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SRL for low resource languages isn’t needed for semantic SMT

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Abstract

Previous attempts at injecting semantic frame biases into SMT training for low resource languages failed because either (a) no semantic parser is available for the low resource input language; or (b) the output English language semantic parses excise relevant parts of the alignment space too aggressively. We present the first semantic SMT model to succeed in significantly improving translation quality across many low resource input languages for which no automatic SRL is available —consistently and across all common MT metrics. The results we report are the best by far to date for this type of approach; our analyses suggest that in general, easier approaches toward including semantics in training SMT models may be more feasible than generally assumed even for low resource languages where semantic parsers remain scarce.

While recent proposals to use the crosslingual evaluation metric XMEANT during inversion transduction grammar (ITG) induction are inapplicable to low resource languages that lack semantic parsers, we break the bottleneck via a vastly improved method of biasing ITG induction toward learning more semantically correct alignments using the monolingual semantic evaluation metric MEANT. Unlike XMEANT, MEANT requires only a readily-available English (output language) semantic parser. The advances we report here exploit the novel realization that MEANT represents an excellent way to semantically bias expectation-maximization induction even for low resource languages. We test our systems on challenging languages including Amharic, Uyghur, Tigrinya and Oromo. Results show that our model influences the learning towards more semantically correct alignments, leading to better translation quality than both the standard ITG or GIZA++ based SMT training models on different datasets.

1 Introduction

Statistical machine translation (SMT) for low resource languages has been a difficult task due to the unavailability of large parallel corpora. It becomes imperative to make learning from small data more efficient by adding additional constraints to create stronger inductive biases—especially linguistically well-motivated constraints, such as the shallow semantic parses of the training sentences. However, while automatic semantic role labeling (SRL) is readily available to produce shallow semantic parses for a high-resource output language (typically English), the problem is that SRL is usually not available for low resource input languages such as Tigrinya, Oromo, Uyghur or Uzbek.

In this paper, we propose a new method which adopts the monolingual semantic evaluation metric MEANT as a confidence-weighting measure to assess the degree of goodness of training instances, giving a newer strategy than Beloucif and Wu (2016a) who used the degree of compatibility or similarity between the semantic role labeling of the input and output sentences. Their approach might outperform ours for high-resource languages, but is completely inapplicable to low resource languages because XMEANT requires both the input and output semantic parses — whereas MEANT does not require an SRL parse for the low resource input language.
Additionally, we also introduce a notion of **semantic role labeling coverage** as a second English monolingual confidence-weighting measure. An SRL coverage score roughly quantifies what proportion of a sentence is accounted for by a shallow semantic parse. The variety of approaches proposed here belong to a family of semantic SMT methods that has recently been advanced, wherein SRL constraints or biases are injected very early in the SMT training pipeline so as to maximize their influence on what translation model is learned. We test our models on multiple difficult low resource translation tasks: Amharic, Somali, Tigrinya, Oromo, Uzbek and Uyghur always translating into English. Despite having SRLs only on the English side, we show that our models influence the learning toward more semantically correct alignments. Our results show that this way of inducing ITGs gives a better translation quality than the conventional ITG (Saers and Wu, 2009) and the traditional GIZA++ (Och and Ney, 2000) alignments.

2 Related work

2.1 Semantic frames in the SMT pipeline

Semantic role labeling (SRL) or shallow semantic parsing, is a task that defines the semantic event structure who did what to whom, for whom, when, where, how and why in a given sentence (Gildea and Jurafsky, 2002). Only a few works integrate information provided by an SRL in SMT. However, most of the approaches do not use SRL for training, but either for tuning, evaluation or post-processing. For instance, Wu and Fung (2009) have empirically shown that including SRL for post-processing the MT output improves the translation quality. Their method maximizes the crosslingual match of the semantic labels between the input and the output sentences. Many tools that use SRL for MT evaluation have been proposed such as the semantic evaluation metric MEANT, which adopts the principle that a good translation preserves the semantic event structure across translations (Lo and Wu, 2011a, 2012; Lo et al., 2012) or XMEANT (Lo et al., 2014), the crosslingual version of MEANT, which uses the foreign input instead of the reference translation.

Liu and Gildea (2010) and Aziz et al. (2011) use input language SRL to train a tree-to-string SMT system. Xiong et al. (2012) trained a two pass discriminative model to incorporate source side predicate-argument structures into SMT. Komachi et al. (2006) and Wu et al. (2011) preprocess the input sentence to match the verb frame alternations in the output side. Moreover, Beloucif et al. (2015) have shown that including a semantic frame based objective function at an early stage of training SMT systems gives better translations than relying on tuning loglinear weights against a semantic based objective function such as MEANT. All these approaches are inapplicable when translating low resource languages since they either require the input language semantic parse or both languages SRL parses.

The most recent work that includes SRL during the actual learning of bilingual constituents for low resource languages is the one by Beloucif and Wu (2016b). However, our approach is quite different in spirit, and significantly outperforms theirs. Whereas their method for training ITGs penalizes bilingual constituents in the expectation-maximization (EM) biparse forests when they violate an English SRL, our training approach weights entire bilingual sentence pairs by predicting a confidence derived from MEANT. The problem with their approach is that they attempt to demote some partial hypotheses during the ITG training, which can excise relevant parts of the alignment search space aggressively.

2.2 The semantic based evaluation metric MEANT

The main model we propose adopts MEANT (Lo and Wu, 2011a, 2012; Lo et al., 2012) to confidence-weight training instances. MEANT is a semantic frame based evaluation metric which compares the SRL parse of the MT output against the SRL parse of the reference translations provided. Then it produces a score that assesses the degree of similarity between their semantic frame structures. The MEANT algorithm is described in figure 1.

In figure 1, $q_{i,j}^0$ and $q_{i,j}^1$ are the arguments of type $j$ in frame $i$ in MT and REF respectively. $w_{i}^0$ and $w_{i}^1$ are the weights for frame $i$ in MT/REF respectively.

The weights mentioned in the algorithm estimate the degree of contribution of each frame to the overall meaning of the sentence. $w_{pred}$ and $w_{j}$ are the weights of the lexical similarities of the predicates and role fillers of the arguments of type
Figure 1: The MEANT algorithm from left to right.

3 Core model

The approaches proposed in this work inject a form of semantic parse bias into early stage word alignment using ITG (Wu, 1997) training, which (as shown in the results section) outperforms conventional GIZA++ (Och and Ney, 2000) based intersection/union-of-bidirectional-IBM-word-alignment strategies. Specifically, our defined approaches assume a token based BITG (bracketing ITG) (Wu, 1997) system, a choice based on previous works showing that: (a) BITG based alignments outperform GIZA++ alignments (Saers et al., 2009); (b) ITG alignments have been empirically shown to cover almost 100% of semantic frame alternations, while ruling out the majority of incorrect alignments (Addanki et al., 2012). The BITG model used in this work is initialized with uniform structural probabilities, setting aside half of the probability mass for lexical rules. The lexical probability mass is distributed among the lexical rules according to co-occurrence counts from the training data, assuming each sentence contains one empty token to account for singletons. These initial probabilities are refined with 10 iterations of EM, where the expectation step is calculated using beam pruned parsing (Saers et al., 2009) with a beam width of 100. In the last iteration, the alignments imposed by the Viterbi parses are extracted as the final word alignments.

Saers and Wu (2011) showed how to compute expectations for EM re-estimation with outside probabilities as follows:

$$E_{\theta} = \frac{\alpha(M \rightarrow AL)\beta(M \rightarrow AL)}{\alpha(S_{0,|e|,0,/f|})\beta(S_{0,|e|,0,/f|})}$$ (1)

where $\alpha(M \rightarrow AL)$ and $\beta(M \rightarrow AL)$ are the inside and the outside probabilities of the derivation $M \rightarrow AL$ respectively. $\alpha(S_{0,|e|,0,/f|})$ is the initial inside probability, while $\beta(S_{0,|e|,0,/f|})$ represents the initial outside probability. Traditionally, the outside probability $\beta(S_{0,|e|,0,/f|})$ in the inside-outside algorithm is set to 1.0 as it represents the number of observations of a training instance (each bisentence is observed once). An intuitive way to distinguish good from bad sentences would be to favor sentences that have a good semantic parse, by setting the outside probability to be a weight (a fractional count between 0 and 1) that somehow reflects the goodness of the semantic parse better than a unified fractional count. Therefore, biasing the learning towards training instances which have a good SRL parse.
4 MEANT as a training objective function

4.1 Injecting MEANT

A more robust way to assess the degree of goodness of training instances has been shown to be the crosslingual evaluation metric XMEANT Beloucif and Wu (2016a). Unfortunately, this is not applicable in low resource settings since XMEANT assesses the compatibility between the English output and the input foreign language—for which the semantic parse is unavailable. Instead of computing the crosslingual compatibility between the input and the output semantic parses, we adopt the monolingual semantic frame evaluation metric MEANT as a confidence measure.

The evaluation metric MEANT computes the semantic frame coverage between the input and the MT reference. We propose to use MEANT as a confidence-weight measure by computing the semantic frame coverage in the English sentence. We obtain the SRL coverage of a sentence by computing the MEANT score between the input English sentence and the same sentence as a reference. We do not take into account the chunks that have no semantic parse (backoff was mentioned in figure 2).

Figure 2 illustrates two out of three possible situations for applying MEANT as a confidence-weight measure. The sentences that are fully semantically parsed like \([\text{ARG0 I}] [\text{TARGET ate}] [\text{ARG1 an apple}]\) have a MEANT score equal to 1.0. If the sentence is partially SRLed, the MEANT score is less than 1.0. For instance, the MEANT score for the parse \(\text{Where do [ARG0 I] [TARGET get][ARG2 off] to go to Union Square?}\) is less than 1, but higher than 0. Furthermore, we note that a few sentences have a 0 MEANT score. In fact, we have experimented with three automatic SRLs: ASSERT (Pradhan et al., 2004), MATE (Björkelund et al., 2009) and MATEPLUS (Roth and Woodsend, 2014); we have observed that these SRL systems completely fail to parse sentences containing the verb to be; sentences like the light was red are ignored. However, we show that even while ignoring sentences containing to be, our systems are still outperforming conventional models on multiple challenging low resource languages.

4.2 Injecting monolingual SRL coverage

The second new strategy for judging the reliability of training instances using semantics is the monolingual SRL coverage, which looks at the proportion of a sentence that is accounted for by the English semantic parse. In its simplest, monolingual form, we define the monolingual coverage as follows:

\[
\phi = \frac{\# \text{labels}}{\# \text{words labelled}} + \beta_0
\]  

where \(\beta_0\) is a hyperparameter that is manually set to avoid eliminating sentences with 0 probability. The intuition in this approach is to give a higher SRL coverage to sentences that are easily SRLed and a low coverage to complex sentences that are hard to parse by an automatic SRL. For instance, the SRL parse: \(\text{okay, sure. [TARGET pay][ARG1 this] up front when you are ready. take your time would have a low coverage. These are the kind of sentences that we do not want to rely on during the training.}

This sentence is hard to semantically parse automatically and it is a bit colloquial which makes it a less favorable training instance, especially in a low resource setting where good training instances are hard to obtain. We have also experimented with another version of the coverage, which computes the coverage over the number of all the words instead of all the words that were labelled. The version described in equation (3) slightly outperforms the second model, thus we only report the former.

4.3 Injecting sentence length

The purpose of our experiments is to show that injecting a monolingual semantic based objective function for deriving ITG induction helps learn more semantically correct bilingual correlations. We propose an intuitive approach to evaluate the degree of goodness of sentence pairs based on the sentence length of the English side.

This method simply counts the number of words in a sentence; we then take the reverse sentence length as a confidence-weight. We claim that having long sentences makes the data more sparse when we train on a small corpus. This might prevent the system from efficiently learning from the data and thus hurts the translation quality. The reverse sentence length is calculated as follows:

\[
L = \frac{1}{\# \text{words}}
\]

We experiment this method with the Chinese–English translation task. We show in table 1 that using reverse sentence length as a confidence-weighting measure slightly improves the SMT
Table 1: The monolingual SRL coverage model greatly outperforms the sentence length one.

<table>
<thead>
<tr>
<th>Alignments</th>
<th>BLEU</th>
<th>TER</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIZA++</td>
<td>19.23</td>
<td>63.40</td>
</tr>
<tr>
<td>BITG</td>
<td>20.05</td>
<td>63.19</td>
</tr>
<tr>
<td>+Sentence length</td>
<td>20.54</td>
<td>62.49</td>
</tr>
<tr>
<td>+SRL\textsubscript{en}</td>
<td>23.60</td>
<td>61.68</td>
</tr>
</tbody>
</table>


development quality in terms of BLEU and TER scores in comparison to GIZA++ and BITG based models. This shows that confidence-weighting the training instances even with a simple measure like sentence length helps improve SMT for low resource languages. However, we note that our monolingual SRL coverage based model substantially improves the translation quality compared to using a simple heuristic such as sentence length.

5 Experimental setup

5.1 Training data

Our experiments aim to show that adopting MEANT as a semantic objective function to bias ITG induction at an early stage the SMT models’ training helps reduce the need of extremely large corpora as typically used in SMT training. We focus on the generalization from only low resource data and thus focus our work on unpreprocessed data.

Table 2 represents the size of all datasets used in our experimental setup. Except for Chinese and Latvian, which are from IWSLT07 data and Europarl data Koehn (2005) respectively, all the other datasets are from the DARPA LORELEI program. The LORELEI data is diverse; it is composed of forums data and some Quranic verses. The IWSLT07 data is mainly spoken language. The size of the training data varies between 2K (Oromo) and 630K (Latvian) bisentences.

We purposely experiment with different language families including Turkic, Afro-asiatic, Indo-European and Sino-Tibetan languages to show that our approach is not language dependent and can easily be generalized across different languages. We deliberately experiment on a relatively small corpus for the two high-resource languages Chinese and Turkish; all the other languages are considered as low resource languages.

5.2 SMT pipeline

We test the different alignments described above using the standard MOSES toolkit (Koehn et al., 2007), and a 6-gram language model learned with the SRI language model toolkit (Stolcke, 2002) trained on the English side of the training data of each language respectively. To tune the loglinear mixture weights, we use k-best MIRA (Cherry and Foster, 2012), a version of margin-based classification algorithm and MIRA (Chiang, 2012).

5.3 NMT pipeline

Neural machine translation or NMT has been considered as a hot topic in machine translation over the past few years. NMT is a new encoder-decoder architecture for getting machines to learn to translate based on neural networks. Despite being relatively new, NMT has already shown promising results, achieving state-of-the-art performance for various language pairs (Luong and Manning, 2015; Sennrich et al., 2015; Luong and Manning, 2016). For the sake of comparison, we set up a simple NMT baseline based on Neubig’s toolkit lamtram (Neubig, 2015).

5.4 Tuning the hyperparameter for the monolingual SRL coverage based model

For the monolingual SRL coverage model, we tune the hyperparameter $\beta_0$ on Uzbek–English and Uyghur–English to find the best value of $\beta_0$. We test the model with the obtained hyperparameter with different language pairs. The tuning results are reported in table 3; although the difference in the results between the different values of $\beta_0$ is insignificant, we note that $\beta_0=0.7$ gives the best results across both language pairs. Therefore, we set

Figure 2: MEANT score in different situations.
Table 2: The size of the different datasets in sentence pairs (foreign–English).

<table>
<thead>
<tr>
<th></th>
<th>Amharic</th>
<th>Chinese</th>
<th>Oromo</th>
<th>Somali</th>
<th>Tigrinya</th>
<th>Turkish</th>
<th>Uyghur</th>
<th>Uzbek</th>
<th>Latvian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training</td>
<td>60,300</td>
<td>39,953</td>
<td>2,308</td>
<td>50,194</td>
<td>13,807</td>
<td>180,578</td>
<td>97,367</td>
<td>153,408</td>
<td>637,599</td>
</tr>
<tr>
<td>Tuning</td>
<td>3,016</td>
<td>1,512</td>
<td>116</td>
<td>2,510</td>
<td>691</td>
<td>1,000</td>
<td>2,000</td>
<td>1,200</td>
<td>2,000</td>
</tr>
<tr>
<td>Testing</td>
<td>3,015</td>
<td>489</td>
<td>116</td>
<td>2,510</td>
<td>691</td>
<td>500</td>
<td>1,000</td>
<td>600</td>
<td>2,000</td>
</tr>
</tbody>
</table>

Table 3: Tuning $\beta_0$ for the SRL coverage model.

<table>
<thead>
<tr>
<th>Alignments</th>
<th>Uzbek–English</th>
<th></th>
<th>Uyghur–English</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BLEU</td>
<td>TER</td>
<td>BLEU</td>
</tr>
<tr>
<td>+SRL$_{en}$ 1, $\beta_0=0$</td>
<td>18.29</td>
<td>74.01</td>
<td>23.67</td>
</tr>
<tr>
<td>+SRL$_{en}$ 1, $\beta_0=0.1$</td>
<td>18.14</td>
<td>74.16</td>
<td>23.12</td>
</tr>
<tr>
<td>+SRL$_{en}$ 1, $\beta_0=0.5$</td>
<td>18.11</td>
<td>74.18</td>
<td>23.70</td>
</tr>
<tr>
<td>+SRL$_{en}$ 1, $\beta_0=0.7$</td>
<td>18.24</td>
<td><strong>74.03</strong></td>
<td><strong>23.85</strong></td>
</tr>
<tr>
<td>+SRL$_{en}$ 1, $\beta_0=1$</td>
<td><strong>18.32</strong></td>
<td>74.56</td>
<td>23.43</td>
</tr>
</tbody>
</table>

$\beta_0$ to 0.7 in the remaining parts of the paper.

6 Results

Adopting MEANT for confidence-weighting gives the best results for translating low resource languages. We compare the performance of the MEANT and the monolingual English SRL coverage based BITG alignments against the conventional BITG and the traditional GIZA++ alignments. To efficiently assess the quality of our different systems, we evaluate using surface based metrics such as BLEU (Papineni et al., 2002), edit-distance based metrics such as CIDER (Leusch et al., 2006), WER (Nießen et al., 2000), PER (Tillmann et al., 1997), TER (Snover et al., 2006) and the semantic evaluation metric MEANT (Lo et al., 2012).

6.1 Adopting MEANT gives the best results across multiple challenging low resource languages

Our experiments show that injecting the monolingual semantic evaluation metric MEANT as a training objective function gives the best results compared to any monolingual confidence-weighting model proposed so far since it consistently improves the translation quality for multiple challenging low resource languages. This can be explained by the fact that XMEANT and MEANT have the same constraints and thus we expect them to have the same behavior.

We note from table 4 that the alignments based on our proposed models (SRL$_{en}$ is the monolingual SRL coverage and SRL$_{MEANT}$ is the MEANT based model) achieve a much higher performance than the traditional GIZA++ and the unbiased BITG baseline across all metrics. The impact of MEANT or SRL coverage on the translation quality depends on the data size and on the nature of the language. Translation tasks like Oromo–English have harsher conditions than the Turkish–English task since Oromo data is harder to obtain. The highest scores that we managed to obtain on Oromo–English are 8.26 for BLEU and 11.33 for MEANT, which reflects the difficulty of the task we study here. In most cases, the difference varies between 2 BLEU points like in Amharic and Uzbek translations to 5 BLEU points like in the Chinese–English translation task. One exception is the Somali–English translation where we only note a small improvement (0.5 BLEU points); the reason is that the test data is too large (2500 sentences) in proportion to the size of the training data. Our methods seem to have a higher impact on error-rate metrics; we improved by around 13 PER points and 6 WER points on the Amharic–English translation task. We also improved semantic SMT by obtaining better MEANT scores on all our SRL based models.

However, the difference between the SRL coverage and the MEANT based models is small. The MEANT based model is better most of the time except for the Uzbek–English translation task, where the SRL coverage model is slightly better in terms of BLEU and TER.
Table 4: Adopting MEANT as a confidence-weighting measure produces the best results across all commonly used metrics.

<table>
<thead>
<tr>
<th>Language Pair</th>
<th>GIZA++</th>
<th>BITG</th>
<th>+ SRL&lt;sub&gt;en&lt;/sub&gt;</th>
<th>+ SRL&lt;sub&gt;MEANT&lt;/sub&gt;</th>
<th>GIZA++</th>
<th>BITG</th>
<th>+ SRL&lt;sub&gt;en&lt;/sub&gt;</th>
<th>+ SRL&lt;sub&gt;MEANT&lt;/sub&gt;</th>
<th>GIZA++</th>
<th>BITG</th>
<th>+ SRL&lt;sub&gt;en&lt;/sub&gt;</th>
<th>+ SRL&lt;sub&gt;MEANT&lt;/sub&gt;</th>
<th>GIZA++</th>
<th>BITG</th>
<th>+ SRL&lt;sub&gt;en&lt;/sub&gt;</th>
<th>+ SRL&lt;sub&gt;MEANT&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amharic-English</td>
<td>10.85</td>
<td>13.92</td>
<td>98.00</td>
<td>92.12</td>
<td>12.28</td>
<td>14.72</td>
<td>92.12</td>
<td>94.44</td>
<td>77.55</td>
<td>86.40</td>
<td>11.57</td>
<td>13.59</td>
<td>98.00</td>
<td>100.31</td>
<td>90.18</td>
<td>93.72</td>
</tr>
<tr>
<td>Chinese-English</td>
<td>22.77</td>
<td>19.23</td>
<td>63.40</td>
<td>62.08</td>
<td>23.99</td>
<td>23.60</td>
<td>61.68</td>
<td>61.90</td>
<td>57.34</td>
<td>59.40</td>
<td>16.55</td>
<td>17.66</td>
<td>78.12</td>
<td>84.60</td>
<td>54.07</td>
<td>59.61</td>
</tr>
<tr>
<td>Uzbek-English</td>
<td>14.47</td>
<td>17.09</td>
<td>80.91</td>
<td>87.71</td>
<td>17.35</td>
<td>18.24</td>
<td>74.03</td>
<td>78.63</td>
<td>57.00</td>
<td>70.00</td>
<td>17.04</td>
<td>19.07</td>
<td>72.56</td>
<td>78.99</td>
<td>57.34</td>
<td>70.36</td>
</tr>
<tr>
<td>Oromo-English</td>
<td>9.59</td>
<td>5.16</td>
<td>134</td>
<td>134</td>
<td>11.33</td>
<td>8.26</td>
<td>123</td>
<td>125</td>
<td>105</td>
<td>119</td>
<td>10.04</td>
<td>7.80</td>
<td>131</td>
<td>131</td>
<td>111</td>
<td>122</td>
</tr>
<tr>
<td>Somali-English</td>
<td>18.25</td>
<td>19.80</td>
<td>69.00</td>
<td>79.60</td>
<td>18.87</td>
<td>20.06</td>
<td>68.50</td>
<td>78.00</td>
<td>56.42</td>
<td>66.20</td>
<td>18.59</td>
<td>20.24</td>
<td>68.70</td>
<td>78.04</td>
<td>56.62</td>
<td>66.50</td>
</tr>
<tr>
<td>Tigrinya-English</td>
<td>12.39</td>
<td>11.52</td>
<td>98.44</td>
<td>93.11</td>
<td>14.93</td>
<td>12.85</td>
<td>93.52</td>
<td>92.94</td>
<td>76.50</td>
<td>85.90</td>
<td>14.90</td>
<td>12.28</td>
<td>94.87</td>
<td>94.49</td>
<td>77.70</td>
<td>87.73</td>
</tr>
<tr>
<td>Turkish-English</td>
<td>14.37</td>
<td>12.72</td>
<td>74.63</td>
<td>81.36</td>
<td>16.80</td>
<td>14.50</td>
<td>74.50</td>
<td>80.97</td>
<td>53.78</td>
<td>70.82</td>
<td>16.24</td>
<td>14.12</td>
<td>74.92</td>
<td>82.23</td>
<td>55.59</td>
<td>72.37</td>
</tr>
<tr>
<td>+ SRL&lt;sub&gt;MEANT&lt;/sub&gt;</td>
<td>17.62</td>
<td>14.95</td>
<td>73.12</td>
<td>80.83</td>
<td>1.51</td>
<td>118</td>
<td>1.91</td>
<td>99.16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5: NMT models perform worse than SMT models for the Tigrinya-English translation task.

<table>
<thead>
<tr>
<th>Language Pair</th>
<th>BLEU</th>
<th>TER</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMT</td>
<td>11.52</td>
<td>98.44</td>
</tr>
<tr>
<td>SMT + SRL&lt;sub&gt;MEANT&lt;/sub&gt;</td>
<td>12.85</td>
<td>94.87</td>
</tr>
<tr>
<td>NMT + SRL&lt;sub&gt;MEANT&lt;/sub&gt;</td>
<td>1.91</td>
<td>99.16</td>
</tr>
</tbody>
</table>

6.2 NMT models are weak when translating low resource languages

Our goal is to investigate apples-to-apples comparison: (a) ability to generalize from only low resource data without transfer from related high-resource languages, and (b) ability to work with un-preprocessed data. We ran a simple NMT baseline with low resource languages. Neural NLP models in general and neural machine translation models in particular tend to need huge data to work
Table 6: MEANT based models perform well in a high resource setting, but the impact is higher in a low resource setting.

<table>
<thead>
<tr>
<th>Model</th>
<th>MEANT</th>
<th>BLEU</th>
<th>TER</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIZA++</td>
<td>19.48</td>
<td>30.13</td>
<td>56.63</td>
</tr>
<tr>
<td>BITG</td>
<td>20.35</td>
<td>34.03</td>
<td>50.94</td>
</tr>
<tr>
<td>+ SRL-MEANT</td>
<td>20.43</td>
<td>34.27</td>
<td>50.35</td>
</tr>
</tbody>
</table>

properly since it is based on generalization. We use MEANT to confidence-weight the training data for the Tigrinya–English translation task then shuffle the data so that the identical sentence pairs are not in the same batch. Table 5 shows that the SMT model highly outperforms the NMT model for both the unbiased models and the MEANT constrained models. The results might seem very low for an NMT model, but, we highlight the point that to maintain the apples-to-apples low-resource generalization comparison we are using raw data without any preprocessing and without any additional high-resource dependent techniques like knowledge transfer from similar high-resource languages.

6.3 Our models also perform well in a high resource setting

We tested the MEANT based model with Latvian–English translation task (results in table 6), which is not low resource in this case since it has more than 600K sentence pairs. Table 6 shows that our approach slightly improves the translation quality compared to BITGs, but highly outperforms GIZA++ based model. This shows that, although our novel approach improves the MT quality in a high resource setup, it definitely has a higher impact when dealing with low resource languages.

6.4 Translation examples

In example 1 (figure 3), the MEANT based model produces a translation that is as good as the reference. However, both BITG and GIZA++ based translations completely fail to capture the word *opera*. Example 2 (figure 3) is from the Turkish–English translation task. In this example, the MEANT based model only fails at translating the name of the city *Belede*; otherwise, the translation sounds better than the two other systems. The BITG model output has Yangon, which does not appear in the Turkish input (see gloss).

7 Conclusion

We have shown that adopting the monolingual semantic evaluation metric MEANT as an objective function for driving ITG induction yields a high improvement compared to the conventional alignment methods on many challenging low resource languages. We have also proposed another heuristic for evaluating how good an English semantic parse is, then used it to induce ITGs. We have experimented with several challenging low resource languages from different language families and have demonstrated that using a monolingual semantic frame based objective function during the actual learning of the translation model helps learn good bilingual correlations with a relatively small dataset in contrast to conventional SMT systems. The promising results we report in this new line of research make it seem that learning more semantically motivated translation models might be less challenging than generally assumed and is worth exploring.

8 Acknowledgment

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Figure 3: Examples comparing the output from the three discussed alignment systems extracted from the Chinese–English and the Turkish–English translation tasks.

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