Mutual Information and Diverse Decoding Improve Neural Machine Translation

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Abstract

Sequence-to-sequence neural translation models learn semantic and syntactic relations between sentence pairs by optimizing the likelihood of the target given the source, i.e., \( p(y|x) \), an objective that ignores other potentially useful sources of information. We introduce an alternative objective function for neural MT that maximizes the mutual information between the source and target sentences, modeling the bi-directional dependency of sources and targets. We implement the model with a simple re-ranking method, and also introduce a decoding algorithm that increases diversity in the N-best list produced by the first pass. Applied to the WMT German/English and French/English tasks, the proposed models offers a consistent performance boost on both standard LSTM and attention-based neural MT architectures.

1 Introduction

Sequence-to-sequence models for machine translation (SEQ2SEQ) (Sutskever et al., 2014; Bahdanau et al., 2014; Cho et al., 2014; Kalchbrenner and Blunsom, 2013; Sennrich et al., 2015a; Sennrich et al., 2015b; Gulcehre et al., 2015) are of growing interest for their capacity to learn semantic and syntactic relations between sequence pairs, capturing contextual dependencies in a more continuous way than phrase-based SMT approaches. SEQ2SEQ models require minimal domain knowledge, can be trained end-to-end, have a much smaller memory footprint than the large phrase tables needed for phrase-based SMT, and achieve state-of-the-art performance in large-scale tasks like English to French (Luong et al., 2015b) and English to German (Luong et al., 2015a; Jean et al., 2014) translation.

SEQ2SEQ models are implemented as an encoder-decoder network, in which a source sequence input \( x \) is mapped (encoded) to a continuous vector representation from which a target output \( y \) will be generated (decoded). The framework is optimized through maximizing the log-likelihood of observing the paired output \( y \) given \( x \):

\[
\text{Loss} = -\log p(y|x) \tag{1}
\]

While standard SEQ2SEQ models thus capture the unidirectional dependency from source to target, i.e., \( p(y|x) \), they ignore \( p(x|y) \), the dependency from the target to the source, which has long been an important feature in phrase-based translation (Och and Ney, 2002; Shen et al., 2010). Phrase based systems that combine \( p(x|y) \), \( p(y|x) \) and other features like sentence length yield significant performance boost.

We propose to incorporate this bi-directional dependency and model the maximum mutual information (MMI) between source and target into SEQ2SEQ models. As Li et al. (2015) recently showed in the context of conversational response generation, the MMI based objective function is equivalent to linearly combining \( p(x|y) \) and \( p(y|x) \). With a tuning weight \( \lambda \), such a loss function can be written as:

\[
\hat{y} = \arg \max_y \log \frac{p(x,y)}{p(x)p(y)^\lambda} = \arg \max_y (1-\lambda) \log p(y|x) + \lambda \log p(x|y) \tag{2}
\]

But as also discussed in Li et al. (2015), direct decoding from (2) is infeasible because computing \( p(x|y) \) cannot be done until the target has been
computed\textsuperscript{1}.

To avoid this enormous search space, we propose to use a reranking approach to approximate the mutual information between source and target in neural machine translation models. We separately trained two Seq2Seq models, one for \( p(y|x) \) and one for \( p(x|y) \). The \( p(y|x) \) model is used to generate N-best lists from the source sentence \( x \). The lists are followed by a reranking process using the second term of the objective function, \( p(x|y) \).

Because reranking approaches are dependent on having a diverse N-best list to rerank, we also propose a diversity-promoting decoding model tailored to neural MT systems. We tested the mutual information objective function and the diversity-promoting decoding model on English→German, English→French, and German→English translation tasks, using both standard LSTM settings and the more advanced attention-model based settings that have recently shown to result in higher performance.

The next section presents related work, followed by a background section 3 introducing LSTM/Attention machine translation models. Our proposed model will be described in detail in Sections 4, with datasets and experimental results in Section 6 followed by conclusions.

\section{Related Work}

This paper draws on three prior lines of research: Seq2Seq models, modeling mutual information, and promoting translation diversity.

\textbf{Seq2Seq Models} Seq2Seq models map source sequences to vector space representations, from which a target sequence is then generated. They yield good performance in a variety of NLP generation tasks including conversational response generation (Vinyals and Le, 2015; Serban et al., 2015; Li et al., 2015), and parsing (Vinyals et al., 2014).

A neural machine translation system uses distributed representations to model the conditional probability of targets given sources, using two components, an encoder and a decoder. Kalchbrenner and Blunsom (2013) used an encoding model akin to convolutional networks for encoding and standard hidden unit recurrent nets for decoding. Similar convolutional networks are used in (Meng et al., 2015) for encoding. Sutskever et al. (2014; Luong et al. 2015a) employed a stacking LSTM model for both encoding and decoding. Bahdanau et al. (2014), Jean et al. (2014) adopted bi-directional recurrent nets for the encoder.

\textbf{Maximum Mutual Information} Maximum Mutual Information (MMI) was introduced in speech recognition (Bahl et al., 1986) as a way of measuring the mutual dependence between inputs (acoustic feature vectors) and outputs (words) and improving discriminative training (Woodland and Povey, 2002). Li et al. (2015) show that MMI could solve an important problem in Seq2Seq conversational response generation. Prior Seq2Seq models tended to generate highly generic, dull responses (e.g., I don’t know) regardless of the inputs (Sordoni et al., 2015; Vinyals and Le, 2015; Serban et al., 2015b). Li et al. (2015) show that modeling the mutual dependency between messages and response promotes the diversity of response outputs. Our goal, distinct from these previous uses of MMI, is to see whether the mutual information objective improves translation by bidirectionally modeling source-target dependencies. In that sense, our work is designed to incorporate into Seq2Seq models features that have proved useful in phrase-based MT, like the reverse translation probability or sentence length (Och and Ney, 2002; Shen et al., 2010; Devlin et al., 2014).

\textbf{Generating Diverse Translations} Various algorithms have been proposed for generated diverse translations in phrase-based MT, including compact representations like lattices and hypergraphs (Macherey et al., 2008; Tromble et al., 2008; Kumar and Byrne, 2004), “traits” like translation length (Devlin and Matsoukas, 2012), bagging/boosting (Xiao et al., 2013), or multiple systems (Cer et al., 2013). Gimpel et al. (2013; Batra et al., 2012), produce diverse N-best lists by adding a dissimilarity function based on N-gram overlaps, distancing the current translation from already-generated ones by choosing translations that have higher scores but distinct from previous ones. While we draw on these intuitions, these existing diversity promoting algorithms are tailored to

\begin{equation}
\log \frac{p(x, y)}{p(x)p(y)^\lambda} = \log p(y|x) - \lambda \log p(y) \quad (3)
\end{equation}

Equ. 2 can be immediately achieved by applying bayesian rules

\begin{equation}
\log p(y) = \log p(y|x) + \log p(x) - \log p(x|y)
\end{equation}
phrase-based translation frameworks and not easily transplanted to neural MT decoding which requires batched computation.

3 Background: Neural Machine Translation

Neural machine translation models map source sentence \( x = \{x_1, x_2, \ldots, x_{N_x}\} \) to a continuous vector representation, from which target output \( y = \{y_1, y_2, \ldots, y_{N_y}\} \) is to be generated.

3.1 LSTM Models

A long-short term memory model (Hochreiter and Schmidhuber, 1997) associates each time step with an input gate, a memory gate and an output gate, denoted respectively as \( i_t, f_t, \) and \( o_t \). Let \( c_t \) denote the vector for the current word \( w_{t} \), \( h_t \) the vector computed by the LSTM model at time \( t \) by combining \( c_t \) and \( h_{t-1} \), \( c_t \) the cell state vector at time \( t \), and \( \sigma \) the sigmoid function. The vector representation \( h_t \) for each time step \( t \) is given by:

\[
\begin{align*}
  i_t &= \sigma(W_i \cdot [h_{t-1}, c_t]) \quad (4) \\
  f_t &= \sigma(W_f \cdot [h_{t-1}, c_t]) \quad (5) \\
  o_t &= \sigma(W_o \cdot [h_{t-1}, c_t]) \quad (6) \\
  l_t &= \tanh(W_l \cdot [h_{t-1}, c_t]) \quad (7) \\
  c_t &= f_t \cdot c_{t-1} + i_t \cdot l_t \quad (8) \\
  h_t &= o_t \cdot \tanh(c_t) \quad (9)
\end{align*}
\]

where \( W_i, W_f, W_o, W_l \in \mathbb{R}^{K \times 2K} \). The LSTM defines a distribution over outputs \( y \) and sequentially predicts tokens using a softmax function:

\[
p(y|x) = \prod_{t=1}^{n_T} \frac{\exp(f(h_{t-1}, c_y))}{\sum_{w} \exp(f(h_{t-1}, c_{w}))}
\]

where \( f(h_{t-1}, c_y) \) denotes the activation function between \( h_{t-1} \) and \( c_y \), where \( h_{t-1} \) is the representation output from the LSTM at time \( t-1 \). Each sentence concludes with a special end-of-sentence symbol \( EOS \). Commonly, the input and output each use different LSTMs with separate sets of compositional parameters to capture different compositional patterns. During decoding, the algorithm terminates when an EOS token is predicted.

3.2 Attention Models

Attention models adopt a look-back strategy that links the current decoding stage with input time steps to represent which portions of the input are most responsible for the current decoding state (Xu et al., 2015; Luong et al., 2015b; Bahdanau et al., 2014).

Let \( H = \{\hat{h}_1, \hat{h}_2, \ldots, \hat{h}_{N_T}\} \) be the collection of hidden vectors outputted from LSTMs during encoding. Each element in \( H \) contains information about the input sequences, focusing on the parts surrounding each specific token. Let \( h_{t-1} \) be the LSTM outputs for decoding at time \( t-1 \). Attention models link the current-step decoding information, i.e., \( h_t \) with each of the representations at decoding step \( \hat{h}_t \) using a weight variable \( a_t \). \( a_t \) can be constructed from different scoring functions such as the \textit{dot product} between the two vectors, i.e., \( h_{t-1}^T \cdot \hat{h}_t \), a general model akin to tensor operation i.e., \( h_{t-1}^T \cdot W \cdot \hat{h}_t \), and the \textit{concatenation} model by concatenating the two vectors i.e., \( U^T \cdot \tanh(W \cdot [h_{t-1}, \hat{h}_t]) \). The behavior of different attention scoring functions have been extensively studied in Luong et al. (2015a). For all experiments in this paper, we adopt the \textit{general} strategy where the relevance score between the current step of the decoding representation and the encoding representation is given by:

\[
\begin{align*}
  v_t &= h_{t-1}^T \cdot W \cdot \hat{h}_t \\
  a_t &= \frac{\exp(v_t)}{\sum_{t' \in [1,T]} \exp(v_{t'})}
\end{align*}
\]

The attention vector is created by averaging weights over all input time-steps:

\[
m_t = \sum_{t' \in [1,T]} a_{t'} \hat{h}_{t'}
\]

Attention models predict subsequent tokens based on the combination of the last step outputted LSTM vectors \( h_{t-1} \) and attention vectors \( m_t \):

\[
\begin{align*}
  \tilde{h}_{t-1} &= \tanh(W_c \cdot [h_{t-1}, m_t]) \\
  p(y_t|y_{<t}, x) &= \text{softmax}(W_s \cdot \tilde{h}_{t-1})
\end{align*}
\]

where \( W_c \in \mathbb{R}^{K \times 2K}, W_s \in \mathbb{R}^{V \times K} \) with \( V \) denoting vocabulary size. Luong et al. (2015a) reported a significant performance boost by integrating \( \tilde{h}_{t-1} \) into the next step LSTM hidden state computation (referred to as the \textit{input-feeding} model), making LSTM compositions in decoding as follows:

\[
\begin{align*}
  i_t &= \sigma(W_i \cdot [h_{t-1}, c_t, \tilde{h}_{t-1}]) \\
  f_t &= \sigma(W_f \cdot [h_{t-1}, c_t, \tilde{h}_{t-1}]) \\
  o_t &= \sigma(W_o \cdot [h_{t-1}, c_t, \tilde{h}_{t-1}]) \\
  l_t &= \tanh(W_l \cdot [h_{t-1}, c_t, \tilde{h}_{t-1}])
\end{align*}
\]
where $W_i, W_f, W_o, W_t \in \mathbb{R}^{K \times 3K}$. For the attention models implemented in this work, we adopt the input-feeding strategy.

### 3.3 Unknown Word Replacements

One of the major issues in neural MT models is the computational complexity of the softmax function for target word prediction, which requires summing over all tokens in the vocabulary. Neural models tend to keep a shortlist of 50,00-80,000 most frequent words and use an unknown (UNK) token to represent all infrequent tokens, which significantly impairs BLEU scores. Recent work has proposed to deal with this issue: (Luong et al., 2015b) adopt a post-processing strategy based on aligner from IBM models, while (Jean et al., 2014) approximates softmax functions by selecting a small subset of target vocabulary.

In this paper, we use a strategy similar to that of Jean et al. (2014), thus avoiding the reliance on external IBM model word aligner. From the attention models, we obtain word alignments from the training dataset, from which a bilingual dictionary is extracted. At test time, we first generate target sequences. Once a translation is generated, we link the generated UNK tokens back to positions in the source inputs, and replace each UNK token with the translation word of its correspondent source token using the pre-constructed dictionary.

As the unknown word replacement mechanism relies on automatic word alignment extraction which is not explicitly modeled in vanilla SEQ2SEQ models, it can not be immediately applied to vanilla SEQ2SEQ models. However, since unknown word replacement can be viewed as a post-processing technique, we can apply a pre-trained attention-model to any given translation. For SEQ2SEQ models, we first generate translations and replace UNK tokens within the translations using the pre-trained attention models to post-process the translations.

### 4 Mutual Information via Reranking

As discussed in Li et al. (2015), direct decoding from (2) is infeasible since the second part, $p(x|y)$, requires completely generating the target before it can be computed. We therefore use an approximation approach:

1. Train $p(y|x)$ and $p(x|y)$ separately using vanilla SEQ2SEQ models or Attention models.

2. Generate N-best lists from $p(y|x)$.

3. Rerank the N-best list by linearly adding $p(x|y)$.

#### 4.1 Standard Beam Search for N-best lists

N-best lists are generated using a beam search decoder with beam size set to $K = 200$ from $p(y|x)$ models. As illustrated in Figure 1, at time step $t - 1$ in decoding, we keep record of $N$ hypotheses based on score $S(Y_{t-1}|x) = \log p(y_1, y_2, ..., y_{t-1}|x)$. As we move on to time step $t$, we expand each of the $K$ hypotheses (denoted as $Y^k_{t-1} = \{y^k_1, y^k_2, ..., y^k_{t-1}\}$, $k \in [1, K]$), by selecting top $K$ of the translations, denoted as $y^k_t, k' \in [1, K]$, leading to the construction of $K \times K$ new hypotheses:

$$[Y^k_{t-1}, y^k_t], k \in [1, K], k' \in [1, K]$$

The score for each of the $K \times K$ hypotheses is computed as follows:

$$S(Y^k_{t-1}, y^k_t | x) = S(Y^k_{t-1} | x) + \log p(y^k_t | Y^k_{t-1})$$

(14)

In a standard beam search model, the top $K$ hypotheses are selected (from the $K \times K$ hypotheses computed in the last step) based on the score $S(Y^k_{t-1}, y^k_t | x)$. The remaining hypotheses are ignored as we proceed to the next time step.

We set the minimum length and maximum length to 0.75 and 1.5 times the length of sources. Beam size $N$ is set to 200. To be specific, at each time step of decoding, we are presented with $K \times K$ word candidates. We first add all hypotheses with $\{1, K\}$ to the N-best list. Next we preserve the top $K$ hypotheses (denoted as $Y^k_{t-1}$) based on the score $S(Y^k_{t-1}, y^k_t | x)$, the remaining hypotheses are ignored as we proceed to the next time step.

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#### 4.2 Generating a Diverse N-best List

Unfortunately, the N-best lists outputted from standard beam search are a poor surrogate for the entire search space (Finkel et al., 2006; Huang, 2008). The beam search algorithm can only keep a small proportion of candidates in the search space and most of the generated translations in N-best list
are similar, differing only by punctuation or minor morphological variations, with most of the words overlapping. Because this lack of diversity in the N-best list will significantly decrease the impact of our reranking process, it is important to find a way to generate a more diverse N-best list.

We propose to change the way $S(Y_{t-1}^k, y_t^{k,k'})$ is computed in an attempt to promote diversity, as shown in Figure 1. For each of the hypotheses $Y_{t-1}^k$ (he and it), we generate the top $K$ translations, $y_t^{k,k'}, k' \in [1, K]$ as in the standard beam search model. Next we rank the $K$ translated tokens generated from the same parental hypothesis based on $p(y_t^{k,k'}|x, Y_{t-1}^k)$ in descending order: he is ranks the first among he is and he has, and he has ranks second; similarly for it is and it has.

Next we rewrite the score for $[Y_{t-1}^k, y_t^{k,k'}]$ by adding an additional part $\gamma k'$, where $k'$ denotes the ranking of the current hypothesis among its siblings, which is first for he is and it is, second for he has and it has.

$$\hat{S}(Y_{t-1}^k, y_t^{k,k'} | x) = S(Y_{t-1}^k, y_t^{k,k'} | x) - \gamma k'$$

(15)

The top $K$ hypothesis are selected based on $\hat{S}(Y_{t-1}^k, y_t^{k,k'} | x)$ as we move on to the next time step. By adding the additional term $\gamma k'$, the model punishing bottom ranked hypotheses among siblings (hypotheses descended from the same parent). When we compare newly generated hypotheses descended from different ancestors, the model gives more credit to top hypotheses from each of different ancestors. For instance, even though the original score for it is lower than he has, the model favors the former as the latter is more severely punished by the intra-sibling ranking part $\gamma k'$. The model thus generally favors choosing hypotheses from diverse parents, leading to a more diverse N-best list.

The proposed model is straightforwardly implemented with minor adjustment to the standard beam search model\(^3\).

We employ the diversity evaluation metrics in (Li et al., 2015) to evaluate the degree of diversity of the N-best lists: calculating the average number of distinct unigrams \texttt{distinct-1} and bigrams \texttt{distinct-2} in the N-best list given each source sentence, scaled by the total number of tokens. By employing the diversity promoting model with $\gamma$ tuned from the development set based on BLEU score, the value of \texttt{distinct-1} increases from 0.54% to 0.95%, and \texttt{distinct-2} increases from 1.55% to 2.84% for English-German translation. Similar phenomenon are observed from English-French translation tasks and details are omitted for brevity.

4.3 Reranking

The generated N-best list is then reranked by linearly combining $\log p(y|x)$ with $\log p(x|y)$. The score of the source given each generated translation can be immediately computed from the previously trained $p(x|y)$.

Other than $\log p(y|x)$, we also consider $\log p(y)$, which denotes the average language model probability trained from monolingual data. It is worth

\(^3\)Decoding for neural based MT model using large batch-size can be expensive resulted from softmax word prediction function. The proposed model supports batched decoding using GPU, significantly speed up decoding process than other diversity fostering models tailored to phrase based MT systems.
nothing that integrating $\log p(y|x)$ and $\log p(y)$ into reranking is not a new one and has long been employed by in noisy channel models in standard MT. In neural MT literature, recent progress has demonstrated the effectiveness of modeling reranking with language model (Gulcehre et al., 2015).

We also consider an additional term that takes into account the length of targets (denotes as $L_T$) in decoding. We thus linearly combine the three parts, making the final ranking score for a given target candidate $y$ as follows:

$$\text{Score}(y) = \log p(y|x) + \lambda \log p(x|y)$$
$$+ \gamma \log p(y) + \eta L_T$$

(16)

We optimize $\eta$, $\lambda$ and $\gamma$ using MERT (Och, 2003) BLEU score (Papineni et al., 2002) on the development set.

5 Experiments

Our models are trained on the WMT’14 training dataset containing 4.5 million pairs for English-German and German-English translation, and 12 million pairs for English-French translation. For English-German translation, we limit our vocabularies to the top 50K most frequent words for both languages. For English-French translation, we keep the top 200K most frequent words for the source language and 80K for the target language. Words that are not in the vocabulary list are noted as the universal unknown token.

For the English-German and English-German translation, we use newstest2013 (3000 sentence pairs) as the development set and translation performances are reported in BLEU (Papineni et al., 2002) on newstest2014 (2737) sentences. For English-French translation, we concatenate news-test-2012 and news-test-2013 to make a development set (6,003 pairs in total) and evaluate the models on news-test-2014 with 3,003 pairs.$^4$

5.1 Training Details for $p(x|y)$ and $p(y|x)$

We trained neural models on Standard SEQ2SEQ Models and Attention Models. We trained $p(y|x)$ following the standard training protocols described in (Sutskever et al., 2014). $p(x|y)$ is trained identically but with sources and targets swapped.

We adopt a deep structure with four LSTM layers for encoding and four LSTM layers for decoding, each of which consists of a different set of parameters. We followed the detailed protocols from Luong et al. (2015a): each LSTM layer consists of 1,000 hidden neurons, and the dimensionality of word embeddings is set to 1,000. Other training details include: LSTM parameters and word embeddings are initialized from a uniform distribution between [-0.1,0.1]; For English-German translation, we run 12 epochs in total. After 8 epochs, we start halving the learning rate after each epoch; for English-French translation, the total number of epochs is set to 8, and we start halving the learning rate after 5 iterations. Batch size is set to 128; gradient clipping is adopted by scaling gradients when the norm exceeded a threshold of 5. Inputs are reversed.

Our implementation on a single GPU$^5$ processes approximately 800-1200 tokens per second. Training for the English-German dataset (4.5 million pairs) takes roughly 12-15 days. For the French-English dataset, comprised of 12 million pairs, training takes roughly 4-6 weeks.

5.2 Training $p(y)$ from Monolingual Data

We respectively train single-layer LSTM recurrent models with 500 units for German and French using monolingual data. We News Crawl corpora from WMT13$^6$ as additional training data to train monolingual language models. We used a subset of the original dataset which roughly contains 50-60 millions sentences. Following (Gulcehre et al., 2015; Sennrich et al., 2015a), we remove sentences with more than 10% Unknown words based on the vocabulary constructed using parallel datasets. We adopted similar protocols as we trained SEQ2SEQ models, such as gradient clipping and mini batch.

5.3 English-German Results

We reported progressive performances as we add in more features for reranking. Results for different models on WMT2014 English-German translation task are shown in Figure 1. Among all the features, reverse probability from mutual information (i.e., $p(x|y)$) yields the most significant performance boost, +1.4 and +1.1 for standard SEQ2SEQ models without and with unknown word replacement, +0.9 for attention models$^7$. In line with (Gul-

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$^4$As in (Luong et al., 2015a). All texts are tokenized with tokenizer.perl and BLEU scores are computed with multi-bleu.perl

$^5$Tesla K40m, 1 Kepler GK110B, 2880 Cuda cores.

$^6$http://www.statmt.org/wmt13/translation-task.html

$^7$Target length has long proved to be one of the most important features in phrase based MT due to the BLEU score’s significant sensitiveness to target lengths. However, here we
| Model                     | Features                                                      | BLEU scores |
|--------------------------|---------------------------------------------------------------|-------------|
| Standard                 | \( p(y|x) \)                                                  | 13.2        |
| Standard                 | \( p(y|x) + \text{Length} \)                                  | 13.6 (+0.4) |
| Standard                 | \( p(y|x) + p(x|y) + \text{Length} \)                         | 15.0 (+1.4) |
| Standard                 | \( p(y|x) + p(x|y) + p(y) + \text{Length} \)                  | 15.4 (+0.4) |
| Standard                 | \( p(y|x) + p(x|y) + p(y) + \text{Length} + \text{Diver decoding} \) | 15.8 (+0.4) |
|                         |                                                               | +2.6 in total|
| Standard+\text{UnkRep}   | \( p(y|x) \)                                                  | 14.7        |
| Standard+\text{UnkRep}   | \( p(y|x) + \text{Length} \)                                  | 15.2 (+0.7) |
| Standard+\text{UnkRep}   | \( p(y|x) + p(x|y) + \text{Length} \)                         | 16.3 (+1.1) |
| Standard+\text{UnkRep}   | \( p(y|x) + p(x|y) + p(y) + \text{Length} \)                  | 16.7 (+0.4) |
| Standard+\text{UnkRep}   | \( p(y|x) + p(x|y) + p(y) + \text{Length} + \text{Diver decoding} \) | 17.3 (+0.3) |
|                         |                                                               | +2.6 in total|
| Attention+\text{UnkRep}  | \( p(y|x) \)                                                  | 20.5        |
| Attention+\text{UnkRep}  | \( p(y|x) + \text{Length} \)                                  | 20.9 (+0.4) |
| Attention+\text{UnkRep}  | \( p(y|x) + p(x|y) + \text{Length} \)                         | 21.8 (+0.9) |
| Attention+\text{UnkRep}  | \( p(y|x) + p(x|y) + p(y) + \text{Length} \)                  | 22.1 (+0.3) |
| Attention+\text{UnkRep}  | \( p(y|x) + p(x|y) + p(y) + \text{Length} + \text{Diver decoding} \) | 22.6 (+0.3) |
|                         |                                                               | +2.1 in total|
| Jean et al., 2015 (without ensemble) |                                           | 19.4        |
| Jean et al., 2015 (with ensemble)  |                                                      | 21.6        |
| Luong et al. (2015a) (with UnkRep, without ensemble) |                               | 20.9        |
| Luong et al. (2015a) (with UnkRep, with ensemble) |                                      | 23.0        |

Table 1: BLEU scores from different models for on WMT14 English-German results. \text{UnkRep} denotes applying unknown word replacement strategy. \text{diversity} indicates diversity-promoting model for decoding being adopted. Baselines performances are reprinted from Jean et al. (2014), Luong et al. 2015a.

We observe consistent performance boost introduced by language model.

We see the benefit from our diverse N-best list by comparing \text{mutual}+\text{diversity} models with \text{diversity} models. On top of the improvements from standard beam search due to reranking, the \text{diversity} models introduce additional gains of +0.4, +0.3 and +0.3, leading the total gains roughly up to +2.6, +2.6, +2.1 for different models. The unknown token replacement technique yields significant gains, in line with observations from Jean et al. (2014; Luong et al. 2015a).

We compare our English-German system with various others: (1) The end-to-end neural MT system from Jean et al. (2014) using a large vocabulary size. (2) Models from Luong et al. (2015a) that combines different attention models. For the models described in (Jean et al., 2014) and (Luong et al., 2015a), we reprint their results from both the single model setting and the \text{ensemble} setting, which a set of (usually 8) neural models that differ in random initializations and the order of minibatches are trained, the combination of which jointly contributes in the decoding process. The \text{ensemble} procedure is known to result in improved performance (Luong et al., 2015a; Jean et al., 2014; Sutskever et al., 2014).

Note that the reported results from the standard \text{SEQ2SEQ} models and attention models in Table I (those without considering mutual information) are from models identical in structure to the corresponding models described in (Luong et al., 2015a), and achieve similar performances (13.2 vs 14.0 for standard \text{SEQ2SEQ} models and 20.5 vs 20.7 for attention models). Due to time and computational constraints, we did not implement an ensemble mechanism, making our results incomparable to the ensemble mechanisms in these papers.
| Model                      | Features                                                                 | BLEU scores |
|---------------------------|---------------------------------------------------------------------------|-------------|
| Standard                  | p(y|x)                                                                     | 29.0        |
| Standard                  | p(y|x)+Length                                                              | 29.7 (+0.7) |
| Standard                  | p(y|x)+p(x|y)+Length                                                       | 31.2 (+1.5) |
| Standard                  | p(y|x)+p(x|y)+p(y)+Length                                                  | 31.7 (+0.5) |
| Standard                  | p(y|x)+p(x|y)+p(y)+Length+Diver decoding                                   | 32.2 (+0.5) |
|                           |                                                                           | +3.2 in total|
| Standard+UnkRep           | p(y|x)                                                                     | 31.0        |
| Standard+UnkRep           | p(y|x)+Length                                                              | 31.5 (+0.5) |
| Standard+UnkRep           | p(y|x)+p(x|y)+Length                                                       | 32.9 (+1.4) |
| Standard+UnkRep           | p(y|x)+p(x|y)+p(y)+Length                                                  | 33.3 (+0.4) |
| Standard+UnkRep           | p(y|x)+p(x|y)+p(y)+Length+Diver decoding                                   | 33.6 (+0.3) |
|                           |                                                                           | +2.6 in total|
| Attention+UnkRep          | p(y|x)                                                                     | 33.4        |
| Attention+UnkRep          | p(y|x)+Length                                                              | 34.3 (+0.9) |
| Attention+UnkRep          | p(y|x)+p(x|y)+Length                                                       | 35.2 (+0.9) |
| Attention+UnkRep          | p(y|x)+p(x|y)+p(y)+Length                                                  | 35.7 (+0.5) |
| Attention+UnkRep          | p(y|x)+p(x|y)+p(y)+Length+Diver decoding                                   | 36.3 (+0.4) |
|                           |                                                                           | +2.7 in total|
| LSTM (Google) (without ensemble)) |                                                             | 30.6        |
| LSTM (Google) (with ensemble) |                                                             | 33.0        |
| Luong et al. (2015b), UnkRep (without ensemble) |                             | 32.7        |
| Luong et al. (2015b), UnkRep (with ensemble) |                             | 37.5        |

Table 2: BLEU scores from different models for on WMT’14 English-French results. Google is the LSTM-based model proposed in Sutskever et al. (2014). Luong et al. (2015) is the extension of Google models with unknown token replacements.

### 5.4 French-English Results

Results from the WMT’14 French-English datasets are shown in Table 2, along with results reprinted from Sutskever et al. (2014; Luong et al. (2015b). We again observe that applying mutual information yields better performance than the corresponding standard neural MT models.

Relative to the English-German dataset, the English-French translation task shows a larger gap between our new model and vanilla models where reranking information is not considered; our models respectively yield up to +3.2, +2.6, +2.7 boost in BLEU compared to standard neural models without and with unknown word replacement, and Attention models.

### 6 Discussion

In this paper, we introduce a new objective for neural MT based on the mutual dependency between the source and target sentences, inspired by recent work in neural conversation generation (Li et al., 2015). We build an approximate implementation of our model using reranking, and then to make reranking more powerful we introduce a new decoding method that promotes diversity in the first-pass N-best list. On English→French and English→German translation tasks, we show that the neural machine translation models trained using the proposed method perform better than corresponding standard models, and that both the mutual information objective and the diversity-increasing decoding methods contribute to the performance boost.

The new models come with the advantages of easy implementation with sources and targets interchanged, and of offering a general solution that can be integrated into any neural generation models with minor adjustments. Indeed, our diversity-enhancing decoder can be applied to generate more diverse N-best lists for any NLP reranking task. Finding a way to introduce mutual information based decoding directly into a first-pass decoder without reranking naturally constitutes our future work.

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