CS 224n Spring 2024: Assignment #3

Due Date: April 30th, Tuesday, 4:30 PM PST.

This assignment is split into two sections: Neural Machine Translation with RNNs and Analyzing NMT Systems. The first is primarily coding and implementation focused, whereas the second entirely consists of written, analysis questions. If you get stuck on the first section, you can always work on the second as the two sections are independent of each other. Note that the NMT system is more complicated than the neural networks we have previously constructed within this class and takes about 2 hours to train on a GPU. Thus, we strongly recommend you get started early with this assignment. Finally, the notation and implementation of the NMT system is a bit tricky, so if you ever get stuck along the way, please come to Office Hours so that the TAs can support you.

1. Neural Machine Translation with RNNs (45 points)

In Machine Translation, our goal is to convert a sentence from the *source* language (e.g. Mandarin Chinese) to the *target* language (e.g. English). In this assignment, we will implement a sequence-to-sequence (Seq2Seq) network with attention, to build a Neural Machine Translation (NMT) system. In this section, we describe the **training procedure** for the proposed NMT system, which uses a Bidirectional LSTM Encoder and a Unidirectional LSTM Decoder.



Figure 1: Seq2Seq Model with Multiplicative Attention, shown on the third step of the decoder. Hidden states $\mathbf{h}_i^{\text{enc}}$ and cell states $\mathbf{c}_i^{\text{enc}}$ are defined on the next page.

Model description (training procedure)

Given a sentence in the source language, we look up the character or word embeddings from an **embeddings matrix**, yielding $\mathbf{x}_1, \ldots, \mathbf{x}_m$ ($\mathbf{x}_i \in \mathbb{R}^{e \times 1}$), where m is the length of the source sentence and e is

the embedding size. We then feed the embeddings to a **convolutional layer** 1 while maintaining their shapes. We feed the convolutional layer outputs to the **bidirectional encoder**, yielding hidden states and cell states for both the forwards (\rightarrow) and backwards (\leftarrow) LSTMs. The forwards and backwards versions are concatenated to give hidden states $\mathbf{h}_i^{\text{enc}}$ and cell states $\mathbf{c}_i^{\text{enc}}$:

$$\mathbf{h}_{i}^{\text{enc}} = [\overleftarrow{\mathbf{h}_{i}^{\text{enc}}}; \overrightarrow{\mathbf{h}_{i}^{\text{enc}}}] \text{ where } \mathbf{h}_{i}^{\text{enc}} \in \mathbb{R}^{2h \times 1}, \overleftarrow{\mathbf{h}_{i}^{\text{enc}}}, \overrightarrow{\mathbf{h}_{i}^{\text{enc}}} \in \mathbb{R}^{h \times 1}$$

$$1 \le i \le m$$
 (1)

$$\mathbf{c}_{i}^{\text{enc}} = [\overleftarrow{\mathbf{c}_{i}^{\text{enc}}}; \overrightarrow{\mathbf{c}_{i}^{\text{enc}}}] \text{ where } \mathbf{c}_{i}^{\text{enc}} \in \mathbb{R}^{2h \times 1}, \overleftarrow{\mathbf{c}_{i}^{\text{enc}}}, \overrightarrow{\mathbf{c}_{i}^{\text{enc}}} \in \mathbb{R}^{h \times 1}$$

$$1 \leq i \leq m$$
 (2)

We then initialize the **decoder**'s first hidden state $\mathbf{h}_0^{\mathrm{dec}}$ and cell state $\mathbf{c}_0^{\mathrm{dec}}$ with a linear projection of the encoder's final hidden state and final cell state.²

$$\mathbf{h}_0^{\text{dec}} = \mathbf{W}_h[\overleftarrow{\mathbf{h}}_1^{\text{enc}}; \overrightarrow{\mathbf{h}}_m^{\text{enc}}] \text{ where } \mathbf{h}_0^{\text{dec}} \in \mathbb{R}^{h \times 1}, \mathbf{W}_h \in \mathbb{R}^{h \times 2h}$$
(3)

$$\mathbf{c}_0^{\text{dec}} = \mathbf{W}_c[\overleftarrow{\mathbf{c}}_1^{\text{enc}}; \overleftarrow{\mathbf{c}}_m^{\text{enc}}] \text{ where } \mathbf{c}_0^{\text{dec}} \in \mathbb{R}^{h \times 1}, \mathbf{W}_c \in \mathbb{R}^{h \times 2h}$$

$$\tag{4}$$

With the decoder initialized, we must now feed it a target sentence. On the t^{th} step, we look up the embedding for the t^{th} subword, $\mathbf{y}_t \in \mathbb{R}^{e \times 1}$. We then concatenate \mathbf{y}_t with the *combined-output vector* $\mathbf{o}_{t-1} \in \mathbb{R}^{h \times 1}$ from the previous timestep (we will explain what this is later down this page!) to produce $\overline{\mathbf{y}_t} \in \mathbb{R}^{(e+h) \times 1}$. Note that for the first target subword (i.e. the start token) \mathbf{o}_0 is a zero-vector. We then feed $\overline{\mathbf{y}_t}$ as input to the decoder.

$$\mathbf{h}_{t}^{\text{dec}}, \mathbf{c}_{t}^{\text{dec}} = \text{Decoder}(\overline{\mathbf{y}_{t}}, \mathbf{h}_{t-1}^{\text{dec}}, \mathbf{c}_{t-1}^{\text{dec}}) \text{ where } \mathbf{h}_{t}^{\text{dec}} \in \mathbb{R}^{h \times 1}, \mathbf{c}_{t}^{\text{dec}} \in \mathbb{R}^{h \times 1}$$
 (5)

(6)

We then use $\mathbf{h}_t^{\text{dec}}$ to compute multiplicative attention over $\mathbf{h}_1^{\text{enc}}, \dots, \mathbf{h}_m^{\text{enc}}$:

$$\mathbf{e}_{t,i} = (\mathbf{h}_t^{\text{dec}})^T \mathbf{W}_{\text{attProj}} \mathbf{h}_i^{\text{enc}} \text{ where } \mathbf{e}_t \in \mathbb{R}^{m \times 1}, \mathbf{W}_{\text{attProj}} \in \mathbb{R}^{h \times 2h}$$
 $1 \le i \le m$ (7)

$$\alpha_t = \operatorname{softmax}(\mathbf{e}_t) \text{ where } \alpha_t \in \mathbb{R}^{m \times 1}$$
 (8)

$$\mathbf{a}_{t} = \sum_{i=1}^{m} \alpha_{t,i} \mathbf{h}_{i}^{\text{enc}} \text{ where } \mathbf{a}_{t} \in \mathbb{R}^{2h \times 1}$$
(9)

 $\mathbf{e}_{t,i}$ is a scalar, the *i*th element of $\mathbf{e}_t \in \mathbb{R}^{m \times 1}$, computed using the hidden state of the decoder at the *t*th step, $\mathbf{h}_t^{\text{dec}} \in \mathbb{R}^{h \times 1}$, the attention projection $\mathbf{W}_{\text{attProj}} \in \mathbb{R}^{h \times 2h}$, and the hidden state of the encoder at the *i*th step, $\mathbf{h}_t^{\text{enc}} \in \mathbb{R}^{2h \times 1}$.

We now concatenate the attention output \mathbf{a}_t with the decoder hidden state $\mathbf{h}_t^{\text{dec}}$ and pass this through a linear layer, tanh, and dropout to attain the *combined-output* vector \mathbf{o}_t .

$$\mathbf{u}_t = [\mathbf{a}_t; \mathbf{h}_t^{\text{dec}}] \text{ where } \mathbf{u}_t \in \mathbb{R}^{3h \times 1}$$
 (10)

$$\mathbf{v}_t = \mathbf{W}_u \mathbf{u}_t \text{ where } \mathbf{v}_t \in \mathbb{R}^{h \times 1}, \mathbf{W}_u \in \mathbb{R}^{h \times 3h}$$
 (11)

$$\mathbf{o}_t = \text{dropout}(\tanh(\mathbf{v}_t)) \text{ where } \mathbf{o}_t \in \mathbb{R}^{h \times 1}$$
 (12)

 $^{^{1}} Checkout \ https://cs231n.github.io/convolutional-networks \ for \ an \ in-depth \ description \ for \ convolutional \ layers \ if \ you \ are \ not \ familiar$

²If it's not obvious, think about why we regard $[\overleftarrow{\mathbf{h}_1^{\text{enc}}}, \overrightarrow{\mathbf{h}_m^{\text{enc}}}]$ as the 'final hidden state' of the Encoder.

Then, we produce a probability distribution \mathbf{P}_t over target subwords at the t^{th} timestep:

$$\mathbf{P}_t = \operatorname{softmax}(\mathbf{W}_{\operatorname{vocab}} \mathbf{o}_t) \text{ where } \mathbf{P}_t \in \mathbb{R}^{V_t \times 1}, \mathbf{W}_{\operatorname{vocab}} \in \mathbb{R}^{V_t \times h}$$
 (13)

Here, V_t is the size of the target vocabulary. Finally, to train the network we then compute the cross entropy loss between \mathbf{P}_t and \mathbf{g}_t , where \mathbf{g}_t is the one-hot vector of the target subword at timestep t:

$$J_t(\theta) = \text{CrossEntropy}(\mathbf{P}_t, \mathbf{g}_t) \tag{14}$$

Here, θ represents all the parameters of the model and $J_t(\theta)$ is the loss on step t of the decoder. Now that we have described the model, let's try implementing it for Mandarin Chinese to English translation!

Setting up Your Local Development Environment

Ensure that you have conda installed. Unzip the starter code, and open the resulting directory in your favorite python integrated development environment (Visual Stutio Code is a popular choice). Open a terminal and navigate (cd) to the directory that contains the env-cpu.yml and env-gpu.yml files. Create and activate the cs224n-cpu conda environment as follows:

```
conda env create --file env-cpu.yml conda activate cs224n-cpu
```

Setting up Your Cloud GPU-powered Virtual Machine

Follow the instructions in the GCP Guide for CS224n (link also provided on website and Ed) to create your VM instance. This should take you approximately 45 minutes. Though you will need the GPU to train your model, we strongly advise that you first develop the code locally and ensure that it runs, before attempting to train it on your VM. GPU time is expensive and limited. It takes approximately 1.5 to 2 hours to train the NMT system. We don't want you to accidentally use all your GPU time for debugging your model rather than training and evaluating it. Finally, make sure that your VM is turned off whenever you are not using it.

If your GCP subscription runs out of money, your VM will be temporarily locked and inaccessible. If that happens, please make a private Ed post describing the situation.

After setting up the cloud VM, you should turn it off while you work on the programming assignment locally.

Implementation and written questions

- (a) (2 points) (coding) In order to apply tensor operations, we must ensure that the sentences in a given batch are of the same length. Thus, we must identify the longest sentence in a batch and pad others to be the same length. Implement the pad_sents function in utils.py, which shall produce these padded sentences.
- (b) (3 points) (coding) Implement the ___init___ function in model_embeddings.py to initialize the necessary source and target embeddings.
- (c) (4 points) (coding) Implement the ___init___ function in nmt_model.py to initialize the necessary model layers (LSTM, CNN, projection, and dropout) for the NMT system.

(d) (8 points) (coding) Implement the encode function in nmt_model.py. This function converts the padded source sentences into the tensor \mathbf{X} , generates $\mathbf{h}_1^{\mathrm{enc}}, \dots, \mathbf{h}_m^{\mathrm{enc}}$, and computes the initial state $\mathbf{h}_0^{\mathrm{dec}}$ and initial cell $\mathbf{c}_0^{\mathrm{dec}}$ for the Decoder. You can run a non-comprehensive sanity check by executing:

```
python sanity_check.py 1d
```

(e) (8 points) (coding) Implement the decode function in nmt_model.py. This function constructs $\bar{\mathbf{y}}$ and runs the step function over every timestep for the input. You can run a non-comprehensive sanity check by executing:

```
python sanity_check.py 1e
```

(f) (10 points) (coding) Implement the step function in nmt_model.py. This function applies the Decoder's LSTM cell for a single timestep, computing the encoding of the target subword $\mathbf{h}_t^{\text{dec}}$, the attention scores \mathbf{e}_t , attention distribution α_t , the attention output \mathbf{a}_t , and finally the combined output \mathbf{o}_t . You can run a non-comprehensive sanity check by executing:

```
python sanity_check.py 1f
```

(g) (3 points) (written) The generate_sent_masks() function in nmt_model.py produces a tensor called enc_masks. It has shape (batch size, max source sentence length) and contains 1s in positions corresponding to 'pad' tokens in the input, and 0s for non-pad tokens. Look at how the masks are used during the attention computation in the step() function (lines 295-296).

First explain (in around three sentences) what effect the masks have on the entire attention computation. Then explain (in one or two sentences) why it is necessary to use the masks in this way.

Answer: The function generate_sent_masks() produces a binary mask that flags padding positions in the source sentences (1 for a pad token, 0 for a real token). When computing attention, these masks are applied so that the attention mechanism ignores padded positions by setting their scores to a very low value (effectively $-\infty$) before the softmax. This ensures that the model focuses only on actual content, preventing the noise from padding tokens from influencing the context vector, and consequently the final translation.

Now it's time to get things running! As noted earlier, we recommend that you develop the code on your personal computer. Confirm that you are running in the proper conda environment and then execute the following command to train the model on your local machine:

```
sh run.sh train_local
(Windows) run.bat train_local
```

To help with monitoring and debugging, the starter code uses tensorboard to log loss and perplexity during training using TensorBoard³. TensorBoard provides tools for logging and visualizing training information from experiments. To open TensorBoard and monitor the training process, run the following in a separate terminal in which you have also activated the cs224n-cpu conda environment, then access tensorboard at http://localhost:6006/.

```
tensorboard --logdir=runs --port 6006
```

You should see a significant decrease in loss during the initial iterations (Fig 2). Once your code runs for a few hundreds of iterations without crashing, power on your VM from the GCP Console.

Train the NMT system on the VM: Refer to the GCP How-to Appendix to:

³https://pytorch.org/docs/stable/tensorboard.html

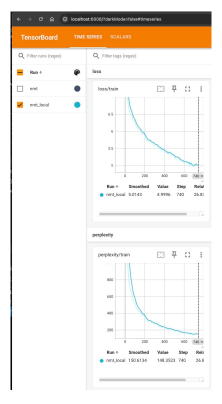


Figure 2: Tensorboard showing loss and perplexity values on your local machine

- Setup your GCP VM and Obtain SSH Connection Info
- Connect to the VM (with SSH Tunneling setup so that you can view remote tensorboard logs)
- Copy your code from your computer to the cloud VM
- Train the NMT System on the Cloud VM
- Download the Gradescope Submission Package from Your Cloud VM
- (h) (3 points) (written) Once your model is done training (this should take under 2 hours on the VM), execute the following command to test the model:

sh run.sh test

Please report the model's corpus BLEU Score. It should be larger than 18.

Answer: Corpus BLEU: 20.4698

- (i) (4 points) (written) In class, we learned about dot product attention, multiplicative attention, and additive attention. As a reminder, dot product attention is $\mathbf{e}_{t,i} = \mathbf{s}_t^T \mathbf{h}_i$, multiplicative attention is $\mathbf{e}_{t,i} = \mathbf{s}_t^T \mathbf{W} \mathbf{h}_i$, and additive attention is $\mathbf{e}_{t,i} = \mathbf{v}^T \tanh(\mathbf{W}_1 \mathbf{h}_i + \mathbf{W}_2 \mathbf{s}_t)$.
 - i. (2 points) Explain one advantage and one disadvantage of dot product attention compared to multiplicative attention.

Answer:

- Advantage: Dot product attention is computationally efficient because it only involves computing a simple dot product between the decoder hidden state and each encoder hidden state. This simplicity leads to fewer parameters and faster computation.
- **Disadvantage:** It is sensitive to the scale of the hidden states. Large values in the hidden state vectors can cause the dot products to be excessively high, resulting in overly sharp

softmax distributions. This can impede gradient flow during training. A common remedy is to scale the dot product by dividing by the square root of the hidden dimension, as done in Transformer models.

ii. (2 points) Explain one advantage and one disadvantage of additive attention compared to multiplicative attention.

Answer:

- Advantage: Additive attention uses learned linear transformations for both the encoder and decoder states. This allows the model to capture complex interactions and alignments between the two, potentially yielding better translation accuracy, especially when the distributions of the encoder and decoder states differ.
- **Disadvantage:** It is computationally more expensive because it involves additional weight matrices and a non-linear activation (typically tanh). This extra computation can slow down training and inference compared to the more direct multiplicative (or dot product) attention.

2. Analyzing NMT Systems (25 points)

(a) (3 points) Look at the src.vocab file for some examples of phrases and words in the source language vocabulary. When encoding an input Mandarin Chinese sequence into "pieces" in the vocabulary, the tokenizer maps the sequence to a series of vocabulary items, each consisting of one or more characters (thanks to the sentencepiece tokenizer, we can perform this segmentation even when the original text has no white space). Given this information, how could adding a 1D Convolutional layer after the embedding layer and before passing the embeddings into the bidirectional encoder help our NMT system? Hint: each Mandarin Chinese character is either an entire word or a morpheme in a word. Look up the meanings of 电,脑,and 电脑 separately for an example. The characters 电 (electricity) and 脑 (brain) when combined into the phrase 电脑 mean computer.

Answer: By applying a 1D convolutional layer after the embedding layer, the model can learn local patterns and subword features (e.g., how the characters 电 "electricity" and 脑 "brain" combine to mean "computer"). This helps the network to capture meaningful n-gram features that improve the quality of the encoded representation before it is passed to the bidirectional encoder.

- (b) (8 points) Here we present a series of errors we found in the outputs of our NMT model (which is the same as the one you just trained). For each example of a reference (i.e., 'gold') English translation, and NMT (i.e., 'model') English translation, please:
 - 1. Identify the error in the NMT translation.
 - 2. Provide possible reason(s) why the model may have made the error (either due to a specific linguistic construct or a specific model limitation).
 - 3. Describe one possible way we might alter the NMT system to fix the observed error. There are more than one possible fixes for an error. For example, it could be tweaking the size of the hidden layers or changing the attention mechanism.

Below are the translations that you should analyze as described above. Only analyze the underlined error in each sentence. Rest assured that you don't need to know Mandarin to answer these questions. You just need to know English! If, however, you would like some additional color on the source sentences, feel free to use a resource like https://www.archchinese.com/chinese_english_dictionary.html to look up words. Feel free to search the training data file to have a better sense of how often certain characters occur.

i. (2 points) **Source Sentence:** 贼人其后被警方拘捕及被判处盗窃罪名成立。 **Reference Translation:** <u>the culprits were</u> subsequently arrested and convicted. **NMT Translation:** <u>the culprit was</u> subsequently arrested and sentenced to theft. **Answer:**

- Error: The NMT output uses the singular "culprit" instead of the plural "culprits" and translates "convicted" as "sentenced to theft" (the underlined parts differ from the reference).
- **Possible Reason:** The model may not have learned proper number agreement or may be influenced by frequent phrase patterns in the training data that favor singular forms.
- Possible Fix: Introduce mechanisms (or additional training examples) that emphasize subject—verb and number agreement, or incorporate a loss term that penalizes semantic mismatches.
- ii. (2 points) Source Sentence: 几乎已经没有地方容纳这些人,资源已经用尽。

Reference Translation: there is almost no space to accommodate these people, and resources have run out.

NMT Translation: the resources have been exhausted and <u>resources have been exhausted</u>.

Answer:

- Error: The translation erroneously repeats "resources have been exhausted" instead of providing a full translation of both parts of the sentence.
- **Possible Reason:** The decoder might be suffering from exposure bias or a weakness in handling long-range dependencies, leading to repetition.
- Possible Fix: Implement a coverage mechanism or use repetition penalties during beam search to discourage redundant output.
- iii. (2 points) Source Sentence: 当局已经宣布今天是国殇日。

Reference Translation: authorities have announced a national mourning today.

NMT Translation: the administration has announced today's day.

Answer

- Error: The translation outputs "today' s day" instead of conveying the meaning of "national mourning."
- Possible Reasons:
 - Attention Misalignment: The attention mechanism may focus on incorrect source tokens.
 - Idiomatic Handling: Lack of sufficient examples of idiomatic, culturally-specific expressions may lead to a literal translation.
 - Tokenization Errors: Incorrect segmentation can break down compound meanings.
 - Exposure Bias: Early decoding errors can propagate and reinforce wrong outputs.
 - Overgeneralization: Frequent patterns in the training data might bias the model toward common temporal phrases.
- **Possible Fixes:** Enhance attention alignment, improve tokenization, enrich the training data with culturally diverse examples, and mitigate exposure bias.
- iv. (2 points) Source Sentence⁴: 俗语有云:"唔做唔错"。

Reference Translation: "act not, err not", so a saying goes.

NMT Translation: as the saying goes, "it's not wrong."

Answer:

- Error: The output "it's not wrong" fails to capture the proverbial meaning of "唔做唔错" (which implies "if you don't act, you won't err").
- Possible Reason: Idioms and proverbs are challenging because their meanings are non-compositional; the model may have opted for a literal translation instead of the intended idiomatic meaning.

⁴This is a Cantonese sentence! The data used in this assignment comes from GALE Phase 3, which is a compilation of news written in simplified Chinese from various sources scraped from the internet along with their translations. For more details, see https://catalog.ldc.upenn.edu/LDC2017T02.

- **Possible Fix:** Integrate an idiom database or include more idiom-rich training examples so that the model learns to handle such expressions appropriately.
- (c) (14 points) BLEU score is the most commonly used automatic evaluation metric for NMT systems. It is usually calculated across the entire test set, but here we will consider BLEU defined for a single example.⁵ Suppose we have a source sentence \mathbf{s} , a set of k reference translations $\mathbf{r}_1, \ldots, \mathbf{r}_k$, and a candidate translation \mathbf{c} . To compute the BLEU score of \mathbf{c} , we first compute the modified n-gram precision p_n of \mathbf{c} , for each of n = 1, 2, 3, 4, where n is the n in n-gram:

$$p_n = \frac{\sum_{\substack{\text{ngram} \in \mathbf{c}}} \min\left(\max_{i=1,\dots,k} \text{Count}_{\mathbf{r}_i}(\text{ngram}), \text{Count}_{\mathbf{c}}(\text{ngram})\right)}{\sum_{\substack{\text{ngram} \in \mathbf{c}}} \text{Count}_{\mathbf{c}}(\text{ngram})}$$
(15)

Here, for each of the n-grams that appear in the candidate translation \mathbf{c} , we count the maximum number of times it appears in any one reference translation, capped by the number of times it appears in \mathbf{c} (this is the numerator). We divide this by the number of n-grams in \mathbf{c} (denominator).

Next, we compute the *brevity penalty* BP. Let len(c) be the length of **c** and let len(r) be the length of the reference translation that is closest to len(c) (in the case of two equally-close reference translation lengths, choose len(r) as the shorter one).

$$BP = \begin{cases} 1 & \text{if } len(c) \ge len(r) \\ \exp\left(1 - \frac{len(r)}{len(c)}\right) & \text{otherwise} \end{cases}$$
 (16)

Lastly, the BLEU score for candidate \mathbf{c} with respect to $\mathbf{r}_1, \dots, \mathbf{r}_k$ is:

$$BLEU = BP \times \exp\left(\sum_{n=1}^{4} \lambda_n \log p_n\right) \tag{17}$$

where $\lambda_1, \lambda_2, \lambda_3, \lambda_4$ are weights that sum to 1. The log here is natural log.

i. (5 points) Please consider this example:

Source Sentence s: 需要有充足和可预测的资源。

Reference Translation \mathbf{r}_1 : resources have to be sufficient and they have to be predictable

Reference Translation \mathbf{r}_2 : adequate and predictable resources are required

NMT Translation c_1 : there is a need for adequate and predictable resources

NMT Translation \mathbf{c}_2 : resources be sufficient and predictable to

Please compute the BLEU scores for \mathbf{c}_1 and \mathbf{c}_2 . Let $\lambda_i = 0.5$ for $i \in \{1,2\}$ and $\lambda_i = 0$ for $i \in \{3,4\}$ (this means we ignore 3-grams and 4-grams, i.e., don't compute p_3 or p_4). When computing BLEU scores, show your work (i.e., show your computed values for p_1 , p_2 , len(c), len(r) and BP). Note that the BLEU scores can be expressed between 0 and 1 or between 0 and 100. The code is using the 0 to 100 scale while in this question we are using the 0 to 1 scale. Please round your responses to 3 decimal places.

Answer: Results are stored in "bleu_scores.ipynb" file

⁵This definition of sentence-level BLEU score matches the sentence_bleu() function in the nltk Python package. Note that the NLTK function is sensitive to capitalization. In this question, all text is lowercased, so capitalization is irrelevant. http://www.nltk.org/api/nltk.translate.html#nltk.translate.bleu_score.sentence_bleu

Which of the two NMT translations is considered the better translation according to the BLEU Score? Do you agree that it is the better translation?

Answer: The second translation is considered the better one according to the BLUE score, even though it is less grammatical. I disagree and, in my opinion, it illustrates BLEU's bias toward n-gram overlap over fluency.

ii. (5 points) Our hard drive was corrupted and we lost Reference Translation \mathbf{r}_1 . Please recompute BLEU scores for \mathbf{c}_1 and \mathbf{c}_2 , this time with respect to \mathbf{r}_2 only. Which of the two NMT translations now receives the higher BLEU score? Do you agree that it is the better translation?

Answer: This time c_1 score was 0.408 and c_2 score was 0.316. I agree that the first translation is better in this case.

iii. (2 points) Due to data availability, NMT systems are often evaluated with respect to only a single reference translation. Please explain (in a few sentences) why this may be problematic. In your explanation, discuss how the BLEU score metric assesses the quality of NMT translations when there are multiple reference transitions versus a single reference translation.

Answer: When only one reference is available, BLEU can penalize valid paraphrases or alternative wordings that do not match the single reference exactly. This underestimates true translation quality because natural language allows many correct renderings; multiple references help cover this diversity

iv. (2 points) List two advantages and two disadvantages of BLEU, compared to human evaluation, as an evaluation metric for Machine Translation.

Answer:

Advantages

- Automatic and Fast: Enables large-scale, reproducible benchmarking without human raters.
- Objective Score: Provides a clear numeric metric for comparing systems.

Disadvantages

- Ignores Semantic Adequacy: Cannot capture meaning beyond surface n-gram overlap; penalizes synonyms or valid rephrasings.
- Poor Sentence-Level Correlation: Often misaligns with human judgments at the sentence level and favors overly short candidates when not carefully configured.
- (d) (4 points) Beam search is often employed to improve the quality of machine translation systems. While you were training the model, beam search results for the same example sentence at different iterations were also recorded in TensorBoard, and accessible in the TEXT tab (Fig 3).
 - The recorded diagnostic information includes json documents with the following fields: example_source (the source sentence tokens), example_target (the ground truth target sentence tokens), and hypotheses (10 hypotheses corresponding to the search result with beam size 10). Note that a predicted translation is often called *hypothesis* in the neural machine translation jargon.
 - i. (2 points) Did the translation quality improve over the training iterations for the model? Give three examples of translations of the example sentence at iterations 200, 3000, and the last iteration to illustrate your answer. For each iteration, pick the first beam search hypothesis as an example:

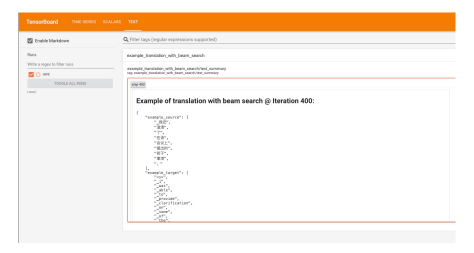


Figure 3: Translation with beam search results for an example sentence are recorded in tensorboard for various iterations. The same data is available in the outputs/beam_search_diagnostics/ folder in your working directory.

Answer: Translation quality did improve.

Here are the examples:

- Example: "i was able to provide clarification on some of the matters which were raised at that meeting."
- Hypothesis it. 200: "it is also a number of the united nations of the united nations."
- Hypothesis it. 3000: "i would like to clarify the question of a number of matters."
- Hypothesis it. 18400: "i also clarified a number of issues raised during the meeting."
- ii. (2 points) How do various hypotheses resulting from beam search qualitatively compare? Give three other examples of hypotheses proposed by beam search at the last iteration to illustrate your answer.

Answer: Hypotheses are quite similar and only slightly differ grammatically and lexically. **Here are the examples from the last iteration:**

- "i have also clarified a number of issues raised during the meeting."
- "i have also clarified a number of matters raised during the meeting."
- "i also clarification on a number of issues raised during the meeting."

We can see though that the hypotheses slightly degrade in quality. Top 3 are grammatically correct, and in the third hypothesis even the word "matters" is used, which is closer to the target than the word "issue" in the first hypothesis. But the last example is grammatically incorrect.

Submission Instructions

You shall submit this assignment on GradeScope as two submissions – one for "Assignment 3 [coding]" and another for 'Assignment 3 [written]":

- 1. Run the collect_submission.sh script on the cloud VM to produce your assignment3.zip file. See *How to Download the Gradescope Submission Package from Your Cloud VM* in the GCP How-to Appendix.
- 2. Upload your assignment3.zip file to GradeScope to "Assignment 3 [coding]".

3. Upload your written solutions to GradeScope to "Assignment 3 [written]". When you submit your assignment, make sure to tag all the pages for each problem according to Gradescope's submission directions. Points will be deducted if the submission is not correctly tagged.

Appendix: GCP How-to

How to Obtain SSH connection info After following the instructions in the GCP Guide for CS224n, your Gloogle Cloud Compute Engine dashboard should look like Fig 4. Click on the arrow button near SSH and select *View gcloud command* as shown in the figure. What you will get looks like the following. Make a note of the zone, the machine name, and the project name which in the example are respectively us-west4-b, nvidia-gpu-optimized-vmi-1-vm and grand-hangar-420500. Yours will be different!

gcloud compute ssh --zone "us-west4-b" "nvidia-gpu-optimized-vmi-1-vm" -
→ project "grand-hangar-420500"



Figure 4: The cloud VM you create should be based on the nvidia-gpu-optimized-vmi virtual machine image (VMI). After deploying the instance, click on the menu near SSH and select *View gcloud command* to obtain the SSH connection information.

How to Connect to the Cloud VM with SSH Tunelling The following ssh connection command, which includes the –ssh-flag "-L 6007:localhost:6007" option, will also forward port 6007 of the cloud machine to the same port number on your local machine (ssh tunneling). Therefore, if the tensorboard server is running on the cloud VM and listening to port 6007, after establishing an ssh connection as follows, you will be able to access at http://localhost:6007/ in a web browser on your local machine. Run the following ssh command to connect to the cloud machine. be sure to use your own zone, project name and machine name

```
gcloud compute ssh --zone "us-west4-b" "nvidia-gpu-optimized-vmi-1-vm" -- \hookrightarrow project "grand-hangar-420500" --ssh-flag "-L_{\square}6007:localhost:6007"
```

How to Copy Your Code From Your Computer to the Cloud VM

• zip current directory, which should contain the env-cpu.yml and env-gpu.yml files.

```
zip -r student.zip *
```

• copy the obtained zip file to the cloud machine

```
gcloud compute scp student.zip nvidia-gpu-optimized-vmi-1-vm:~/ --zone "

us-west4-b" --project "grand-hangar-420500"
```

How to Train the NMT System on the Cloud VM

• If zip is not installed on your cloud machine. Install it as follows and try again.

```
sudo apt-get install zip
```

• Unzip student folder on the cloud machine

```
unzip student.zip -d student
cd student
```

• Create conda GPU environment

```
conda env create --file env-gpu.yml
```

• Activate conda GPU environment

```
conda activate cs224n-nmt-gpu
```

• create a tmux session in which you start training the machine translation model

```
tmux new -s s-nmt

# start the training (in the tmux session)
sh run.sh train

# detach from the tmux session
CTRL+B D
```

• create a tmux session in which you start TensorBoard

```
tmux new -s s-tboard

# start the tensorboard (in the tmux session)
tensorboard --logdir runs/ --port 6007

# detach from the tmux session
CTRL+B D
```

- You can attach/detach from the two tmux sessions as needed. See the appendix on Tmux for basic use cases
- If you established the SSH connection with the appropriate port forwarding options, you can view tensorboard in a web browser on your local machine at this address http://localhost:6007/ (Fig. 5)
- when the training is complete, run the test phase

```
tmux attach -t s-nmt
sh run.sh test
```

• The next section shows how to make a grade scope submission with the artifacts generated on the cloud VM.

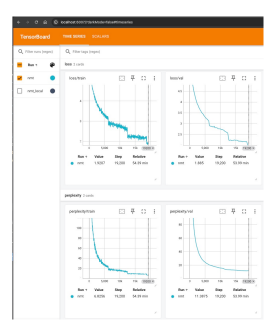


Figure 5: Tensorboard running on your local machine and showing loss and perplexity values on your cloud virtual machine.

How to Download the Gradescope Submission Package from Your Cloud VM

- Connect to the cloud VM as specified above
- On the Cloud VM, run the following command to create the gradescope submission package (assignment3.zip)

```
sh collect_submission.sh
```

- Disconnect from the cloud VM (by running exit), or open a terminal on your local machine.
- Download the GradeScope submission package to your local machine

```
gcloud compute scp nvidia-gpu-optimized-vmi-1-vm:~/student/assignment3.zip \hookrightarrow . --zone "us-west4-b" --project "grand-hangar-420500"
```

• Submit assignment3.zip to GradeScope

Appendix: Tmux How-to

tmux (terminal multiplexer) is a tool that lets you create and toggle between multiple terminals that run in the background, and keep then running even after you disconnect your ssh session. The following assumes that you are already connected (via ssh) to your cloud virtual machine instance, and shows you basic use cases of tmux. Learn more about tmux at https://github.com/tmux/tmux/wiki

• Create and attach to a new tmux session (named s-tboard)

```
tmux new -s s-tboard
```

• Run a program in the new session. We will run tensorboard

```
tensorboard --logdir runs/ --port 6007
```

• (From within the tmux session), Detach from a tmux session, and leave the program you started running in the session.

```
CTRL+b d
```

• (After detaching from tmux), view all tmux sessions

```
tmux 1s
```

• attach to a particular tmux session (named s-nmt)

```
tmux attach -t s-nmt
```

• to terminate a tmux session (from within the session)

```
exit
```