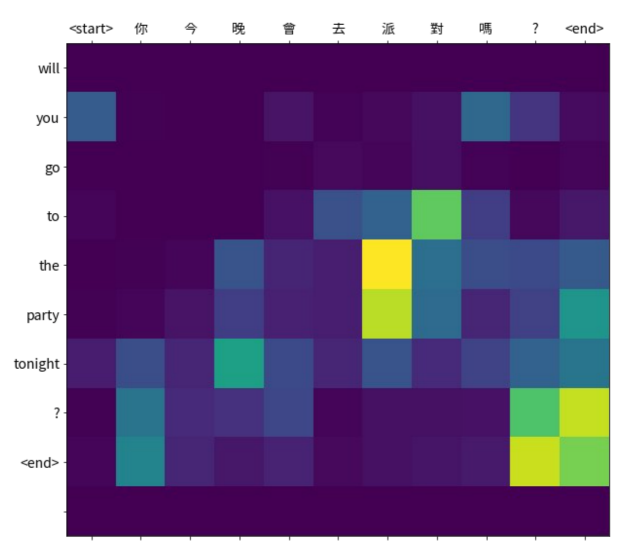
Seq2Seq Learning & Neural Machine Translation

Shan-Hung Wu & DataLab Fall 2023

Sequence to sequence learning (Seq2Seq) is about training models to convert sequences from one domain (e.g. sentences in Chinese) to sequences in another domain (e.g. the same sentences translated to English). This can be used for machine translation, free-form question answering (generating a natural language answer given a natural language question), text summarization, and image captioning. In general, it is applicable any time you need to generate text.

In this lab, we will introduce how to train a seq2seq model for Chinese to English translation. After training the model in this notebook, you will be able to input a Chinese sentence, such as "你今晚會去派對嗎?", and return the English translation: "will you go to the party tonight?".

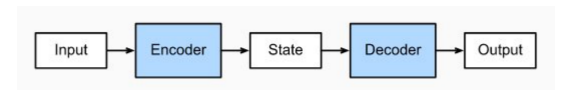
The translation quality is reasonable for a toy example, but the generated attention plot is perhaps more interesting. This shows which parts of the input sentence has the model's attention while translating:



Seq2Seq Learning

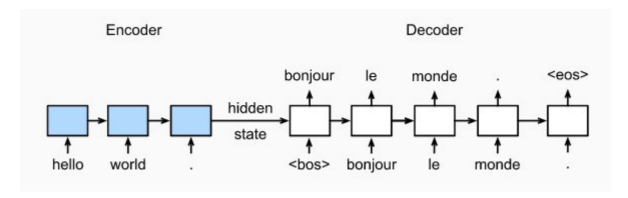
Encoder-Decoder Architecture

The encoder-decoder architecture is a neural network design pattern. In this architecture, the network is partitioned into two parts, the encoder and the decoder. **The encoder's role is encoding the inputs into hidden state, or hidden representation**, which often contains several tensors. **Then the hidden state is passed into the decoder to generate the outputs**.



Sequence to Sequence

The sequence to sequence (seq2seq) model is based on the encoder-decoder architecture to generate a sequence output for a sequence input, where both the encoder and the decoder tend to both be recurrent neural networks (RNNs). The hidden state of the encoder is used directly to initialize the hidden state of decoder, bringing information from the encoder to the decoder. In machine translation, the encoder transforms a source sentence, i.e. "你今晚會去派對嗎?", into hidden state, which is a vector, that captures its semantic information. The decoder then uses this state to generate the translated target sentence, e.g. "will you go to the party tonight?".



Sequence to Sequence with Attention Mechanism

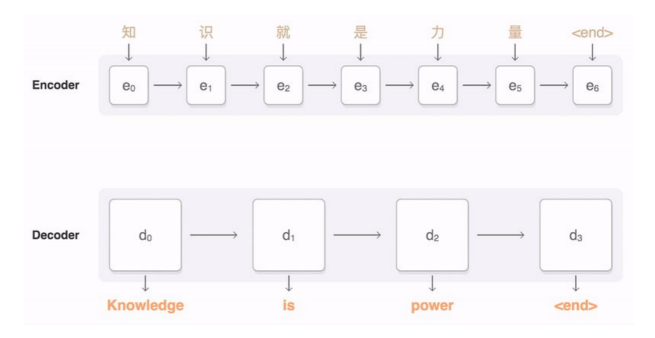
Now, let's talk about the attention mechanism. What is it and why do we need it?

Let's use Neural Machine Translation (NMT) as an example. In NMT, the encoder maps the meaning of a sentence into **a fixed-length hidden representation**, this representation is expected to be a good summary of the entire input sequence, where the decoder can generate a corresponding translation based on that vector.

A critical and apparent disadvantage of this fixed-length context vector design is the **incapability** of the system to remember longer sequences. It is common to see that the fixed-length vector forgot the earlier parts of the input sentence once it has processed the entire input. A solution we proposed in Bahdanau et al., 2014 and Luong et al., 2015.. These papers introduced and refined a

technique called **Attention**, which highly improved the quality of machine translation systems. Attention allows the model to focus on the relevant parts of the input sequence as needed.

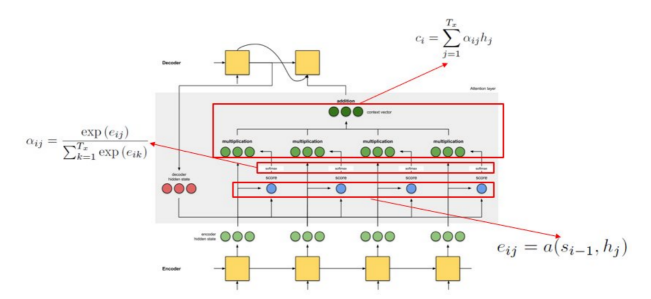
That was the idea behind **Attention**! It can be illustrated as follows:



Details of attention

Notations:

- T_x : the length of the input
- h_j : the j_{th} hidden state of the encooer
- ullet s_i : the i_{th} hidden state of the decoder
- c_i : context vector, a sum of hidden states of the input sequence, weighted by alignment scores
- a: alignment(match) score function, calculate the match score between two vectors(s_{i-1} and h_i)
- e_{ij} : alignment(match) score between the s_{i-1} and h_i
- α_{ij} : softmax of the alignment(match) score



And there are many types of score function:

Name	Alignment score function	Citation
Content-base attention	$ ext{score}(m{s}_t,m{h}_i) = ext{cosine}[m{s}_t,m{h}_i]$	Graves2014
Additive(*)	$\operatorname{score}(oldsymbol{s}_t, oldsymbol{h}_i) = \mathbf{v}_a^{ op} \operatorname{tanh}(\mathbf{W}_a[oldsymbol{s}_t; oldsymbol{h}_i])$	Bahdanau2015
Location- Base	$lpha_{t,i} = \mathrm{softmax}(\mathbf{W}_a s_t)$ Note: This simplifies the softmax alignment to only depend on the target position.	Luong2015
General	$ ext{score}(m{s}_t, m{h}_i) = m{s}_t^{ op} \mathbf{W}_a m{h}_i$ where \mathbf{W}_a is a trainable weight matrix in the attention layer.	Luong2015
Dot-Product	$\operatorname{score}(oldsymbol{s}_t,oldsymbol{h}_i) = oldsymbol{s}_t^ op oldsymbol{h}_i$	Luong2015
Scaled Dot- Product(^)	$\mathrm{score}(s_t, h_i) = \frac{s_t^\intercal h_i}{\sqrt{n}}$ Note: very similar to the dot-product attention except for a scaling factor; where n is the dimension of the source hidden state.	Vaswani2017

For more details, please read this blog: Attn: Illustrated Attention

Teacher Forcing

Teacher forcing is an efficient and effective method used widely in the training process of recurrent neural networks, which uses the ground truth from a previous time step as the input to the next time step.

Neural Machine Translation

Next, we will show how to train a seq2seq model using a translation dataset (Chinese to English), and then we will demonstrate some results of the translation to evaluate the model. In this lab, we will use GRU layers.

```
In [1]: import os
    os.environ['TF_CPP_MIN_LOG_LEVEL'] = '3'
    import warnings
    warnings.filterwarnings("ignore")

import tensorflow as tf
    import matplotlib.pyplot as plt
    import matplotlib.ticker as ticker
    import unicodedata
    import re
    import numpy as np
    import os
    import time
    from sklearn.model_selection import train_test_split

from pylab import *
    from matplotlib.font_manager import FontProperties
```

```
if gpus:
    try:
        # Restrict TensorFlow to only use the first GPU
        tf.config.experimental.set_visible_devices(gpus[0], 'GPU')

# Currently, memory growth needs to be the same across GPUs
    for gpu in gpus:
        tf.config.experimental.set_memory_growth(gpu, True)
    logical_gpus = tf.config.experimental.list_logical_devices('GPU')
    print(len(gpus), "Physical GPUs,", len(logical_gpus), "Logical GPUs")

except RuntimeError as e:
    # Memory growth must be set before GPUs have been initialized
    print(e)
```

1 Physical GPUs, 1 Logical GPUs

Prepare the dataset

```
In [3]: # dataset path
# use the Chinese-English dataset
path_to_file = "./data/eng-chinese.txt"
```

Data preprocessing

- 1. Add a start and end token to each sentence.
- 2. Clean the sentences by removing special characters.
- 3. Create a word index and reverse word index (dictionaries mapping from word \rightarrow id and id \rightarrow word).
- 4. Pad each sentence to a maximum length.

```
In [4]: def unicode_to_ascii(s):
            return ''.join(c for c in unicodedata.normalize('NFD', s)
                           if unicodedata.category(c) != 'Mn')
        def preprocess_eng(w):
            w = unicode_to_ascii(w.lower().strip())
            # creating a space between a word and the punctuation following it
            # eg: "he is a boy." => "he is a boy ."
            # Reference:- https://stackoverflow.com/questions/3645931/
            # python-padding-punctuation-with-white-spaces-keeping-punctuation
            w = re.sub(r"([?.!,])", r" \1 ", w)
            # replace several spaces with one space
            w = re.sub(r'[""]+', "", w)
            # replacing everything with space except (a-z, A-Z, ".", "?", "!", ",")
            W = re.sub(r"[^a-zA-Z?.!,]+", " ", w)
            w = w.rstrip().strip()
            # adding a start and an end token to the sentence
            # so that the model know when to start and stop predicting.
            w = '<start> ' + w + ' <end>'
            return w
```

```
def preprocess_chinese(w):
            w = unicode_to_ascii(w.lower().strip())
            w = re.sub(r'[""]+', "", w)
            w = w.rstrip().strip()
            w = " ".join(list(w)) # add the space between words
            w = '<start> ' + w + ' <end>'
            return w
In [5]: # u means unicode encoder
        en_sentence = u"May I borrow this book?"
        chn_sentence = u"我可以借這本書麼?"
        print(preprocess_eng(en_sentence))
        print(preprocess_chinese(chn_sentence))
        print(preprocess_chinese(chn_sentence).encode('utf-8'))
        <start> may i borrow this book ? <end>
        <start> 我 可 以 借 這 本 書 麼 ? <end>
        b'<start> \xe6\x88\x91 \xe5\x8f\xaf \xe4\xbb\xa5 \xe5\x80\x9f \xe9\x80\x99 \xe6\x9c\xac
        \xe6\x9b\xb8 \xe9\xba\xbc \xef\xbc\x9f <end>'
In [6]: # 1. Remove the accents
        # 2. Clean the sentences
        # 3. Return word pairs in the format: [ENGLISH, CHINESE]
        def create_dataset(path, num_examples=None):
            lines = open(path, encoding='UTF-8').read().strip().split('\n')
            word_pairs = [[w for w in 1.split('\t')] for l in lines[:num_examples]]
            word_pairs = [[preprocess_eng(w[0]), preprocess_chinese(w[1])]
                          for w in word_pairs]
            # return two tuple: one tuple includes all English sentenses, and
            # another tuple includes all Chinese sentenses
            return word_pairs
        word_pairs = create_dataset(path_to_file)
         # show the first twenty examples
        word_pairs[:20]
Out[6]: [['<start> hi . <end>', '<start> 嗨 。 <end>'],
         ['<start> hi . <end>', '<start> 你 好 。 <end>'],
         ['<start> run . <end>', '<start> 你 用 跑 的 。 <end>'],
         ['<start> wait! <end>', '<start> 等 等 ! <end>'],
         ['<start> hello ! <end>', '<start> 你好。 <end>'],
         ['<start> i try . <end>', '<start> 让 我 来 。 <end>'],
         ['<start> i won ! <end>', '<start> 我 赢 了 。 <end>'],
         ['<start> oh no ! <end>', '<start> 不 会 吧 。 <end>'], ['<start> cheers ! <end>', '<start> 乾 杯 ! <end>'],
         ['<start> he ran . <end>', '<start> 他 跑 了 。 <end>'],
         ['<start> hop in . <end>', '<start> 跳 进 来 。 <end>'],
         ['<start> i lost . <end>', '<start> 我 迷 失 了 。 <end>'],
         ['<start> i quit . <end>', '<start> 我 退 出 。 <end>'],
         ['<start> i m ok . <end>', '<start> 我没事。 <end>'],
         ['<start> listen . <end>', '<start> 听 着 。 <end>'],
         ['<start> no way! <end>', '<start> 不可能! <end>'], ['<start> no way! <end>', '<start> 没门! <end>'],
         ['<start> really ? <end>', '<start> 你确定? <end>'],
         ['<start> try it . <end>', '<start> 试 试 吧 。 <end>'],
         ['<start> we try . <end>', '<start> 我们来试试。 <end>']]
```

```
In [7]: en, chn = zip(*create_dataset(path_to_file))
        print(en[-1])
        print(chn[-1])
        # show the size of the dataset
        assert len(en) == len(chn)
        print("Size:", len(en))
        <start> if a person has not had a chance to acquire his target language by the time he s
        an adult , he s unlikely to be able to reach native speaker level in that language . <en
        <start> 如 果 一 個 人 在 成 人 前 沒 有 機 會 習 得 目 標 語 言 , 他 對 該 語 言 的 認 識
        達 到 母 語 者 程 度 的 機 會 是 相 當 小 的 。 <end>
        Size: 20289
In [8]: def max_length(tensor):
            # padding the sentence to max_length
            return max(len(t) for t in tensor)
        def tokenize(lang):
            lang_tokenizer = tf.keras.preprocessing.text.Tokenizer(
                filters='')
            # generate a dictionary, e.g. word -> index(of the dictionary)
            lang_tokenizer.fit_on_texts(lang)
            # output the vector sequences, e.g. [1, 7, 237, 3, 2]
            tensor = lang_tokenizer.texts_to_sequences(lang)
            # padding sentences to the same Length
            tensor = tf.keras.preprocessing.sequence.pad_sequences(tensor,
                                                                   padding='post')
            return tensor, lang_tokenizer
        def load_dataset(path, num_examples=None):
            # creating cleaned input, output pairs
            # regard Chinese as source sentence, regard English as target sentence
            targ_lang, inp_lang = zip(*create_dataset(path, num_examples))
            input_tensor, inp_lang_tokenizer = tokenize(inp_lang)
            target_tensor, targ_lang_tokenizer = tokenize(targ_lang)
            return input_tensor, target_tensor, inp_lang_tokenizer, targ_lang_tokenizer
In [9]: # Try experimenting with the size of that dataset
        # num_examples = 10000, if num examples = None means no limitation
        num_examples = None
        input_tensor, target_tensor, inp_lang, targ_lang = load_dataset(
            path_to_file, num_examples)
        # Calculate max length of the target tensors
        max_length_targ, max_length_inp = max_length(
            target_tensor), max_length(input_tensor)
        # Creating training and validation sets using an 95-5 split
        input_tensor_train, input_tensor_val, target_tensor_train, target_tensor_val = train_tes
            input_tensor, target_tensor, test_size=0.05)
        # Show Length of the training data and validation data
        print("# training data: {:d}\n# test data: {:d}".format(len(input_tensor_train), len(inp
        # training data: 19274
```

```
9 ----> 不
19 ----> 要
224 ----> 放
1235 ----> 棄
108 ----> 英
125 ----> 語
3 ----> 。
2 ----> <end>

Target Language; index to word mapping
1 ----> <start>
31 ----> don
12 ----> t
611 ----> quit
79 ----> english
3 ----> 。
2 ----> <end>
```

Create a tf.data dataset

```
In [11]: BUFFER_SIZE = len(input_tensor_train)
BATCH_SIZE = 128
    steps_per_epoch = len(input_tensor_train)//BATCH_SIZE
    embedding_dim = 256
    units = 1024
# 0 is a reserved index that won't be assigned to any word, so the size of vocabulary sh
    vocab_inp_size = len(inp_lang.word_index) + 1
    vocab_tar_size = len(targ_lang.word_index) + 1

dataset = tf.data.Dataset.from_tensor_slices(
        (input_tensor_train, target_tensor_train)).shuffle(BUFFER_SIZE)
dataset = dataset.batch(BATCH_SIZE, drop_remainder=True)

example_input_batch, example_target_batch = next(iter(dataset))
example_input_batch.shape, example_target_batch.shape
```

Out[11]: (TensorShape([128, 46]), TensorShape([128, 38]))

Encoder

```
In [12]: class Encoder(tf.keras.Model):
    def __init__(self, vocab_size, embedding_dim, enc_units, batch_sz):
```

```
# vacab size=vocab inp size=9394, embedding dim=256 enc units=1024 batch sz=128
    super(Encoder, self).__init__()
    self.batch_sz = batch_sz
    self.enc_units = enc_units
    self.embedding = tf.keras.layers.Embedding(vocab_size, embedding_dim)
    self.gru = tf.keras.layers.GRU(self.enc_units,
                                   return_sequences=True,
                                   return_state=True,
                                   recurrent_activation='sigmoid',
                                   recurrent_initializer='glorot_uniform')
def call(self, x, hidden):
    # x is the training data with shape == (batch_size, max_length) -> (128, 46)
    # which means there are batch size sentences in one batch, the length of each se
    # hidden state shape == (batch_size, units) -> (128, 1024)
    # after embedding, x shape == (batch_size, max_length, embedding_dim) -> (128, 4
    x = self.embedding(x)
    # output contains the state(in GRU, the hidden state and the output are same) fr
    # output shape == (batch_size, max_length, units) -> (128, 46, 1024)
    # state is the hidden state of the last timestamp, shape == (batch_size, units)
    output, state = self.gru(x, initial_state=hidden)
    return output, state
def initialize_hidden_state(self):
    # initialize the first state of the gru, shape == (batch_size, units) -> (128,
    return tf.zeros((self.batch_sz, self.enc_units))
```

```
In [13]: encoder = Encoder(vocab_inp_size, embedding_dim, units, BATCH_SIZE)

# sample input
sample_hidden = encoder.initialize_hidden_state()
sample_output, sample_hidden = encoder(example_input_batch, sample_hidden)
print('Encoder output shape: (batch size, sequence length, units) {}'.format(sample_outp
print('Encoder Hidden state shape: (batch size, units) {}'.format(sample_hidden.shape))

# the output and the hidden state of GRU is equal
print(sample_output[-1, -1, :] == sample_hidden[-1, :])
Encoder output shape: (batch size, sequence length, units) (128, 46, 1024)
```

Attention

In this lab, we use the **Bahdanau Attention** as our attention mechanism. The formula of score function in Bahdanau Attention is:

```
\operatorname{score}(s_t, h_i) = v_a^T \tanh(W_a[s_t; h_i])
```

```
In [14]:
    class BahdanauAttention(tf.keras.Model):
        def __init__(self, units):
            super(BahdanauAttention, self).__init__()
            self.W1 = tf.keras.layers.Dense(units)
            self.W2 = tf.keras.layers.Dense(units)
            self.V = tf.keras.layers.Dense(1)
```

```
# query shape == (batch_size, hidden size)
                 # hidden_with_time_axis shape == (batch_size, 1, hidden size)
                 # we are doing this to perform addition to calculate the score
                 hidden_with_time_axis = tf.expand_dims(query, 1)
                 # score shape == (batch_size, max_length, 1)
                 # we get 1 at the last axis because we are applying score to self.V
                 # the shape of the tensor before applying self.V is (batch_size, max_length, uni
                 score = self.V(tf.nn.tanh(self.W1(values) + self.W2(hidden_with_time_axis)))
                 # attention_weights shape == (batch_size, max_length, 1)
                 attention_weights = tf.nn.softmax(score, axis=1)
                 # context_vector shape == (batch_size, max_length, hidden_size)
                 context_vector = attention_weights * values
                 # context_vector shape after sum == (batch_size, hidden_size)
                 context_vector = tf.reduce_sum(context_vector, axis=1)
                 return context_vector, attention_weights
In [15]: | attention_layer = BahdanauAttention(10)
         attention_result, attention_weights = attention_layer(sample_hidden, sample_output)
         print("Attention result shape: (batch size, units) {}".format(attention_result.shape))
         print("Attention weights shape: (batch_size, sequence_length, 1) {}".format(attention_we
```

Attention result shape: (batch size, units) (128, 1024)

Attention weights shape: (batch_size, sequence_length, 1) (128, 46, 1)

Decoder

def call(self, query, values):

```
In [16]: class Decoder(tf.keras.Model):
             def __init__(self, vocab_size, embedding_dim, dec_units, batch_sz):
                 # vocab_size=vocab_tar_size=6082, embedding_dim=256, dec_units=1024, batch_sz=12
                 super(Decoder, self).__init__()
                 self.batch_sz = batch_sz
                 self.dec_units = dec_units
                 self.embedding = tf.keras.layers.Embedding(vocab_size, embedding_dim)
                 self.gru = tf.keras.layers.GRU(self.dec_units,
                                                 return_sequences=True,
                                                 return_state=True,
                                                 recurrent_initializer='glorot_uniform')
                 # the dimension of the output is the vocab size, through the softmax function,
                 # this layer will return the probability of each word in the dictory
                 self.fc = tf.keras.layers.Dense(vocab_size)
                 # used for attention
                 self.attention = BahdanauAttention(self.dec_units)
             def call(self, x, hidden, enc_output):
                 # This function outputs a result at each timestamp
                 # The hidden state of fisrt timestamp in the decoder is
                 # the hidden state of last timestamp in the encoder
                 context_vector, attention_weights = self.attention(hidden, enc_output)
```

```
\# concatenate the input x and the context_vector, as the input of the GRU
                 # context_vector shape == (batch_size, units) -> (128, 1024)
                 # x shape after concatenation == (batch_size, 1, embedding_dim + hidden_size) ->
                 x = tf.concat([tf.expand_dims(context_vector, 1), x], axis=-1)
                 # passing the concatenated vector to the GRU
                 # get the output and state of the current timestamp
                 # output shape == (batch_size, 1, units) -> (128, 1, 1024)
                 # state shape == (batch size, units) -> (128, 1024)
                 output, state = self.gru(x)
                 # output shape == (batch_size, hidden_size) -> (128, 1024)
                 output = tf.reshape(output, (-1, output.shape[2]))
                 # output shape == (batch size, vocab) -> (128, 6082)
                 x = self.fc(output)
                 return x, state, attention_weights
In [17]: decoder = Decoder(vocab_tar_size, embedding_dim, units, BATCH_SIZE)
         sample_decoder_output, _, _ = decoder(tf.random.uniform((BATCH_SIZE, 1)), sample_hidden,
         print('Decoder output shape: (batch_size, vocab size) {}'.format(sample_decoder_output.s
```

x shape after passing through embedding == (batch size, 1, embedding dim)

Define the optimizer and the loss function

Decoder output shape: (batch_size, vocab size) (128, 6082)

x = self.embedding(x)

Checkpoints (Object-based saving)

```
In [19]: checkpoint_dir = './checkpoints/chinese-eng'
  checkpoint_prefix = os.path.join(checkpoint_dir, "ckpt")
  checkpoint = tf.train.Checkpoint(optimizer=optimizer,
```

Training

- 1. Pass the *input* through the *encoder* which return *encoder output* and the *encoder hidden state*.
- 2. The encoder output, encoder hidden state and the decoder input (which is the *start token*) is passed to the decoder.
- 3. The decoder returns the *predictions* and the *decoder hidden state*.
- 4. The decoder hidden state is then passed back into the model and the predictions are used to calculate the loss.
- 5. Use *teacher forcing* to decide the next input to the decoder.
- 6. *Teacher forcing* is the technique where the *target word* is passed as the next input to the decoder.
- 7. The final step is to calculate the gradients and apply it to the optimizer and backpropagate.

```
In [20]: @tf.function
         def train_step(inp, targ, enc_hidden):
             loss = 0
             with tf.GradientTape() as tape:
                 enc_output, enc_hidden = encoder(inp, enc_hidden)
                 dec_hidden = enc_hidden
                 # feed the <start> as the first input of the decoder
                 # dec input shape == (batch_size, 1) -> (128, 1)
                 dec_input = tf.expand_dims([targ_lang.word_index['<start>']] * BATCH_SIZE, 1)
                 # Teacher forcing - feeding the target as the next input
                 # because of the data preprocessing(add a start token to the sentence)
                 # the first word is <start>, so t starts from 1(not 0)
                 for t in range(1, targ.shape[1]):
                     # passing enc output to the decoder
                     predictions, dec_hidden, _ = decoder(dec_input, dec_hidden, enc_output)
                     # targ[:, t] is the true label(index of the word) of every sentence(in a bat
                     # at the current timestamp
                     # Like [ 85 18 25 25 ··· 1047 79 13], shape == (batch_size,) ->
                     # predictions shape == (batch_size, vocab_size) -> (128, 6082)
                     loss += loss_function(targ[:, t], predictions)
                     # using teacher forcing
                     dec_input = tf.expand_dims(targ[:, t], 1)
             batch_loss = (loss / int(targ.shape[1]))
             # collect all trainable variables
             variables = encoder.trainable_variables + decoder.trainable_variables
             # calculate the gradients for the whole variables
             gradients = tape.gradient(loss, variables)
             # apply the gradients on the variables
             optimizer.apply_gradients(zip(gradients, variables))
```

You don't need to train the model by yourself, you can download the model weights here.

```
In [21]: # set the epochs for training
         EPOCHS = 50
         for epoch in range(EPOCHS):
             start = time.time()
             # get the initial hidden state of gru
             enc_hidden = encoder.initialize_hidden_state()
             total_loss = 0
             for (batch, (inp, targ)) in enumerate(dataset.take(steps_per_epoch)):
                 batch_loss = train_step(inp, targ, enc_hidden)
                 total_loss += batch_loss
                 if batch % 100 == 0:
                     print('Epoch {} Batch {} Loss {:.4f}'.format(epoch + 1,
                                                                   batch,
                                                                   batch_loss.numpy()))
             # saving (checkpoint) the model every 5 epochs
             if (epoch + 1) % 5 == 0:
                 checkpoint.save(file_prefix=checkpoint_prefix)
             print('Epoch {} Loss {:.4f}'.format(epoch + 1, total_loss / steps_per_epoch))
             print('Time taken for 1 epoch {} sec\n'.format(time.time() - start))
         Epoch 1 Batch 0 Loss 2.0672
         Epoch 1 Batch 100 Loss 1.0858
         Epoch 1 Loss 1.1569
         Time taken for 1 epoch 67.52481317520142 sec
         Epoch 2 Batch 0 Loss 0.9404
         Epoch 2 Batch 100 Loss 0.8437
         Epoch 2 Loss 0.9176
         Time taken for 1 epoch 42.66153526306152 sec
         Epoch 3 Batch 0 Loss 0.8847
         Epoch 3 Batch 100 Loss 0.7639
         Epoch 3 Loss 0.7906
         Time taken for 1 epoch 42.7527289390564 sec
         Epoch 4 Batch 0 Loss 0.7008
         Epoch 4 Batch 100 Loss 0.7006
         Epoch 4 Loss 0.7083
         Time taken for 1 epoch 42.78386306762695 sec
         Epoch 5 Batch 0 Loss 0.6397
         Epoch 5 Batch 100 Loss 0.6498
         Epoch 5 Loss 0.6394
         Time taken for 1 epoch 42.983898878097534 sec
         Epoch 6 Batch 0 Loss 0.5845
         Epoch 6 Batch 100 Loss 0.5558
         Epoch 6 Loss 0.5717
```

```
Time taken for 1 epoch 42.796711683273315 sec
```

Epoch 7 Batch 0 Loss 0.5106

Epoch 7 Batch 100 Loss 0.4862

Epoch 7 Loss 0.5051

Time taken for 1 epoch 42.725685358047485 sec

Epoch 8 Batch 0 Loss 0.4111

Epoch 8 Batch 100 Loss 0.4354

Epoch 8 Loss 0.4400

Time taken for 1 epoch 42.741515159606934 sec

Epoch 9 Batch 0 Loss 0.3577

Epoch 9 Batch 100 Loss 0.3517

Epoch 9 Loss 0.3778

Time taken for 1 epoch 42.724628925323486 sec

Epoch 10 Batch 0 Loss 0.3143

Epoch 10 Batch 100 Loss 0.3086

Epoch 10 Loss 0.3202

Time taken for 1 epoch 42.88447189331055 sec

Epoch 11 Batch 0 Loss 0.2356

Epoch 11 Batch 100 Loss 0.2685

Epoch 11 Loss 0.2696

Time taken for 1 epoch 42.666970014572144 sec

Epoch 12 Batch 0 Loss 0.2124

Epoch 12 Batch 100 Loss 0.2199

Epoch 12 Loss 0.2247

Time taken for 1 epoch 42.62536382675171 sec

Epoch 13 Batch 0 Loss 0.1735

Epoch 13 Batch 100 Loss 0.1899

Epoch 13 Loss 0.1825

Time taken for 1 epoch 43.02557921409607 sec

Epoch 14 Batch 0 Loss 0.1483

Epoch 14 Batch 100 Loss 0.1648

Epoch 14 Loss 0.1476

Time taken for 1 epoch 42.63216209411621 sec

Epoch 15 Batch 0 Loss 0.1086

Epoch 15 Batch 100 Loss 0.1140

Epoch 15 Loss 0.1169

Time taken for 1 epoch 42.81301736831665 sec

Epoch 16 Batch 0 Loss 0.0833

Epoch 16 Batch 100 Loss 0.0970

Epoch 16 Loss 0.0906

Time taken for 1 epoch 42.649391412734985 sec

Epoch 17 Batch 0 Loss 0.0597

Epoch 17 Batch 100 Loss 0.0597

Epoch 17 Loss 0.0696

Time taken for 1 epoch 42.95430898666382 sec

Epoch 18 Batch 0 Loss 0.0434

Epoch 18 Batch 100 Loss 0.0405

Epoch 18 Loss 0.0525 Time taken for 1 epoch 42.668476819992065 sec

Epoch 19 Batch 0 Loss 0.0458 Epoch 19 Batch 100 Loss 0.0441 Epoch 19 Loss 0.0394 Time taken for 1 epoch 42.678829193115234 sec

Epoch 20 Batch 0 Loss 0.0267 Epoch 20 Batch 100 Loss 0.0318 Epoch 20 Loss 0.0307

Time taken for 1 epoch 43.19267010688782 sec

Epoch 21 Batch 0 Loss 0.0217 Epoch 21 Batch 100 Loss 0.0285 Epoch 21 Loss 0.0247 Time taken for 1 epoch 42.72158074378967 sec

Epoch 22 Batch 0 Loss 0.0191 Epoch 22 Batch 100 Loss 0.0194 Epoch 22 Loss 0.0196 Time taken for 1 epoch 42.796473264694214 sec

Epoch 23 Batch 0 Loss 0.0144 Epoch 23 Batch 100 Loss 0.0175 Epoch 23 Loss 0.0158 Time taken for 1 epoch 42.88829517364502 sec

Epoch 24 Batch 0 Loss 0.0106 Epoch 24 Batch 100 Loss 0.0119 Epoch 24 Loss 0.0139 Time taken for 1 epoch 42.81622910499573 sec

Epoch 25 Batch 0 Loss 0.0136 Epoch 25 Batch 100 Loss 0.0168 Epoch 25 Loss 0.0130 Time taken for 1 epoch 43.19053649902344 sec

Epoch 26 Batch 0 Loss 0.0090 Epoch 26 Batch 100 Loss 0.0104 Epoch 26 Loss 0.0122 Time taken for 1 epoch 42.69778561592102 sec

Epoch 27 Batch 0 Loss 0.0114

Epoch 27 Batch 100 Loss 0.0111

Epoch 27 Loss 0.0122

Time taken for 1 epoch 42.79571199417114 sec

Epoch 28 Batch 0 Loss 0.0135 Epoch 28 Batch 100 Loss 0.0130 Epoch 28 Loss 0.0150 Time taken for 1 epoch 42.76797008514404 sec

Epoch 29 Batch 0 Loss 0.0144 Epoch 29 Batch 100 Loss 0.0237 Epoch 29 Loss 0.0193 Time taken for 1 epoch 42.71591567993164 sec

Epoch 30 Batch 0 Loss 0.0124

Epoch 30 Batch 100 Loss 0.0149

Epoch 30 Loss 0.0171

Time taken for 1 epoch 42 99952180480957 see

Time taken for 1 epoch 42.99852180480957 sec

Epoch 31 Batch 0 Loss 0.0147 Epoch 31 Batch 100 Loss 0.0211

Epoch 31 Loss 0.0161

Time taken for 1 epoch 42.9156436920166 sec

Epoch 32 Batch 0 Loss 0.0144

Epoch 32 Batch 100 Loss 0.0088

Epoch 32 Loss 0.0133

Time taken for 1 epoch 42.92474126815796 sec

Epoch 33 Batch 0 Loss 0.0063

Epoch 33 Batch 100 Loss 0.0077

Epoch 33 Loss 0.0111

Time taken for 1 epoch 42.80640244483948 sec

Epoch 34 Batch 0 Loss 0.0111

Epoch 34 Batch 100 Loss 0.0088

Epoch 34 Loss 0.0103

Time taken for 1 epoch 42.72117829322815 sec

Epoch 35 Batch 0 Loss 0.0116

Epoch 35 Batch 100 Loss 0.0150

Epoch 35 Loss 0.0099

Time taken for 1 epoch 42.8981568813324 sec

Epoch 36 Batch 0 Loss 0.0097

Epoch 36 Batch 100 Loss 0.0066

Epoch 36 Loss 0.0092

Time taken for 1 epoch 43.09346604347229 sec

Epoch 37 Batch 0 Loss 0.0085

Epoch 37 Batch 100 Loss 0.0098

Epoch 37 Loss 0.0092

Time taken for 1 epoch 42.70402550697327 sec

Epoch 38 Batch 0 Loss 0.0056

Epoch 38 Batch 100 Loss 0.0093

Epoch 38 Loss 0.0094

Time taken for 1 epoch 42.623132944107056 sec

Epoch 39 Batch 0 Loss 0.0054

Epoch 39 Batch 100 Loss 0.0064

Epoch 39 Loss 0.0092

Time taken for 1 epoch 42.727014780044556 sec

Epoch 40 Batch 0 Loss 0.0071

Epoch 40 Batch 100 Loss 0.0086

Epoch 40 Loss 0.0093

Time taken for 1 epoch 42.96038866043091 sec

Epoch 41 Batch 0 Loss 0.0086

Epoch 41 Batch 100 Loss 0.0079

Epoch 41 Loss 0.0098

Time taken for 1 epoch 42.88073968887329 sec

```
Epoch 42 Batch 0 Loss 0.0048
Epoch 42 Batch 100 Loss 0.0085
Epoch 42 Loss 0.0110
Time taken for 1 epoch 42.68013620376587 sec
Epoch 43 Batch 0 Loss 0.0073
Epoch 43 Batch 100 Loss 0.0083
Epoch 43 Loss 0.0108
Time taken for 1 epoch 42.810646295547485 sec
Epoch 44 Batch 0 Loss 0.0077
Epoch 44 Batch 100 Loss 0.0094
Epoch 44 Loss 0.0107
Time taken for 1 epoch 42.75139260292053 sec
Epoch 45 Batch 0 Loss 0.0043
Epoch 45 Batch 100 Loss 0.0128
Epoch 45 Loss 0.0113
Time taken for 1 epoch 42.889697790145874 sec
Epoch 46 Batch 0 Loss 0.0077
Epoch 46 Batch 100 Loss 0.0176
Epoch 46 Loss 0.0112
Time taken for 1 epoch 42.79266571998596 sec
Epoch 47 Batch 0 Loss 0.0086
Epoch 47 Batch 100 Loss 0.0068
Epoch 47 Loss 0.0109
Time taken for 1 epoch 42.78707766532898 sec
Epoch 48 Batch 0 Loss 0.0081
Epoch 48 Batch 100 Loss 0.0139
Epoch 48 Loss 0.0099
Time taken for 1 epoch 42.75366759300232 sec
Epoch 49 Batch 0 Loss 0.0065
Epoch 49 Batch 100 Loss 0.0061
Epoch 49 Loss 0.0099
Time taken for 1 epoch 42.72990894317627 sec
Epoch 50 Batch 0 Loss 0.0093
Epoch 50 Batch 100 Loss 0.0091
Epoch 50 Loss 0.0093
Time taken for 1 epoch 42.9361207485199 sec
```

Translate

- The evaluate function is similar to the training loop, except we **don't use teacher forcing** here. The input to the decoder at each time step is its previous predictions along with the hidden state and the encoder output.
- Stop predicting when the model predicts the *end token*.
- And store the attention weights for every time step.

Note:

• In the plot_attention function, you need to change the font = FontProperties(fname=r"./data/TaipeiSansTCBeta-Regular.ttf", size=14), where fname denotes the location of the font, based on your computer. Otherwise, the Chinese character will not be displayed in the plot.

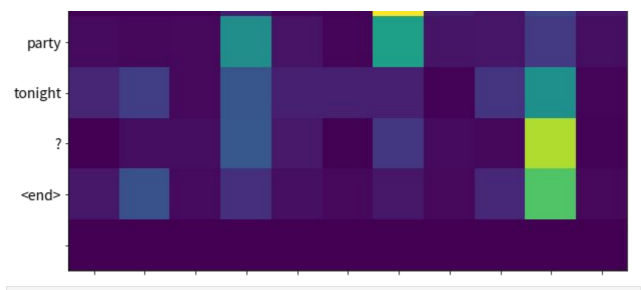
```
In [22]: def evaluate(sentence):
             """Translate a sentence
                sentence: the test sentence
             # max_length_targ 38, max_length_inp 64
             attention_plot = np.zeros((max_length_targ, max_length_inp))
             sentence = preprocess_chinese(sentence)
             # convert each word to the index in the test sentence
             inputs = [inp_lang.word_index[i] for i in sentence.split(' ')]
             inputs = tf.keras.preprocessing.sequence.pad_sequences([inputs],
                                                                     maxlen=max_length_inp,
                                                                     padding='post')
             inputs = tf.convert_to_tensor(inputs)
             result = ''
             # hidden shape == (1, 1024)
             hidden = [tf.zeros((1, units))]
             # enc out shape == (1, max_length_inp, 1024) -> (1, 46, 1024)
             # enc hidden shape == (1, 1024)
             enc_out, enc_hidden = encoder(inputs, hidden)
             dec_hidden = enc_hidden
             dec_input = tf.expand_dims([targ_lang.word_index['<start>']], 0)
             for t in range(max_length_targ):
                 predictions, dec_hidden, attention_weights = decoder(dec_input, dec_hidden, enc_
                 # storing the attention weigths to plot later on
                 attention_weights = tf.reshape(attention_weights, (-1, ))
                 attention_plot[t] = attention_weights.numpy()
                 # get the index which has the highest probability
                 predicted_id = tf.argmax(predictions[0]).numpy()
                 # convert the index to the word
                 result += targ_lang.index_word[predicted_id] + ' '
                 # when the decoder predicts the end, stop prediction
                 if targ_lang.index_word[predicted_id] == '<end>':
                     return result, sentence, attention_plot
                 # the predicted id is fed back into the model
                 dec_input = tf.expand_dims([predicted_id], 0)
             return result, sentence, attention_plot
```

```
# function for plotting the attention weights
def plot_attention(attention, sentence, predicted_sentence):
    # you need to change the fname based on your system, and the Chinese can be displaye
   font = FontProperties(fname=r"./data/TaipeiSansTCBeta-Regular.ttf", size=14)
   fig = plt.figure(figsize=(10, 10))
   ax = fig.add_subplot(1, 1, 1)
    ax.matshow(attention, cmap='viridis')
   fontdict = {'fontsize': 14}
   # set the x-tick/y-tick labels with list of string labels
    ax.set xticklabels([''] + sentence, fontdict=fontdict, fontproperties=font)
   ax.set_yticklabels([''] + predicted_sentence, fontdict=fontdict, fontproperties=font
   # set tick locators
   ax.xaxis.set_major_locator(ticker.MultipleLocator(1))
    ax.yaxis.set_major_locator(ticker.MultipleLocator(1))
   plt.show()
def translate(sentence):
    result, sentence, attention_plot = evaluate(sentence)
    print('Input: %s' % (sentence))
    print('Predicted translation: {}'.format(result))
    attention_plot = attention_plot[:len(result.split(' ')), :len(sentence.split(' '))]
    plot_attention(attention_plot, sentence.split(' '), result.split(' '))
```

Restore the latest checkpoint and test

the

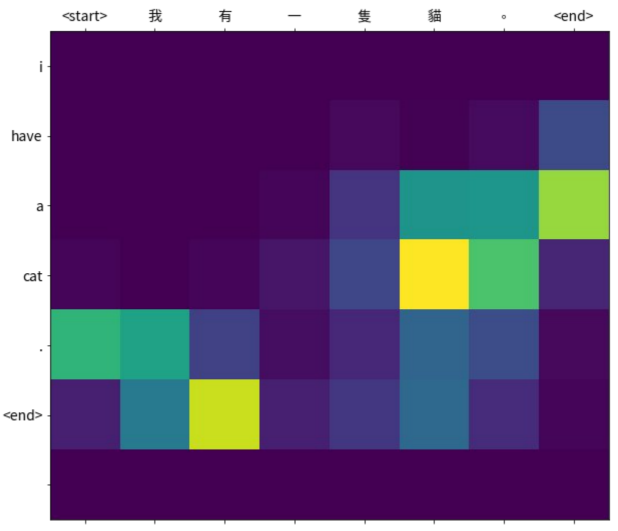
```
In [23]: checkpoint_dir = './checkpoints/chinese-eng'
         print(tf.train.latest_checkpoint(checkpoint_dir))
         # restoring the latest checkpoint in checkpoint_dir
         checkpoint.restore(tf.train.latest_checkpoint(checkpoint_dir))
         ./checkpoints/chinese-eng/ckpt-10
Out[23]: <tensorflow.python.training.tracking.util.CheckpointLoadStatus at 0x7f7539c9c278>
In [24]: translate('你今晚會去派對嗎?')
         Input: <start> 你 今 晚 會 去 派 對 嗎 ? <end>
         Predicted translation: will you go to the party tonight ? <end>
                 <start>
                                         晚
                                                會
                                                       去
                                                                                        <end>
             will
             you
              go
              to
```



In [25]: translate('我有一隻貓。')

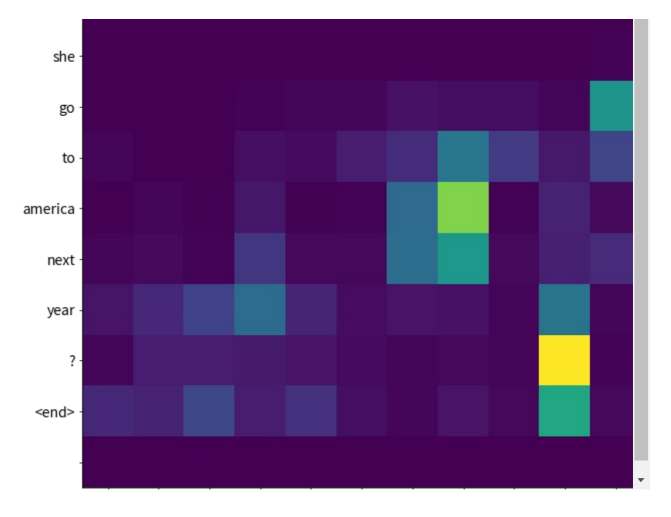
Input: <start> 我 有 - 隻 貓 。 <end>

Predicted translation: i have a cat . <end>



In [26]: translate('她明年會去美國嗎?')

Input: <start> 她 明 年 會 去 美 國 嗎 ? <end>
Predicted translation: will she go to america next year ? <end>
<start> 她 明 年 會 去 美 國 嗎 ? <end>
will -



Reference:

• Tensorflow official tutorial: Neural machine translation with attention

Papers:

- Seq2seq paper: Sequence to Sequence Learning with Neural Networks
- Seq2seq paper: Learning Phrase Representations using RNN Encoder–Decoder for Statistical Machine Translation
- Bahdanau Attention paper: Neural Machine Translation by Jointly Learning to Align and Translate
- Luong attention paper: Effective Approaches to Attention-based Neural Machine Translation
- Transformer: Attention Is All You Need
- BERT: BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding

Toturials:

- Illustrated Guide to LSTM's and GRU's: A step by step explanation
- Attn: Illustrated Attention
- Visualizing A Neural Machine Translation Model (Mechanics of Seq2seq Models With Attention)
- The Illustrated Transformer
- The Illustrated BERT, ELMo, and co. (How NLP Cracked Transfer Learning)

Assignment

Sentiment Analysis

In this assignment, we will train a seq2seq model with **Luong Attention** to solve a sentiment analysis task with the IMDB dataset. The formula of score function in Luong Attention is:

$$\operatorname{score}(s_t,h_i) = s_t^T W_a h_i$$

This dataset contains 50,000 sentences with binary labels (positive and negative). Here we split the data into training and test sets. It is worth mentioning that different from the neural machine translation, the decoder used for sentiment analysis is 4-fully-connected layers, rather than GRU layer since here we want to make a binary classification.

```
In [27]: import tensorflow as tf
         import pandas as pd
         import re
         import numpy as np
         import os
         import time
         from sklearn.model_selection import train_test_split
         gpus = tf.config.experimental.list_physical_devices('GPU')
In [28]:
         if gpus:
             try:
                 # Restrict TensorFlow to only use the first GPU
                 tf.config.experimental.set_visible_devices(gpus[0], 'GPU')
                 # Currently, memory growth needs to be the same across GPUs
                 for gpu in gpus:
                     tf.config.experimental.set_memory_growth(gpu, True)
                 logical_gpus = tf.config.experimental.list_logical_devices('GPU')
                 print(len(gpus), "Physical GPUs,", len(logical_gpus), "Logical GPUs")
             except RuntimeError as e:
                 # Memory growth must be set before GPUs have been initialized
                 print(e)
         1 Physical GPUs, 1 Logical GPUs
```

Data preprocessing

movie_reviews = pd.read_csv("./data/IMDB Dataset.csv")

In [29]: # Load the dataset

```
In [30]: # check if there is any null value in the dataset
movie_reviews.isnull().values.any()

Out[30]: False
In [31]: # show the size of the dataset
movie_reviews.shape

Out[31]: (50000, 2)
```

```
In [32]: # show the first five data in the dataset
    movie_reviews.head()
```

Out[32]: review sentiment

- **0** One of the other reviewers has mentioned that ... positive
- 1 A wonderful little production.

 The... positive
- 2 I thought this was a wonderful way to spend ti... positive
- **3** Basically there's a family where a little boy ... negative
- 4 Petter Mattei's "Love in the Time of Money" is... positive

```
In [33]: movie_reviews["review"][0]
```

Out[33]: "One of the other reviewers has mentioned that after watching just 1 Oz episode you'll b e hooked. They are right, as this is exactly what happened with me.

/>t />The first thing that struck me about Oz was its brutality and unflinching scenes of violence, whic h set in right from the word GO. Trust me, this is not a show for the faint hearted or t imid. This show pulls no punches with regards to drugs, sex or violence. Its is hardcor e, in the classic use of the word.

/>It is called OZ as that is the nickname gi ven to the Oswald Maximum Security State Penitentary. It focuses mainly on Emerald City, an experimental section of the prison where all the cells have glass fronts and face inw ards, so privacy is not high on the agenda. Em City is home to many.. Aryans, Muslims, ga ngstas, Latinos, Christians, Italians, Irish and more....so scuffles, death stares, dodg y dealings and shady agreements are never far away.

I would say the main appe al of the show is due to the fact that it goes where other shows wouldn't dare. Forget p retty pictures painted for mainstream audiences, forget charm, forget romance...OZ does n't mess around. The first episode I ever saw struck me as so nasty it was surreal, I co uldn't say I was ready for it, but as I watched more, I developed a taste for Oz, and go t accustomed to the high levels of graphic violence. Not just violence, but injustice (c rooked guards who'll be sold out for a nickel, inmates who'll kill on order and get away with it, well mannered, middle class inmates being turned into prison bitches due to the ir lack of street skills or prison experience) Watching Oz, you may become comfortable w ith what is uncomfortable viewing....thats if you can get in touch with your darker sid

```
In [34]: TAG_RE = re.compile(r'<[^>]+>')

def remove_tags(text):
    return TAG_RE.sub('', text)

def preprocess_text(sen):
    # Removing html tags
    sentence = remove_tags(sen)

# Remove punctuations and numbers
    sentence = re.sub('[^a-zA-Z]', ' ', sentence)

# Single character removal
    sentence = re.sub(r"\s+[a-zA-Z]\s+", ' ', sentence)

# Removing multiple spaces
    sentence = re.sub(r'\s+', ' ', sentence)

return sentence
```

```
In [35]: X = []
         sentences = list(movie_reviews['review'])
         for sen in sentences:
            X.append(preprocess_text(sen))
         # replace the positive with 1, replace the negative with 0
         y = movie_reviews['sentiment']
         y = np.array(list(map(lambda x: 1 if x == "positive" else 0, y)))
In [36]: # Split the training dataset and test dataset
         X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.20, random_state=4
         print("# training data: {:d}\n# test data: {:d}".format(len(X_train), len(X_test)))
         # training data: 40000
         # test data: 10000
In [37]: tokenizer = tf.keras.preprocessing.text.Tokenizer(num_words=10000)
         tokenizer.fit_on_texts(X_train)
         X_train = tokenizer.texts_to_sequences(X_train)
         X_test = tokenizer.texts_to_sequences(X_test)
         max_len = 100
         # padding sentences to the same Length
         X_train = tf.keras.preprocessing.sequence.pad_sequences(X_train, padding='post', maxlen=
         X_test = tf.keras.preprocessing.sequence.pad_sequences(X_test, padding='post', maxlen=ma
In [38]: # show the preprocessed data
         X_train[0]
                1, 296, 140, 2854, 2, 405, 614, 1, 263,
Out[38]: array([
                                                                    5, 3514,
                                      11, 1237, 215, 62, 2, 35, 5,
                977,
                      4, 25, 37,
                                                                           1,
                 27, 217,
                           24, 189, 1430, 7, 1068, 15, 4868, 81,
                      63, 351,
                                                  4, 3547,
                                 64,
                                       52,
                                             24,
                                                                   6,
                221,
                                                              13,
                                                                          19,
                      4, 8148, 859, 3430, 1720,
                                                  17, 23, 4, 158, 194,
                192.
                175, 106, 9, 1604, 461, 71, 218, 4, 321, 2, 3431,
                 31, 20, 47, 68, 1844, 4668, 11,
                                                         6, 1365,
                                                                    8, 16,
                  5, 3475, 1990, 14, 59, 1, 2380, 460, 518,
                                                                    2, 170,
               2524, 2698, 1745,
                                  4, 573, 6, 33, 1, 3750, 198, 345,
               3812], dtype=int32)
In [39]: BUFFER_SIZE = len(X_train)
         BATCH_SIZE = 128
         steps_per_epoch = len(X_train)//BATCH_SIZE
         embedding_dim = 256
         units = 1024
         # only reserve 10000 words
         vocab size = 10000
         dataset = tf.data.Dataset.from_tensor_slices((X_train, y_train)).shuffle(BUFFER_SIZE)
         dataset = dataset.batch(BATCH_SIZE, drop_remainder=True)
         test_dataset = tf.data.Dataset.from_tensor_slices((X_test, y_test))
         test_dataset = test_dataset.batch(BATCH_SIZE, drop_remainder=False)
         example input batch, example target batch = next(iter(dataset))
         example_input_batch.shape, example_target_batch.shape
Out[39]: (TensorShape([128, 100]), TensorShape([128]))
```

```
In [40]: class Encoder(tf.keras.Model):
             def __init__(self, vocab_size, embedding_dim, enc_units, batch_sz):
                 # vacab_size=10000, embedding_dim=256 enc_units=1024 batch_sz=64
                 super(Encoder, self).__init__()
                 self.batch_sz = batch_sz
                 self.enc_units = enc_units
                 self.embedding = tf.keras.layers.Embedding(vocab_size, embedding_dim)
                 self.gru = tf.keras.layers.GRU(self.enc_units,
                                                return_sequences=True,
                                                return_state=True,
                                                recurrent_activation='sigmoid',
                                                recurrent_initializer='glorot_uniform')
             def call(self, x, hidden):
                 # x is the training data with shape == (batch_size, max_length) -> (128, 100)
                 # which means there are batch_size sentences in one batch, the length of each se
                 # hidden state shape == (batch_size, units) -> (128, 1024)
                 # after embedding, x shape == (batch_size, max_length, embedding_dim) -> (128, 1
                 x = self.embedding(x)
                 # output contains the state(in GRU, the hidden state and the output are same) fr
                 # output shape == (batch_size, max_length, units) -> (128, 100, 1024)
                 # state is the hidden state of the last timestamp, shape == (batch_size, units)
                 output, state = self.gru(x, initial_state=hidden)
                 return output, state
             def initialize_hidden_state(self):
                 # initialize the first state of the gru, shape == (batch_size, units) -> (128,
                 return tf.zeros((self.batch_sz, self.enc_units))
In [41]: encoder = Encoder(vocab_size, embedding_dim, units, BATCH_SIZE)
         # sample input
         sample_hidden = encoder.initialize_hidden_state()
         sample_output, sample_hidden = encoder(example_input_batch, sample_hidden)
         print('Encoder output shape: (batch size, sequence length, units) {}'.format(sample_outp
         print('Encoder Hidden state shape: (batch size, units) {}'.format(sample_hidden.shape))
         # the output and the hidden state of GRU is equal
         print(sample_output[-1, -1, :] == sample_hidden[-1, :])
         Encoder output shape: (batch size, sequence length, units) (128, 100, 1024)
         Encoder Hidden state shape: (batch size, units) (128, 1024)
         tf.Tensor([ True True True True True True], shape=(1024,), dtype=bool)
In [42]: class LuongAttention(tf.keras.Model):
             def __init__(self, units):
                 super(LuongAttention, self).__init__()
                 # TODO: Complete the function.
                 pass
             def call(self, query, values):
                 # TODO: Implement the Luong attention.
                 pass
In [43]: class Decoder(tf.keras.Model):
             def __init__(self, dec_units, batch_sz):
                 super(Decoder, self).__init__()
                 self.batch_sz = batch_sz
```

```
self.dec_units = dec_units
                 # pass through four fully connected layers, the model will return
                 # the probability of the positivity of the sentence
                 self.fc_1 = tf.keras.layers.Dense(2048)
                 self.fc 2 = tf.keras.layers.Dense(512)
                 self.fc_3 = tf.keras.layers.Dense(64)
                 self.fc_4 = tf.keras.layers.Dense(1)
                 # used for attention
                 self.attention = LuongAttention(self.dec_units)
             def call(self, hidden, enc_output):
                 context_vector, attention_weights = self.attention(hidden, enc_output)
                 output = self.fc_1(context_vector)
                 output = self.fc_2(output)
                 output = self.fc_3(output)
                 output = self.fc_4(output)
                 return output, attention_weights
In [44]:
         decoder = Decoder(units, BATCH_SIZE)
         sample_decoder_output, _ = decoder(sample_hidden, sample_output)
         print('Decoder output shape: (batch_size, vocab size) {}'.format(sample_decoder_output.s
         Decoder output shape: (batch_size, vocab size) (128, 1)
In [45]: optimizer = tf.keras.optimizers.Adam()
         loss_object = tf.keras.losses.BinaryCrossentropy(from_logits=True)
         def loss_function(real, pred):
             loss_ = loss_object(real, pred)
             return tf.reduce_mean(loss_)
In [46]: | checkpoint_dir = './checkpoints/sentiment-analysis'
         checkpoint_prefix = os.path.join(checkpoint_dir, "ckpt")
         checkpoint = tf.train.Checkpoint(optimizer=optimizer,
                                           encoder=encoder,
                                           decoder=decoder)
In [47]: @tf.function
         def train_step(inp, targ, enc_hidden):
             loss = 0
             with tf.GradientTape() as tape:
                 enc_output, enc_hidden = encoder(inp, enc_hidden)
                 # passing enc_output to the decoder
                 predictions, _ = decoder(enc_hidden, enc_output)
                 loss = loss_function(targ, predictions)
             # collect all trainable variables
             variables = encoder.trainable_variables + decoder.trainable_variables
             # calculate the gradients for the whole variables
             gradients = tape.gradient(loss, variables)
             # apply the gradients on the variables
```

```
optimizer.apply_gradients(zip(gradients, variables))
return loss
```

```
In [48]: # set the epochs for training
         EPOCHS = 10
         for epoch in range(EPOCHS):
             start = time.time()
             # get the initial hidden state of gru
             enc_hidden = encoder.initialize_hidden_state()
             total_loss = 0
             for (batch, (inp, targ)) in enumerate(dataset.take(steps_per_epoch)):
                 batch_loss = train_step(inp, targ, enc_hidden)
                 total_loss += batch_loss
                 if batch % 100 == 0:
                      print('Epoch {} Batch {} Loss {:.4f}'.format(epoch + 1,
                                                                   batch,
                                                                   batch_loss.numpy()))
             # saving (checkpoint) the model every 2 epochs
             if (epoch + 1) % 2 == 0:
                 checkpoint.save(file_prefix=checkpoint_prefix)
             print('Epoch {} Loss {:.4f}'.format(epoch + 1,
                                                  total_loss / steps_per_epoch))
             print('Time taken for 1 epoch {} sec\n'.format(time.time() - start))
         Epoch 1 Batch 0 Loss 0.6932
         Epoch 1 Batch 100 Loss 0.2579
         Epoch 1 Batch 200 Loss 0.3534
         Epoch 1 Batch 300 Loss 0.3049
         Epoch 1 Loss 0.3770
         Time taken for 1 epoch 15.55476999282837 sec
         Epoch 2 Batch 0 Loss 0.2713
         Epoch 2 Batch 100 Loss 0.2986
         Epoch 2 Batch 200 Loss 0.2211
         Epoch 2 Batch 300 Loss 0.3587
         Epoch 2 Loss 0.2518
         Time taken for 1 epoch 15.282665014266968 sec
         Epoch 3 Batch 0 Loss 0.1973
         Epoch 3 Batch 100 Loss 0.1688
         Epoch 3 Batch 200 Loss 0.2163
         Epoch 3 Batch 300 Loss 0.2020
         Epoch 3 Loss 0.1880
         Time taken for 1 epoch 15.59988284111023 sec
         Epoch 4 Batch 0 Loss 0.1098
         Epoch 4 Batch 100 Loss 0.0742
         Epoch 4 Batch 200 Loss 0.1173
         Epoch 4 Batch 300 Loss 0.1455
         Epoch 4 Loss 0.1255
         Time taken for 1 epoch 15.77500867843628 sec
         Epoch 5 Batch 0 Loss 0.0356
```

```
Epoch 5 Batch 200 Loss 0.0827
         Epoch 5 Batch 300 Loss 0.0819
         Epoch 5 Loss 0.0849
         Time taken for 1 epoch 15.649894714355469 sec
         Epoch 6 Batch 0 Loss 0.0583
         Epoch 6 Batch 100 Loss 0.0589
         Epoch 6 Batch 200 Loss 0.0733
         Epoch 6 Batch 300 Loss 0.0460
         Epoch 6 Loss 0.0620
         Time taken for 1 epoch 15.68106198310852 sec
         Epoch 7 Batch 0 Loss 0.0072
         Epoch 7 Batch 100 Loss 0.1470
         Epoch 7 Batch 200 Loss 0.1021
         Epoch 7 Batch 300 Loss 0.0479
         Epoch 7 Loss 0.0480
         Time taken for 1 epoch 15.588097095489502 sec
         Epoch 8 Batch 0 Loss 0.0159
         Epoch 8 Batch 100 Loss 0.0195
         Epoch 8 Batch 200 Loss 0.0393
         Epoch 8 Batch 300 Loss 0.0073
         Epoch 8 Loss 0.0292
         Time taken for 1 epoch 15.625714778900146 sec
         Epoch 9 Batch 0 Loss 0.0188
         Epoch 9 Batch 100 Loss 0.0168
         Epoch 9 Batch 200 Loss 0.0205
         Epoch 9 Batch 300 Loss 0.0230
         Epoch 9 Loss 0.0252
         Time taken for 1 epoch 15.493597745895386 sec
         Epoch 10 Batch 0 Loss 0.0216
         Epoch 10 Batch 100 Loss 0.0295
         Epoch 10 Batch 200 Loss 0.0319
         Epoch 10 Batch 300 Loss 0.0190
         Epoch 10 Loss 0.0257
         Time taken for 1 epoch 15.565900564193726 sec
         print(tf.train.latest_checkpoint(checkpoint_dir))
         # restoring the latest checkpoint in checkpoint_dir
         checkpoint.restore(tf.train.latest_checkpoint(checkpoint_dir))
          ./checkpoints/sentiment-analysis/ckpt-5
Out[49]: <tensorflow.python.training.tracking.util.CheckpointLoadStatus at 0x7f753d1c6f98>
In [50]:
         @tf.function
         def test step(inp, enc hidden):
             with tf.GradientTape() as tape:
                 enc output, enc hidden = encoder(inp, enc hidden)
                 predictions, attention_weights = decoder(enc_hidden, enc_output)
             return predictions, attention_weights
In [51]: def evaluate(test_data):
             enc_hidden = encoder.initialize_hidden_state()
```

Epoch 5 Batch 100 Loss 0.1158

```
for batch, (inp, targ) in enumerate(test_data):
    if len(inp) != BATCH_SIZE:
        enc_hidden = tf.zeros((len(inp), units))
    # make prediction
    if batch == 0:
        predictions, attention_weights = test_step(inp, enc_hidden)
        predictions, attention_weights = predictions.numpy(), attention_weights.nump
        _predictions, _attention_weights = test_step(inp, enc_hidden)
        _predictions, _attention_weights = _predictions.numpy(), _attention_weights.
        predictions = np.concatenate((predictions, _predictions))
        attention_weights = np.concatenate((attention_weights, _attention_weights))
predictions = np.squeeze(predictions)
attention_weights = np.squeeze(attention_weights)
predictions[np.where(predictions < 0.5)] = 0</pre>
predictions[np.where(predictions >= 0.5)] = 1
return predictions, attention weights
```

```
In [52]: y_pred, attention_weights = evaluate(test_dataset)
In [53]: print('Accuracy: ', (y_pred == y_test).sum() / len(y_test))
Accuracy: 0.8458
```

We reach ~84.5% accuracy with only 10 epochs! Not bad at all! Besides the nice accuracy, let's try to do some more fascinating things. How about **visualizing** our results?

In addition to the better performance, another advantage of the attention mechanism is we can visualize the attention weights. Here we demonstrate which word the model focuses on the most by coloring the words corresponding to the ten largest weights.

y_true: 1
y_predict: 0

changed it was terrible main event just like every match is in is terrible other matches on the card were razor ramon vs ted brothers vs bodies shawn michaels vs this was the event where shawn named his big monster of body guard vs kid hart first takes on then take son jerry and stuff with the and was always very interesting then destroyed marty under taker took on giant in another terrible match the smoking and took on bam bam and the an

d the world title against lex this match was boring and it has terrible ending however it deserves

y_true: 1
y_predict: 1

of subject matter as are and broken in many ways on many many issues happened to see the pilot premiere in passing and just had to keep in after that to see if would ever get the girl after seeing them all on television was delighted to see them available on dvd have to admit that it was the only thing that kept me sane whilst had to do hour night shift and developed insomnia farscape was the only thing to get me through those extremely long nights do yourself favour watch the pilot and see what mean farscape comet

y_true: 0
y_predict: 0

destruction the first really bad thing is the guy steven seagal would have been beaten to pulp by seagal driving but that probably would have ended the whole premise for the movie it seems like they decided to make all kinds of changes in the movie plot so just plan to enjoy the action and do not expect coherent plot turn any sense of logic you may have it will your chance of getting headache does give me some hope that steven seagal is trying to move back towards the type of characters he portrayed in his more popular movies

y_true: 1
y_predict: 1

jane austen would definitely of this one paltrow does an awesome job capturing the attit ude of emma she is funny without being silly yet elegant she puts on very convincing bri tish accent not being british myself maybe m not the best judge but she fooled me she was also excellent in doors sometimes forget she american also brilliant are jeremy northam and sophie thompson and law emma thompson sister and mother as the bates women they ne arly steal the show and ms law doesn even have any lines highly recommended

y_true: 0
y_predict: 0

reaches the point where they become obnoxious and simply frustrating touch football puzz le family and talent shows are not how actual people behave it almost sickening another big flaw is the woman carell is supposed to be falling for her in her first scene with s teve carell is like watching stroke victim trying to be what imagine is supposed to be u nique and original in this woman comes off as mildly retarded it makes me think that this movie is taking place on another planet left the theater wondering what just saw after thinking further don think it was much

y_true: 1
y predict: 1

the pace quick and energetic but most importantly he knows how to make comedy funny he d oesn the jokes and he understands that funny actors know what they re doing and he allow s them to do it but segal goes step further he gives tommy boy friendly almost nostalgic tone that both the genuinely and the critics didn like tommy boy shame on them movie doe sn have to be super sophisticated or intellectual to be funny god farley and spade were forced to do muted comedy la the office this is great movie and one of my all time favor ites

y_true: 1
y_predict: 1

for once story of hope over the tragic reality our youth face rising draws one into scar y and unfair world and shows through beautiful color and moving music how one man and hi s dedicated friends choose not to accept that world and change it through action and art an entertaining interesting emotional beautiful film showed this film to numerous high s chool students as well who all live in with poverty and and gun violence and they were w ith anderson the protagonist recommend this film to all ages over due to subtitles and s ome images of death from all backgrounds

y_true: 1
y_predict: 1

people and sleeping around that he kept secret from most people he feels free to have an affair with quasi because he kevin he figures out that he can fool some people with card s like hotel but it won get him out of those the of heaven are keeping track of him and everything he does after reading all the theories on though it seems like identity is re minder of the different paths tony could ve taken in his life possibly along with the car joke involving that made no sense to me otherwise at that point my brain out

y_true: 0
y_predict: 0

over again can remember how many times he said the universe is made out of tiny little s trings it like they were trying to us into just accepting are the best thing since bread finally the show ended off with an unpleasant sense of competition between and clearly b iased towards this is supposed to be an educational program about quantum physics not ab out whether the us is better than europe or vice versa also felt that was part of the au diences need to see some conflict to remain interested please give me little more credit than that overall thumbs down

y_true: 0
y_predict: 0

the scenes involving joe character in particular the scenes in the terribly clich but st ill funny rich but screwed up characters house where the story towards it final moments can see how was great stage play and while the film makers did their best to translate t his to celluloid it simply didn work and while laughed out loud at some of scenes and on e liners think the first minutes my senses and expectations to such degree would have la ughed at anything unless you re stuck for novelty coffee coaster don pick this up if you see it in bargain bucket

Pretty interesting, isn't it?

What you should do:

 Complete the TODO part: implement the Luong Attention, where the formula of the score function is:

$$\operatorname{score}(s_t,h_i) = s_t^T W_a h_i$$

, where

- h_i: hidden state of the encoder
- s_t : hidden state of the decoder
- W_a : the trainable weights

Dataset:

Here you can download both datasets used in neural machine translation and sentiment analysis. Moreover, if you don't have Chinese font to display in plot_attention(), you can also download the font in the above link. The font we used here is called "台北黑體", which is an open source, you can find more details on this page.

Requirements:

- The accuracy should be at least **0.80**.
- Show the **10-most-focused words** in the sentence.
- Only need to show the **first 10 results** in the test data.
- Submit on eeclass your code file Lab12-1_{student id}.ipynb.
- No need to submit the checkpoints file, but you should show the results in the notebook.
- Deadline: 2023-11-23 (Thu) 23:59.