk (MTurk), which has been popular in both NLP and multimedia research tasks (Graham et al., 2017; Graham et al., 2020). However, the problem with Mechanical Turk is that the evaluators are not trained linguists and lack of domain specific knowledge. The unskilled translators have two major problems: 1) they tend to rate literal translations with higher quality than actual good translations which inflates translation quality score, and 2) they tend not to see domain-specific errors due to the lack of domain knowledge and terminology, or even understanding of the meaning.

Our recent work “HOPE” was introduced as an attempt to address part of these issues by using professional human translators as coders and using some refined error categories for the coders to look into and score the error accordingly (Gladkoff and Han, 2022). In addition, we introduced error severity levels for each of the error category.

HiLMeMe model takes full advantage of the experiences of aforementioned methods such as setting up the sentence-level fluency and adequacy factors that have been proved useful, avoiding translation pair comparison and taking direct scoring as preferred option that has been tested more effective, and designing specific features from task-oriented paradigm. However, none of above work has focused on MWEs as linguistic component in their evaluation method design. We refer to (Valérie Mapelli, 2019) and (Han et al., 2020) for examples on the difficulty of idiomatic MWE translations, as well as domain-specific knowledge component.

3. Methodological Design

HiLMeMe can be placed into the area of semantic features integrated human assessment, with domain-specific and knowledge-based MWEs as the lexical terms featured, in addition to fluency and adequacy criteria being used. It is also connected to task-oriented evaluations. There is a three-step assessment task.
designed in HiLMeMe, including general text (sentences, segments) level fluency and adequacy score $General(\text{fluency, adequacy})$, highlighted MWEs translation quality score $MWE(\alpha, \beta, \gamma, \theta)$, and a weighting parameter for MWEs on overall text $\Phi$. We describe these separately below before we get to the computation of the overall HiLMeMe score (see the pseudo algorithms in Figure 2).

I. How good is the MT output text in general?

• Look at the two factors when scoring.

• Fluency: Is the candidate translation fluent, e.g. grammatically correct

• Adequacy: Does the candidate translation cover all the meaning in the source / reference text?

• Give a score 0 to 10 $\rightarrow General(\text{fluency, adequacy})$.

In this interface, we give a scoring range 0 to 10.

II. Look into the highlighted MWEs and classify if they are translated, and if so then how?

• Correctly translated using reference MWEs $(\alpha +$, score:10)

• Correctly translated using alternative MWEs $(\beta +$, score:10)

• Translated using other words, non-MWEs $(\gamma +$, score:0 to 10)

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Figure 1: HiLMeMe Platform Workflow

Figure 2: HiLMeMe Algorithms

1 HiLMeMe: Algorithms
2
3 Input: src(i) as source sentence(i), tar(i) as candidate MT output for target sentence, ref(i) as reference translation of src(i), $MWE_{src}(i,n)$ as MWEs in src(i), $tran_{MWE}(i,m)$ as translations of $MWE_{src}(i,n)$, $MWE_{ref}(i,p)$ as MWEs in ref(i), $alt_{MWE}(i,q)$ as alternative correct target MWEs not included in $MWE_{ref}(i,p)$, non_MWEs(i) as common words and correct translation but not using MWEs in $\text{tar}(i)$, NULL indicating $MWE_{src}(i,n)$ not translated or lost in $\text{tar}(i)$.
4
5 if $\text{tar}(i)$ matches $\text{ref}(i)$ in any degrees
6 $Point(i,I) = General(\text{fluency, adequacy})$
7 $Point(i,II) = MWE(\alpha, \beta, \gamma, \theta) \ where$
8 $\alpha++$ if $\text{tran}_{\text{MWE}}(i,m) = MWE_{\text{ref}}(i,p)$
9 $\beta++$ if $\text{tran}_{\text{MWE}}(i,m) = alt_{\text{MWE}}(i,q)$
10 $\gamma++$ if $\text{tran}_{\text{MWE}}(i,m) = \text{non}_{\text{MWE}}s(i)$
11 $\theta++$ if $\text{tran}_{\text{MWE}}(i,m) = \text{NULL}$
12 $Weight(i) = \Phi(\text{Sem}, \text{Gra}, \text{Idi}, \text{Amb}, \alpha)$ where
13 $\text{Sem}++$ if ($MWE_{src}(i,n)$, $MWE_{ref}(i,p)$) meet semantics factor
14 $\text{Gra}++$ if ($MWE_{src}(i,n)$, $MWE_{ref}(i,p)$) meet grammar factor
15 $\text{Idi}++$ if ($MWE_{src}(i,n)$, $MWE_{ref}(i,p)$) meet idiomaticity factor
16 $\text{Amb}++$ if ($MWE_{src}(i,n)$, $MWE_{ref}(i,p)$) meet ambiguity factor
17 $\Phi$ = the value of $MWE_{src}(i,n)$ weighting for src(i)
18
19 HiLMeMe(i) = Point(i,I) + $Weight(i) \times Point(i,II)$
• Not translated, lost, NULL (θ, score:0)
• Score → $MWE(\alpha, \beta, \gamma, \theta)$

In this interface, we give four choices ref-MWE, alt-MWE, non-MWE, and NULL, in addition to a scoring range 0 to 10. The triple set $(\alpha, \beta, \gamma)$ stores how often the MWEs are translated using the reference MWE, alternative MWE, or other words, and $\theta$ stores how often the source MWEs are left in a loss in the translation or kept as foreign words without any translation.

III. From which aspects do the MWEs present difficulty, affect the translation, and to what degrees?

• Semantics: word meanings and relations between them
• Grammar: syntax and morphology
• Idiomaticity: a group of words established by usage as having a meaning not deducible from those of the individual words
• Ambiguity: the quality of being open to more than one interpretation, including domain-specific terms, expressions and language
• Degrees ($\phi$, score:0 to 1)
• Output → $\Phi(Sem,Gra,Idi, Amb, \phi)$

where the parameters $Sem, Gra, Idi, Amb$ represent semantics, grammar, idiomaticity and ambiguity respectively. The classification of different situations in step III is to facilitate further analysis on the MWEs appearing in our test set (corpus), as well as the possible extension in future to cover more labelled data with broader aspects. This is a multiple choice classification where the assessors can tick more than one of the categories.

Finally, the overall score of HiLMeMe, i.e. $HiLMeMe(General, MWE, \Phi)$, is the weighted sum of the general text score $General(\text{fluency, adequacy})$ and MWE score $MWE(\alpha, \beta, \gamma, \theta)$ with the weighting parameter from the third step $\phi$ on the influence of MWEs on overall text.

The scoring function is as below and is based on the three step judgements where we use $HiLMeMe(\bullet)$ to indicate $HiLMeMe(General, MWE, \Phi)$.

$$HiLMeMe(\bullet) = General(\text{fluency, adequacy}) + \phi \times MWE(\alpha, \beta, \gamma, \theta)$$

$$HiLMeMe_{\text{norm}} = HiLMeMe/Point_{\text{Max}}$$

where $Point_{\text{Max}}$ is the maximum point that step-I and step-II can generate, and $HiLMeMe_{\text{norm}}$ is the normalised score propagating the HiLMeMe score into the interval (0, 1).

The overall score is the combination of step-I and step-II with a weighting parameter attached to the second point. The normalised score of HiLMeMe is the raw score divided by the highest potential score they can get, such that the normalised score ranges from 0 to 1. The normalisation is to give the user a more straightforward instinct on how much the assessors judge the translation text quality in a 0-to-1 (0 to 100) range. Another benefit of the normalisation is that it can be used for automatic evaluation metrics tuning by calculating their correlation to HiLMeMe, e.g. Spearman, Pearson, or Kendall Tau correlation methods at system level or segment level (Han et al., 2021b).

This methodology can also be used to create new resources. For example, the step-II MWE question where we ask if the translation uses alternative MWEs and if so then which, here we can set a further storing option to save the alternative MWEs that are correct translations of the source MWEs. We can also store plain phrases that are correct translations of source MWEs. In this way, we generate more bilingual parallel MWE terms, including paraphrasing at single side at MWE level. These resources can be important linguistic driven knowledge base features for popular automatic evaluation metrics such as METEOR (Banerjee and Lavie, 2005) Servan et al., 2016], which depends on high quality paraphrase data to achieve better evaluations. From the translation modelling perspective, the extracted and stored multilingual paraphrased MWEs can be integrated into MT modelling learning and translating to generate alternative high quality translation outputs with lexical diversity. Furthermore, paraphrase databases are widely used in NLP communities in different tasks such as natural language inference, natural language understanding, text entailment, searching, etc.

4. HiLMeMe Implementation and the Platform

HiLMeMe is implemented via the PsychoPy3 platform, relying on Python3 packages. PsychoPy has been a popular platform for researchers to carry out experiments, especially in the situations where human interactive or assessments are needed. These behavioural sciences include neuroscience, psychology, psychophysics, and linguistics. It can easily accommodate our human-in-the-loop evaluation methodology by offering a straightforward interface and storing all the classification data during the assessments. The HiLMeMe initial PsychoPy3 platform is available and will be open source and publicly available. In the implemented platform, we designed the following HiLMeMe workflow as shown in Figure 1 with the following sequence of steps: consent form → task introduction → sample practice with three questions → real assessment of MT results → stored assessment data.

https://www.psychopy.org
5. Conclusion and Future Work

To achieve more reliable MT quality assessment and advance the state-of-the-art in MT modelling, we designed a new evaluation methodology, having a human-in-the-loop and looking specifically into MWEs. We introduced three-step assessment models with corresponding questions and error classifications. We presented the scoring functions based on the three main questions and the implemented platform. We discussed the potential impact of HiLMeMe and its output data. HiLMeMe is based on multilingual parallel corpus with MWE annotations such as AlphaMWE \cite{Han2020} \footnote{https://github.com/poethan/AlphaMWE} as an example and the model for domain-specific annotated expressions and terminology. We expect this new evaluation method to reflect the differences of state-of-the-art MT models in performance towards human parity, e.g. translation in a situation with idiomatic and ambiguous phrases, knowledge-specific and domain-specific expressions.

We will open source our platform to MT researchers and the NLP evaluation community, as well as translation and localisation industry practitioners, for better evaluating their MT models, and for better correlating their evaluation metrics with expert evaluations. In the future, we will also release our expert scored data using HiLMeMe on different MT systems from deployed language pairs that are under development.

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