Neural Reranking Improves Subjective Quality of Machine Translation:
NAIST at WAT2015

Graham Neubig, Makoto Morishita, Satoshi Nakamura
Graduate School of Information Science
Nara Institute of Science and Technology
8916-5 Takayama-cho, Ikoma-shi, Nara, Japan
{neubig,morishita.makoto.mb1,s-nakamura}@is.naist.jp

Abstract

This year, the Nara Institute of Science and Technology (NAIST)’s submission to the 2015 Workshop on Asian Translation was based on syntax-based statistical machine translation, with the addition of a reranking component using neural attentional machine translation models. Experiments re-confirmed results from previous work stating that neural MT reranking provides a large gain in objective evaluation measures such as BLEU, and also confirmed for the first time that these results also carry over to manual evaluation. We further perform a detailed analysis of reasons for this increase, finding that the main contributions of the neural models lie in improvement of the grammatical correctness of the output, as opposed to improvements in lexical choice of content words.

1 Introduction

Neural network models for machine translation (MT) (Kalchbrenner and Blunsom, 2013; Sutskever et al., 2014; Bahdanau et al., 2015), while still in a nascent stage, have shown impressive results in a number of translation tasks. Specifically, a number of works have demonstrated gains in BLEU score (Papineni et al., 2002) over state-of-the-art non-neural systems, both when using the neural MT model stand-alone (Luong et al., 2015a; Jean et al., 2015; Luong et al., 2015b), or to rerank the output of more traditional systems phrase-based MT systems (Sutskever et al., 2014).

However, despite these impressive results with regards to automatic measures of translation quality, there has been little examination of the effect that these gains have on the subjective impressions of human users. Because BLEU generally has some correlation with translation quality, it is fair to hypothesize that these gains will carry over to gains in human evaluation, but empirical evidence for this hypothesis is still scarce. In this paper, we attempt to close this gap by examining the gains provided by using neural MT models to rerank the hypotheses a state-of-the-art non-neural MT system, both from the objective and subjective perspectives.

Specifically, as part of the Nara Institute of Science and Technology (NAIST) submission to the Workshop on Asian Translation (WAT) 2015 (Nakazawa et al., 2015), we generate reranked and non-reranked translation results in four language pairs (Section 2). Based on these translation results, we calculate scores according to automatic evaluation measures BLEU and RIBES (Isozaki et al., 2010), and a manual evaluation that involves comparing hypotheses to a baseline system (Section 3). Next, we perform a detailed analysis of the cases in which subjective impressions improved or degraded due to neural MT reranking, and identify major areas in which neural reranking improves results, and areas in which reranking is less helpful (Section 4). Finally, as an auxiliary result, we also examine the effect that the size of the n-best list used in reranking has on the improvement of translation results (Section 5).

2 Generation of Translation Results

2.1 Baseline System

All experiments are performed on WAT2015 translation task from Japanese (ja) to/from English (en) and Chinese (zh). As a baseline, we used the NAIST system for WAT 2014 (Neubig, 2014), a state-of-the-art system that achieved the highest accuracy on all four tracks in the last year’s eval-

\footnote{Particularly when comparing similar systems, such as the case of when neural MT is used for reranking existing system results.}
2. The details of construction are described in Neubig (2014), but we briefly outline it here for completeness.

The system is based on the Travatar toolkit (Neubig, 2013), using tree-to-string statistical MT (Graehl and Knight, 2004; Liu et al., 2006), in which the source is first syntactically parsed, then subtrees of the input parse are converted into strings on the target side. This translation paradigm has proven effective for translation between syntactically distant language pairs such as those handled by the WAT tasks. In addition, following our findings in Neubig and Duh (2014), to improve the accuracy of translation we use forest-based encoding of many parse candidates (Mi et al., 2008), and a supervised alignment technique for ja-en and en-ja (Riesa and Marcu, 2010).

To train the systems, we used the ASPEC corpus provided by WAT. For the zh-ja and ja-zh systems, we used all of the data, amounting to 672k sentences. For the en-ja and ja-en systems, we used all 3M sentences for training the language models, and the first 2M sentences of the training data for training the translation models.

For English, Japanese, and Chinese, tokenization was performed using the Stanford Parser (Klein and Manning, 2003), the KyTea toolkit (Neubig et al., 2011), and the Stanford Segmenter (Tseng et al., 2005) respectively. For parsing, we use the Egret parser, which implements the latent variable parsing model of (Petrov et al., 2006).

For all systems, we trained a 6-gram language model smoothed with modified Kneser-Ney smoothing (Chen and Goodman, 1996) using KenLM (Heafield et al., 2013). To optimize the parameters of the log-linear model, we use standard minimum error rate training (MERT; Och (2003)) with BLEU as an objective.

2.2 Neural MT Models

As our neural MT model, we use the attentional model of Bahdanau et al. (2015). The model first encodes the source sentence \( f \) using bidirectional long short-term memory (LSTM; Hochreiter and Schmidhuber (1997)) recurrent networks. This results in an encoding vector \( h_j \) for each word \( f_j \) in \( f \). The model then proceeds to generate the target translation \( \hat{e} \) one word at a time, at each time step calculating soft alignments \( a_{i,j} \) that are used to generate a context vector \( g_i \), which is referenced when generating the target word

\[
g_i = \sum_{j=1}^{\left| f \right|} a_{i,j} h_j.
\]

Attentional models have a number of appealing properties, such as being theoretically able to encode variable length sequences without worrying about memory constraints imposed by the fixed-size vectors used in encoder-decoder models. These advantages are confirmed in empirical results, with attentional models performing markedly better on longer sequences (Bahdanau et al., 2015).

To train the neural MT models, we used the implementation provided by the lamtram toolkit. The forward and reverse LSTM models each had 256 nodes, and word embeddings were also set to size 256. For ja-en and en-ja models we chose the first 500k sentences in the training corpus, and for ja-zh and zh-ja models we used all 672k sentences. Training was performed using stochastic gradient descent (SGD) with an initial learning rate of 0.1, which was halved every epoch in which the development likelihood decreased.

For each language pair, we trained two models and ensembled the probabilities by linearly interpolating between the two probability distributions. These probabilities were used to rerank unique 1,000-best lists from the baseline model. To perform reranking, the log likelihood of the neural MT model was added as an additional feature to the standard baseline model features, and the weight of this feature was decided by running MERT on the dev set.

3 Experimental Results

First, we calculate overall numerical results for our systems with and without the neural MT reranking model. As automatic evaluation we use the standard BLEU (Papineni et al., 2002) and reordering-oriented RIBES (Isozaki et al., 2010) metrics. In
Table 1: Overall BLEU, RIBES, and HUMAN scores for our baseline system and system with neural MT reranking. Bold indicates a significant improvement according to bootstrap resampling at $p < 0.05$ (Koehn, 2004).

| System | en-ja | ja-en | zh-ja | ja-zh |
|--------|-------|-------|-------|-------|
|        | B     | R     | H     | B     | R     | H     | B     | R     | H     |
| Base   | 36.6  | 79.6  | 49.8  | 22.6  | 72.3  | 11.8  | 40.5  | 83.4  | 25.8  |
| Rerank | 38.2  | 81.4  | 62.3  | 25.4  | 75.0  | 35.5  | 43.0  | 84.8  | 35.8  |

From the results in Table 1, we can first see that adding the neural MT reranking resulted in a significant increase in the evaluation scores for all language pairs under consideration, except for the manual evaluation in ja-zh translation.

Table 2: A summary of the improvements and degradations caused by neural reranking.

| Type          | Impr. | Degr. | % Impr. |
|---------------|-------|-------|---------|
| Reordering    | 55    | 9     | 86%     |
| Deletion      | 20    | 10    | 67%     |
| Insertion     | 19    | 2     | 90%     |
| Substitution  | 15    | 11    | 58%     |
| Conjugation   | 8     | 1     | 89%     |
| Total         | 117   | 33    | 78%     |

4 Analysis

To perform a deeper analysis, we manually examined the first 200 sentences of the ja-en part of the official WAT2015 human evaluation set. Specifically, we (1) compared the baseline and reranked outputs, and decided whether one was better or if they were of the same quality and (2) in the case that one of the two was better, classified the example by the type of error that was fixed or caused by the reranking leading to this change in subjective impression. Specifically, when annotating the type of error, we used a simplified version of the error typology of Vilar et al. (2006) consisting of insertion, deletion, word conjugation, word substitution, and reordering, as well as subcategories of each of these categories (the number of subcategories totalled approximately 40). If there was more than one change in the sentence, only the change that we subjectively felt had the largest effect on the translation quality was annotated.

The number of improvements and degradations afforded by neural MT reranking is shown in Table 2. From this figure, we can see that overall, neural reranking caused an improvement in 117 sentences, and a degradation in 33 sentences, corroborating the fact that the reranking process is giving consistent improvements in accuracy. Further breaking down the changes, we can see that improvements in word reordering are by far the most prominent, slightly less than three times the number of improvements in the next most common category. This demonstrates that the neural MT model is successfully capturing the overall structure of the sentence, and effectively disambiguating reorderings that could not be appropriately scored in the baseline model.

Next in Table 3 we show examples of the four most common subcategories of errors that were fixed by the neural MT reranker, and note the total number of improvements and degradations of each. The first subcategory is related to the general reordering of phrases in the sentence. As there

---

7The overall scores for ja-zh are lower than others, perhaps as a result of word-order between Japanese and Chinese being more similar than Japanese and English, the parser for Japanese being weaker than that of the other languages, and less consistent evaluation scores for the Chinese output (Nakazawa et al., 2014).
is a large amount of reordering involved in translating from Japanese to English, mistaken long-distance reordering is one of the more common causes for errors, and the neural MT model was effective at fixing these problems, resulting in 26 improvements and only 4 degradations. In the sentence shown in the example, the baseline system swaps the verb phrase and subject positions, making it difficult to tell that the list of conditions are what “occurred,” while the reranked system appropriately puts this list as the subject of “occurred.”

The second subcategory includes insertions or deletions of auxiliary verbs, for which there were 15 improvements and not a single degradation. The reason why these errors occurred in the first place is that when a transitive verb, for example “obtained,” occurs on its own, it is often translated as “X obtained by Y,” but when it occurs as a relative clause decorating the noun X it will be translated as “X obtained by Y,” as shown in the example. The baseline system does not include any explicit features to make this distinction between whether a verb is part of a relative clause or not, and thus made a number of mistakes of this variety. However, it is evident that the neural MT model has learned to make this distinction, greatly reducing the number of these errors.

The third subcategory is similar to the first, but explicitly involves the correct interpretation of coordinate structures. It is well known that syntactic parsers often make mistakes in their interpretation of coordinate structures (Kummerfeld et al., 2012). Of course, the parser used in our syntax-based MT system is no exception to this rule, and parse errors often cause coordinate phrases to be broken apart on the target side, as is the case in the example’s “local heating and ablation.” The fact that the neural MT models were able to correct a large number of errors related to these structures suggests that they are able to successfully determine whether two phrases are coordinated or not, and keep them together on the target side.

The final sub-category of the top four is related to verb conjugation agreement. Many of the examples related to verb conjugation, including the one shown in Table 3, were related to when two singular nouns were connected by a conjunction. In this case, the local context provided by a standard n-gram language model is not enough to resolve the ambiguity, but the longer context handled by the neural MT model is able to resolve this easily.

What is notable about these four categories is that they all are related to improving the correctness of the output from a grammatical point of view, as opposed to fixing mistakes in lexical choice or terminology. In fact, neural MT reranking had an overall negative effect on choice of terminology with only 2 improvements at the cost of 4 degradations. This was due to the fact that the neural MT model tended to prefer more com-

---

### Table 3: An example of more common varieties of improvements caused by the neural MT reranking.

| 1. Reordering of Phrases (+26, -4) |
|-----------------------------------|
| **In.** | 症例2においては、直腸癌の肝転移に対する化学療法中に、発赤、硬結、皮膚潰瘍を生じた。 |
| **Ref.** | In case 2, reddening, induration, and skin ulcer appeared during chemical therapy for liver metastasis of rectal cancer. |
| **Base.** | In case 2, occurred during chemotherapy for liver metastasis of rectal cancer, flare, induration, skin ulcer. |
| **Rerank** | In case 2, the flare, induration, skin ulcer was produced during the chemotherapy for hepatic metastasis of rectal cancer. |

| 2. Insertions/Deletions of Auxiliary Verbs (+15, -0) |
|-----------------------------------|
| **In.** | これにより得られる配分方程式は壁面乱流のような断面乱流にも有用である。 |
| **Ref.** | Governing equation derived by this method is useful for turbulent shear flow like turbulent flow near wall. |
| **Base.** | The governing equation is obtained by this is also useful for such as wall turbulence shear flow. |
| **Rerank** | The governing equation obtained by this is also useful for shear flow such as wall turbulence. |

| 3. Reordering of Coordinate Structures (+13, -2) |
|-----------------------------------|
| **In.** | レーザー加工は高密度光束による局所的な加熱とアブレーションにより行う。 |
| **Ref.** | Laser work is done by local heating and ablation with high density light flux. |
| **Base.** | The laser processing is carried out by local heating by high-density luminous flux and ablation. |
| **Rerank** | The laser processing is carried out by local heating and ablation by high-density flux. |

| 4. Conjugation of Verb Agreement (+6, -0) |
|-----------------------------------|
| **In.** | ラングミュア-ブロジェット法や包括化合物を含めた。 |
| **Ref.** | Langmuir-Blodgett method and inclusion compounds are mentioned. |
| **Base.** | Langmuir-Blodgett method and inclusion is also discussed. |
| **Rerank** | Langmuir-Blodgett method and inclusion are also mentioned. |

---

8This passivization is somewhat of a trait of the scientific paper material used as material for this analysis.
mon words, mistaking “radiant heat” as “radiation
heat” or “slipring” as “ring.” While these ten-
dencies will be affected by many factors such as
the size of the vocabulary or the number and size
of hidden layers of the net, we feel it is safe to
say that neural MT reranking can be expected to
have a large positive effect on syntactic correct-
ness of output, while results for lexical choice are
less conclusive.

5 Effect of \( n \)-best Size on Reranking

In the previous sections, we confirmed the effec-
tiveness of \( n \)-best list reranking using neural MT
models. However, reranking using \( n \)-best lists
(like other search methods for MT) is an approx-
imate search method, and its effectiveness is lim-
ited by the size of the \( n \)-best list used. In order to
quantify the effect of this inexact search, we per-
formed experiments to examine the post-reranking
automatic evaluation scores of the MT results for
all \( n \)-best list sizes from 1 to 1000. Figure 1 shows
the results of this examination, with the x-axis re-
ferring to the log-scaled number of hypotheses in
the \( n \)-best list, and the y-axis referring to the qual-
ity of the translation, either with regards to model
score (for the model including the neural MT like-
lihood as a feature) or BLEU score.\(^9\)

From these results we can note several interest-
9The BLEU scores differ slightly from Table 1 due to dif-
ferences in tokenization standards between these experiments
and the official evaluation server.

Figure 1: Model and BLEU scores after neural MT reranking for each \( n \)-best list size (log scale).

ing points. First, we can see that the improve-
ment in scores is very slightly sub-linear in the log
number of hypotheses in the \( n \)-best list. In other
words, every time we double the \( n \)-best list size
we will see an improvement in accuracy that is
slightly smaller than the last time we doubled the
size. Second, we can note that in most cases this
trend continues all the way up to our limit of 1000-
best lists, indicating that gains are not saturating,
and we can likely expect even more improvements
from using larger lists, or perhaps directly per-
forming decoding using neural models (Alkhouli
et al., 2015). The en-ja results, however, are an
exception to this rule, with BLEU gains more or
less saturating around the 50-best list point.

6 Conclusion

In this paper we described results applying neu-
ral MT reranking to a baseline syntax-based ma-
chine translation system in 4 languages. In partic-
ular, we performed an in-depth analysis of what
kinds of translation errors were fixed by neural
MT reranking. Based on this analysis, we found
that the majority of the gains were related to im-
provements in the accuracy of transfer of correct
grammatical structure to the target sentence, with
the most prominent gains being related to errors
regarding reordering of phrases, insertion/deletion
of copulas, coordinate structures, and verb agree-
ment. We also found that, within the neural MT
reranking framework, accuracy gains scaled ap-
proximately log-linearly with the size of the $n$-best list, and in most cases were not saturated even after examining 1000 unique hypotheses.

Acknowledgments:
This work was supported by JSPS KAKENHI Grant Number 25730136.

References
Tamer Alkhouli, Felix Rietig, and Hermann Ney. 2015. Investigations on phrase-based decoding with recurrent neural network language and translation models. In Proc. WMT, pages 294–303.

Dzmitry Bahdanau, Kyunghyun Cho, and Yoshua Bengio. 2015. Neural machine translation by jointly learning to align and translate. In Proc. ICLR.

Stanley F. Chen and Joshua Goodman. 1996. An empirical study of smoothing techniques for language modeling. In Proc. ACL, pages 310–318.

Jonathan Graehl and Kevin Knight. 2004. Training tree transducers. In Proc. HLT, pages 105–112.

Kenneth Heafield, Ivan Pouzyrevsky, Jonathan H. Clark, and Philipp Koehn. 2013. Scalable modified Kneser-Ney language model estimation. In Proc. ACL, pages 690–696.

Sepp Hochreiter and Jürgen Schmidhuber. 1997. Long short-term memory. Neural computation, 9(8):1735–1780.

Hideki Isozaki, Tsutomu Hirao, Kevin Duh, Katsuhito Sudoh, and Hajime Tsukada. 2010. Automatic evaluation of translation quality for distant language pairs. In Proc. EMNLP, pages 944–952.

Sébastien Jean, Kyunghyun Cho, Roland Memisevic, and Yoshua Bengio. 2015. On using very large target vocabulary for neural machine translation. In Proc. ACL, pages 1–10.

Nal Kalchbrenner and Phil Blunsom. 2013. Recurrent continuous translation models. In Proc. EMNLP, pages 1700–1709.

Dan Klein and Christopher D. Manning. 2003. Accurate unlexicalized parsing. In Proc. ACL, pages 423–430.

Philipp Koehn. 2004. Statistical significance tests for machine translation evaluation. In Proc. EMNLP, pages 388–395.

Jonathan K Kummerfeld, David Hall, James R Curran, and Dan Klein. 2012. Parser showdown at the wall street corral: an empirical investigation of error types in parser output. In Proc. EMNLP, pages 1048–1059.

Chin-Yew Lin and Franz Josef Och. 2004. Orange: a method for evaluating automatic evaluation metrics for machine translation. In Proc. COLING, pages 501–507.

Yang Liu, Qin Liu, and Shouxun Lin. 2006. Tree-to-string alignment template for statistical machine translation. In Proc. ACL, pages 609–616.

Minh-Thang Luong, Ilya Sutskever, Quoc Le, Oriol Vinyals, and Wojciech Zaremba. 2015a. Addressing the rare word problem in neural machine translation. In Proc. ACL, pages 11–19.

Thang Luong, Hieu Pham, and Christopher D. Manning. 2015b. Effective approaches to attention-based neural machine translation. In Proc. EMNLP, pages 1412–1421.

David McClosky, Eugene Charniak, and Mark Johnson. 2006. Effective self-training for parsing. In Proc. HLT, pages 152–159.

Haitao Mi, Liang Huang, and Qin Liu. 2008. Forest-based translation. In Proc. ACL, pages 192–199.

Toshiaki Nakazawa, Hideki Mino, Isao Goto, Sadao Kurohashi, and Eiichiro Sumita. 2014. Overview of the 1st Workshop on Asian Translation. In Proc. WAT.

Toshiaki Nakazawa, Hideya Mino, Isao Goto, Graham Neubig, Sadao Kurohashi, and Eiichiro Sumita. 2015. Overview of the 2nd Workshop on Asian Translation. In Proc. WAT.

Graham Neubig and Kevin Duh. 2014. On the elements of an accurate tree-to-string machine translation system. In Proc. ACL, pages 143–149.

Graham Neubig, Yosuke Nakata, and Shin suke Mori. 2011. Pointwise prediction for robust, adaptable Japanese morphological analysis. In Proc. ACL, pages 529–533.

Graham Neubig. 2013. Travatar: A forest-to-string machine translation engine based on tree transducers. In Proc. ACL Demo Track, pages 91–96.

Graham Neubig. 2014. Forest-to-string SMT for Asian language translation: NAIST at WAT2014. In Proc. WAT.

Franz Josef Och. 2003. Minimum error rate training in statistical machine translation. In Proc. ACL, pages 160–167.

Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. 2002. BLEU: a method for automatic evaluation of machine translation. In Proc. ACL, pages 311–318.

Slav Petrov, Leon Barrett, Romain Thibaux, and Dan Klein. 2006. Learning accurate, compact, and interpretable tree annotation. In Proc. ACL, pages 433–440.
Jason Riesa and Daniel Marcu. 2010. Hierarchical search for word alignment. In Proc. ACL, pages 157–166.

Ilya Sutskever, Oriol Vinyals, and Quoc VV Le. 2014. Sequence to sequence learning with neural networks. In Proc. NIPS, pages 3104–3112.

Huihsin Tseng, Pichuan Chang, Galen Andrew, Daniel Jurafsky, and Christopher Manning. 2005. A conditional random field word segmenter for SIGHAN bakeoff 2005. In Proc. SIGHAN.

David Vilar, Jia Xu, Luis Fernando d’Haro, and Hermann Ney. 2006. Error analysis of statistical machine translation output. In Proc. LREC, pages 697–702.