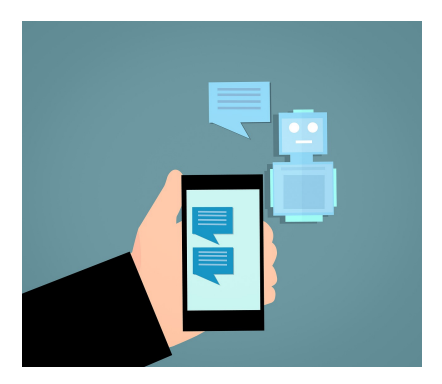
Assignment 4: Chatbot



Welcome to the last assignment of Course 4. Before you get started, we want to congratulate you on getting here. It is your 16th programming assignment in this Specialization and we are very proud of you! In this assignment, you are going to use the Reformer (https://arxiv.org/abs/2001.04451), also known as the efficient Transformer, to generate a dialogue between two bots. You will feed conversations to your model and it will learn how to understand the context of each one. Not only will it learn how to answer questions but it will also know how to ask questions if it needs more info. For example, after a customer asks for a train ticket, the chatbot can ask what time the said customer wants to leave. You can use this concept to automate call centers, hotel receptions, personal trainers, or any type of customer service. By completing this assignment, you will:

- · Understand how the Reformer works
- Explore the MultiWoz (https://arxiv.org/abs/1810.00278) dataset
- Process the data to feed it into the model
- Train your model
- Generate a dialogue by feeding a question to the model

Outline

- Part 1: Exploring the MultiWoz dataset
 - Exercise 01
- Part 2: Processing the data for Reformer inputs
 - 2.1 Tokenizing, batching with bucketing

- Part 3: Reversible layers
 - Exercise 02
 - Exercise 03
 - 3.1 Reversible layers and randomness
- Part 4: ReformerLM Training
 - Exercise 04
 - Exercise 05
- Part 5: Decode from a pretrained model
 - Exercise 06

Part 1: Exploring the MultiWoz dataset

You will start by exploring the MultiWoz dataset. The dataset you are about to use has more than 10,000 human annotated dialogues and spans multiple domains and topics. Some dialogues include multiple domains and others include single domains. In this section, you will load and explore this dataset, as well as develop a function to extract the dialogues.

Let's first import the modules we will be using:

```
In [1]: import json
    import random
    import numpy as np
    from termcolor import colored

import trax
    from trax import layers as tl
    from trax.supervised import training
!pip list | grep trax
```

INFO:tensorflow:tokens_length=568 inputs_length=512 targets_length=114 noise_density=0.15 mean_noise_span_length=3.0 trax

1.3.4

WARNING: You are using nin version 20.1.1: however, version 20.2.3 is available.

WARNING: You are using pip version 20.1.1; however, version 20.2.3 is available. You should consider upgrading via the '/opt/conda/bin/python3 -m pip install --upgrade pip' command.

Let's also declare some constants we will be using in the exercises.

```
In [2]: # filename of the MultiWOZ dialogue dataset
    DATA_FILE = 'data.json'

# data directory
    DATA_DIR = './data'

# dictionary where we will load the dialogue dataset
    DIALOGUE_DB = {}

# vocabulary filename
    VOCAB_FILE = 'en_32k.subword'

# vocabulary file directory
    VOCAB_DIR = 'data/vocabs'
```

Let's now load the MultiWOZ 2.1 dataset. We have already provided it for you in your workspace. It is in JSON format so we should load it as such:

```
In [3]: # help function to load a JSON file
    def load_json(directory, file):
        with open(f'{directory}/{file}') as file:
            db = json.load(file)
        return db

# load the dialogue data set into our dictionary
DIALOGUE_DB = load_json(DATA_DIR, DATA_FILE)
```

Let's see how many dialogues we have in the dictionary. 1 key-value pair is one dialogue so we can just get the dictionary's length.

```
In [4]: print(f'The number of dialogues is: {len(DIALOGUE_DB)}')
The number of dialogues is: 10438
```

The dialogues are composed of multiple files and the filenames are used as keys in our dictionary. Those with multi-domain dialogues have "MUL" in their filenames while single domain dialogues have either "SNG" or "WOZ".

```
In [5]: # print 7 keys from the dataset to see the filenames
print(list(DIALOGUE_DB.keys())[0:7])
['SNG01856.json', 'SNG0129.json', 'PMUL1635.json', 'MUL2168.json', 'SNG0073.json', 'SNG01445.json', 'MUL2105.json']
```

As you can see from the cells above, there are 10,438 conversations, each in its own file. You will train your model on all those conversations. Each file is also loaded into a dictionary and each has two keys which are the following:

```
In [6]: # get keys of the fifth file in the list above
print(DIALOGUE_DB['SNG0073.json'].keys())

dict_keys(['goal', 'log'])
```

The goal also points to a dictionary and it contains several keys pertaining to the objectives of the conversation. For example below, we can see that the conversation will be about booking a taxi.

```
DIALOGUE_DB['SNG0073.json']['goal']
Out[7]: {'taxi': {'info': {'leaveAt': '17:15',
            'destination': 'pizza hut fen ditton',
            'departure': "saint john's college"},
           'reqt': ['car type', 'phone'],
          'fail_info': {}},
          'police': {},
          'hospital': {},
          'hotel': {},
         'attraction': {},
          'train': {},
          'message': ["You want to book a <span class='emphasis'>taxi</span>. The taxi should go to <span class='emphasis'>pizz
         a hut fen ditton</span> and should depart from <span class='emphasis'>saint john's college</span>",
          "The taxi should <span class='emphasis'>leave after 17:15</span>",
          "Make sure you get <span class='emphasis'>car type</span> and <span class='emphasis'>contact number</span>"],
          'restaurant': {}}
```

The log on the other hand contains the dialog. It is a list of dictionaries and each element of this list contains several descriptions as well. Let's look at an example:

For this assignment, we are only interested in the conversation which is in the text field. The conversation goes back and forth between two persons. Let's call them 'Person 1' and 'Person 2'. This implies that data['SNG0073.json']['log'][0]['text'] is 'Person 1' and data['SNG0073.json']['log'][1]['text'] is 'Person 2' and so on. The even offsets are 'Person 1' and the odd offsets are 'Person 2'.

```
In [9]: print(' Person 1: ', DIALOGUE_DB['SNG0073.json']['log'][0]['text'])
    print(' Person 2: ',DIALOGUE_DB['SNG0073.json']['log'][1]['text'])

    Person 1: I would like a taxi from Saint John's college to Pizza Hut Fen Ditton.
    Person 2: What time do you want to leave and what time do you want to arrive by?
```

Exercise 01

You will now implement the get_conversation() function that will extract the conversations from the dataset's file.

Instructions: Implement a function to extract conversations from the input file.

As described above, the conversation is in the text field in each of the elements in the log list of the file. If the log list has x number of elements, then the function will get the text entries of each of those elements. Your function should return the conversation, prepending each field with either 'Person 1: 'if 'x' is even or 'Person 2: 'if 'x' is odd. You can use the Python modulus operator '%' to help select the even/odd entries. Important note: Do not print a newline character (i.e. \n) when generating the string. For example, in the code cell above, your function should output something like:

Person 1: I would like a taxi from Saint John's college to Pizza Hut Fen Ditton. Person 2: What time do you want to leave a nd what time do you want to arrive by?

and **not**:

Person 1: I would like a taxi from Saint John's college to Pizza Hut Fen Ditton. Person 2: What time do you want to leave and what time do you want to arrive by?

```
In [10]: # UNQ_C1
         # GRADED FUNCTION: get_conversation
         def get_conversation(file, data_db):
             Args:
                 file (string): filename of the dialogue file saved as json
                 data_db (dict): dialogue database
             Returns:
                 string: A string containing the 'text' fields of data[file]['log'][x]
             # initialize empty string
             result = ''
             # get length of file's log list
             len_msg_log = len(data_db[file]['log'])
             # set the delimiter strings
             delimiter_1 = ' Person 1: '
             delimiter_2 = ' Person 2: '
             # loop over the file's log list
             for i in range(len_msg_log):
             ### START CODE HERE (REPLACE INSTANCES OF 'None' WITH YOUR CODE) ###
                 # get i'th element of file log list
                 cur_log = data_db[file]['log'][i]
                 # check if i is even
                 if i % 2 == 0:
                     # append the 1st delimiter string
                     result += delimiter_1
                 else:
                     # append the 2nd delimiter string
                     result += delimiter_2
                 # append the message text from the Log
                 result += cur_log['text']
             ### END CODE HERE ###
             return result
```

```
In [11]: # BEGIN UNIT TEST
    import w4_unittest
    w4_unittest.test_get_conversation(get_conversation)
    # END UNIT TEST
All tests passed
```

```
In [12]: file = 'SNG01856.json'
    conversation = get_conversation(file, DIALOGUE_DB)

# print raw output
print(conversation)
```

Person 1: am looking for a place to to stay that has cheap price range it should be in a type of hotel Person 2: Oka y, do you have a specific area you want to stay in? Person 1: no, i just need to make sure it's cheap. oh, and i need parking Person 2: I found 1 cheap hotel for you that includes parking. Do you like me to book it? Person 1: Yes, pleas e. 6 people 3 nights starting on tuesday. Person 2: I am sorry but I wasn't able to book that for you for Tuesday. Is there another day you would like to stay or perhaps a shorter stay? Person 1: how about only 2 nights. Person 2: Booking was successful.

Reference number is: 7GAWK763. Anything else I can do for you? Person 1: No, that will be all. Good bye. Person 2: The ank you for using our services.

Expected Result:

Person 1: am looking for a place to to stay that has cheap price range it should be in a type of hotel Person 2: Okay, do yo u have a specific area you want to stay in? Person 1: no, i just need to make sure it's cheap. oh, and i need parking Person 2: I found 1 cheap hotel for you that includes parking. Do you like me to book it? Person 1: Yes, please. 6 people 3 nights starting on tuesday. Person 2: I am sorry but I wasn't able to book that for you for Tuesday. Is there another day you would like to stay or perhaps a shorter stay? Person 1: how about only 2 nights. Person 2: Booking was successful.

Reference number is: 7GAWK763. Anything else I can do for you? Person 1: No, that will be all. Good bye. Person 2: Thank yo u for using our services.

We can have a utility pretty print function just so we can visually follow the conversation more easily.

```
In [13]: def print_conversation(conversation):
    delimiter_1 = 'Person 1: '
    delimiter_2 = 'Person 2: '
    split_list_d1 = conversation.split(delimiter_1)

    for sublist in split_list_d1[1:]:
        split_list_d2 = sublist.split(delimiter_2)
        print(colored(f'Person 1: {split_list_d2[0]}', 'red'))

        if len(split_list_d2) > 1:
            print(colored(f'Person 2: {split_list_d2[1]}', 'green'))

Person 1: am looking for a place to to stay that has cheap price range it should be in a type of hotel
Person 2: Okay, do you have a specific area you want to stay in?
```

```
Person 1: am looking for a place to to stay that has cheap price range it should be in a type of hotel
Person 2: Okay, do you have a specific area you want to stay in?
Person 1: no, i just need to make sure it's cheap. oh, and i need parking
Person 2: I found 1 cheap hotel for you that includes parking. Do you like me to book it?
Person 1: Yes, please. 6 people 3 nights starting on tuesday.
Person 2: I am sorry but I wasn't able to book that for you for Tuesday. Is there another day you would like to stay o
r perhaps a shorter stay?
Person 1: how about only 2 nights.
Person 2: Booking was successful.
Reference number is : 7GAWK763. Anything else I can do for you?
Person 1: No, that will be all. Good bye.
Person 2: Thank you for using our services.
```

For this assignment, we will just use the outputs of the calls to <code>get_conversation</code> to train the model. But just to expound, there are also other information in the MultiWoz dataset that can be useful in other contexts. Each element of the log list has more information about it. For example, above, if you were to look at the other fields for the following, "am looking for a place to stay that has cheap price range it should be in a type of hotel", you will get the following.

The dataset also comes with hotel, hospital, taxi, train, police, and restaurant databases. For example, in case you need to call a doctor, or a hotel, or a taxi, this will allow you to automate the entire conversation. Take a look at the files accompanying the data set.

```
In [15]: # this is an example of the attractions file
         attraction file = open('data/attraction db.json')
         attractions = json.load(attraction file)
         print(attractions[0])
         {'address': 'pool way, whitehill road, off newmarket road', 'area': 'east', 'entrance fee': '?', 'id': '1', 'locatio
         n': [52.208789, 0.154883], 'name': 'abbey pool and astroturf pitch', 'openhours': '?', 'phone': '01223902088', 'postco
         de': 'cb58nt', 'pricerange': '?', 'type': 'swimmingpool'}
In [16]: # this is an example of the hospital file
         hospital_file = open('data/hospital_db.json')
         hospitals = json.load(hospital_file)
         print(hospitals[0]) # feel free to index into other indices
         {'department': 'neurosciences critical care unit', 'id': 0, 'phone': '01223216297'}
In [17]: # this is an example of the hotel file
         hotel file = open('data/hotel db.json')
         hotels = json.load(hotel file)
         print(hotels[0]) # feel free to index into other indices
         {'address': '124 tenison road', 'area': 'east', 'internet': 'yes', 'parking': 'no', 'id': '0', 'location': [52.196373
         3, 0.1987426], 'name': 'a and b guest house', 'phone': '01223315702', 'postcode': 'cb12dp', 'price': {'double': '70',
         'family': '90', 'single': '50'}, 'pricerange': 'moderate', 'stars': '4', 'takesbookings': 'yes', 'type': 'guesthouse'}
In [18]: # this is an example of the police file
         police file = open('data/police db.json')
         police = json.load(police file)
         print(police[0]) # feel free to index into other indices
         {'name': 'Parkside Police Station', 'address': 'Parkside, Cambridge', 'id': 0, 'phone': '01223358966'}
```

```
In [19]: # this is an example of a restuarant file
    restaurant_file = open('data/restaurant_db.json')
    restaurants = json.load(restaurant_file)
    print(restaurants[0]) # feel free to index into other indices
```

```
{'address': 'Regent Street City Centre', 'area': 'centre', 'food': 'italian', 'id': '19210', 'introduction': 'Pizza hu t is a large chain with restaurants nationwide offering convenience pizzas pasta and salads to eat in or take away', 'location': [52.20103, 0.126023], 'name': 'pizza hut city centre', 'phone': '01223323737', 'postcode': 'cb21ab', 'pric erange': 'cheap', 'type': 'restaurant'}
```

For more information about the multiwoz 2.1 data set, please run the cell below to read the ReadMe.txt file. Feel free to open any other file to explore it.

In [20]: with open('data/README') as file:
 print(file.read())

Dataset contains the following files:

- 1. data.json: the woz dialogue dataset, which contains the conversation users and wizards, as well as a set of coarse labels for each user turn. This file contains both system and user dialogue acts annotated at the turn level. Files wi th multi-domain dialogues have "MUL" in their names. Single domain dialogues have either "SNG" or "WOZ" in their names.
- 2. restaurant_db.json: the Cambridge restaurant database file, containing restaurants in the Cambridge UK area and a s et of attributes.
- 3. attraction_db.json: the Cambridge attraction database file, contining attractions in the Cambridge UK area and a set of attributes.
- 4. hotel_db.json: the Cambridge hotel database file, containing hotels in the Cambridge UK area and a set of attribute s.
- 5. train_db.json: the Cambridge train (with artificial connections) database file, containing trains in the Cambridge UK area and a set of attributes.
- 6. hospital db.json: the Cambridge hospital database file, contatining information about departments.
- 7. police_db.json: the Cambridge police station information.
- 8. taxi db.json: slot-value list for taxi domain.
- 9. valListFile.txt: list of dialogues for validation.
- 10. testListFile.txt: list of dialogues for testing.
- 11. system_acts.json:

There are 6 domains ('Booking', 'Restaurant', 'Hotel', 'Attraction', 'Taxi', 'Train') and 1 dummy domain ('genera l').

A domain-dependent dialogue act is defined as a domain token followed by a domain-independent dialogue act, e.g. 'Ho tel-inform' means it is an 'inform' act in the Hotel domain.

Dialogue acts which cannot take slots, e.g., 'good bye', are defined under the 'general' domain.

A slot-value pair defined as a list with two elements. The first element is slot token and the second one is its value.

If a dialogue act takes no slots, e.g., dialogue act 'offer booking' for an utterance 'would you like to take a rese rvation?', its slot-value pair is ['none', 'none']

There are four types of values:

- 1) If a slot takes a binary value, e.g., 'has Internet' or 'has park', the value is either 'yes' or 'no'.
- 2) If a slot is under the act 'request', e.g., 'request' about 'area', the value is expressed as '?'.
- 3) The value that appears in the utterance e.g., the name of a restaurant.
- 4) If for some reason the turn does not have an annotation then it is labeled as "No Annotation."
- 12. ontology.json: Data-based ontology containing all the values for the different slots in the domains.
- 13. slot_descriptions.json: A collection of human-written slot descriptions for each slot in the dataset. Each slot has at least two descriptions.
- 14. tokenization.md: A description of the tokenization preprocessing we had to perform to maintain consistency between the dialogue act annotations of DSTC 8 Track 1 and the existing MultiWOZ 2.0 data.

As you can see, there are many other aspects of the MultiWoz dataset. Nonetheless, you'll see that even with just the conversations, your model will still be able to generate useful responses. This concludes our exploration of the dataset. In the next section, we will do some preprocessing before we feed it into our model for training.

Part 2: Processing the data for Reformer inputs

You will now use the get conversation() function to process the data. The Reformer expects inputs of this form:

Person 1: Why am I so happy? Person 2: Because you are learning NLP Person 1: ... Person 2: ...*

And the conversation keeps going with some text. As you can see 'Person 1' and 'Person 2' act as delimiters so the model automatically recognizes the person and who is talking. It can then come up with the corresponding text responses for each person. Let's proceed to process the text in this fashion for the Reformer. First, let's grab all the conversation strings from all dialogue files and put them in a list.

```
In [21]: # the keys are the file names
all_files = DIALOGUE_DB.keys()

# initialize empty list
untokenized_data = []

# loop over all files
for file in all_files:
    # this is the graded function you coded
    # returns a string delimited by Person 1 and Person 2
    result = get_conversation(file, DIALOGUE_DB)

# append to the list
untokenized_data.append(result)

# print the first element to check if it's the same as the one we got before
print(untokenized_data[0])
```

Person 1: am looking for a place to to stay that has cheap price range it should be in a type of hotel Person 2: Oka y, do you have a specific area you want to stay in? Person 1: no, i just need to make sure it's cheap. oh, and i need parking Person 2: I found 1 cheap hotel for you that includes parking. Do you like me to book it? Person 1: Yes, pleas e. 6 people 3 nights starting on tuesday. Person 2: I am sorry but I wasn't able to book that for you for Tuesday. Is there another day you would like to stay or perhaps a shorter stay? Person 1: how about only 2 nights. Person 2: Booking was successful.

Reference number is: 7GAWK763. Anything else I can do for you? Person 1: No, that will be all. Good bye. Person 2: The ank you for using our services.

Now let us split the list to a train and eval dataset.

```
In [22]: # shuffle the list we generated above
    random.shuffle(untokenized_data)

# define a cutoff (5% of the total length for this assignment)
# convert to int because we will use it as a list index
    cut_off = int(len(untokenized_data) * .05)

# slice the list. the last elements after the cut_off value will be the eval set. the rest is for training.
    train_data, eval_data = untokenized_data[:-cut_off], untokenized_data[-cut_off:]

    print(f'number of conversations in the data set: {len(untokenized_data)}')
    print(f'number of conversations in eval set: {len(train_data)}')

    number of conversations in the data set: 10438
    number of conversations in train set: 9917
    number of conversations in eval set: 521
```

2.1 Tokenizing, batching with bucketing

We can now proceed in generating tokenized batches of our data. Let's first define a utility generator function to yield elements from our data sets:

```
In [23]: def stream(data):
    # Loop over the entire data
    while True:
        # get a random element
        d = random.choice(data)

        # yield a tuple pair of identical values
        # (i.e. our inputs to the model will also be our targets during training)
        yield (d, d)
```

Now let's define our data pipeline for tokenizing and batching our data. As in the previous assignments, we will bucket by length and also have an upper bound on the token length.

```
In [24]: # trax allows us to use combinators to generate our data pipeline
         data pipeline = trax.data.Serial(
             # randomize the stream
             trax.data.Shuffle(),
             # tokenize the data
             trax.data.Tokenize(vocab_dir=VOCAB_DIR,
                                vocab_file=VOCAB_FILE),
             # filter too long sequences
             trax.data.FilterByLength(2048),
             # bucket by Length
             trax.data.BucketByLength(boundaries=[128, 256, 512, 1024],
                                      batch_sizes=[16, 8, 4, 2, 1]),
             # add Loss weights but do not add it to the padding tokens (i.e. 0)
             trax.data.AddLossWeights(id_to_mask=0)
         # apply the data pipeline to our train and eval sets
         train_stream = data_pipeline(stream(train_data))
         eval_stream = data_pipeline(stream(eval_data))
```

Peek into the train stream.

```
In [25]: # the stream generators will yield (input, target, weights). let's just grab the input for inspection
inp, _, _ = next(train_stream)

# print the shape. format is (batch size, token length)
print("input shape: ", inp.shape)

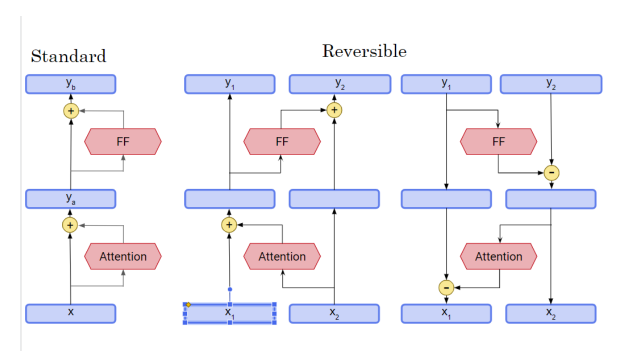
# detokenize the first element
print(trax.data.detokenize(inp[0], vocab_dir=VOCAB_DIR, vocab_file=VOCAB_FILE))
```

input shape: (4, 512)

Person 1: Yes, I'm looking for places to go in Cambridge. Can you help me with that? Person 2: Sure, what type of at tractions are you interested in ? Person 1: Let's check out some stuff in the entertainment type. Person 2: I've heard really great things about Cherry Hinton Hall and Grounds in the east area. Does that sound like something you'd enjo y? Person 1: Okay that sounds good. What is the area and postcode? Person 2: It is located in the east and the postco de is CB18DW. Can I help you with anything else? Person 1: Yes, I need a place to stay on my trip. I'd prefer a guesth ouse in the north. Person 2: The Avalon is a popular 4 star guest house on the north side, would you like me to see if they have space available? Person 1: Yes please, I need rooms for 7 people for 2 nights starting Monday. Person 2: I h ave your rooms booked, and your reference number is 7BOZNPTN. Person 1: Very good, that's all. Thanks. Person 2: You a re welcome. Have a great stay in Cambridge. Bye.

Part 3: Reversible layers

When running large deep models, you will often run out of memory as each layer allocates memory to store activations for use in backpropagation. To save this resource, you need to be able to recompute these activations during the backward pass without storing them during the forward pass. Take a look first at the leftmost diagram below.



This is how the residual networks are implemented in the standard Transformer. It follows that, given F() is Attention and G() is Feed-forward(FF).:

$$y_{a} = x + F(x) \tag{1}$$

$$y_b = y_a + G(y_a) \tag{2}$$

As you can see, it requires that x and y_a be saved so it can be used during backpropagation. We want to avoid this to conserve memory and this is where reversible residual connections come in. They are shown in the middle and rightmost diagrams above. The key idea is that we will start with two copies of the input to the model and at each layer we will only update one of them. The activations that we *don't* update are the ones that will be used to compute the residuals.

Now in this reversible set up you get the following instead:

$$\mathbf{y}_1 = \mathbf{x}_1 + \mathbf{F}(\mathbf{x}_2) \tag{3}$$

$$\mathbf{y}_2 = \mathbf{x}_2 + \mathbf{G}(\mathbf{y}_1) \tag{4}$$

To recover (x_1, x_2) from (y_1, y_2)

$$\mathbf{x}_2 = \mathbf{y}_2 - \mathbf{G}(\mathbf{y}_1) \tag{5}$$

$$\mathbf{x}_1 = \mathbf{y}_1 - \mathbf{F}(\mathbf{x}_2) \tag{6}$$

With this configuration, we're now able to run the network fully in reverse. You'll notice that during the backward pass, x^2 and x^2 can be recomputed based solely on the values of y^2 and y^2 . No need to save it during the forward pass.

Exercise 02

Instructions: You will implement the reversible_layer_forward function using equations 3 and 4 above. This function takes in the input vector \mathbf{x} and the functions \mathbf{f} and \mathbf{g} and returns the concatenation of $y_1 and y_2$. For this exercise, we will be splitting \mathbf{x} before going through the reversible residual steps¹. We can then use those two vectors for the reversible_layer_reverse function. Utilize np.concatenate() to form the output being careful to match the axis of the np.split().

¹ Take note that this is just for demonstrating the concept in this exercise and there are other ways of processing the input. As you'll see in the Reformer architecture later, the initial input (i.e. x) can instead be duplicated instead of split.

```
# GRADED FUNCTION: reversible layer forward
         def reversible_layer_forward(x, f, g):
             Args:
                 x (np.array): an input vector or matrix
                 f (function): a function which operates on a vector/matrix
                 q (function): a function which operates on a vector/matrix
             Returns:
                 y (np.array): an output vector or matrix whose form is determined by 'x', f and g
             # split the input vector into two (* along the last axis because it is the depth dimension)
             x1, x2 = np.split(x, 2, axis=-1)
             ### START CODE HERE (REPLACE INSTANCES OF 'None' WITH YOUR CODE) ###
             # get y1 using equation 3
             y1 = x1 + f(x2)
             # get y2 using equation 4
             y2 = x2 + g(y1)
             # concatenate y1 and y2 along the depth dimension. be sure output is of type np.ndarray
             y = np.concatenate((y1, y2), axis=-1)
             ### END CODE HERE ###
             return y
In [29]: # BEGIN UNIT TEST
         w4_unittest.test_reversible_layer_forward(reversible_layer_forward)
         # END UNIT TEST
```

Exercise 03

All tests passed

In [28]: # UNO C2

You will now implement the reversible_layer_reverse function which is possible because at every time step you have x_1 and x_2 and x_2 and x_3 and x_4 and x_5 and

Instructions: Implement the reversible_layer_reverse . Your function takes in the output vector from reversible_layer_forward and functions f and g. Using equations 5 and 6 above, it computes the inputs to the layer, x_1 and x_2 . The output, x, is the concatenation of x_1, x_2 . Utilize np.concatenate() to form the output being careful to match the axis of the np.split() .

```
In [36]: | # UNO C3
         # GRADED FUNCTION: reversible layer reverse
         def reversible_layer_reverse(y, f, g):
             Args:
                 y (np.array): an input vector or matrix
                 f (function): a function which operates on a vector/matrix of the form of 'v'
                 q (function): a function which operates on a vector/matrix of the form of 'v'
             Returns:
                 y (np.array): an output vector or matrix whose form is determined by 'y', f and g
             # split the input vector into two (* along the last axis because it is the depth dimension)
             y1, y2 = np.split(y, 2, axis=-1)
             ### START CODE HERE (REPLACE INSTANCES OF 'None' WITH YOUR CODE) ###
             # compute x2 using equation 5
             x2 = y2 - g(y1)
             # compute x1 using equation 6
             x1 = y1 - f(x2)
             # concatenate x1 and x2 along the depth dimension
             x = np.concatenate((x1, x2), axis=-1)
             ### END CODE HERE ###
             return x
In [37]: # BEGIN UNIT TEST
         w4_unittest.test_reversible_layer_reverse(reversible_layer_reverse)
         # END UNIT TEST
          All tests passed
In [38]: # UNIT TEST COMMENT: assert at the end can be used in grading as well
         f = lambda x: x + 2
         g = lambda x: x * 3
         input_vector = np.random.uniform(size=(32,))
         output_vector = reversible_layer_forward(input_vector, f, g)
         reversed_vector = reversible_layer_reverse(output_vector, f, g)
         assert np.allclose(reversed_vector, input_vector)
```

3.1 Reversible layers and randomness

This is why we were learning about fastmath's random functions and keys in Course 3 Week 1. Utilizing the same key, trax.fastmath.random.uniform() will

```
In [39]: # Layers like dropout have noise, so let's simulate it here:
    f = lambda x: x + np.random.uniform(size=x.shape)

# See that the above doesn't work any more:
    output_vector = reversible_layer_forward(input_vector, f, g)
    reversed_vector = reversible_layer_reverse(output_vector, f, g)

assert not np.allclose(reversed_vector, input_vector) # Fails!!

# It failed because the noise when reversing used a different random seed.

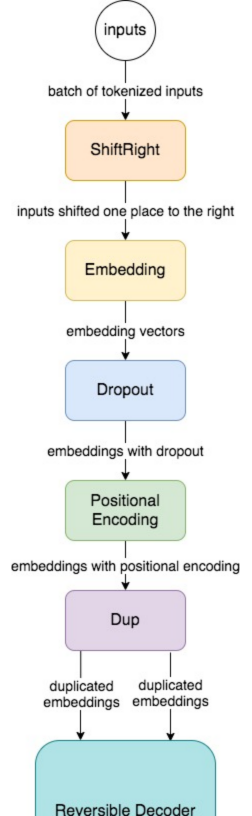
random_seed = 27686
    rng = trax.fastmath.random.get_prng(random_seed)
    f = lambda x: x + trax.fastmath.random.uniform(key=rng, shape=x.shape)

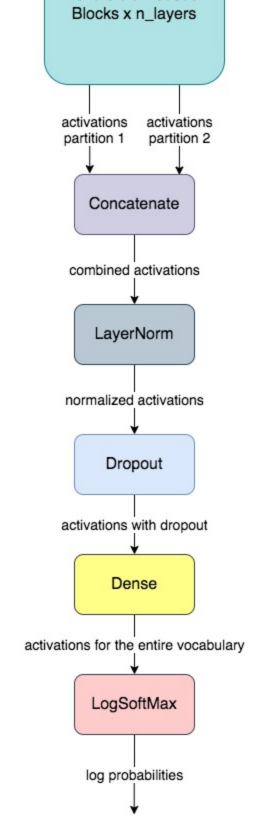
# See that it works now as the same rng is used on forward and reverse.
    output_vector = reversible_layer_forward(input_vector, f, g)
    reversed_vector = reversible_layer_reverse(output_vector, f, g)

assert np.allclose(reversed_vector, input_vector, atol=1e-07)
```

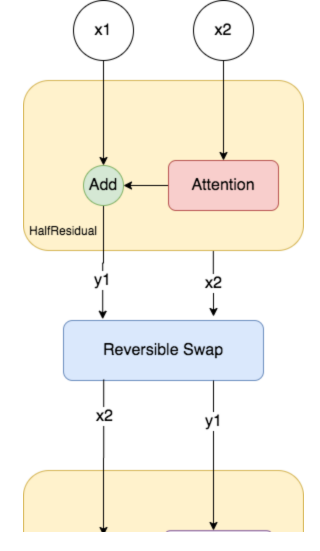
Part 4: ReformerLM Training

You will now proceed to training your model. Since you have already know the two main components that differentiates it from the standard Transformer, LSH in Course 1 and reversible layers above, you can just use the pre-built model already implemented in Trax. It will have this architecture:





Similar to the Transformer you learned earlier, you want to apply an attention and feed forward layer to your inputs. For the Reformer, we improve the memory efficiency by using reversible decoder blocks and you can picture its implementation in Trax like below:				



Exercise 04

Instructions: Implement a wrapper function that returns a Reformer Language Model. You can use Trax's ReformerLM (https://trax-ml.readthedocs.io/en/latest/trax.models.html#trax.models.reformer.reformer.ReformerLM) to do this quickly. It will have the same architecture as shown above.

```
In [40]: # UNQ_C4
         # GRADED FUNCTION
         def ReformerLM(vocab_size=33000, n_layers=2, mode='train', attention_type=t1.SelfAttention):
             Args:
                 vocab_size (int): size of the vocabulary
                 n_layers (int): number of decoder layers
                 mode (string): setting of the model which can be 'train', 'eval', or 'predict'
                 attention_type(class): attention class to use
             Returns:
                 model (ReformerLM): a reformer language model implemented in Trax
             ### START CODE HERE (REPLACE INSTANCES OF 'None' WITH YOUR CODE) ###
             # initialize an instance of Trax's ReformerLM class
             model = trax.models.reformer.ReformerLM(
                 # set vocab size
                 vocab_size=vocab_size,
                 # set number of layers
                 n_layers=n_layers,
                 # set mode
                 mode=mode,
                 # set attention type
                 attention_type=attention_type
             ### END CODE HERE ###
             return model
```

```
In [41]: # display the model
  temp_model = ReformerLM('train')
  print(str(temp_model))

# free memory
  del temp_model
```

```
Serial[
 ShiftRight(1)
 Embedding_train_512
  Dropout
  PositionalEncoding
 Dup_out2
  ReversibleSerial_in2_out2[
    ReversibleHalfResidualV2_in2_out2[
      Serial[
        LayerNorm
      SelfAttention
    ReversibleSwap_in2_out2
    ReversibleHalfResidualV2_in2_out2[
      Serial[
        LayerNorm
        Dense_2048
        Dropout
        FastGelu
        Dense_512
        Dropout
    ReversibleSwap_in2_out2
    ReversibleHalfResidualV2_in2_out2[
      Serial[
        LayerNorm
      SelfAttention
    ReversibleSwap_in2_out2
    ReversibleHalfResidualV2_in2_out2[
      Serial[
        LayerNorm
        Dense_2048
        Dropout
        FastGelu
        Dense_512
        Dropout
    ReversibleSwap_in2_out2
 Concatenate_in2
 LayerNorm
 Dropout
```

```
Dense_train
LogSoftmax

]

In [42]: # BEGIN UNIT TEST
w4_unittest.test_ReformerLM(ReformerLM)
# END UNIT TEST

All tests passed
```

Exercise 05

You will now write a function that takes in your model and trains it.

Instructions: Implement the training_loop below to train the neural network above. Here is a list of things you should do:

- Create TrainTask and EvalTask
- Create the training loop trax.supervised.training.Loop
- Pass in the following depending to train_task :
 - labeled_data=train_gen
 - loss_layer=tl.CrossEntropyLoss()
 - optimizer=trax.optimizers.Adam(0.01)
 - lr_schedule=lr_schedule
 - n_steps_per_checkpoint=10

You will be using your CrossEntropyLoss loss function with Adam optimizer. Please read the trax (https://trax-ml.readthedocs.io/en/latest/trax.optimizers.html? (https://trax-ml.readthedocs.io/en/latest/trax.optimizers.html? (https://trax-ml.readthedocs.io/en/latest/trax.optimizers.html? (https://trax-ml.readthedocs.io/en/latest/trax.optimizers.html? (https://trax-ml.readthedocs.io/en/latest/trax.optimizers.html (https://trax-ml.readthedocs.io/en/latest/trax.optimizers.html (https://trax-ml.readthedocs.io/en/latest/trax.optimizers.html (https://trax-ml.readthedocs.io/en/latest/trax.optimizers.html (https://trax-ml.readthedocs.io/en/latest/trax.optimizers.html (https://trax.optimizers.html (<a href

- Pass in the following to eval task:
 - labeled_data=eval_gen
 - metrics=[tl.CrossEntropyLoss(), tl.Accuracy()]

This function should return a training.Loop object. To read more about this check the <u>docs (https://trax-ml.readthedocs.io/en/latest/trax.supervised.html? highlight=loop#trax.supervised.training.Loop)</u>.

```
In [43]: # UNQ_C5
         # GRADED FUNCTION: train model
         def training loop(ReformerLM, train gen, eval gen, output dir = "./model/"):
             Args:
                 ReformerLM: the Reformer language model you are building
                 train_gen (generator): train data generator.
                 eval_gen (generator): Validation generator.
                 output_dir (string): Path to save the model output. Defaults to './model/'.
              Returns:
                 trax.supervised.training.Loop: Training loop for the model.
              .....
             # use the warmup_and_rsqrt_decay learning rate schedule
             lr_schedule = trax.lr.warmup_and_rsqrt_decay(
                 n_warmup_steps=1000, max_value=0.01)
             ### START CODE HERE (REPLACE INSTANCES OF 'None' WITH YOUR CODE) ###
             # define the train task
             train task = training.TrainTask(
                 # Labeled data
                 labeled_data=train_gen,
                 # loss layer
                 loss_layer=tl.CrossEntropyLoss(),
                 # optimizer
                 optimizer=trax.optimizers.Adam(0.01),
                 # lr schedule
                 lr_schedule=lr_schedule,
                 # n steps
                 n_steps_per_checkpoint=10
             # define the eval task
             eval_task = training.EvalTask(
                 # Labeled data
                 labeled_data=eval_gen,
                 # metrics
                 metrics=[tl.CrossEntropyLoss(), tl.Accuracy()]
             ### END CODE HERE ###
             loop = training.Loop(ReformerLM(mode='train'),
                                   train task,
                                   eval tasks=[eval task],
```

```
return loop
In [44]: # UNIT TEST COMMENT: Use the train task and eval task for grading train_model
         test_loop = training_loop(ReformerLM, train_stream, eval_stream)
         train_task = test_loop._task
         eval_task = test_loop._eval_task
         print(train_task)
         print(eval_task)
         <trax.supervised.training.TrainTask object at 0x7f79d8da6f10>
         <trax.supervised.training.EvalTask object at 0x7f79abff08d0>
In [45]: # BEGIN UNIT TEST
         w4_unittest.test_tasks(train_task, eval_task)
         # END UNIT TEST
          All tests passed
In [46]: # we will now test your function
         !rm -f model/model.pkl.gz
         loop = training_loop(ReformerLM, train_stream, eval_stream)
         loop.run(10)
                   1: Ran 1 train steps in 62.09 secs
         Step
                   1: train CrossEntropyLoss | 10.42157841
         Step
                   1: eval CrossEntropyLoss
         Step
                                               10.44722271
                   1: eval
                                    Accuracy | 0.00000000
         Step
                  10: Ran 9 train steps in 164.98 secs
         Step
                  10: train CrossEntropyLoss | 10.29148006
         Step
                  10: eval CrossEntropyLoss | 9.95696545
         Step
         Step
                  10: eval
                                    Accuracy | 0.11646838
```

output dir=output dir)

Approximate Expected output:

```
1: Ran 1 train steps in 55.73 secs
Step
         1: train CrossEntropyLoss
Step
                                     10.41907787
         1: eval CrossEntropyLoss
Step
                                     10.41005802
         1: eval
                          Accuracy
                                     0.00000000
Step
        10: Ran 9 train steps in 108.21 secs
Step
        10: train CrossEntropyLoss |
Step
                                     10.15449715
Step
        10: eval CrossEntropyLoss |
                                     9.63478279
        10: eval
Step
                          Accuracy
                                     0.16350447
```

Part 5: Decode from a pretrained model

We will now proceed on decoding using the model architecture you just implemented. As in the previous weeks, we will be giving you a pretrained model so you can observe meaningful output during inference. You will be using the <u>autoregressive_sample_stream() (https://trax-</u>

ml.readthedocs.io/en/latest/trax.supervised.html#trax.supervised.decoding.autoregressive_sample_stream) decoding method from Trax to do fast inference. Let's define a few parameters to initialize our model.

```
In [48]: # define the `predict mem len` and `predict drop len` of tl.SelfAttention
         def attention(*args, **kwargs):
             # number of input positions to remember in a cache when doing fast inference.
             kwargs['predict mem len'] = 120
             # number of input elements to drop once the fast inference input cache fills up.
             kwargs['predict drop len'] = 120
             # return the attention layer with the parameters defined above
             return tl.SelfAttention(*args, **kwargs)
         # define the model using the ReformerLM function you implemented earlier.
         model = ReformerLM(
             vocab size=33000,
             n layers=6,
             mode='predict',
             attention type=attention,
         # define an input signature so we can initialize our model. shape will be (1, 1) and the data type is int32.
         shape11 = trax.shapes.ShapeDtype((1, 1), dtype=np.int32)
```

We can now initialize our model from a file containing the pretrained weights. We will save this starting state so we can reset the model state when we generate a new conversation. This will become clearer in the generate_dialogue() function later.

Let's define a few utility functions as well to help us tokenize and detokenize. We can use the tokenize() (tokenize) and detokenize() (<a href="https://trax-ml.readthedocs.io/en/latest/trax.data.html#trax.data.tf_inputs.detokenize) from trax.data.tf_inputs to do this.

```
In [50]: def tokenize(sentence, vocab_file, vocab_dir):
    return list(trax.data.tokenize(iter([sentence]), vocab_file=vocab_file, vocab_dir=vocab_dir))[0]

def detokenize(tokens, vocab_file, vocab_dir):
    return trax.data.detokenize(tokens, vocab_file=vocab_file, vocab_dir=vocab_dir)
```

We are now ready to define our decoding function. This will return a generator that yields that next symbol output by the model. It will be able to predict the next words by just feeding it a starting sentence.

Exercise 06

Instructions: Implement the function below to return a generator that predicts the next word of the conversation.

```
In [53]: | # UNO C6
         # GRADED FUNCTION
         def ReformerLM output gen(ReformerLM, start sentence, vocab file, vocab dir, temperature):
             Args:
                 ReformerLM: the Reformer language model you just trained
                 start sentence (string): starting sentence of the conversation
                 vocab file (string): vocabulary filename
                 vocab dir (string): directory of the vocabulary file
                 temperature (float): parameter for sampling ranging from 0.0 to 1.0.
                     0.0: same as argmax, always pick the most probable token
                     1.0: sampling from the distribution (can sometimes say random things)
             Returns:
                 generator: yields the next symbol generated by the model
             ### START CODE HERE (REPLACE INSTANCES OF 'None' WITH YOUR CODE) ###
             # Create input tokens using the the tokenize function
             input tokens = tokenize(start sentence, vocab file, vocab dir)
             # Add batch dimension to array. Convert from (n,) to (x, n) where
             # x is the batch size. Default is 1. (hint: you can use np.expand dims() with axis=0)
             input tokens with batch = np.expand dims(input tokens, axis=0)
             # call the autoregressive sample stream function from trax
             output gen = trax.supervised.decoding.autoregressive sample stream(
                 # modeL
                 ReformerLM,
                 # inputs will be the tokens with batch dimension
                 input_tokens_with_batch,
                 # temperature
                 temperature=temperature
             ### END CODE HERE ###
             return output gen
```

```
In [54]: # BEGIN UNIT TEST
         import pickle
         WEIGHTS_FROM_FILE = ()
         with open('weights', 'rb') as file:
             WEIGHTS FROM FILE = pickle.load(file)
         shape11 = trax.shapes.ShapeDtype((1, 1), dtype=np.int32)
         def attention(*args, **kwargs):
             kwargs['predict_mem_len'] = 120
             kwargs['predict_drop_len'] = 120
             return tl.SelfAttention(*args, **kwargs)
         test_model = ReformerLM(vocab_size=5, n_layers=1, mode='predict', attention_type=attention)
         test_output_gen = ReformerLM_output_gen(test_model, "test", vocab_file=VOCAB_FILE, vocab_dir=VOCAB_DIR, temperature=0)
         test_model.init_weights_and_state(shape11)
         test_model.weights = WEIGHTS_FROM_FILE
         output = []
         for i in range(6):
             output.append(next(test_output_gen)[0])
         print(output)
         # free memory
         del test model
         del WEIGHTS_FROM_FILE
         del test_output_gen
         # END UNIT TEST
```

[1, 0, 4, 3, 0, 4]

Expected value:

[1, 0, 4, 3, 0, 4]

Great! Now you will be able to see the model in action. The utility function below will call the generator you just implemented and will just format the output to be easier to read.

```
In [58]: def generate dialogue(ReformerLM, model state, start sentence, vocab file, vocab dir, max len, temperature):
             Args:
                 ReformerLM: the Reformer language model you just trained
                 model_state (np.array): initial state of the model before decoding
                 start sentence (string): starting sentence of the conversation
                 vocab file (string): vocabulary filename
                 vocab_dir (string): directory of the vocabulary file
                 max_len (int): maximum number of tokens to generate
                 temperature (float): parameter for sampling ranging from 0.0 to 1.0.
                     0.0: same as argmax, always pick the most probable token
                     1.0: sampling from the distribution (can sometimes say random things)
             Returns:
                 generator: yields the next symbol generated by the model
             # define the delimiters we used during training
             delimiter_1 = 'Person 1: '
             delimiter 2 = 'Person 2: '
             # initialize detokenized output
             sentence = ''
             # token counter
             counter = 0
             # output tokens. we insert a ': ' for formatting
             result = [tokenize(': ', vocab_file=vocab_file, vocab_dir=vocab_dir)]
             # reset the model state when starting a new dialogue
             ReformerLM.state = model state
             # calls the output generator implemented earlier
             output = ReformerLM output gen(ReformerLM, start sentence, vocab file=VOCAB FILE, vocab dir=VOCAB DIR, temperature=
         temperature)
             # print the starting sentence
             print(start sentence.split(delimiter 2)[0].strip())
             # loop below yields the next tokens until max len is reached. the if-elif is just for prettifying the output.
             for o in output:
                 result.append(o)
                 sentence = detokenize(np.concatenate(result, axis=0), vocab_file=VOCAB_FILE, vocab_dir=VOCAB_DIR)
```

```
if sentence.endswith(delimiter_1):
    sentence = sentence.split(delimiter_1)[0]
    print(f'{delimiter_2}{sentence}')
    sentence = ''
    result.clear()

elif sentence.endswith(delimiter_2):
    sentence = sentence.split(delimiter_2)[0]
    print(f'{delimiter_1}{sentence}')
    sentence = ''
    result.clear()

counter += 1

if counter > max_len:
    break
```

We can now feed in different starting sentences and see how the model generates the dialogue. You can even input your own starting sentence. Just remember to ask a question that covers the topics in the Multiwoz dataset so you can generate a meaningful conversation.

sample sentence = ' Person 1: Are there theatres in town? Person 2: '

In [59]:

```
generate dialogue(ReformerLM=model, model state=STARTING STATE, start sentence=sample sentence, vocab file=VOCAB FILE,
         vocab dir=VOCAB DIR, max len=120, temperature=0.2)
         Person 1: Are there theatres in town?
         Person 2: : There are 4 theatres in town. Do you have a preference?
         Person 1: No, I don't care about the area. Which one do you recommend?
         Person 2: I would recommend the Mumford Theatre. It is in the east at Anglia Ruskin Enterprise, east road.
         Person 1: Can I get the phone number and postcode please?
         Person 1: The phone number is 08451962320. The postcode is cb11pt. Can I need to know the area, and area of town.
         sample sentence = ' Person 1: Is there a hospital nearby? Person 2: '
In [60]:
         generate dialogue(ReformerLM=model, model state=STARTING STATE, start sentence=sample sentence, vocab file=VOCAB FILE,
         vocab dir=VOCAB DIR, max len=120, temperature=0.2)
         Person 1: Is there a hospital nearby?
         Person 2: : Addensbrookes Hospital is located at Hills Rd, Cambridge, postcode CB20QQ. Do you need anything else?
         Person 1: No, that's all. Thank you.
         Person 2: Thank you for using Cambridge TownInfo centre. Have a good day!!care of everything. Goodbye.
         Person 1: Thank you for your help.
         Person 2: You're welcome. Have a good day. Bye.
```

```
In [61]: sample_sentence = ' Person 1: Can you book a taxi? Person 2: '
    generate_dialogue(ReformerLM=model, model_state=STARTING_STATE, start_sentence=sample_sentence, vocab_file=VOCAB_FILE,
    vocab_dir=VOCAB_DIR, max_len=120, temperature=0.2)
```

Person 1: Can you book a taxi?

Person 2: : I sure can. When would you like to leave?

Person 1: I need to leave after 13:00.

Person 2: I'm sorry, I'm not able to book that for you. Would you like to try a different time?

Person 1: Yes, let's try to make a booking for 1 person.

Person 2: Your booking is complete. Your booking is successful. Your reference number is V6NKKXW5S, and they are locat ed at 15 Bridge Street.

Congratulations! You just wrapped up the final assignment of this course and the entire specialization!