The Multilingual Paraphrase Database

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Abstract

We release a massive expansion of the paraphrase database (PPDB) that now includes a collection of paraphrases in 23 different languages. The resource is derived from large volumes of bilingual parallel data. Our collection is extracted and ranked using state of the art methods. The multilingual PPDB has over a billion paraphrase pairs in total, covering the following languages: Arabic, Bulgarian, Chinese, Czech, Dutch, Estonian, Finnish, French, German, Greek, Hungarian, Italian, Latvian, Lithuanian, Polish, Portuguese, Romanian, Russian, Slovak, Slovenian, and Swedish.

Keywords: paraphrasing, multilingual resources, lexical resources

1. Introduction

Paraphrases are differing ways of expressing the same meaning within a single language (Bhagat and Hovy, 2013; Vila et al., 2014). They have proven useful for a wide variety of natural language processing applications. For instance, in multi-document summarization, paraphrase detection is used to collapse redundancies (Barzilay et al., 1999). Paraphrase generation can be used for query expansion in information retrieval and question answering systems (McKeown, 1979; Ravichandran and Hovy, 2002; Riezler et al., 2007). Paraphrases also allow for more flexible matching of system output against human references for tasks like evaluating machine translation or evaluating automatic summarization (Zhou et al., 2006; Madnani et al., 2007; Snover et al., 2010). Paraphrases have been used to perform text normalization on the irregular writing style used on Twitter (Xu et al., 2013; Ling et al., 2013). Furthermore, paraphrases are helpful for natural language understanding, including tasks like recognizing textual entailment (Bosma and Callison-Burch, 2007; Androutopoulos and Malakasiotis, 2010) and semantic parsing (Berant and Liang, 2014).

Different algorithms have been developed for extracting paraphrases from different types of data (Madnani and Dorr, 2010). Various types of data have been used, including regular monolingual texts (Lin and Pantel, 2001; Bhagat and Ravichandran, 2008), comparable corpora (Barzilay and Lee, 2003; Dolan et al., 2004; Chen and Dolan, 2011), and bilingual parallel data (Quirk et al., 2004; Bannard and Callison-Burch, 2005; Madnani et al., 2007; Ganitkevitch et al., 2011; Ganitkevitch et al., 2013). Several of these research efforts have made paraphrase collections available as a resource, in addition to describing their algorithms. Paraphrase resources include the DIRT database which contains 12 million paraphrase rules (Lin and Pantel, 2001), the MSR paraphrase phrase table which has 13 million rules (Dolan et al., 2004), and the paraphrase database (PPDB) which has 170 million paraphrase rules (Ganitkevitch et al., 2013). Typically, large paraphrase resources are only available for English. However, the initial version of PPDB was released for English and one other language (Spanish).

There have been several efforts to extract non-English paraphrases for use in natural language processing applications. For example, paraphrase tables across five different languages were extracted as a part of METEOR-NEXT, a multilingual extension of the METEOR metric for machine translation evaluation (Denkowski and Lavie, 2010). Similarly, automatically extracted paraphrases in Arabic and Chinese have been used to improve English-Arabic (Denkowski et al., 2010) and Chinese-Japanese (Zhang and Yamamoto, 2002; Zhang and Yamamoto, 2005) machine translation systems. Other individualized efforts have sought to create paraphrase resources for single languages, like Mizukami et al. (2014)’s efforts to create a Japanese version of PPDB. While achieving good results, many of the paraphrase collections used in these efforts have remained unavailable to the community.

Here we release a massively expanded version of PPDB that includes collections of paraphrases for 21 additional languages: Arabic, Bulgarian, Chinese, Czech, Dutch, Estonian, Finnish, French, German, Greek, Hungarian, Italian, Latvian, Lithuanian, Polish, Portuguese, Romanian, Russian, Slovak, Slovenian, and Swedish. We extract paraphrases for each of these languages by pivoting through bitexts. Our bitext collection encompasses over 100 million sentence pairs between English and the foreign languages. The multilingual paraphrase database is freely available from paraphrase.org. We expect our non-English paraphrases to be useful for a variety of multilingual natural language processing applications.

2. Paraphrase Extraction

We extract paraphrases from bilingual parallel corpora (bitexts). Although bitexts are more commonly used as training data for statistical machine translation, Bannard and Callison-Burch (2005) showed how they could be leveraged to find meaning-equivalent phrases in a single language by “pivoting” over a shared translation in another language. Although Bannard and Callison-Burch extracted equivalent English expressions by pivoting over shared foreign phrases, it is simple to see how the method can be used to find equivalent expressions in other languages:

Two expressions in language $F$, $f_1$ and $f_2$, that translate to a shared expression $e$ in another language $E$ can be assumed to have the same meaning. We can thus find
paraphrases of a German phrase like *inhaftiert* by pivoting over a shared English translation like *imprisoned* and extract German paraphrase pair ⟨inhaftiert, verhaftet⟩, as illustrated in Figure 1.

Since *inhaftiert* can have many possible translations, and since each of those can map back to many possible German phrases, we extract not only *verhaftet* as a paraphrase, but also *eingesperrt*, *festgenommen*, *eingekerkert*, *festgehalten*, *festnahmen*, *festnahme*, *statt*, *stattfinden*, *gefangenen*, *gefangengenommen*, *haft*, *innerhalb*, and others. Bannard and Callison-Burch (2005) propose a paraphrase probability for sorting this set of paraphrases, using the translation probabilities derived from the bitext:

\[
p(f_2|f_1) \approx \sum_c p(f_2|c)p(c|f_1). \tag{1}
\]

Paraphrases need not be extracted from a single pivot language. They can be obtained from multiple bitexts where the language of interest is contained on one side of the parallel corpus. Thus, instead of extracting German paraphrases just by pivoting over English, we could extract additional paraphrases from a German-French or a German-Spanish bitext. Although it is easy to construct parallel corpora for all pairs of languages in the European Union using existing resources like the Europarl parallel corpus (Koehn, 2005) or the JRC corpus (Steinberger et al., 2006), we only pivot over English for this release of the multilingual PPDB.

The reason that we limit ourselves to pivoting over English, is that we extend the bilingual pivoting method to incorporate syntactic information. Abundant NLP resources, such as statistical parsers, are available for English. By using annotations from the English side of the bitext, we are able to create syntactic paraphrases for languages for which we do not have syntactic parsers.

Syntactic information can be incorporated into the paraphrase process in a variety of ways. Callison-Burch (2008) showed that constraining paraphrases to be the same syntactic type as the original phrase significantly improved their quality. Ganitkevitch et al. (2011) showed how paraphrases could be represented using synchronous context free grammars (SCFGs).

We project the English syntax onto the foreign sentence via the automatic word alignments. The notion of projecting syntax across aligned bitexts has been explored for bootstrapping parsers (Hwa et al., 2005). The method that we use to find the syntactic labels for the foreign phrases is described in Zollmann and Venugopal (2006) and Weese et al. (2011). Only the English side of each parallel corpus needs to be parsed, which we do with the Berkeley Parser (Petrov et al., 2006).

With this addition, each of the paraphrase databases in our multilingual set have three types of paraphrases:

- **Lexical paraphrases** – single word paraphrases or synonyms.
- **Phrasal paraphrases** – multi-word paraphrases, including cases where a single word maps onto a multi-word paraphrase and many-to-many paraphrases.
- **Syntactic paraphrases** – paraphrase rules that contain a placeholder symbol. These allow any paraphrase that matches that syntactic types of placeholder symbol to be substituted into that site.

Figure 2 shows how a phrasal paraphrase can be generalized into a syntactic paraphrase by replacing words and phrases that are themselves paraphrases with appropriate nonterminal symbols.

The syntactic paraphrases can be used in conjunction with our Joshua decoder (Post et al., 2013) for monolingual text-to-text (T2T) generation applications, like sentence compression (Ganitkevitch et al., 2011; Naples et al., 2011). This opens up the possibilities of developing new natural language generation (NLG) applications for the languages in our new PPDB release.

### 3. Paraphrase Scores

Each of the paraphrase entries in PPDB has a set of associated feature functions. These may be useful for ranking the quality of the paraphrases themselves. For instance, Zhao et al. (2008) proposed a log-linear model for scoring paraphrases instead of Bannard and Callison-Burch’s
ignating the input phrase as systems. As such, we follow traditional SMT notation in des-

ated to features typically used in machine translation sys-

The features we estimate for each paraphrase rule are re-

resulting (un-normalized) probablity estimates, like

on Equation 1. Following the log-linear feature model, the

estimate the count- and probability-based features, we rely

between nonterminal symbols is given with indices

phrase, but they can appear in different orders. The map-

have an identical set of nonterminal symbols as the original

is the paraphrase. If the paraphrase is a syntactic rule it will

a mix of words and nonterminal symbols). The third field

rule. The second field is the original phrase (which can be

(LHS) nonterminal symbol that dominates the SCFG

4 fields separated by |||

an example paraphrase rule for German. The entry contains

Table 1: An example paraphrase rule for German. The

e four fields are the left hand size nonterminal, the phrase,

paraphrase and the features associated with the rule.

paraphrase probability. Malakasiotis and Androutsopoulos (2011) re-ranked paraphrases using an maximum en-

tropy classifier and a support vector regression ranker to set

weights for features associated with a set of paraphrases, opti-

mizing to a development set that was manually labeled

with quality scores. Ganitkevitch et al. (2011) used a va-

riety of paraphrase features and optimized their weights

through minimum error rate training (Och, 2003) on a T2T

generation task.

Each of the language-specific paraphrase grammars is a col-

lection of paraphrase rules. Formally, these rules comprise

a synchronous context free grammar (SCFG). Table 1 gives

an example paraphrase rule for German. The entry contains

4 fields separated by |||. The first field is the left-hand size

(LHS) nonterminal symbol that dominates the of the SCFG

rule. The second field is the original phrase (which can be

a mix of words and nonterminal symbols). The third field

is the paraphrase. If the paraphrase is a syntactic rule it will

have an identical set of nonterminal symbols as the original

phrase, but they can appear in different orders. The map-

ping between nonterminal symbols is given with indices

like [NP, 1] and [NP, 2]. The fourth field is a collection of

features associated with the rule.

The features we estimate for each paraphrase rule are re-

lated to features typically used in machine translation sys-

tems. As such, we follow traditional SMT notation in de-

signating the input phrase as \( f \) and its paraphrase as \( e \). To

estimate the count- and probability-based features, we rely

on Equation 1. Following the log-linear feature model, the

resulting (un-normalized) probability estimates, like \( p(e|f) \),

are stored as their negative logarithm – \( \log p(e|f) \). In de-

tail, the 31 features we compute for a PPDB rule are:

- Abstract – a binary feature that indicates whether the
  rule is composed exclusively of nonterminal symbols.

- Adjacent – a binary feature that indicates whether rule
  contains adjacent nonterminal symbols.

- CharCountDiff – a feature that calculates the differ-
  ence in the number of characters between the phrase
  and the paraphrase. This feature is used for our sen-
  tence compression experiments (Napoles et al., 2011).

- CharLogCR – the log-compression ratio in characters,

- ContainsX – a binary feature that indicates whether
  the nonterminal symbol \( X \) is used in this rule. \( X \) is the
  symbol used in Hiero grammars (Chiang, 2007), and
  is sometimes used by our syntactic SCFGs when we
  are unable to assign a linguistically motivated nonter-

- GlueRule – a binary feature that indicates whether this
  is a glue rule. Glue rules are treated specially by the
  Joshua decoder (Post et al., 2013). They are used when
  the decoder cannot produce a complete parse using the
  other grammar rules.

- Identity – a binary feature that indicates whether the
  phrase is identical to the paraphrase.

- Lex(e|f) – the “lexical translation” probability of the
  paraphrase given the original phrase. This feature is
  estimated as defined by Koehn et al. (2003).

- Lex(f|e) – the lexical translation probability of phrase
  given the paraphrase.

- Lexical – a binary feature that says whether this is a
  single word paraphrase.

- LogCount – the log of the frequency estimate for this
  paraphrase pair.

- Monotonic – a binary feature that indicates whether
  multiple nonterminal symbols occur in the same order
  (are monotonic) or if they are re-ordered.

- PhrasePenalty – this feature is used by the decoder to
  count how many rules it uses in a derivation. Turning
  helps it to learn to prefer fewer longer phrases, or more
  shorter phrases. The value of this feature is always 1.

- RarityPenalty – this feature marks rules that have only
  been seen a handful of times. It is calculated as
  \( \exp(1 - c(e, f)) \), where \( c(e, f) \) is the estimate of the
  frequency of this paraphrase pair.

- SourceTerminalsButNoTarget – a binary feature that
  fires when the phrase contains terminal symbols, but
  the paraphrase contains no terminal symbols.

- SourceWords – the number of words in the original
  phrase.

- TargetTerminalsButNoSource – a binary feature that
  fires when the paraphrase contains terminal symbols
  but the original phrase only contains nonterminal sym-

- TargetWords – the number of words in the paraphrase.

- UnalignedSource – a binary feature that fires if there
  are any words in the original phrase that are not
  aligned to any words in the paraphrase.
- UnalignedTarget – a binary feature that fires if there are any words in the paraphrase that are not aligned to any words in the original phrase.
- WordCountDiff – the difference in the number of words in the original phrase and the paraphrase. This feature is used for our sentence compression experiments.
- WordLenDiff – the difference in average word length between the original phrase and the paraphrase. This feature is useful for text compression and simplification experiments.
- WordLogCR – the log-compression ratio in words, estimated as \( \log \frac{\text{words}(e)}{\text{words}(f)} \). This feature is used for our sentence compression experiments.
- \( p(\text{LHS}|e) \) – the (negative log) probability of the left-hand side nonterminal symbol given the paraphrase.
- \( p(\text{LHS}|f) \) – the (negative log) probability of the left-hand side nonterminal symbol given the original phrase.
- \( p(e|\text{LHS}) \) – the (negative log) probability of the paraphrase given the lefthand side nonterminal symbol (this is typically a very low probability).
- \( p(e|f) \) – the paraphrase probability of the paraphrase given the original phrase, as defined in Equation 1. This is given as a negative log value.
- \( p(e,f|\text{LHS}) \) – the (negative log) probability of paraphrase given the lefthand side nonterminal symbol and the original phrase.
- \( p(f|\text{LHS}) \) – the (negative log) probability of original phrase given the lefthand side nonterminal (this is typically a very low probability).
- \( p(f|e) \) – the paraphrase probability of the original phrase given the paraphrase, as defined in Equation 1. This is given as a negative log value.
- \( p(f|e,\text{LHS}) \) – the (negative log) probability of original phrase given the lefthand side nonterminal symbol and the paraphrase.

To sort each language version of PPDB, we combine a subset of the features as follows: \( \text{SCORE} = p(e|f) + p(f|e) + p(e|f,\text{LHS}) + p(f|e,\text{LHS}) + 100 \cdot \text{RarityPenalty} + 0.3 \cdot p(\text{LHS}|e) + 0.3 \cdot p(\text{LHS}|f) \). The selection of features and the values for their weights are chosen in an ad hoc fashion, based on our intuitions about which features seem to be useful for sorting higher quality paraphrases from lower quality paraphrases. A more principled approach would be to collect a set of judgments about the quality of a random sample of the paraphrases, and then use logistic regression to fit the weights to the human judgments, for instance, in a similar fashion to (Malakasiotis and Androutsopoulos, 2011). We leave that task to users of our resource. We provide the full feature set so that users can re-sort the resource to fit native-speaker judgments or to fit the needs of a specific NLP task.

Figure 3: An overview of paraphrase collection size per language, measured in millions of paraphrase pairs.

4. Analysis

4.1. Resource Size
We extract significantly different numbers of paraphrases for each language. The number of paraphrases is roughly proportional to the size of the bitext used to extract the paraphrases for that language. Figure 3 sorts the languages in order of how many paraphrases we extract for them. Unsurprisingly, we observe a large difference in size between the French, Arabic, and Chinese paraphrase sets, and the others. This is due to the comparatively large bilingual corpora that we used for the three languages versus the smaller bitexts that we used for the other languages (see Table 2). Table 3 gives a detailed breakdown of the number of each kind of paraphrases (lexical, phrasal, syntactic) that we have extracted for each language.

In the future, we hope to incorporate larger parallel corpora, taking advantage of improved bitext mining techniques (Smith et al., 2013), and we hope to incorporate other pivot languages in addition to English. We expect that these expansions will further improve the coverage and quality of our paraphrase sets for the lower-resource languages.

4.2. Resource Partitioning
We recognize that our paraphrase collection can feel unwieldy large, especially for Arabic, French, Chinese, Spanish, and Russian. We therefore divide the sets into different sizes. The are named by size: S (small), M (medium), L (large), XL (extra large), XXL (double extra large), and XXXL (Royal with cheese). Each step up in size is designed to roughly double the number of paraphrases across each type: lexical, phrasal, and syntactic. The larger sizes subsume the smaller sizes.

Before partitioning, we sort the paraphrases according to the score given at the end of Section 3. This helps to ensure that the higher quality paraphrases are included in the smaller sized sets. The the larger sized sets include these high precision paraphrases, but also include paraphrases that are not as high quality (but which do offer better coverage or higher recall). The choice of which size to use will depend on the needs of a particular application.
| Language | Sentence Pairs | Foreign Words | English Words | Corpora |
|----------|----------------|--------------|--------------|--------|
| Arabic   | 9,542,054      | 205,508,319  | 204,862,233  | GALE   |
| Bulgarian| 406,934        | 9,306,037    | 9,886,401    | Europarl-v7 |
| Chinese  | 11,097,351     | 229,364,807  | 244,690,254  | GALE   |
| Czech    | 596,189        | 12,285,430   | 14,277,300   | Europarl-v7 |
| Dutch    | 1,997,775      | 49,533,217   | 50,661,711   | Europarl-v7 |
| Estonian | 651,746        | 11,214,489   | 15,685,939   | Europarl-v7 |
| Finnish  | 1,924,942      | 32,330,289   | 47,526,505   | Europarl-v7 |
| French   | 52,004,519     | 932,475,412  | 821,546,279  | Europarl-v7, 10^9 word parallel corpus, JRC, OpenSubtitles, UN |
| German   | 1,720,573      | 39,301,114   | 41,212,173   | Europarl-v7 |
| Greek    | 1,235,976      | 32,031,068   | 31,939,677   | Europarl-v7 |
| Hungarian| 624,934        | 12,422,462   | 15,412,186   | Europarl-v7 |
| Italian  | 1,909,115      | 11,394,858   | 15,342,163   | Europarl-v7 |
| Latvian  | 637,599        | 11,957,078   | 15,685,939   | Europarl-v7 |
| Lithuanian| 635,146      | 11,214,489   | 15,685,939   | Europarl-v7 |
| Polish   | 632,565        | 12,815,795   | 15,269,016   | Europarl-v7 |
| Portuguese| 1,960,407    | 49,961,396   | 49,283,373   | Europarl-v7 |
| Romanian | 399,375        | 9,628,356    | 9,710,439    | Europarl-v7 |
| Russian  | 2,376,138      | 40,765,979   | 43,273,593   | CommonCrawl, Yandex 1M corpus, News Commentary |
| Slovak   | 640,715        | 15,442,442   | 12,942,700   | Europarl-v7 |
| Slovenian| 623,490        | 12,525,860   | 15,021,689   | Europarl-v7 |
| Swedish  | 1,862,234      | 45,767,032   | 41,602,279   | Europarl-v7 |

Table 2: The sizes of the bilingual training data used to extract each language-specific version of PPDB.

| Language | Code | Number of Paraphrases | Total |
|----------|------|-----------------------|-------|
| Arabic   | Ara  | 119.7M                | 185.7M|
| Bulgarian| Bul  | 1.3M                  | 3.9M  |
| Czech    | Ces  | 7.3M                  | 12.1M |
| German   | Deu  | 7.9M                  | 28.3M |
| Greek    | Ell  | 5.4M                  | 22.3M |
| Estonian | Est  | 7.9M                  | 9.2M  |
| Finnish  | Fin  | 41.4M                 | 48.6M |
| French   | Fra  | 78.8M                 | 503.5M|
| Hungarian| Hun  | 3.8M                  | 5.3M  |
| Italian  | Ita  | 8.2M                  | 35.8M |
| Lithuanian| Lit  | 8.7M                  | 11.0M |
| Latvian  | Lav  | 5.5M                  | 7.9M  |
| Dutch    | Nld  | 6.1M                  | 25.9M |
| Polish   | Pol  | 6.5M                  | 10.1M |
| Portuguese| Por  | 7.0M                  | 33.0M |
| Romanian | Ron  | 1.5M                  | 4.5M  |
| Russian  | Rus  | 8.1M                  | 144.4M|
| Slovak   | Slk  | 4.8M                  | 8.2M  |
| Slovenian| Slv  | 3.6M                  | 6.7M  |
| Swedish  | Swe  | 6.2M                  | 26.8M |
| Chinese  | Zho  | 52.5M                 | 107.4M|

Table 3: An overview over the sizes of the multilingual PPDB. The number of extracted paraphrases varies by language, depending on the amount of data available as well as the languages morphological richness. The language names are coded following ISO 639-2, using the terminology (“T”) code where applicable.

4.3. Morphological Variants as Paraphrases

Many of the languages covered by our resource are more morphologically complex than English. Since we are using English pivot phrases and English syntactic labels, the pivoting approach tends to group a variety of morphological variants of a foreign word into the same paraphrase cluster. For example, French adjectives inflect for gender and number, but English adjectives do not. Therefore, the French words grand, grande, grands and grandes would all share the English translation tall, and would therefore all be
Table 4: Top paraphrases extracted for forms of the French aller and the German denken. The English part-of-speech label used preserves the unifying morphological characteristic quite well: present tense forms of aller dominate the ranking for the VB (which best corresponds with present tense usage in English). Similarly, imperfect forms are reliably captured for the past tense VBD tag.

| Tag | Phrase         | Paraphrases             |
|-----|---------------|-------------------------|
| VB  | vais          | va, vas, irai, vont, allons, ira, allez, irons |
|     | vas           | va, vont, allez, vais, allons, aller |
| VBD | allais        | allait, alliez, allaient, allions |
| VB  | denke         | denken, denkt            |

grouped together as paraphrases of each other. It is unclear whether this grouping is desirable or not, and the answer may depend on the downstream task. It is clear that there are distinctions that are made in the French language that our paraphrasing method currently does not make. This is also observable in verbs. Other languages often have more inflectional variation than English does. Whereas English verbs only distinguish between past versus present tense and 3rd person singular versus non-3rd person singular, other languages exhibit more forms. For instance, the English verb go, aligns to a variety of present forms of the French aller. The high-ranking paraphrases of vais, the first person singular form of aller, are all other forms of the verb. These are shown in Table 4. Similar effects can be observed across other verb paraphrases, both in French and other languages. The minimal distinction in the Penn Treebank tags between past tense verbs (VBD), base form verbs (VB) and present tense verbs (VBD), partitions the foreign verbs to some extent. But clearly there is a semantic distinction between verb forms that are marked for person and number, which our method is not currently making.

The interaction between our bilingual pivoting method and English’s impoverished morphologic system, open up avenues for improving the quality of the multilingual paraphrases. Our method makes distinctions between paraphrases when they have different syntactic labels. This does a good job of separating out things that make a sense distinction based on part of speech (like squash which paraphrases as racquetball as a noun and crush as a verb). It also limits different paraphrases based on which form the original phrase takes. For instance, divide can paraphrase as fracture or split in both noun and verb forms, but it can only paraphrase as gap when the original phrase is a noun. Currently we use Penn Treebank tags, which are rather English-centric. This tag set could be replaced or refined to make finer-grained distinctions that are present in the foreign language. Refined, language-specific tag sets would do a better job at partitioning paraphrase sets that should be distinct.

5. Future work

We have previously shown significant improvements to the quality of English paraphrases when we re-score the bilingually extracted paraphrases with monolingually-derived similarity measures (Chan et al., 2011; Ganitkevitch et al., 2012). Distributional similarity measures can be computed from large monolingual corpora by constructing vectors that represent the contexts that a word or phrase appears in. The similarity of different words can be measured by comparing their vector space representations (Turney and Pantel, 2010). Previous work on paraphrasing, like DIRT (Lin and Pantel, 2001), has used monolingual distributional similarity directly. This sometimes results in distributionally similar antonyms (like rise and fall in English) or terms that are related but mutually exclusive (like boys and girls) being incorrectly grouped as paraphrases. We use monolingual distributional similarity to re-rank our bilingually derived paraphrases. Since it is less common to group antonyms with our bilingual pivoting method, the quality can be higher than DIRT-like methods. The vector space models provide an orthogonal signal to improve the ranking of our paraphrases. Since large amounts of monolingual data are readily available, we expect a significant improvement in paraphrase quality by re-ranking our non-English paraphrases, especially for language for which we only have small amounts of bitexts, such as Bulgarian or Romanian.

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