Achieving Open Vocabulary Neural Machine Translation with Hybrid Word-Character Models

Minh-Thang Luong and Christopher D. Manning
Computer Science Department, Stanford University, Stanford, CA 94305
{lmthang,manning}@stanford.edu

Abstract

Nearly all previous work in neural machine translation (NMT) has used quite restricted vocabularies, perhaps with a subsequent method to patch in unknown words. This paper presents a novel word-character solution to achieving open vocabulary NMT. We build hybrid systems that translate mostly at the word level and consult the character components for rare words. Our character-level recurrent neural networks compute source word representations and recover unknown target words when needed. The twofold advantage of such a hybrid approach is that it is much faster and easier to train than character-based ones; at the same time, it never produces unknown words as in the case of word-based models. On the WMT’15 English to Czech translation task, this hybrid approach offers a boost of up to +7.9 BLEU points over models that do not handle unknown words. Our best hybrid system has established a new state-of-the-art result with 19.9 BLEU score.

1 Introduction

Neural Machine Translation (NMT) is a simple new architecture for getting machines to translate. At its core, NMT is a single deep neural network that is trained end-to-end with several advantages such as simplicity and generalization. Despite being relatively new, NMT has already achieved state-of-the-art translation results for many language pairs such as English-French (Luong et al., 2015b), English-German (Jean et al., 2015a; Luong et al., 2015a; Luong and Manning, 2015), and English-Czech (Jean et al., 2015b).

While NMT offers many advantages over traditional phrase-based approaches, such as small memory footprint and simple decoder implementation, nearly all previous work in NMT has used quite restricted vocabularies, crudely treating all other words the same with an <unk> symbol. Sometimes, a post-processing step that patches...
in unknown words is introduced to alleviate this problem. Luong et al. (2015b) propose to annotate occurrences of target \texttt{<unk>} with positional information to track their alignments, after which simple word dictionary lookup or identity copy can be performed to replace \texttt{<unk>} in the translation. Jean et al. (2015a) approach the problem similarly but obtain the alignments for unknown words from the attention mechanism. We refer to these as the \textit{unk replacement} technique.

Though simple, these approaches ignore several important properties of languages. First, \textit{monolingually}, words are morphologically related; however, they are currently treated as independent entities. This is problematic as pointed out by Luong et al. (2013): neural networks can learn good representations for frequent words such as “distinct”, but fail for rare-but-related words like “distinctiveness”. Second, \textit{crosslingually}, languages have different alphabets, so one cannot naïvely memorize all possible surface word translations such as name transliteration between “Christopher” (English) and “Kryštof” (Czech). See more on this problem in (Sennrich et al., 2015).

To overcome these shortcomings, we propose a novel \textit{hybrid} architecture for NMT that translates mostly at the word level and consults the character components for rare words when necessary. As illustrated in Figure 1, our hybrid model consists of a word-based NMT that performs most of the translation job, except for the two (hypothetically) rare words, “cute” and “joli”, that are handled separately. On the \textit{source} side, representations for rare words, “cute”, are computed on-the-fly using a deep recurrent neural network that operates at the character level. On the \textit{target} side, we have a separate model that recovers the surface forms, “joli”, of \texttt{<unk>} tokens character-by-character. These components are learned jointly end-to-end, removing the need for a separate unk replacement step as in current NMT practice.

Our hybrid NMT offers a twofold advantage: it is much faster and easier to train than character-based models; at the same time, it never produces unknown words as in the case of word-based ones. We demonstrate at scale that on the WMT’15 English to Czech translation task, such a hybrid approach provides a boost of up to +7.9 BLEU points over models that do not handle unknown words. Our best hybrid system has established a new state-of-the-art result with 19.9 BLEU score. Our analysis demonstrate that our character models can successfully learn to not only generate well-formed words for Czech, a highly-inflected language with a very complex vocabulary, but also build correct representations for English source words.

2 Related Work

There has been a recent line of work on end-to-end character-based neural models which achieve good results for part-of-speech tagging (Ling et al., 2015a), dependency parsing (Ballesteros et al., 2015), text classification (Zhang et al., 2015), speech recognition (Chan et al., 2015; Bahdanau et al., 2015b), and language modeling (Kim et al., 2016; Jozefowicz et al., 2016). However, success has not been shown for cross-lingual tasks such as machine translation.\textsuperscript{2} Sennrich et al. (2015) propose to segment words into smaller units and translate just like at the word level, which does not learn to understand relationships among words.

Our work takes inspiration from (Luong et al., 2013) and (Li et al., 2015). Similar to the former, we build representations for rare words on-the-fly from subword units. However, we utilize recurrent neural networks with characters as the basic units; whereas Luong et al. (2013) use recursive neural networks with morphemes as units, which requires existence of a morphological analyzer. In comparison with (Li et al., 2015), our hybrid architecture is also a hierarchical sequence-to-sequence model, but operates at a different granularity level, word-character. In contrast, Li et al. (2015) build hierarchical models at the sentence-word level for paragraphs and documents.

3 Background & Our Models

Neural machine translation aims to directly model the conditional probability $p(y|x)$ of translating a source sentence, $x_1, \ldots, x_n$, to a target sentence, $y_1, \ldots, y_m$. It accomplishes this goal through an \textit{encoder-decoder} framework (Kalchbrenner and Blunsom, 2013; Sutskever et al., 2014; Cho et al., 2014). The \textit{encoder} computes a representation $s$ for each source sentence. Based on that source

\textsuperscript{2}There is a recent work by Ling et al. (2015b) that attempts at character-level NMT; however, the experimental evidence is weak. The authors demonstrate only small improvements over word-level baselines and acknowledge that there are no differences of significance. Furthermore, these results were tested on small datasets without comparable results from past NMT work.
representation, the decoder generates a translation, one target word at a time, and hence, decomposes the log conditional probability as:

$$
\log p(y|x) = \sum_{t=1}^{m} \log p(y_t|y_{<t}, s) \quad (1)
$$

A natural model for sequential data is the recurrent neural network (RNN), used by most of the recent NMT work. Papers, however, differ in terms of: (a) architecture – from unidirectional, to bidirectional, and deep multi-layer RNNs; and (b) RNN type – which are long short-term memory (LSTM) (Hochreiter and Schmidhuber, 1997) and the gated recurrent unit (Cho et al., 2014). All our models utilize the deep multi-layer architecture with LSTM as the recurrent unit; detailed formulations are in (Zaremba et al., 2014).

Considering the top recurrent layer in a deep LSTM, with $h_t$ being the current target hidden state as in Figure 2, one can compute the probability of decoding each target word $y_t$ as:

$$
p(y_t|y_{<t}, s) = \text{softmax}(h_t) \quad (2)
$$

For a parallel corpus $D$, we train our model by minimizing the below cross-entropy loss:

$$
J = \sum_{(x,y) \in D} - \log p(y|x) \quad (3)
$$

**Attention Mechanism** – The early NMT approaches (Sutskever et al., 2014; Cho et al., 2014), which we have described above, use only the last encoder state to initialize the decoder, i.e., setting the input representation $s$ in Eq. (1) to $[\bar{h}_n]$. Recently, Bahdanau et al. (2015a) propose an attention mechanism, a form of random access memory for NMT to cope with long input sequences. Luong et al. (2015a) further extend the attention mechanism to different scoring functions, used to compare source and target hidden states, as well as different strategies to place the attention. In all our models, we utilize the global attention mechanism and the bilinear form for the attention scoring function similar to (Luong et al., 2015a).

Specifically, we set $s$ in Eq. (1) to the set of source hidden states at the top layer, $[\bar{h}_1, \ldots, \bar{h}_n]$. As illustrated in Figure 2, the attention mechanism consists of two stages: (a) context vector – the current hidden state $h_t$ is compared with individual source hidden states in $s$ to learn an alignment vector, which is then used to compute the context vector $c_t$ as a weighted average of $s$; and (b) attentional hidden state – the context vector $c_t$ is then used to derive a new attentional hidden state:

$$
\tilde{h}_t = \tanh(W[c_t; h_t]) \quad (4)
$$

The attentional vector $\tilde{h}_t$ then replaces $h_t$ in Eq. (2) in predicting the next words.

### 4 Hybrid Neural Machine Translation

Our hybrid architecture, as illustrated in Figure 1, leverages the power of both words and characters to achieve the goal of open vocabulary NMT. At the core of the design lies a word-level NMT with an advantage of being fast and easy to train; whereas, purely character-based NMT has to deal with very long sequences. The character recurrent models empower the word-level system with the abilities to compute any source word representation on the fly from characters and recover character-by-character unknown target words originally produced as $<\text{unk}>$.  

#### 4.1 Word-based Translation as a Backbone

The core of our hybrid NMT is a deep LSTM encoder-decoder that translates at the word level as described in Section 3. We maintain a vocabulary of $W$ frequent words for each language. Other words not inside these lists are represented by a universal symbol $<\text{unk}>$, one per language. We
translate just like a word-based NMT system with respect to these source and target vocabularies, except for cases that involve $<\text{unk}>$ in the source input or the target output. These correspond to the character-level components illustrated in Figure 1.

A nice property of our hybrid approach is that by varying the vocabulary sizes, one can control how much to blend the word- and character-based models; hence, taking the best of both worlds.

4.2 Source Character-based Representation

In regular word-based NMT, for all rare words outside the source vocabulary, one will feed the universal embedding representing $<\text{unk}>$ as input to the encoder. This is problematic because it discards valuable information about the word surface forms. To fix that, we learn a deep LSTM model over characters of source words. In our running example, for the word “cute”, we will run our deep character-based LSTM over ‘c’, ‘u’, ‘t’, ‘e’, and ‘_’ (the boundary symbol). The final hidden state at the top layer will be used as the on-the-fly representation for the current rare word as illustrated in the bottom-left part of Figure 1.

It is useful to note that the layers of the deep character-based LSTM are always initialized with zero hidden states and cell values. One might propose to connect hidden states of the word-based LSTM to the character-based model; however, we chose this design for various reasons. First, it simplifies the architecture. Second, it allows for efficiency through precomputation: before each minibatch, we can compute representations for rare source words all at once. All instances of the same word share the same embedding, so the computation is per type. Lastly, while Ling et al. (2015b) found that it is slow and difficult to train source character-level models and had to resort to pretraining, we demonstrate later in the experiment section that we can train our deep character-level LSTM perfectly fine in an end-to-end fashion.

This approach is inspired by the work of (Luong et al., 2013) which also computes on-the-fly representations for rare words. Their work, however, is different from ours in that the representations are derived from morphemes, with recursive neural networks, and for the language modeling task.

4.3 Target Character-level Generation

General word-based NMT allows generation of $<\text{unk}>$ in the target output. Afterwards, there will be another post-processing step that handles these unknown tokens by utilizing the alignment information derived from the attention mechanism and then performing simple word dictionary lookup or identity copy (Jean et al., 2015a; Luong et al., 2015a). While this approach works, it suffers from various problems such as alphabet mismatches between the source and target vocabularies and multi-word alignments. Our goal is to address all these issues and create a coherent framework that handles an unlimited output vocabulary.

Our solution is to have a separate deep LSTM that “translates” at the character level given the current word-level state. We train our system such that whenever the word-level NMT produces an $<\text{unk}>$, we can consult this character-level decoder to recover the correct surface form of the unknown target word. This is illustrated in Figure 1.

The training objective in Eq. (3) now consists of two components:

$$J = J_w + \alpha J_c$$

Here, $J_w$ refers to the usual loss of the word-level NMT; in our example, it is the sum of the negative log likelihood of generating {“un”, “<unk>”, “chat”, “_”}. The remaining component $J_c$ corresponds to the loss incurred by the newly-introduced decoder when predicting characters of those rare words not in the target vocabulary. In our running example, the predicted characters are {“j”, “o”, “t”, “i”, “_”}.

4.3.1 Hidden-state Initialization

Unlike the source character-based representations, which can be generated independent of context, the target character-level generation requires the current word-level context to produce meaningful translation. This brings up an important question about what can best represent the current context to so as to initialize the character-level decoder.

We answer this question in the context of the attention mechanism described in Section 3, which has now become the defacto standard in NMT.

The final vector $\tilde{h}_t$, just before the softmax as shown in Figure 2, seems to be a good candidate to initialize the character-level decoder. The reason is that $\tilde{h}_t$ combines information from both the context vector $c_t$ and the top-level recurrent state $h_t$. We refer to it later in our experiments as the same-path target generation approach.

On the other hand, the same-path approach worries us because all vectors $\tilde{h}_t$ used to seed the character-level decoder might have similar values,
leading to the same character sequence being produced. The reason is because $\tilde{h}_t$ is directly used in the softmax, Eq. (2), to predict the same $<unk>$. That might pose some challenges for the model to learn useful representations that can be used to accomplish two tasks at the same time, that is to predict $<unk>$ and to generate character sequences. To address that concern, we propose another approach called separate-path target generation.

Our separate-path target generation approach works as follows. We mimic the process described in Eq. (4) to create a counterpart vector $\tilde{h}_t$ that will be used to seed the character-level decoder:

$$\tilde{h}_t = \tanh(W[c_t; h_t])$$  \hspace{1cm} (6)

Here, $\tilde{W}$ is a new parameter matrix to be learned with which we hope to release from $W$ the pressure of not having to extract information relevant to both the word- and character-generation processes. It is useful to note that only the hidden state of the first layer is initialized as discussed above. The other components in the character-level decoder such as the LSTM cells of all layers and the hidden states of higher layers, all start with zero values.

Implementation-wise, the computation in the character-level decoder is done per word token instead of per type as in the source character component ($\%$4.2). This is because the initialized hidden states are different across time steps and across sentences even if the surface forms to be generated are the same. For speed efficiency, we run a forward pass over the word-level decoder first. Then, we invoke, in batch mode, a forward pass over the character-level decoder for the surface forms of all the $<unk>$ tokens. For memory efficiency, the character-level backward pass can be executed right after the character-level forward pass and we can split these computation into mini-batches if the amount of $<unk>$ is large.

### 4.3.2 Word-Character Generation Strategy

With the character-level decoder, we can view the final hidden states as representations for the surface forms of unknown tokens and could have fed these to the next time step. However, we chose not to do so for the efficiency reason explained next; instead, $<unk>$ is fed to the word-level decoder “as is” using its corresponding word embedding.

During training, this design choice helps decoupling all executions of the character-level decoder over $<unk>$ instances as soon the word-level NMT completes. As such, we can invoke forward and backward passes of the character-level decoder over rare words independently in batch mode. At test time, our strategy is to first run a beam search decoder at the word level to find the best translation given by the word-level NMT. Such translation contains $<unk>$, so we utilize our character-level decoder with beam search to generate the actual words. translation according to the combined scores.

## 5 Experiments

We evaluate the effectiveness of our models on the publicly available WMT’15 translation task from English into Czech with newstest2013 (3000 sentences) as a development set and newstest2015 (2656 sentences) as a test set. Two metrics are used: case-sensitive NIST BLEU (Papineni et al., 2002) and chrF$_3$ (Popović, 2015).\(^3\) The latter measures the amounts of overlapping character n-grams and has been shown to be a better metric for translation tasks out of English.

### 5.1 Data

Among the available language pairs in WMT’15, all involving English, we choose Czech as a target language for several reasons. First and foremost, Czech is a Slavic language with not only rich and complex inflection, but also fusional morphology in which a single morpheme can encode multiple grammatical, syntactic, or semantic meanings. As a result, Czech possesses an enormously large vocabulary (about 1.5 to 2 times bigger than that of English according to statistics in Table 1) and is a challenging language to translate into. Furthermore, this language pair has a large amount of training data, so we can evaluate at scale. Lastly, though our techniques are language independent, it is easier for us to work with Czech since Czech uses the Latin alphabet with some diacritics.

In terms of preprocessing, we only apply the standard tokenization practice.\(^4\) We choose for each language a list of 200 characters found in the top frequent words, which, as shown in Table 1, can represent more than 98% of the vocabulary. In our current experiments, we only consider the top

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\(^3\)For NIST BLEU, we first run detokenizer.pl and then use mteval-v13a to compute the scores as per WMT guideline. For chrF$_3$, we utilize the implementation here https://github.com/rsennrich/subword-nmt.

\(^4\)Use tokenizer.perl in Moses with default settings.
We will report results in the next version.

This is mostly historical when training our early models. Better models trained on full vocabularies are under the way and will report results in the next version.

WMT'15 English-Czech data – shown are various statistics of our training data such as sentence, word, and character counts. We also report the sizes of the word and character vocabularies under two conditions, full (all words) and filtered (top 500K frequent words). We show the amount of words in a vocabulary expressed by the first 200 characters found in top frequent words.

<table>
<thead>
<tr>
<th></th>
<th>English</th>
<th>Czech</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>word</td>
<td>char</td>
</tr>
<tr>
<td></td>
<td>254M</td>
<td>1,269M</td>
</tr>
<tr>
<td></td>
<td>224M</td>
<td>1,347M</td>
</tr>
<tr>
<td># Tokens</td>
<td>15.8M</td>
<td></td>
</tr>
<tr>
<td># Sents</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

|                |          |       |
|                | 1,172K  | 2003  |
|                | 1,760K  | 2053  |
| Vocab          |          |       |
|                | 98.1%   |       |
|                | 98.8%   |       |
|                | 200-char|       |
|                | 500K    | 818   |
|                | 500K    | 525   |
| Filtered       |          |       |
|                | 99.7%   |       |
|                | 99.5%   |       |
|                | 200-char|       |
|                |         |       |

Table 1: WMT'15 English-Czech data – shown are various statistics of our training data such as sentence, word, and character counts. We also report the sizes of the word and character vocabularies under two conditions, full (all words) and filtered (top 500K frequent words). We show the amount of words in a vocabulary expressed by the first 200 characters found in top frequent words.

500K frequent words per language.\(^5\)

5.2 Training Details

We train three types of systems, purely word-based, purely character-based, and hybrid. Common to these architectures is a word-based NMT since the character-based systems are essentially word-based ones with longer sequences and the core of hybrid models is also a word-based NMT.

In training word-based NMT, we follow Luong et al. (2015a) to use the global attention mechanism together with similar hyperparameters: (a) deep LSTM models, 4 layers, 1024 cells, and 1024-dimensional embeddings, (b) uniform initialization of parameters in \([-0.1,0.1]\), (c) 6-epoch training with plain SGD and a simple learning-rate schedule – start with a learning rate of 1.0; after 4 epochs, halve the learning rate every 0.5 epoch, (d) mini-batches are of size 128 and shuffled, (e) the gradient is rescaled whenever its norm exceeds 5, and (f) dropout is used with probability 0.2 according to (Pham et al., 2014). We now detail differences across the three architectures.

Word-based NMT – We constrain our source and target sequences to have a maximum length of 50 each; words that go past the boundary are ignored. The vocabularies are limited to the top 50K most frequent words in both languages.

Character-based NMT – The source and target sequences at the character level are often about 5 times longer than their counterparts in the word-based models as we can infer from the statistics in Table 1. Due to memory constraint in GPUs, we limit our source and target sequences to a maximum length of 150 each, i.e., we backpropagate through at most 300 timesteps from the decoder to the encoder. With smaller 512-dimensional models, we can afford to have longer sequences with up to 600-step backpropagation. The vocabularies are limited to the first 200 characters appearing in top frequent words of each language.

Hybrid NMT – The word-level component uses the same settings as the purely word-based NMT. For the character-level source and target components, we experiment with both shallow and deep 1024-dimensional models of 1 and 2 LSTM layers. Similar to the purely character-based NMT, we use a vocabulary of 200 characters per language. We set the weight \(\alpha\) in Eq. (5) for our character-level loss to 1.0.

5.3 Results

We compare our models with various other strong systems. These include the winning entry in WMT’15, which was trained on a huge amount of data, 52.6M parallel and 393.0M monolingual sentences (Bojar and Tamchyna, 2015).\(^7\) In contrast, we merely use the provided parallel corpus of 15.8M sentences. For NMT, to the best of our knowledge, (Jean et al., 2015b) has the best published performance on English-Czech translation.

As shown in Table 2, for purely word-based models, we achieve progressive improvements when using attention and performing unk replacement. Our single NMT model (e) outperforms the best single model in (Jean et al., 2015b) by +1.4 points despite using a smaller vocabulary of only 50K words versus 200K words. Our ensemble sys-

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\(^5\)All remaining words are represented by a \(<\text{rare}>\) token. This is mostly historical when training our early models. Better models trained on full vocabularies are under the way and we will report results in the next version.

\(^6\)Obtained from the alignment links produced by the Berkeley aligner (Liang et al., 2006) over the training corpus.

\(^7\)This entry combines two independent systems, a phrase-based Moses model and a deep-syntactic transfer-based model. Additionally, there is an automatic post-editing system with hand-crafted rules to correct errors in morphological agreement and semantic meanings, e.g., loss of negation.
A deeper character-level architecture (§4.3.1) is effective. At 10K words, the separate-path model (l) outperforms the model (k) with the same-path approach by +1.5 BLEU points. A deeper character-level architecture of 2 LSTM layers provides another significant boost of +1.9 BLEU points, leading to the system (m) with the lowest character-level perplexity of 1.59. The model (m) achieves a strong BLEU score of 17.5 points, surpassing the best word-level NMT. This proves that our hybrid model has successfully replaced the standard unk replacement process, offering a large improvement of +6.2 BLEU over the case when <unk> is not handled.

Lastly, when extending to 50K words, we further improve the translation quality. Our ensemble has advanced the state-of-the-art (SOTA) result among NMT systems with 18.4 BLEU.

To our surprise, the purely character-based models, though extremely slow to train and test, perform quite well. The 512-dimensional attention-based model (h) is best, surpassing even the single word-based model in (Jean et al., 2015b) despite having much fewer parameters. It even scores strongly on chrF3 with 44.3 points, outperforming all word-based NMT systems. This indicates that this model is able to translate words that closely but not exactly match the reference ones as evidenced in Section 6.2. We notice two interesting observations. First, attention is critical for character-based models to work as is obvious from the poor performance of the non-attentional model; this has been verified in speech recognition (Chan et al., 2015). Second, long time-step backpropagation is more important as reflected by the fact that the larger 1024-dimensional model with shorter backpropagation is inferior to the model (h).

Lastly, results in Table 2 justify why our proposed hybrid architecture is needed. With only 1K words, the model (j) achieves a non-trivial performance of 12.9 BLEU thanks to an improvement of +7.9 points given by the character-level components when replacing <unk>. In terms of vocabulary sizes, hybrid models with larger vocabulary sizes are clearly better. This suggests that an extreme hybrid system with \( W = 0 \), a close approximation to those of (Ling et al., 2015b), will not work well. As such, among similar hierarchical models, our word-character approach is preferred.

Furthermore, we demonstrate that our separate-path strategy for the character-level target generation (§4.3.1) is effective. At 10K words, the separate-path model (l) outperforms the model (k) with the same-path approach by +1.5 BLEU points. A deeper character-level architecture of 2 LSTM layers provides another significant boost of +1.9 BLEU points, leading to the system (m) with the lowest character-level perplexity of 1.59. The model (m) achieves a strong BLEU score of 17.5 points, surpassing the best word-level NMT. This proves that our hybrid model has successfully replaced the standard unk replacement process, offering a large improvement of +6.2 BLEU over the case when <unk> is not handled.

Lastly, when extending to 50K words, we further improve the translation quality. Our ensemble

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Table 2: WMT’15 English-Czech results – shown are the vocabulary sizes, perplexities, BLEU, and chrF3 scores of various systems on newstest2015. Vocabulary sizes and perplexities are listed under two categories, word (W) and character (C). For BLEU scores, we report results before <unk> tokens are handled in parentheses. Best and important results per category are highlighted.
Figure 3: **Barnes-Hut-SNE visualization of source word representations** – shown are sample words from the Rare Word dataset. We differentiate two types of embeddings: frequent words in which encoder embeddings are looked up directly and rare words where we build representations from characters. Boxes highlight examples that we will discuss in the text. We use the hybrid model \( (n) \) in this visualization.

System \((o)\) has established a SOTA result of 19.9 BLEU in the WMT’15 English-Czech translation task, outperforming not just our own SOTA word-based NMT system but also the best non-neural approach by +1.1 points. Our ensemble model is also best in terms of chrF\(_3\).\(^9\)

### 6 Analysis

Apart from measuring translation quality, this section analyzes the effects of our source and target character-level components in more details.

#### 6.1 Rare Word Embeddings

We evaluate the source character-level model by building representations for rare words from characters and measuring how good these embeddings are. Quantitatively, we follow Luong et al. (2013) in using the word similarity task, specifically on the Rare Word dataset, to judge the learned representations for complex words. The evaluation metric is the Spearman’s correlation \( \rho \) between similarity scores assigned by a model and by human annotators. From the results in Table 3, we can see that source representations produced by our hybrid\(^10\) models are significantly better than those of the word-based one. It is noteworthy that our deep recurrent character-level models can outperform the model of (Luong et al., 2013), which uses recursive neural networks and requires a complex morphological analyzer, by a large margin.

| System | \( |V| \) | \( \rho \) |
|--------|-------|------|
| \( (o) \) (Luong et al., 2013) | 138K | 34.4 |
| Our NMT models |
| \( (e) \) Word-based | 50K | 21.6 |
| \( (m) \) Hybrid | 10K | 36.3 |
| \( (n) \) Hybrid | 50K | **39.2** |

Table 3: **Word similarity task** – shown are Spearman’s correlation \( \rho \) on the Rare Word dataset of various models (with different vocab sizes \(|V|\)).

Qualitatively, we visualize embeddings produced by the hybrid model \( (n) \) for selected words in the Rare Word dataset. Figure 3 shows the two-dimensional representations of words computed by the Barnes-Hue-SNE algorithm (van der Maaten, 2013).\(^11\) It is extremely interesting to observe that words are clustered together not only

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\(^9\)Note that, our other models combining both the separate-path approach and the 2-layer character-level components have not converged yet. We expect to obtain even better results in the next version of our paper.

\(^10\)We look up the encoder embeddings for frequent words and build representations for rare word from characters.

\(^11\)We run Barnes-Hue-SNE algorithm over a set of 91 words, but filter out 27 words for displaying clarity.
Table 4: Sample translations on newstest2015 — for each example, we show the source, human translation, and translations of the following NMT systems: word model (e), char model (h), and hybrid model (m). We show the translations before replacing <unk> tokens (if any) for the word-based and hybrid models. The following formats are used to highlight correct, wrong, and close translation segments.

<table>
<thead>
<tr>
<th>Source</th>
<th>Human</th>
<th>Word Model</th>
<th>Character Model</th>
<th>Hybrid</th>
</tr>
</thead>
<tbody>
<tr>
<td>As the Reverend Martin Luther King Jr. said fifty years ago:</td>
<td>Jak před padesáti lety řekl reverend Martin Luther King Jr.:</td>
<td>Jak řekl reverend Martin King před padesáti lety:</td>
<td>Jak před padesáti lety řekl reverend Martin Luther King Jr.:</td>
<td>Jak před padesáti lety řekl reverend Martin Luther King Jr.:</td>
</tr>
</tbody>
</table>

6.2 Sample Translations

We show in Table 4 sample translations between various systems. In the first example, our hybrid model translates perfectly. The word-based model fails to translate “diagnosis” because the second <unk> was incorrectly aligned to the word “after”. The character-based model, on the other hand, makes a mistake in translating names.

For the second example, the hybrid model surprises us when it can capture the long-distance reordering of “said fifty years ago” and “před padesáti lety” while the other two models do not. The word-based model translates “Jr.” inaccurately due to the incorrect alignment between the second <unk> and the word “said”. The character-based model literally translates the name “King” into “král” which means “king”.

Lastly, both the character-based and hybrid models impress us by their ability to translate compound words exactly, e.g., “11-year-old” and “jednáctiletá”; whereas the identity copy strategy of the word-based model fails. Of course, our hybrid model does make mistakes, e.g., it fails to translate the name “Shani Bart”. Overall, these examples highlight how challenging translating into Czech is and that being able to translate at the character level helps improve the quality.

7 Conclusion

In this work, we have proposed a novel hybrid architecture that combines the strength of both word- and character-based models. Word-level models are fast to train and offer high-quality translation; whereas, character-level models help achieve the goal of open vocabulary NMT. We have demonstrated these two aspects through our experimental results and translation examples.

Our best hybrid model has surpassed the per-
formance of both the best word-based NMT system and the best non-neural model to establish a new state-of-the-art result for English-Czech translation in WMT’15 with 19.9 BLEU. Moreover, we have succeeded in replacing the standard unk replacement technique in NMT with our character-level components, yielding an improvement of up to +7.9 BLEU points. Our analysis have proven that our model has the ability to not only generate well-formed words for Czech, a highly inflected language with an enormous and complex vocabulary, but also build accurate representations for English source words.

Additionally, we have also demonstrated the potential of purely character-based models in producing good translation; they have outperformed past word-level NMT models. For future work, we hope to be able to improve the memory usage and speed of purely character-based models.

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