```
In [ ]:
```

```
# Please do not change this cell because some hidden tests might depend on it.
# Otter grader does not handle ! commands well, so we define and use our
# own function to execute shell commands.
def shell(commands, warn=True):
    """Executes the string `commands` as a sequence of shell commands.
       Prints the result to stdout and returns the exit status.
       Provides a printed warning on non-zero exit status unless `warn`
       flag is unset.
    file = os.popen(commands)
   print (file.read().rstrip('\n'))
   exit status = file.close()
   if warn and exit_status != None:
       print(f"Completed with errors. Exit status: {exit status}\n")
    return exit status
shell("""
ls requirements.txt >/dev/null 2>&1
if [ ! \$? = 0 ]; then
rm -rf .tmp
git clone https://github.com/cs236299-2023-spring/project4.git .tmp
mv .tmp/requirements.txt ./
rm -rf .tmp
fi
pip install -q -r requirements.txt
```

In []:

```
# Initialize Otter
import otter
grader = otter.Notebook()
```

```
In []:
shell("""pip install wget""")
Requirement already satisfied: wget in /usr/local/lib/python3.10/dist-packages (3.2)
```

236299 - Introduction to Natural Language Processing

Project 4: Semantic Interpretation – Question Answering

The goal of semantic parsing is to convert natural language utterances to a meaning representation such as a *logical form* expression or a *SQL query*. In the previous project segment, you built a parsing system to reconstruct parse trees from the natural-language queries in the ATIS dataset. However, that only solves an intermediary task, not the end-user task of obtaining answers to the queries.

In this final project segment, you will go further, building a semantic parsing system to convert English queries to SQL queries, so that by consulting a database you will be able to answer those questions. You will implement both a rule-based approach and an end-to-end sequence-to-sequence (seq2seq) approach. Both algorithms come with their pros and cons, and by the end of this segment you should have a basic understanding of the

characteristics of the two approaches.

Goals

- 1. Build a semantic parsing algorithm to convert text to SQL queries based on the syntactic parse trees from the last project.
- 2. Build an attention-based end-to-end seg2seg system to convert text to SQL.
- 3. Improve the attention-based end-to-end seq2seq system with self-attention to convert text to SQL.
- 4. Discuss the pros and cons of the rule-based system and the end-to-end system.
- 5. (Optional) Use the state-of-the-art pretrained transformers for text-to-SQL conversion.

This will be an extremely challenging project, so we recommend that you start early.

Setup

```
In [ ]:
```

```
import copy
import datetime
import math
import re
import sys
import warnings
import wget
import nltk
import sqlite3
import csv
import torch
import torch.nn as nn
import datasets
from datasets import load dataset
from tokenizers import Tokenizer
from tokenizers import Regex
from tokenizers.pre tokenizers import WhitespaceSplit, Split
from tokenizers.processors import TemplateProcessing
from tokenizers import normalizers
from tokenizers.models import WordLevel
from tokenizers.trainers import WordLevelTrainer
from transformers import PreTrainedTokenizerFast
from cryptography.fernet import Fernet
from func timeout import func set timeout
from torch.nn.utils.rnn import pack padded sequence as pack
from torch.nn.utils.rnn import pad packed sequence as unpack
from tqdm import tqdm
from transformers import BartTokenizer, BartForConditionalGeneration
```

```
In [ ]:
```

```
# Set random seeds
seed = 1234
torch.manual_seed(seed)
# Set timeout for executing SQL
TIMEOUT = 3 # seconds

# GPU check: Set runtime type to use GPU where available
device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
print (device)
```

cuda

```
In [ ]:
```

```
## Download needed scripts and data
def download_if_needed(source, dest, filename):
```

```
os.path.exists(f"./{dest}{filename}") or wget.download(source + filename, out=dest)
os.makedirs('data', exist ok=True)
os.makedirs('scripts', exist ok=True)
source url = "https://raw.githubusercontent.com/nlp-236299/data/master"
# Grammar to augment for this segment
if not os.path.isfile('data/grammar'):
 download if needed(source url, "data/", "/ATIS/grammar distrib4.crypt")
 # Decrypt the grammar file
 key = b'bfksTY2BJ5VKKK9xZb1PDDLaGkdu7KCDFYfVePSEfGY='
 fernet = Fernet(key)
 with open('./data/grammar distrib4.crypt', 'rb') as f:
   restored = Fernet(key).decrypt(f.read())
 with open('./data/grammar', 'wb') as f:
   f.write(restored)
# Download scripts and ATIS database
download_if_needed(source_url, "scripts/", "/scripts/trees/transform.py")
download if needed(source url, "data/", "/ATIS/atis sqlite.db")
```

```
In [ ]:
```

```
# Import downloaded scripts for parsing augmented grammars
sys.path.insert(1, './scripts')
import transform as xform
```

Semantically augmented grammars

In the first part of this project segment, you'll be implementing a rule-based system for semantic interpretation of sentences. Before jumping into using such a system on the ATIS dataset – we'll get to that soon enough – let's first work with some trivial examples to get things going.

The fundamental idea of rule-based semantic interpretation is the rule of compositionality, that the meaning of a constituent is a function of the meanings of its immediate subconstituents and the syntactic rule that combined them. This leads to an infrastructure for specifying semantic interpretation in which each syntactic rule in a grammar (in our case, a context-free grammar) is associated with a semantic rule that applies to the meanings associated with the elements on the right-hand side of the rule.

Example: arithmetic expressions

As a first example, let's consider an augmented grammar for arithmetic expressions, familiar from lab 3-1. We again use the function $xform.parse_augmented_grammar$ to parse the augmented grammar. You can read more about it in the file scripts/transform.py.

In []:

```
arithmetic grammar, arithmetic augmentations = xform.parse augmented grammar(
    ## Sample grammar for arithmetic expressions
    S \rightarrow NUM
                                            : lambda Num: Num
      / S OP S
                                            : lambda S1, Op, S2: Op(S1, S2)
    OP -> ADD
                                            : lambda Op: Op
        / SUB
        / MULT
        / DIV
    NUM -> 'zero'
                                            : lambda: 0
         / 'one'
                                            : lambda: 1
         / 'two'
                                            : lambda: 2
         / 'three'
                                            : lambda: 3
         / 'four'
                                            : lambda: 4
         / 'five'
                                            : lambda: 5
```

```
/ 'six'
                                     : lambda: 6
                                     : lambda: 7
       'seven'
                                     : lambda: 8
     / 'eight'
                                     : lambda: 9
     / 'nine'
     / 'ten'
                                     : lambda: 10
ADD -> 'plus' | 'added' 'to'
                                    : lambda: lambda x, y: x + y
SUB -> 'minus'
                                    : lambda: lambda x, y: x - y
MULT -> 'times' / 'multiplied' 'by' : lambda: lambda x, y: x * y
DIV -> 'divided' 'by'
                                    : lambda: lambda x, y: x / y
```

Recall that in this grammar specification format, rules that are not explicitly provided with an augmentation (like all the $\ \ \,$ OP rules after the first $\ \ \,$ OP $\ \ \,$ ADD) are associated with the textually most recent one ($\ \ \,$ 1ambda $\ \ \,$ Op: $\ \ \,$ Op).

The parse_augmented_grammar function returns both an NLTK grammar and a dictionary that maps from productions in the grammar to their associated augmentations. Let's examine the returned grammar.

In []:

```
for production in arithmetic_grammar.productions():
  print(f"{repr(production):25} {arithmetic augmentations[production]}")
S -> NUM
                              <function <lambda> at 0x7a5f8c05f2e0>
S \rightarrow S OP S
                              <function <lambda> at 0x7a5f8c05f250>
OP -> ADD
                              <function <lambda> at 0x7a5f8c05f370>
OP -> SUB
                              <function <lambda> at 0x7a5f8c05f400>
OP -> MULT
                              <function <lambda> at 0x7a5f8c05f490>
                              <function <lambda> at 0x7a5f8c05f520>
OP -> DIV
NUM -> 'zero'
                              <function <lambda> at 0x7a5f8c05f5b0>
                              <function <lambda> at 0x7a5f8c05f640>
NUM -> 'one'
NUM -> 'two'
                              <function <lambda> at 0x7a5f8c05f6d0>
NUM -> 'three'
                             <function <lambda> at 0x7a5f8c05f760>
NUM -> 'four'
                             <function <lambda> at 0x7a5f8c05f7f0>
NUM -> 'five'
                             <function <lambda> at 0x7a5f8c05f880>
NUM -> 'six'
                             <function <lambda> at 0x7a5f8c05f910>
NUM -> 'seven'
                             <function <lambda> at 0x7a5f8c05f9a0>
NUM -> 'eight'
                             <function <lambda> at 0x7a5f8c05fa30>
NUM -> 'nine'
                             <function <lambda> at 0x7a5f8c05fac0>
NUM -> 'ten'
                              <function <lambda> at 0x7a5f8c05fb50>
ADD -> 'plus'
                              <function <lambda> at 0x7a5f8c05fbe0>
ADD -> 'added' 'to'
                              <function <lambda> at 0x7a5f8c05fc70>
SUB -> 'minus'
                              <function <lambda> at 0x7a5f8c05fd00>
MULT -> 'times'
MULT -> 'multiplied' 'by'
MULT -> 'times'
                              <function <lambda> at 0x7a5f8c05fd90>
                              <function <lambda> at 0x7a5f8c05fe20>
DIV -> 'divided' 'by'
                              <function <lambda> at 0x7a5f8c05feb0>
```

We can parse with the grammar using one of the built-in NLTK parsers.

```
In [ ]:
```

```
arithmetic_parser = nltk.parse.BottomUpChartParser(arithmetic_grammar)
parses = [p for p in arithmetic_parser.parse('three plus one times four'.split())]
for parse in parses:
    parse.pretty_print()
```

```
S
     S
                S
        S
            ΩP
    OP
               S
 NUM ADD NUM MULT NUM
 three plus one times four
```

Now let's turn to the augmentations. They can be arbitrary Python functions applied to the semantic representations associated with the right-hand-side nonterminals, returning the semantic representation of the left-hand side. To interpret the semantic representation of the entire sentence (at the root of the parse tree), we can use the following pseudo-code:

```
to interpret a tree:
   interpret each of the nonterminal-rooted subtrees
   find the augmentation associated with the root production of the tree
    (it should be a function of as many arguments as there are nonterminals on the
right-hand side)
   return the result of applying the augmentation to the subtree values
```

(The base case of this recursion occurs when the number of nonterminal-rooted subtrees is zero, that is, a rule all of whose right-hand side elements are terminals.)

```
Suppose we had such a function, call it interpret. How would it operate on, for instance, the tree (S (S
(NUM three)) (OP (ADD plus)) (S (NUM one)))?
   interpret (S (S (NUM three)) (OP (ADD plus)) (S (NUM one)))
        |->interpret (S (NUM three))
               |->interpret (NUM three)
                      |-> (no subconstituents to evaluate)
                      |->apply the augmentation for the rule NUM -> three to the empty
   set of values
                              (lambda: 3) () ==> 3
                      \==> 3
               \mid - \rangle apply the augmentation for the rule S -> NUM to the value 3
                      (lambda NUM: NUM)(3) ==> 3
               \==> 3
       |->interpret (OP (ADD plus))
              1...
               => lambda x, y: x + y
       |->interpret (S (NUM one))
               1...
               \==> 1
       \mid - \rangle apply the augmentation for the rule S -> S OP S to the values 3, (lambda x,
   y: x + y), and 1
               (lambda S1, Op, S2: Op(S1, S2))(3, (lambda x, y: x + y), 1) ==> 4
```

Thus, the string "three plus one" is semantically interpreted as the value 4.

\==> 4

We provide the interpret function to carry out this recursive process, copied over from lab 4-2:

Now we should be able to evaluate the arithmetic example from above.

In []:
interpret(parses[0], arithmetic_augmentations)
Out[]:
16

And we can even write a function that parses and interprets a string. We'll have it evaluate each of the possible parses and print the results.

```
In []:

def parse_and_interpret(string, grammar, augmentations):
   parser = nltk.parse.BottomUpChartParser(grammar)
   parses = parser.parse(string.split())
   for parse in parses:
     parse.pretty_print()
     print(parse, "==>", interpret(parse, augmentations))
```

```
In [ ]:
```

```
parse_and_interpret("three plus one times four", arithmetic_grammar, arithmetic_augmentat
ions)
```

```
S
      S
           S
                ΟP
 S
      OP
                     S
NUM ADD NUM MULT NUM
           three plus one times four
(S
 (S (S (NUM three)) (OP (ADD plus)) (S (NUM one)))
 (OP (MULT times))
 (S (NUM four))) ==> 16
           S
                S
      -
 S
      ΟP
 NUM ADD NUM MULT NUM
 three plus one times four
  (S (NUM three))
  (OP (ADD plus))
 (S (S (NUM one)) (OP (MULT times)) (S (NUM four)))) ==> 7
```

Since the string is syntactically ambiguous according to the grammar, it is semantically ambiguous as well.

Some grammar specification conveniences

Before going on, it will be useful to have a few more conveniences in writing augmentations for rules. First, since the augmentations are arbitrary Python expressions, they can be built from and make use of other functions. For instance, you'll notice that many of the augmentations at the leaves of the tree took no arguments and returned a constant. We can define a function constant that returns a function that ignores its arguments and returns a particular value.

```
In [ ]:
```

def constant (value) .

```
"""Return `value`, ignoring any arguments"""
return lambda *args: value
```

Similarly, several of the augmentations are functions that just return their first argument. Again, we can define a generic form first of such a function:

```
In [ ]:
```

```
def first(*args):
    """Return the value of the first (and perhaps only) subconstituent,
    ignoring any others"""
    return args[0]
```

We can now rewrite the grammar above to take advantage of these shortcuts.

In the call to <code>parse_augmented_grammar</code> below, we pass in the global environment, extracted via a <code>globals()</code> function call, via the named argument <code>globals</code>. This allows the <code>parse_augmented_grammar</code> function to make use of the global bindings for <code>constant</code>, first, and the like when evaluating the augmentation expressions to their values. You can check out the code in <code>transform.py</code> to see how the passed in <code>globals</code> bindings are used. To help understand what's going on, see what happens if you don't include the <code>globals=globals()</code>.

In []:

```
arithmetic grammar 2, arithmetic augmentations 2 = xform.parse augmented grammar(
   ## Sample grammar for arithmetic expressions
   S -> NUM
                                          : first
      / S OP S
                                          : lambda S1, Op, S2: Op(S1, S2)
   OP -> ADD
                                          : first
      / SUB
      / MULT
      / DIV
   NUM -> 'zero'
                                         : constant(0)
        / 'one'
                                         : constant(1)
         / 'two'
                                          : constant(2)
         / 'three'
                                          : constant(3)
         / 'four'
         / 'five'
         / 'six'
                                          : constant(6)
         / 'seven'
                                          : constant(7)
         / 'eight'
                                         : constant(8)
         / 'nine'
                                         : constant (9)
         / 'ten'
                                         : constant(10)
   ADD -> 'plus' | 'added' 'to' : constant(lambda x, y: x + y)
   SUB -> 'minus'
                                         : constant(lambda x, y: x - y)
   MULT -> 'times' / 'multiplied' 'by' : constant(lambda x, y: x * y)
   DIV -> 'divided' 'by'
                                        : constant(lambda x, y: x / y)
    """,
   globals=globals())
```

Finally, it might make our lives easier to write a template of augmentations whose instantiation depends on the right-hand side of the rule.

We use a reserved keyword <code>_RHS</code> to denote the right-hand side of the syntactic rule, which will be replaced by a list of the right-hand-side strings. For example, an augmentation <code>numeric_template(_RHS)</code> would be as if written as <code>numeric_template(['zero'])</code> when the rule is <code>NUM -> 'zero'</code>, and <code>numeric_template(['one'])</code> when the rule is <code>NUM -> 'one'</code>. The details of how this works can be found at <code>scripts/transform.py</code>.

This would allow us to use a single template function, for example,

and then further simplify the grammar specification:

```
In [ ]:
```

```
arithmetic grammar 3, arithmetic augmentations 3 = xform.parse augmented grammar(
    ## Sample grammar for arithmetic expressions
   S -> NUM
                                          : first
      / S OP S
                                          : lambda S1, Op, S2: Op(S1, S2)
   OP -> ADD
                                          : first
      / SUB
       / MULT
       / DIV
   NUM -> 'zero' | 'one' | 'two' : numeric template( RHS)
        / 'three' / 'four' / 'five'
         | 'six' | 'seven' | 'eight' | 'nine' | 'ten'
   ADD -> 'plus' | 'added' 'to' : constant(lambda x, y: x + y)
                                          : constant(lambda x, y: x - y)
   SUB -> 'minus'
   MULT -> 'times' / 'multiplied' 'by' : constant(lambda x, y: x * y)
   DIV -> 'divided' 'by'
                                         : constant(lambda x, y: x / y)
    """,
   globals=globals())
```

In []:

```
parse_and_interpret("six divided by three", arithmetic_grammar_3, arithmetic_augmentation
s_3)
```

```
S
S
OP S
I I I I
NUM DIV NUM
I Six divided by three

(S (S (NUM six)) (OP (DIV divided by)) (S (NUM three))) ==> 2.0
```

Example: Green Eggs and Ham revisited

This stuff is tricky, so it's useful to see more examples before jumping in the deep end. In this simple GEaH fragment grammar, we use a larger set of auxiliary functions to build the augmentations.

```
In [ ]:
```

```
def forward(F, A):
    """Forward application: Return the application of the first
    argument to the second"""
    return F(A)

def backward(A, F):
    """Backward application: Return the application of the second
    argument to the first"""
```

```
def second(*args):
    """Return the value of the second subconstituent, ignoring any others"""
    return args[1]

def ignore(*args):
    """Return `None`, ignoring everything about the constituent. (Good as a placeholder until a better augmentation can be devised.)"""
    return None
```

Using these, we can build and test the grammar.

```
In [ ]:
```

```
In [ ]:
```

```
In [ ]:
```

Semantics of ATIS queries

Now you're in a good position to understand and add augmentations to a more comprehensive grammar, say, one that parses ATIS queries and generates SQL queries.

In preparation for that, we need to load the ATIS data, both NL and SQL queries.

Loading and preprocessing the corpus

To simplify things a bit, we'll only consider ATIS queries whose question type (remember that from project segment 1?) is $flight_id$. We download training, development, and test splits for this subset of the ATIS corpus, including corresponding SQL queries.

```
In [ ]:
```

```
# Acquire the datasets - training, development, and test splits of the
# ATIS queries and corresponding SQL queries
download_if_needed(source_url, "data/", "/ATIS/test_flightid.nl")
download_if_needed(source_url, "data/", "/ATIS/test_flightid.sql")
```

```
download_if_needed(source_url, "data/", "/ATIS/dev_flightid.nl")
download_if_needed(source_url, "data/", "/ATIS/dev_flightid.sql")
download_if_needed(source_url, "data/", "/ATIS/train_flightid.nl")
download_if_needed(source_url, "data/", "/ATIS/train_flightid.nl")
download if needed(source url, "data/", "/ATIS/train flightid.sql")
```

In []:

```
# Process data
for split in ['train', 'dev', 'test']:
   src in file = f'data/{split} flightid.nl'
   tgt in file = f'data/{split}
                                 flightid.sql'
   out file = f'data/{split}.csv'
   with open(src_in_file, 'r') as f_src_in, open(tgt_in_file, 'r') as f_tgt_in:
       with open(out_file, 'w') as f_out:
           src, tgt= [], []
           writer = csv.writer(f out)
           writer.writerow(('src','tgt'))
            for src line, tgt line in zip(f src in, f tgt in):
                writer.writerow((src line.strip(), tgt line.strip()))
```

Let's take a look at what the data file looks like.

```
In [ ]:
```

```
shell("head -2 data/dev.csv")
what flights are available tomorrow from denver to philadelphia, "SELECT DISTINCT flight 1
.flight id FROM flight flight 1 , airport service airport service 1 , city city 1 , airpo
rt service airport service 2 , city city 2 , days days 1 , date day date day 1 WHERE flig
ht 1.from airport = airport service 1.airport code AND airport_service_1.city_code = city
 1.city code AND city 1.city name = 'DENVER' AND ( flight 1.to airport = airport service
2.airport code AND airport service 2.city code = city 2.city code AND city 2.city name =
'PHILADELPHIA' AND flight 1.flight days = days 1.days code AND days 1.day name = date day
_1.day_name AND date_day_1.year = 1991 AND date_day_1.month number = 1 AND date day 1.day
number = 20)"
```

Corpus preprocessing

We'll use tokenizers and datasets to process the data. We'll use the NLTK tokenizer from project segment 3.

```
In [ ]:
```

```
## NLTK Tokenizer
tokenizer pattern = '\d+|st\.|[\w-]+|\s[\d\.]+|\s+'
nltk tokenizer = nltk.tokenize.RegexpTokenizer(tokenizer pattern)
def tokenize nltk(string):
 return nltk_tokenizer.tokenize(string.lower())
## Demonstrating the tokenizer
## Note especially the handling of `"11pm"` and hyphenated words.
print (tokenize nltk ("Are there any first-class flights from St. Louis at 11pm for less th
an $3.50?"))
['are', 'there', 'any', 'first-class', 'flights', 'from', 'st.', 'louis', 'at', '11', 'pm
', 'for', 'less', 'than', '$3.50', '?']
In [ ]:
dataset = load dataset('csv', data files={'train':f'data/train.csv', \
                                           'val': f'data/dev.csv', \
                                           'test': f'data/test.csv'})
dataset
WARNING:datasets.builder:Using custom data configuration default-bad314218b37a3f1
```

Downloading and preparing dataset csv/default to /root/.cache/huggingface/datasets/csv/de

fault-bad314218b37a3f1/0.0.0/6b34fb8fcf56f7c8ba51dc895bfa2bfbe43546f190a60fcf74bb5e8afdcc 2317...

```
/usr/local/lib/python3.10/dist-packages/datasets/download/streaming_download_manager.py:7 76: FutureWarning: the 'mangle_dupe_cols' keyword is deprecated and will be removed in a future version. Please take steps to stop the use of 'mangle_dupe_cols' return pd.read_csv(xopen(filepath_or_buffer, "rb", use_auth_token=use_auth_token), **kw args)
```

/usr/local/lib/python3.10/dist-packages/datasets/download/streaming_download_manager.py:776: FutureWarning: the 'mangle_dupe_cols' keyword is deprecated and will be removed in a future version. Please take steps to stop the use of 'mangle_dupe_cols' return pd.read_csv(xopen(filepath_or_buffer, "rb", use_auth_token=use_auth_token), **kw args)

```
/usr/local/lib/python3.10/dist-packages/datasets/download/streaming_download_manager.py:776: FutureWarning: the 'mangle_dupe_cols' keyword is deprecated and will be removed in a future version. Please take steps to stop the use of 'mangle_dupe_cols' return pd.read_csv(xopen(filepath_or_buffer, "rb", use_auth_token=use_auth_token), **kw args)
```

Dataset csv downloaded and prepared to /root/.cache/huggingface/datasets/csv/default-bad3 14218b37a3f1/0.0.0/6b34fb8fcf56f7c8ba51dc895bfa2bfbe43546f190a60fcf74bb5e8afdcc2317. Subsequent calls will reuse this data.

Out[]:

```
DatasetDict({
    train: Dataset({
        features: ['src', 'tgt'],
        num_rows: 3651
    })
    val: Dataset({
        features: ['src', 'tgt'],
        num_rows: 398
    })
    test: Dataset({
        features: ['src', 'tgt'],
        num_rows: 332
    })
})
```

In []:

```
train_data = dataset['train']
val_data = dataset['val']
test_data = dataset['test']
```

In []:

```
MIN_FREQ = 3
unk_token = '[UNK]'
pad_token = '[PAD]'
bos_token = '<bos>'
eos_token = '<eos>'

src_tokenizer = Tokenizer(WordLevel(unk_token=unk_token))
src_tokenizer.normalizer = normalizers.Lowercase()
src_tokenizer.pre_tokenizer = Split(Regex(tokenizer_pattern), behavior='removed', invert=
True)

src_trainer = WordLevelTrainer(min_frequency=MIN_FREQ, special_tokens=[pad_token, unk_token])
src_tokenizer.train_from_iterator(train_data['src'], trainer=src_trainer)

tgt_tokenizer = Tokenizer(WordLevel(unk_token=unk_token))
tgt_tokenizer.pre_tokenizer = WhitespaceSplit()
```

```
tgt_trainer = WordLevelTrainer(min_frequency=MIN_FREQ, special_tokens=[pad_token, unk_tok
en, bos_token, eos_token])

tgt_tokenizer.train_from_iterator(train_data['tgt'], trainer=tgt_trainer)

tgt_tokenizer.post_processor = TemplateProcessing(single=f"{bos_token} $A {eos_token}", s
pecial_tokens=[(bos_token, tgt_tokenizer.token_to_id(bos_token)), (eos_token, tgt_tokeniz
er.token_to_id(eos_token))])
```

Note that we prepended <bos> and appended <eos> to target sentences.

We use datasets.Dataset.map to convert text into word ids. As shown in lab 1-5, first we need to wrap tokenizer with the transformers.PreTrainedTokenizerFast class to be compatible with the datasets library.

```
In [ ]:
```

```
hf_src_tokenizer = PreTrainedTokenizerFast(tokenizer_object=src_tokenizer, pad_token=pad_token, unk_token=unk_token)
hf_tgt_tokenizer = PreTrainedTokenizerFast(tokenizer_object=tgt_tokenizer, pad_token=pad_token, unk_token=unk_token, bos_token=bos_token, eos_token=eos_token)

def encode(example):
    example['src_ids'] = hf_src_tokenizer(example['src']).input_ids
    example['tgt_ids'] = hf_tgt_tokenizer(example['tgt']).input_ids
    return example

train_data = train_data.map(encode)
val_data = val_data.map(encode)
test_data = test_data.map(encode)
```

In []:

```
# Compute size of vocabulary
src_vocab = src_tokenizer.get_vocab()

tgt_vocab = tgt_tokenizer.get_vocab()

print(f"Size of English vocab: {len(src_vocab)}")
print(f"Size of SQL vocab: {len(tgt_vocab)}")
print(f"Index for src padding: {src_vocab[pad_token]}")
print(f"Index for tgt padding: {tgt_vocab[pad_token]}")
print(f"Index for start of sequence token: {tgt_vocab[bos_token]}")
print(f"Index for end of sequence token: {tgt_vocab[eos_token]}")
Size of English vocab: 421
```

```
Size of English vocab: 421
Size of SQL vocab: 392
Index for src padding: 0
Index for tgt padding: 0
Index for start of sequence token: 2
Index for end of sequence token: 3
```

Next, we batch our data to facilitate processing on a GPU. Batching is a bit tricky because the source and target will typically be of different lengths and have to padd the sequences to the same length. Since there is padding, we need to handle them with pack and unpack later on in the seq2seq part (as in lab 4-5).

```
In [ ]:
```

```
BATCH_SIZE = 16  # batch size for training and validation
TEST_BATCH_SIZE = 1 # batch size for test; we use 1 to make implementation easier

# Defines how to batch a list of examples together
def collate_fn(examples):
   batch = {}
   bsz = len(examples)
   src_ids, tgt_ids = [], []
   for example in examples:
```

```
src ids.append(example['src_ids'])
        tgt ids.append(example['tgt_ids'])
    src len = torch.LongTensor([len(word ids) for word ids in src ids]).to(device)
    src max length = max(src len)
    tgt max length = max([len(word ids) for word ids in tgt ids])
    src batch = torch.zeros(bsz, src max length).long().fill (src vocab[pad token]).to(d
evice)
    tgt batch = torch.zeros(bsz, tgt max length).long().fill (tgt vocab[pad token]).to(d
evice)
   for b in range(bsz):
        src batch[b][:len(src ids[b])] = torch.LongTensor(src ids[b]).to(device)
        tgt batch[b][:len(tgt ids[b])] = torch.LongTensor(tgt ids[b]).to(device)
    batch['src lengths'] = src len
    batch['src_ids'] = src_batch
    batch['tgt_ids'] = tgt_batch
    return batch
train iter = torch.utils.data.DataLoader(train data,
                                         batch size=BATCH SIZE,
                                         shuffle=True,
                                         collate fn=collate fn)
val iter = torch.utils.data.DataLoader(val data,
                                       batch size=BATCH SIZE,
                                       shuffle=False,
                                       collate fn=collate fn)
test iter = torch.utils.data.DataLoader(test data,
                                        batch size=TEST BATCH SIZE,
                                        shuffle=False,
                                        collate fn=collate fn)
```

Let's look at a single batch from one of these iterators.

```
In [ ]:
```

```
batch = next(iter(train iter))
src ids = batch['src ids']
src_example = src_ids[2]
print (f"Size of text batch: {src ids.size()}")
print (f"Third sentence in batch: {src_example}")
print (f"Length of the third sentence in batch: {len(src_example)}")
print (f"Converted back to string: {hf src tokenizer.decode(src example)}")
tgt ids = batch['tgt ids']
tgt example = tgt ids[2]
print (f"Size of sql batch: {tgt ids.size()}")
print (f"Third sql in batch: {tqt example}")
print (f"Converted back to string: {hf tgt tokenizer.decode(tgt example)}")
Size of text batch: torch.Size([16, 30])
                                         4, 3, 13, 16, 2, 11, 6, 69, 0, 0, 0, 0,
Third sentence in batch: tensor([ 9, 7,
0, 0, 0, 0,
         0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0], device='cuda:0')
Length of the third sentence in batch: 30
Converted back to string: show me flights from san francisco to boston on thursday [PAD]
[PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD]
[PAD] [PAD] [PAD]
Size of sql batch: torch.Size([16, 153])
Third sql in batch: tensor([ 2, 14, 31,
                                            11,
                                                13,
                                                     12,
                                                           16,
                                                                  6,
                                                                       7,
                                                                           22,
                                                                                 6,
                                                                                      8,
23,
                             30,
                                       33,
                                                                      21,
          7,
              29,
                         8,
                                   6,
                                             40,
                                                       38,
                                                            46,
                                                                 15,
                   6,
                                                  6,
                                                                            4,
               5,
                                                 54,
                                                       56,
                                                                            4,
         18,
                   19,
                         4,
                             17,
                                   5,
                                       20,
                                             4,
                                                            5,
                                                                  9,
                                                                      24,
                                                                  4,
         25,
               5,
                   26,
                         4,
                             27,
                                       28,
                                             4,
                                                 52,
                                                       5,
                                                            34,
                                                                      36,
                                                                            5,
                                   5,
         37,
              4,
                   41,
                         5,
                             44,
                                   4,
                                       35,
                                             5,
                                                 43,
                                                       4, 103,
                                                                      42,
                                                                            4,
                            Ο,
        126,
              10,
                   3,
                         Ο,
                                   Ο,
                                        Ο,
                                             Ο,
                                                  0,
                                                       Ο,
                                                            Ο,
                                                                  Ο,
                                                                       Ο,
                                                                            0,
                   Ο,
                                   Ο,
                                             Ο,
          Ο,
               Ο,
                         Ο,
                            Ο,
                                        0,
                                                  0,
                                                       0,
                                                             0,
                                                                  0,
                                                                       0,
                                                                            0,
                   Ο,
                        Ο,
                                                       Ο,
                                                            Ο,
                                                                  0,
                            Ο,
                                   Ο,
                                           0,
                                                                       Ο,
          0,
               Ο,
                                       Ο,
                                                  0,
                                                                            0,
               0,
                   0,
                         Ο,
                                                       Ο,
                                                            0,
                                                                  Ο,
                            Ο,
                                   Ο,
          0,
                                       Ο,
                                           Ο,
                                                  0,
                                                                       Ο,
                                                                            0,
                    0,
                         0,
                              Ο,
                                             Ο,
               0,
                                        Ο,
                                                  Ο,
                                                       Ο,
                                                                       0,
                                   0,
                                                                  0,
          0,
                                                            Ο,
```

```
υ,
                   υ,
                       υ, υ,
                                 υ,
                                      υ,
      device='cuda:0')
Converted back to string: <bos> SELECT DISTINCT flight 1.flight id FROM flight flight 1,
airport_service airport_service_1, city city_1, airport_service airport_service_2, city c
ity_2, days days_1, date_day_date_day_1 WHERE flight_1.from_airport = airport_service_1.a
irport_code AND airport_service_1.city_code = city_1.city_code AND city_1.city_name = 'SA
N FRANCISCO' AND (flight_1.to_airport = airport_service_2.airport_code AND airport_servi
ce_2.city_code = city_2.city_code AND city_2.city_name = 'BOSTON' AND flight 1.flight day
s = days_1.days_code AND days_1.day_name = date_day_1.day_name AND date_day_1.year = 1991
AND date_day_1.month_number = 5 AND date_day_1.day_number = 24 ) <eos> [PAD] [PAD] [PAD]
[PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD]
[PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD]
[PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD]
[PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD]
[PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD] [PAD]
[PAD] [PAD]
```

Alternatively, we can directly iterate over the raw examples:

```
In []:

for _, example in zip(range(1), train_data):
    train_text_1 = example['src'] # detokenized question
    train_sql_1 = example['tgt'] # detokenized sql
    print (f"Question: {train_text_1}\n")
    print (f"SQL: {train_sql_1}")

Question: list all the flights that arrive at general mitchell international from various cities

SQL: SELECT DISTINCT flight_1.flight_id FROM flight flight_1, airport airport_1, airport service airport service 1, city city 1 WHERE flight 1.to airport = airport 1.airport c
```

ode AND airport_1.airport_code = 'MKE' AND flight_1.from_airport = airport_service_1.airp

ort code AND airport service 1.city code = city 1.city code AND 1 = 1

Establishing a SQL database for evaluating ATIS queries

The output of our systems will be SQL queries. How should we determine if the generated queries are correct? We can't merely compare against the gold SQL queries, since there are many ways to implement a SQL query

Instead, we will execute the queries – both the predicted SQL query and the gold SQL query – on an actual database, and verify that the returned responses are the same. For that purpose, we need a SQL database server to use. We'll set one up here, using the Python sqlite3 module.

```
In [ ]:
```

that answers any given NL query.

To run a query, we use the cursor's <code>execute</code> function, and retrieve the results with <code>fetchall</code>. Let's get all the flights that arrive at General Mitchell International – the query <code>train_sql_1</code> above. There's a lot, so we'll just print out the first few.

```
In []:
predicted_ret = execute_sql(train_sql_1)
print(f"""
```

```
Executing: {train_sql_1}
Result: {len(predicted_ret)} entries starting with

{predicted_ret[:10]}
""")

Executing: SELECT DISTINCT flight_1.flight_id FROM flight flight_1, airport airport_1, airport_service airport_service_1, city city_1 WHERE flight_1.to_airport = airport_1.airport_code AND airport_1.airport_code = 'MKE' AND flight_1.from_airport = airport_service_1.airport_code AND airport_service_1.city_code = city_1.city_code AND 1 = 1

Result: 534 entries starting with

[(107929,), (107930,), (107931,), (107932,), (107933,), (107934,), (107935,), (107936,), (107937,), (107938,)]
```

For your reference, the SQL database we are using has a database schema described at https://github.com/jkkummerfeld/text2sql-data/blob/master/data/atis-schema.csv, and is consistent with the SQL queries provided in the various .sql files loaded above.

Rule-based parsing and interpretation of ATIS queries

First, you will implement a rule-based semantic parser using a grammar like the one you completed in the third project segment. We've placed an initial grammar in the file <code>data/grammar</code>. In addition to the helper functions defined above (<code>constant</code>, <code>first</code>, etc.), it makes use of some other simple functions. We've included those below, but you can (and almost certainly should) augment this set with others that you define as you build out the full set of augmentations.

```
In [ ]:
def upper(term):
 return '"' + term.upper() + '"'
def weekday(day):
 return f"flight.flight days IN (SELECT days.days code FROM days WHERE days.day name = '
{day.upper()}')"
def month name(month):
  return {'JANUARY' : 1,
          'FEBRUARY' : 2,
          'MARCH' : 3,
          'APRIL' : 4,
          'MAY' : 5,
          'JUNE' : 6,
          'JULY' : 7,
          'AUGUST' : 8,
          'SEPTEMBER' : 9,
          'OCTOBER' : 10,
          'NOVEMBER' : 11,
          'DECEMBER' : 12}[month.upper()]
def airports from airport name(airport name):
 return f"(SELECT airport.airport code FROM airport WHERE airport.airport name = {upper(
airport name) }) "
def airports from city(city):
  return f"""
    (SELECT airport service.airport code FROM airport service WHERE airport service.city
code IN
      (SELECT city.city code FROM city WHERE city.city name = {upper(city)}))
def null condition(*args, **kwargs):
 return 1
```

```
def depart around(time):
 return f"""
   flight.departure time >= {add delta(miltime(time), -15).strftime('%H%M')}
   AND flight.departure time <= {add delta(miltime(time), 15).strftime('%H%M')}
    """.strip()
def arrive around(time):
 return f"""
   flight.arrival time >= {add delta(miltime(time), -15).strftime('%H%M')}
   AND flight.arrival time <= {add delta(miltime(time), 15).strftime('%H%M')}
    """.strip()
def add delta(tme, delta):
    # transform to a full datetime first
    return (datetime.datetime.combine(datetime.date.today(), tme) +
            datetime.timedelta(minutes=delta)).time()
def miltime(minutes):
  return datetime.time(hour=int(minutes/100), minute=(minutes % 100))
```

We can build a parser with the augmented grammar:

```
In [ ]:
atis_grammar, atis_augmentations = xform.read_augmented_grammar('data/grammar', globals=
globals())
atis_parser = nltk.parse.BottomUpChartParser(atis_grammar)
```

We'll define a function to return a parse tree for a string according to the ATIS grammar (if available).

```
In []:

def parse_tree(sentence):
    """Parse a sentence and return the parse tree, or None if failure."""
    try:
        parses = list(atis_parser.parse(tokenize_nltk(sentence)))
        if len(parses) == 0:
            return None
        else:
            return parses[0]
        except:
        return None
```

We can check the overall coverage of this grammar on the training set by using the <code>parse_tree</code> function to determine if a parse is available. The grammar that we provide should get about a 44% coverage of the training set.

```
In []:

# Check coverage on training set
parsed = 0
with open("data/train_flightid.nl") as train:
    examples = train.readlines()[:]
for sentence in tqdm(examples):
    if parse_tree(sentence):
        parsed += 1
    else:
        next

print(f"\nParsed {parsed} of {len(examples)} ({parsed*100/(len(examples)):.2f}%)")

100%| 3651/3651 [00:23<00:00, 152.17it/s]

Parsed 1609 of 3651 (44.07%)</pre>
```

Goal 1: Construct SQL queries from a parse tree and evaluate the

It's time to turn to the first major part of this project segment, implementing a rule-based semantic parsing system to answer flight-ID-type ATIS queries.

Recall that in rule-based semantic parsing, each syntactic rule is associated with a semantic composition rule. The grammar we've provided has semantic augmentations for some of the low-level phrases – cities, airports, times, airlines – but not the higher level syntactic types. You'll be adding those.

In the ATIS grammar that we provide, as with the earlier toy grammars, the augmentation for a rule with n nonterminals and m terminals on the right-hand side is assumed to be called with n positional arguments (the values for the corresponding children). The interpret function you've already defined should therefore work well with this grammar.

Let's run through one way that a semantic derivation might proceed, for the sample query "flights to boston":

```
In [ ]:
sample query = "flights to boston"
print(tokenize nltk(sample query))
sample tree = parse tree(sample query)
sample tree.pretty print()
['flights', 'to', 'boston']
           S
            NP FLIGHT
           NOM FLIGHT
           N FLIGHT
                    PΡ
                    PP_PLACE
 N_FLIGHT |
                        N_PLACE
TERM_PLACE
          Ī
  flights
           to
                         boston
```

Given a sentence, we first construct its parse tree using the syntactic rules, then compose the corresponding semantic rules bottom-up, until eventually we arrive at the root node with a finished SQL statement. For this query, we will go through what the possible meaning representations for the subconstituents of "flights to boston" might be. But this is just one way of doing things; other ways are possible, and you should feel free to experiment.

Working from bottom up:

1. The TERM_PLACE phrase "boston" uses the composition function template constant(airports_from_city(' '.join(_RHS))), which will be instantiated as constant(airports_from_city(' '.join(['boston']))) (recall that _RHS is replaced by the right-

hand side of the rule). The meaning of TERM PLACE will be the SQL snippet

```
SELECT airport_service.airport_code
FROM airport_service
WHERE airport_service.city_code IN
  (SELECT city.city_code
  FROM city
  WHERE city.city name = "BOSTON")
```

(This query generates a list of all of the airports in Boston.)

- 2. The N_PLACE phrase "boston" can have the same meaning as the TERM PLACE.
- 3. The P PLACE phrase "to" might be associated with a function that maps a SQL query for a list of airports to

a SQL condition that holds of flights that go to one of those airports, i.e., flight.to airport IN (...).

4. The PP_PLACE phrase "to boston" might apply the P_PLACE meaning to the TERM_PLACE meaning, thus generating a SQL condition that holds of flights that go to one of the Boston airports:

```
flight.to_airport IN
  (SELECT airport_service.airport_code
  FROM airport_service
  WHERE airport_service.city_code IN
       (SELECT city.city_code
       FROM city
       WHERE city.city_name = "BOSTON"))
```

- 5. The PP phrase "to Boston" can again get its meaning from the PP PLACE.
- 6. The TERM_FLIGHT phrase "flights" might also return a condition on flights, this time the "null condition", represented by the SQL truth value 1. Ditto for the N FLIGHT phrase "flights".
- 7. The N FLIGHT phrase "flights to boston" can conjoin the two conditions, yielding the SQL condition

which can be inherited by the NOM FLIGHT and NP FLIGHT phrases.

8. The S phrase "flights to boston" can use the condition provided by the NP_FLIGHT phrase to select all flights satisfying the condition with a SQL query like

```
SELECT DISTINCT flight.flight_id
FROM flight
WHERE flight.to_airport IN
    (SELECT airport_service.airport_code
    FROM airport_service
    WHERE airport_service.city_code IN
         (SELECT city.city_code
         FROM city
         WHERE city.city_name = "BOSTON"))
AND 1
```

This SQL query is then taken to be a representation of the meaning for the NL query "flights to boston", and can be executed against the ATIS database to retrieve the requested flights.

Now, it's your turn to add augmentations to data/grammar to make this example work. The augmentations that we have provided for the grammar make use of a set of auxiliary functions that we defined above. You should feel free to add your own auxiliary functions that you make use of in the grammar.

```
In [ ]:
```

code IN

```
#TODO: add augmentations to `data/grammar` to make this example work
atis_grammar, atis_augmentations = xform.read_augmented_grammar('data/grammar', globals=
globals())
atis_parser = nltk.parse.BottomUpChartParser(atis_grammar)
predicted_sql = interpret(sample_tree, atis_augmentations)
print("Predicted SQL:\n\n", predicted_sql, "\n")
Predicted SQL:
```

(SELECT airport service.airport code FROM airport service WHERE airport service.city

SELECT DISTINCT flight.flight id FROM flight WHERE 1 AND flight.to airport IN

(SELECT city.city code FROM city WHERE city.city name = "BOSTON"))

Verification on some examples

In []:

With a rule-based semantic parsing system, we can generate SQL queries given questions, and then execute those queries on a SQL database to answer the given questions. To evaluate the performance of the system, we compare the returned results against the results of executing the ground truth queries.

We provide a function <code>verify</code> to compare the results from our generated SQL to the ground truth SQL. It should be useful for testing individual queries.

```
In [ ]:
def verify(predicted sql, gold sql, silent=True):
  Compare the correctness of the generated SQL by executing on the
 ATIS database and comparing the returned results.
 Arguments:
     predicted sql: the predicted SQL query
      gold sql: the reference SQL query to compare against
      silent: print outputs or not
  Returns: True if the returned results are the same, otherwise False
  # Execute predicted SQL
 trv:
   predicted result = execute sql(predicted sql)
 except BaseException as e:
   if not silent:
     print(f"predicted sql exec failed: {e}")
   return False
 if not silent:
   print("Predicted DB result:\n\n", predicted result[:10], "\n")
  # Execute gold SQL
 trv:
    gold_result = execute_sql(gold_sql)
  except BaseException as e:
   if not silent:
     print(f"gold sql exec failed: {e}")
    return False
  if not silent:
   print("Gold DB result:\n\n", gold result[:10], "\n")
  # Verify correctness
  if gold result == predicted result:
   return True
```

Let's try this methodology on a simple example: "flights from phoenix to milwaukee". we provide it along with the gold SQL query.

```
In []:

def rule_based_trial(sentence, gold_sql):
    print("Sentence: ", sentence, "\n")
    tree = parse_tree(sentence)
    print("Parse:\n\n")
    tree.pretty_print()

    predicted_sql = interpret(tree, atis_augmentations)
    print("Predicted SQL:\n\n", predicted_sql, "\n")

    if verify(predicted_sql, gold_sql, silent=False):
        print ('Correct!')
    else:
        print ('Incorrect!')
```

Dun this call to relead augmentations after you make changes to 'data/gramman'

```
atis_grammar, atis_augmentations = xform.read_augmented_grammar('data/grammar', globals= globals())
atis_parser = nltk.parse.BottomUpChartParser(atis_grammar)
```

In []:

```
#TODO: add augmentations to `data/grammar` to make this example work
# Example 1
example_1 = 'flights from phoenix to milwaukee'
gold_sql_1 = """
 SELECT DISTINCT flight_1.flight_id
  FROM flight flight_1 ,
      airport service airport service 1 ,
      city city 1 ,
      airport service airport service 2 ,
      city city 2
 WHERE flight_1.from_airport = airport service 1.airport code
       AND airport service 1.city code = city 1.city code
        AND city 1.city name = 'PHOENIX'
        AND flight 1.to airport = airport service 2.airport code
        AND airport service 2.city code = city 2.city code
        AND city 2.city name = 'MILWAUKEE'
rule based trial (example 1, gold sql 1)
```

Sentence: flights from phoenix to milwaukee

Parse:

/210610 \

/210620 \1

```
S
                              NP FLIGHT
                                   NOM FLIGHT
                                   N FLIGHT
            N FLIGHT
                        PP
                                                     PP
                                                     -
                     PP PLACE
                                                  PP PLACE
                                N_ PLACE
  N FLIGHT
                                                            N PLACE
TERM FLIGHT P PLACE
                              TERM PLACE P PLACE
                                                           TERM PLACE
                                             flights
              from
                               phoenix
                                             to
                                                           milwaukee
Predicted SQL:
 SELECT DISTINCT flight.flight id FROM flight WHERE 1 AND flight.from airport IN
    (SELECT airport service.airport code FROM airport service WHERE airport service.city
code IN
      (SELECT city.city code FROM city WHERE city.city name = "PHOENIX"))
   AND flight.to airport IN
    (SELECT airport service.airport code FROM airport service WHERE airport service.city
code IN
      (SELECT city.city code FROM city WHERE city.city name = "MILWAUKEE"))
Predicted DB result:
 [(108086,), (108087,), (301763,), (301764,), (301765,), (301766,), (302323,), (304881,),
(310619,), (310620,)]
Gold DB result:
```

[(108086,), (108087,), (301763,), (301764,), (301765,), (301766,), (302323,), (304881,),

```
(JIUULJ,), (JIUUZU,)]
Correct!
```

(100204,), (100296,)]

To make development faster, we recommend starting with a few examples before running the full evaluation script. We've taken some examples from the ATIS dataset including the gold SQL queries that they provided. Of

```
course, yours (and those of the project segment solution set) may differ.
In [ ]:
#TODO: add augmentations to `data/grammar` to make this example work
# Example 2
example 2 = 'i would like a united flight'
gold_sql 2 = """
  SELECT DISTINCT flight 1.flight id
  FROM flight flight 1
  WHERE flight 1.airline code = 'UA'
rule based trial(example 2, gold sql 2)
Sentence: i would like a united flight
Parse:
                                                   S
NP FLIGHT
                                 PREIGNORE
NOM FLIGHT
                                               PREIGNORE
ADJ
                          PREIGNORE
                                                                                        AD
                        1
J AIRLINE
                       NOM FLIGHT
                                                                          PREIGNORE
                                                                                        TE
RM AIRLINE
                         N FLIGHT
       PREIGNORESYMBOL PREIGNORESYMBOL
                                           PREIGNORESYMBOL
                                                                      PREIGNORESYMBOL TERM
AIRBRAND
                      TERM FLIGHT
                                                   like
       i
                      would
                                                                              а
united
                        flight
Predicted SQL:
 SELECT DISTINCT flight.flight id FROM flight WHERE flight.airline code = "UA" AND 1
Predicted DB result:
 [(100094,), (100099,), (100145,), (100158,), (100164,), (100167,), (100169,), (100203,),
(100204,), (100296,)]
Gold DB result:
```

[(100094,), (100099,), (100145,), (100158,), (100164,), (100167,), (100169,), (100203,),

correct:

```
In [ ]:
```

```
#TODO: add augmentations to `data/grammar` to make this example work
# Example 3
example 3 = 'i would like a flight between boston and dallas'
gold_sql_3 = """
  SELECT DISTINCT flight_1.flight_id
  FROM flight flight_1 ,
       airport service airport service 1 ,
        city city_1 ,
        airport service airport service 2 ,
       city city 2
  WHERE flight 1.from airport = airport service 1.airport code
        AND airport service 1.city code = city 1.city code
         AND city 1.city name = 'BOSTON'
         AND flight_1.to_airport = airport_service_2.airport code
         AND airport service 2.city code = city 2.city code
         AND city 2.city name = 'DALLAS'
  11 11 11
# Note that the parse tree might appear wrong: instead of
# `PP_PLACE -> 'between' N_PLACE 'and' N_PLACE`, the tree appears to be
# `PP_PLACE -> 'between' 'and' N_PLACE N_PLACE`. But it's only a visualization
# error of tree.pretty_print() and you should assume that the production is
# `PP_PLACE -> 'between' N_PLACE 'and' N_PLACE` (you can verify by printing out
# all productions).
rule based trial(example 3, gold sql 3)
Sentence: i would like a flight between boston and dallas
Parse:
NP FLIGHT
NOM FLIGHT
                                    PREIGNORE
N FLIGHT
                                                   PREIGNORE
                        PΡ
                                                                  PREIGNORE
                    PP PLACE
                                                                                 PREIGNORE
 FLIGHT
                                  N PLACE
                                              N PLACE
                                                                                      PREIGNORESYMBOL
PREIGNORESYMBOL PREIGNORESYMBOL
                                                                             PREIGNORESYMBOL TERM
FLIGHT
                        TERM PLACE TERM PLACE
                        would
                                                      like
flight
                        and
                                   boston
                                               dallas
Predicted SQL:
```

```
(SELECT airport service.airport code FROM airport service WHERE airport service.city
code IN
      (SELECT city.city code FROM city WHERE city.city name = "BOSTON"))
   AND flight.to airport IN
    (SELECT airport service.airport code FROM airport service WHERE airport service.city
code IN
      (SELECT city.city code FROM city WHERE city.city name = "DALLAS"))
Predicted DB result:
 [(103171,), (103172,), (103173,), (103174,), (103175,), (103176,), (103177,), (103178,),
(103179,), (103180,)]
Gold DB result:
 [(103171,), (103172,), (103173,), (103174,), (103175,), (103176,), (103177,), (103178,),
(103179,), (103180,)]
Correct!
In [ ]:
#TODO: add augmentations to `data/grammar` to make this example work
# Example 4
example 4 = 'show me the united flights from denver to baltimore'
gold_sql_4 = """
  SELECT DISTINCT flight 1.flight id
  FROM flight flight_1 ,
       airport_service airport_service_1 ,
       city city 1,
       airport service airport service 2 ,
       city city 2
  WHERE flight 1.airline code = 'UA'
        AND (flight 1.from airport = airport service 1.airport code
              AND airport service 1.city code = city 1.city code
              AND city 1.city name = 'DENVER'
              AND flight_1.to_airport = airport_service_2.airport_code
              AND airport_service_2.city_code = city_2.city_code
              AND city 2.city name = 'BALTIMORE' )
  11 11 11
rule based trial(example 4, gold sql 4)
Sentence: show me the united flights from denver to baltimore
Parse:
                                                                              S
                                                                                     NP
FLIGHT
                                                                                     NOM
FLIGHT
NOM FLIGHT
N FLIGHT
                                                                                      Ν_
```

DT TOUM

SELECT DISTINCT LIIGHT. LIIGHT TO FROM LIIGHT WHERE I AND LIIGHT. FROM ALTPORT IN

```
гттепт
                   PREIGNORE
                                                                 ADJ
PP
                             PP
                                 PREIGNORE
                                                            ADJ AIRLINE
PP_PLACE
                             PP PLACE
                                              PREIGNORE
                                                             TERM AIRLINE
                                                                            N FLIGHT
                 N PLACE
                                              N PLACE
PREIGNORESYMBOL PREIGNORESYMBOL
                                           PREIGNORESYMBOL TERM AIRBRAND TERM FLIGHT
ACE
               TERM PLACE P PLACE
                                            TERM PLACE
                                                                            flights
                                                                                         f
      show
                       me
                                                 the
                                                                united
rom
                  denver
                               to
                                             baltimore
Predicted SQL:
 SELECT DISTINCT flight.flight id FROM flight WHERE flight.airline code = "UA" AND 1 AND
flight.from airport IN
    (SELECT airport service.airport code FROM airport service WHERE airport service.city
code IN
      (SELECT city.city code FROM city WHERE city.city name = "DENVER"))
   AND flight.to airport IN
    (SELECT airport service.airport code FROM airport service WHERE airport service.city
code IN
      (SELECT city.city code FROM city WHERE city.city name = "BALTIMORE"))
Predicted DB result:
 [(101231,), (101233,), (305983,)]
Gold DB result:
 [(101231,), (101233,), (305983,)]
Correct!
In [ ]:
#TODO: add augmentations to `data/grammar` to make this example work
# Example 5
example 5 = 'show flights from cleveland to miami that arrive before 4pm'
gold sql 5 = """
  SELECT DISTINCT flight 1.flight id
  FROM flight flight 1 ,
       airport_service airport_service_1 ,
       city city 1 ,
       airport service airport service 2 ,
       city city 2
  WHERE flight 1.from airport = airport service 1.airport code
        AND airport service 1.city code = city 1.city code
        AND city 1.city name = 'CLEVELAND'
        AND (flight 1.to airport = airport service 2.airport code
              AND airport_service_2.city_code = city_2.city_code
              AND city_2.city_name = 'MIAMI'
              AND flight 1.arrival time < 1600 )
  11 11 11
rule_based_trial(example_5, gold_sql_5)
```

Sentence: show flights from cleveland to miami that arrive before 4pm

Parse:

```
NP FLIGHT
                                                                           NOM FLIGHT
                                                                            N FLIGHT
                                               N FLIGHT
                            N FLIGHT
PΡ
                                        PΡ
                                                                     PP
PP TIME
                                     PP PLACE
                                                                  PP PLACE
                        NP TIME
  PREIGNORE
                  N FLIGHT
                                               N PLACE
                                                                            N PLACE
                       TERM TIME
PREIGNORESYMBOL TERM FLIGHT P PLACE
                                              TERM PLACE P PLACE
                                                                           TERM PLACE
P TIME
               TERM TIME
                                   TERM TIMEMOD
                  flights
                              from
                                              cleveland
                                                            to
                                                                             miami
                                                                                      tha
t arrive before
                                          mg
Predicted SQL:
SELECT DISTINCT flight_id FROM flight WHERE 1 AND flight.from_airport IN
   (SELECT airport service.airport code FROM airport service WHERE airport service.city
code IN
      (SELECT city.city_code FROM city WHERE city.city_name = "CLEVELAND"))
  AND flight.to airport IN
    (SELECT airport_service.airport_code FROM airport_service WHERE airport_service.city_
code IN
      (SELECT city.city code FROM city WHERE city.city name = "MIAMI"))
  AND flight.arrival time < 1600
Predicted DB result:
 [(107698,), (301117,)]
Gold DB result:
 [(107698,), (301117,)]
Correct!
In [ ]:
#TODO: add augmentations to `data/grammar` to make this example work
example 6 = 'okay how about a flight on sunday from tampa to charlotte'
```

gold sql 6 = """

```
SELECT DISTINCT flight_1.flight_id
  FROM flight flight_1 ,
      airport service airport service 1 ,
       city city 1 ,
       airport service airport service 2 ,
       city city 2 ,
       days days 1 ,
      date day date day 1
  WHERE flight 1.from airport = airport service 1.airport code
        AND airport service 1.city code = city 1.city code
        AND city 1.city name = 'TAMPA'
        AND (flight 1.to airport = airport service 2.airport code
              AND airport service 2.city code = city 2.city code
              AND city_2.city_name = 'CHARLOTTE'
              AND flight 1.flight days = days 1.days code
              AND days_1.day_name = date_day_1.day_name
              AND date_day_1.year = 1991
              AND date_day_1.month_number = 8
              AND date_day_1.day_number = 27 )
  11 11 11
# You might notice that the gold answer above used the exact date, which is
# not easily implementable. A more implementable way (generated by the project
# segment 4 solution code) is:
gold_sql_6b = """
  SELECT DISTINCT flight.flight id
  FROM flight
  WHERE ((((1
            AND flight.flight days IN (SELECT days.days code
                                        FROM days
                                        WHERE days.day name = 'SUNDAY')
           AND flight.from airport IN (SELECT airport service.airport code
                                        FROM airport service
                                        WHERE airport service.city code IN (SELECT city.c
ity_code
                                                                            FROM city
                                                                            WHERE city.c
ity name = "TAMPA")))
          AND flight.to airport IN (SELECT airport service.airport code
                                    FROM airport service
                                    WHERE airport service.city code IN (SELECT city.city
_code
                                                                         FROM city
                                                                         WHERE city.city
_name = "CHARLOTTE"))))
 11 11 11
rule based trial(example 6, gold sql 6b)
Sentence: okay how about a flight on sunday from tampa to charlotte
Parse:
```

S

NP FLIGHT

NOM FLIGHT

N FLIGHT

```
N FLIGHT
                                PREIGNORE
N FLIGHT
                                              PRETGNORE
                   PΡ
                                                    PΡ
                                                                                 PΡ
                                                           PREIGNORE
                PP DATE
                                                 PP PLACE
                                                                              PP PLACE
                                                                         PREIGNORE
                                                                                        Ν
FLIGHT
                            NP DATE
                                                             N PLACE
N PLACE
PREIGNORESYMBOL PREIGNORESYMBOL
                                           PREIGNORESYMBOL
                                                                      PREIGNORESYMBOL TERM
                         TERM WEEKDAY P PLACE
                                                           TERM PLACE P PLACE
FLIGHT P DATE
RM PLACE
      okay
                      how
                                                about
flight
                             sunday
                                           from
                                                                                         С
            on
                                                              tampa
                                                                           t.o
harlotte
Predicted SQL:
SELECT DISTINCT flight.flight id FROM flight WHERE 1 AND flight.flight days IN (SELECT d
ays.days_code FROM days WHERE days.day_name = 'SUNDAY') AND flight.from_airport IN
    (SELECT airport service.airport code FROM airport service WHERE airport service.city
code IN
      (SELECT city.city_code FROM city WHERE city.city_name = "TAMPA"))
  AND flight.to_airport IN
    (SELECT airport_service.airport_code FROM airport_service WHERE airport_service.city_
code IN
      (SELECT city.city_code FROM city WHERE city.city_name = "CHARLOTTE"))
Predicted DB result:
 [(101860,), (101861,), (101862,), (101863,), (101864,), (101865,), (305231,)]
Gold DB result:
 [(101860,), (101861,), (101862,), (101863,), (101864,), (101865,), (305231,)]
Correct!
In [ ]:
#TODO: add augmentations to `data/grammar` to make this example work
# Example 7
example 7 = 'list all flights going from boston to atlanta that leaves before 7 am on thu
rsday'
gold_sql_7 = """
  SELECT DISTINCT flight_1.flight_id
  FROM flight flight 1 ,
       airport service airport service 1 ,
```

city city_1 ,

```
airport_service airport_service_2 ,
       city city_2 ,
       days days 1 ,
       date day date day 1
  WHERE flight 1.from airport = airport service 1.airport code
        AND airport service 1.city code = city 1.city code
        AND city 1.city name = 'BOSTON'
        AND (flight 1.to airport = airport service 2.airport code
              AND airport service 2.city code = city 2.city code
              AND city_2.city name = 'ATLANTA'
              AND ( flight_1.flight_days = days_1.days_code
                    AND days 1.day name = date day 1.day name
                    AND date_day_1.year = 1991
                    AND date_day_1.month_number = 5
                    AND date_day_1.day_number = 24
                    AND flight 1.departure time < 700 ) )
  .....
# Again, the gold answer above used the exact date, as opposed to the
# following approach:
gold sql 7b = """
  SELECT DISTINCT flight.flight_id
  FROM flight
  WHERE ((1
          AND (((1
                  AND flight.from airport IN (SELECT airport service.airport code
                                               FROM airport service
                                               WHERE airport service.city code IN (SELECT
city.city code
                                                                                    FROM
city
                                                                                    WHERE
city.city_name = "BOSTON")))
                 AND flight.to airport IN (SELECT airport service.airport code
                                            FROM airport service
                                            WHERE airport service.city code IN (SELECT ci
ty.city code
                                                                                 FROM cit
У
                                                                                 WHERE ci
ty.city_name = "ATLANTA")))
                AND flight.departure_time <= 0700)</pre>
               AND flight.flight days IN (SELECT days.days code
                                           FROM days
                                           WHERE days.day name = 'THURSDAY'))))
  11 11 11
rule based trial(example 7, gold sql 7b)
Sentence: list all flights going from boston to atlanta that leaves before 7 am on thurs
day
Parse:
                                  S
                                                                                      NP_
FLIGHT
NOM FLIGHT
```

N FLIGHT

```
Ν
FLIGHT
                                                N FLIGHT
                                       N FLIGHT
PP
                                                   PΡ
                                                                                PP
PP TIME
                                                    PΡ
                                                PP PLACE
                                                                             PP PLACE
                                                      PP DATE
                        NP TIME
                                                          N PLACE
   PREIGNORE
                      N FLIGHT
                                                                                       ΝP
                                            TERM TIME
                                                                                     NP_D
LACE
ATE
PREIGNORESYMBOL DET TERM FLIGHT
                                       P PLACE
                                                         TERM PLACE P PLACE
                                                                                      TERM
                                  TERM TIME
                                                      TERM TIMEMOD P DATE
PLACE
                  P TIME
                                                                                   TERM WE
EKDAY
                all
                      flights
                                                  from
                                                           boston
                                                                                       at1
                                going
                                                                        to
                  leaves before
          that
                                                                                     thurs
anta
                                                            am
                                                                      on
day
Predicted SQL:
 SELECT DISTINCT flight.flight id FROM flight WHERE 1 AND flight.from airport IN
    (SELECT airport service.airport_code FROM airport_service WHERE airport_service.city_
code IN
      (SELECT city.city_code FROM city WHERE city.city_name = "BOSTON"))
  AND flight.to_airport IN
    (SELECT airport service.airport code FROM airport service WHERE airport service.city
code IN
      (SELECT city.city code FROM city WHERE city.city name = "ATLANTA"))
   AND flight.departure time < 700 AND flight.flight days IN (SELECT days.days code FROM
days WHERE days.day name = 'THURSDAY')
Predicted DB result:
 [(100014,)]
Gold DB result:
 [(100014,)]
Correct!
In [ ]:
#TODO: add augmentations to `data/grammar` to make this example work
example 8 = 'list the flights from dallas to san francisco on american airlines'
gold_sql_8 = """
  SELECT DISTINCT flight 1.flight id
  FROM flight flight 1 ,
```

airport service airport service 1 ,

Sentence: list the flights from dallas to san francisco on american airlines

Parse:

```
S
NP FLIGHT
NOM FLIGHT
N FLIGHT
                                                                               N FLIGHT
                                                          N FLIGHT
                                                                       PP
PF
                                               PΡ
                 PREIGNORE
                                                                    PP PLACE
PP PLACE
                                                 AIRLINE
                               PREIGNORE
                                               N FLIGHT
                                                                               N PLACE
N PLACE
                                               TERM AIRLINE
                            PREIGNORESYMBOL TERM FLIGHT P PLACE
PREIGNORESYMBOL
                                                                              TERM PLACE P PLA
CE
               TERM PLACE
                                      P AIRLINE TERM AIRBRAND
                                                                              TERM AIRBRANDTYP
                                                                  Ε
                                               flights
                                                                                dallas
                                  the
                                                            from
                                                                                             to
                                                                           airlines
                    francisco
                                             american
san
                                   on
```

Predicted SQL:

SELECT DISTINCT flight_id FROM flight WHERE 1 AND flight.from_airport IN (SELECT airport service.airport code FROM airport service WHERE airport service.city

Systematic evaluation on a test set

We can perform a more systematic evaluation by checking the accuracy of the queries on an entire test set for which we have gold queries. The evaluate function below does just this, calculating precision, recall, and F1 metrics for the test set. It takes as argument a "predictor" function, which maps token sequences to predicted SQL queries. We've provided a predictor function for the rule-based model in the next cell (and a predictor for the seq2seq system below when we get to that system).

The rule-based system does not generate predictions for all queries; many queries won't parse. The precision and recall metrics take this into account in measuring the efficacy of the method. The recall metric captures what proportion of *all of the test examples* for which the system generates a correct query. The precision metric captures what proportion of *all of the test examples for which a prediction is generated* for which the system generates a correct query. (Recall that F1 is just the geometric mean of precision and recall.)

Once you've made some progress on adding augmentations to the grammar, you can evaluate your progress by seeing if the precision and recall have improved. For reference, the solution code achieves precision of about 66% and recall of about 28% for an F1 of 39%.

```
In [ ]:
```

```
def evaluate(predictor, dataset, num examples=0, silent=True):
  """Evaluate accuracy of `predictor` by executing predictions on a
 SQL database and comparing returned results against those of gold queries.
 Arguments:
     predictor: a function that maps a token sequence
                   to a predicted SQL query string
                   the dataset of token sequences and gold SQL queries
     dataset:
     num examples: number of examples from `dataset` to use; all of
                    them if 0
     silent: if set to False, will print out logs
 Returns: precision, recall, and F1 score
  # Prepare to count results
 if num examples <= 0:</pre>
   num examples = len(dataset)
 example\_count = 0
 predicted count = 0
 correct = 0
 incorrect = 0
  # Process the examples from the dataset
 for , example in tqdm(zip(range(num examples), dataset)):
   example count += 1
   # obtain query SQL
   predicted_sql = predictor(example['src'])
   if predicted sql == None:
     continue
```

```
predicted_count += 1
# obtain gold SQL
gold_sql = example['tgt']

# check that they're compatible
if verify(predicted_sql, gold_sql):
    correct += 1
else:
    incorrect += 1

# Compute and return precision, recall, F1
precision = correct / predicted_count if predicted_count > 0 else 0
recall = correct / example_count
f1 = (2 * precision * recall) / (precision + recall) if precision + recall > 0 else 0
return precision, recall, f1
```

```
In [ ]:
```

```
def rule_based_predictor(query):
    tree = parse_tree(query)
    if tree is None:
        return None
    try:
        predicted_sql = interpret(tree, atis_augmentations)
    except Exception as err:
        return None
    return predicted_sql
```

```
In [ ]:
```

```
precision, recall, f1 = evaluate(rule_based_predictor, test_data, num_examples=0)
print(f"precision: {precision:3.2f}")
print(f"recall: {recall:3.2f}")
print(f"F1: {f1:3.2f}")

332it [00:01, 221.50it/s]

precision: 0.67
recall: 0.28
F1: 0.39
```

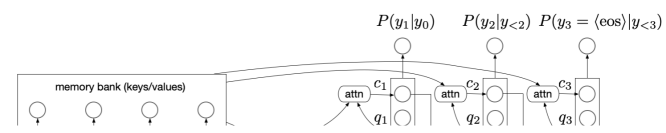
End-to-End Seq2Seq Model

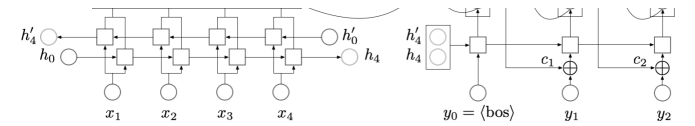
In this part, you will implement a seq2seq model with attention mechanism to directly learn the translation from NL query to SQL. You might find labs 4-4 and 4-5 particularly helpful, as the primary difference here is that we are using a different dataset.

Note: We recommend using GPUs to train the model in this part (one way to get GPUs is to use Google Colab and clicking Menu -> Runtime -> Change runtime type -> GPU), as we need to use a very large model to solve the task well. For development we recommend starting with a smaller model and training for only 1 epoch.

Goal 2: Implement a seq2seq model (with attention)

In lab 4-5, you implemented a neural encoder-decoder model with attention. That model was used to convert English number phrases to numbers, but one of the biggest advantages of neural models is that we can easily apply them to different tasks (such as machine translation and document summarization) by using different training datasets.





Implement the class AttnEncoderDecoder to convert natural language queries into SQL statements. You may find that you can reuse most of the code you wrote for lab 4-5. A reasonable way to proceed is to implement the following methods:

Model

- 1. init : an initializer where you create network modules.
- 2. forward: given source word ids of size (batch_size, max_src_len), source lengths of size (batch_size) and decoder input target word ids (batch_size, max_tgt_len), returns logits (batch_size, max_tgt_len, V_tgt). For better modularity you might want to implement it by implementing two functions forward encoder and forward decoder.

Optimization

- 1. train_all: compute loss on training data, compute gradients, and update model parameters to
 minimize the loss.
- 2. evaluate_ppl : evaluate the current model's perplexity on a given dataset iterator, we use the perplexity value on the validation set to select the best model.

Decoding

1. predict: Generates the target sequence given a list of source tokens using beam search decoding.

Note that here you can assume the batch size to be 1 for simplicity.

In []:

```
def attention(batched Q, batched K, batched V, mask=None):
 Performs the attention operation and returns the attention matrix
  `batched A` and the context matrix `batched C` using queries
  `batched Q`, keys `batched K`, and values `batched V`.
 Arguments:
     batched Q: (bsz, q len, D)
     batched K: (bsz, k len, D)
     batched V: (bsz, k len, D)
     mask: (bsz, q_len, k_len). An optional boolean mask *disallowing*
            attentions where the mask value is *`False`*.
 Returns:
     batched A: the normalized attention scores (bsz, q len, k len)
     batched_C: a tensor of size (bsz, q_len, D).
  # Check sizes
 D = batched Q.size(-1)
 bsz = batched Q.size(0)
 q len = batched Q.size(1)
 k len = batched K.size(1)
 assert batched K.size(-1) == D and batched V.size(-1) == D
 assert batched K.size(0) == bsz and batched V.size(0) == bsz
 assert batched V.size(1) == k len
 if mask is not None:
   assert mask.size() == torch.Size([bsz, q len, k len])
 prevA = torch.bmm(batched Q, torch.transpose(batched K, 1, 2))
 if mask is not None:
     prevA[mask == 0] = -float('inf')
 batched A = torch.softmax(prevA, -1)
 batched C = torch.bmm(batched A, batched V)
  # Verify that things sum up to one properly.
 assert torch.all(torch.isclose(batched A.sum(-1),
                                 torch.ones(bsz, q len).to(device)))
```

```
return batched_A, batched_C
```

```
In [ ]:
class Beam():
  Helper class for storing a hypothesis, its score and its decoder hidden state.
  def init (self, decoder state, tokens, score):
    self.decoder state = decoder state
    self.tokens = tokens
    self.score = score
class BeamSearcher():
  Main class for beam search.
  def init (self, model):
   self.model = model
   self.bos id = model.bos id
    self.eos id = model.eos id
    self.padding id src = model.padding_id_src
    self.V = model.V_tgt
  def beam search(self, src, src lengths, K, max T):
    Performs beam search decoding.
    Arguments:
        src: src batch of size (1, max src len)
        src lengths: src lengths of size (1)
        K: beam size
        max T: max possible target length considered
    Returns:
        a list of token ids and a list of attentions
    finished = []
    all attns = []
    # Initialize the beam
    self.model.eval()
    #TODO - fill in `memory_bank`, `encoder_final_state`, and `init_beam` below
    # memory bank = ...
    # encoder final state = ...
    # init beam = ...
    memory bank , encoder final state = self.model.forward encoder(src, src lengths)
    init beam = Beam(encoder final state, torch.tensor([self.bos id], dtype=torch.int64)
.to(device), 0)
   beams = [init beam]
   with torch.no grad():
      for t in range(max T): # main body of search over time steps
        # Expand each beam by all possible tokens y {t+1}
        all total scores = []
        for beam in beams:
          y 1 to t, score, decoder state = beam.tokens, beam.score, beam.decoder state
          y_t = y_1_t  to t[-1]
          #TODO - finish the code below
          # Hint: you might want to use `model.forward_decoder_incrementally` with `norma
lize=True`
          src mask = src.ne(self.padding id src)
          # ...
          # logits = ...
          # decoder state = ...
          # attn = ...
          # total scores = ...
          logits, decoder_state, attn = self.model.forward_decoder_incrementally(decoder
state, y t.unsqueeze(dim=0), memory bank, src mask, True)
                                                                                 # torc
h.as tensor([y t], device=device), memory bank, src mask)
```

total scores = score + logits

```
all_total_scores.append(total_scores)
          all_attns.append(attn) # keep attentions for visualization
          beam.decoder state = decoder state # update decoder state in the beam
       all total scores = torch.stack(all total scores) \# (K, V) when t>0, (1, V) when
t=0
        # Find K best next beams
        # The code below has the same functionality as line 6-12, but is more efficient
        all scores flattened = all total scores.view(-1) \# K*V when t>0, 1*V when t=0
        topk scores, topk ids = all scores flattened.topk(K, 0)
       beam ids = topk ids.div(self.V, rounding mode='floor')
       next tokens = topk ids - beam ids * self.V
       new beams = []
       for k in range(K):
          beam id = beam ids[k]
                                  # which beam it comes from
          y t plus 1 = next tokens[k] # which y \{t+1\}
          score = topk scores[k]
         beam = beams[beam id]
         decoder state = beam.decoder state
         y_1_{to} = beam.tokens
          #TODO
          \# new beam = ...
         new beam = Beam(decoder_state, torch.cat((y_1_to_t, y_t_plus_1.unsqueeze(0))),
dim=0), score)
         new beams.append(new beam)
       beams = new beams
        # Set aside completed beams
        # TODO - move completed beams to `finished` (and remove them from `beams`)
        # Set aside completed beams
       for beam in beams:
            if beam.tokens[-1] == self.eos id:
                finished.append(beam)
                beams.remove(beam)
        # Break the loop if everything is completed
       if len(beams) == 0:
           break
    # Return the best hypothesis
    if len(finished) > 0:
     finished = sorted(finished, key=lambda beam: -beam.score)
     return [token.item() for token in finished[0].tokens], all attns
    else: # when nothing is finished, return an unfinished hypothesis
      return [token.item() for token in beams[0].tokens], all attns
```

In []:

```
#TODO - implement the `AttnEncoderDecoder` class.
class AttnEncoderDecoder(nn.Module):
 def __init__(self, hf_src_tokenizer, hf_tgt_tokenizer, hidden_size=64, layers=3):
   Initializer. Creates network modules and loss function.
       hf src tokenizer: hf src tokenizer
       hf tgt tokenizer: hf tgt tokenizer
       hidden_size: hidden layer size of both encoder and decoder
       layers: number of layers of both encoder and decoder
   super(). init ()
   self.hf src tokenizer = hf src tokenizer
   self.hf tgt tokenizer = hf tgt tokenizer
    # Keep the vocabulary sizes available
   self.V src = len(self.hf src tokenizer)
   self.V tgt = len(self.hf tgt tokenizer)
    # Get special word ids
   self.padding id src = self.hf src tokenizer.pad token id
   self.padding_id_tgt = self.hf_tgt_tokenizer.pad_token_id
   self.bos id = self.hf tgt tokenizer.bos token id
```

```
self.eos_id = self.hf_tgt_tokenizer.eos_token_id
    # Keep hyper-parameters available
   self.embedding size = hidden size
   self.hidden size = hidden size
   self.layers = layers
   # Create essential modules
   self.word embeddings src = nn.Embedding(self.V src, self.embedding size)
   self.word embeddings tgt = nn.Embedding(self.V tgt, self.embedding size)
   # RNN cells
   self.encoder rnn = nn.LSTM(
     input_size = self.embedding size,
                  = hidden_size // 2, # to match decoder hidden size
     hidden size
     num layers = layers,
     batch first=True,
     bidirectional = True
                                      # bidirectional encoder
   self.decoder_rnn = nn.LSTM(
     input_size = self.embedding_size,
     hidden_size = hidden_size,
     num layers = layers,
     batch first=True,
     bidirectional = False
                                      # unidirectional decoder
   # Final projection layer
   self.hidden2output = nn.Linear(2*hidden size, self.V tgt) # project the concatenatio
n to logits
    # Create loss function
   self.loss function = nn.CrossEntropyLoss(reduction='sum',
                                            ignore index=self.padding id tgt)
 def forward encoder(self, src, src lengths):
   Encodes source words `src`.
   Arguments:
       src: src batch of size (bsz, max src len)
       src lengths: src lengths of size (bsz)
       memory bank: a tensor of size (bsz, src len, hidden size)
        (final state, context): `final state` is a tuple (h, c) where h/c is of size
                                (layers, bsz, hidden size), and `context` is `None`.
   #TODO
   # Convert src lengths to CPU to avoid compatibility issues
   src lengths = src lengths.cpu()
    # Pack the source sequence using src lengths
   packed src = pack(self.word embeddings src(src), src lengths, batch first=True, enfo
rce sorted=False)
    # Apply the RNN to the packed source sequence
   packed memory bank, (h, c) = self.encoder rnn(packed src)
    # Unpack the packed memory bank
   memory_bank, _ = unpack(packed_memory_bank)
    # memory_bank, _ = unpack(packed_memory_bank, batch_first=True)
   def reshape(x):
       size1 = (self.layers, 2, src.shape[0], self.hidden size // 2)
       size2 = (self.layers, src.shape[0], self.hidden size)
       return x.reshape(*size1).transpose(1, 2).reshape(*size2)
   final state = (reshape(h), reshape(c))
   context = None
    ## Added this:
   memory bank = memory bank.permute((1, 0, 2))
   return memory bank, (final state, context)
```

```
def forward_decoder(self, encoder_final_state, tgt_in, memory_bank, src_mask):
  Decodes based on encoder final state, memory bank, src mask, and ground truth
  target words.
  Arguments:
     encoder final state: (final state, None) where final state is the encoder
                           final state used to initialize decoder. None is the
                           initial context (there's no previous context at the
                           first step).
      tgt in: a tensor of size (bsz, tgt len)
     memory bank: a tensor of size (bsz, src len, hidden size), encoder outputs
                  at every position
      src mask: a tensor of size (bsz, src len): a boolean tensor, `False` where
                src is padding (we disallow decoder to attend to those places).
  Returns:
     Logits of size (bsz, tgt_len, V_tgt) (before the softmax operation)
 max tgt length = tgt in.size(1)
  # Initialize decoder state, note that it's a tuple (state, context) here
  decoder states = encoder final state
  all logits = []
  for i in range(max tgt length):
    logits, decoder states, attn = \
     self.forward decoder incrementally (decoder states,
                                         tgt in[:, i],
                                         memory bank,
                                         src mask,
                                         normalize=False)
    all logits.append(logits)
                                          # list of bsz, vocab tgt
  all logits = torch.stack(all logits, 1) # bsz, tgt len, vocab tgt
  return all logits
def forward(self, src, src lengths, tgt in):
  Performs forward computation, returns logits.
 Arguments:
     src: src batch of size (bsz, max src len)
     src lengths: src lengths of size (bsz)
     tgt in: a tensor of size (bsz, tgt len)
  src mask = src.ne(self.padding id src) # bsz, max src len
  # Forward encoder
 memory bank, encoder final state = self.forward encoder(src, src lengths)
  # Forward decoder
  logits = self.forward decoder(encoder final state, tgt in, memory bank, src mask)
 return logits
def forward decoder incrementally (self, prev decoder states, tgt in onestep,
                                  memory bank, src mask,
                                  normalize=True):
  Forward the decoder for a single step with token `tgt_in_onestep`.
  This function will be used both in `forward decoder` and in beam search.
  Note that bsz can be greater than 1.
  Arguments:
     prev_decoder_states: a tuple (prev_decoder_state, prev_context). `prev_context`
                          is `None` for the first step
      tgt in onestep: a tensor of size (bsz), tokens at one step
     memory bank: a tensor of size (bsz, src len, hidden size), encoder outputs
                  at every position
      src mask: a tensor of size (bsz, src len): a boolean tensor, `False` where
               src is padding (we disallow decoder to attend to those places).
      normalize: use log softmax to normalize or not. Beam search needs to normalize,
                 while `forward decoder` does not
  Returns:
     logits: log probabilities for `tgt in token` of size (bsz, V tgt)
      decoder\_states: (`decoder\_state`, `context`) which will be used for the
                      next incremental update
     attn: normalized attention scores at this step (bsz, src len)
```

```
prev_decoder_state, prev_context = prev_decoder_states
   #TODO
    # word_embeddings = self.word_embeddings_tgt(tgt_in_onestep).unsqueeze(1)
   word embeddings = self.word embeddings tgt(tgt in onestep)
   if prev context is not None:
       word embeddings += prev context
   prev decoder state = (prev decoder state[0].contiguous(), prev decoder state[1].conti
quous())
   packed batchMat, decoder state = self.decoder rnn(word embeddings.unsqueeze(dim=1),
prev decoder state)
    attn, context = attention(packed batchMat, memory bank, memory bank, src mask.unsque
eze(1))
    # logits = self.hidden2output(torch.cat((context, packed batchMat), dim=-1))
   attn = attn.squeeze(1)
    context = context.squeeze(1)
    packed_batchMat = packed_batchMat.squeeze(1)
    decoder states = (decoder state, context)
    ## Added:
    logits = self.hidden2output(torch.cat([packed_batchMat, context], dim=-1))
    if normalize:
     logits = torch.log softmax(logits, dim=-1)
    return logits, decoder states, attn
  def evaluate ppl(self, iterator):
    """Returns the model's perplexity on a given dataset `iterator`."""
    # Switch to eval mode
   self.eval()
   total_loss = 0
   total words = 0
   for batch in iterator:
     # Input and target
     src = batch['src ids']
                                          # bsz, max src len
     src lengths = batch['src lengths'] # bsz
     tgt in = batch['tgt ids'][:, :-1] # Remove <eos> for decode input (y 0=<bos>, y 1,
y 2)
     tgt out = batch['tgt ids'][:, 1:] # Remove <bos> as target
                                                                       (y 1, y 2, y 3=<
eos>)
      # Forward to get logits
     logits = self.forward(src, src lengths, tgt in) # bsz, tgt len, V tgt
      # Compute cross entropy loss
      loss = self.loss function(logits.reshape(-1, self.V tgt), tgt out.reshape(-1))
     total loss += loss.item()
      total_words += tgt_out.ne(self.padding_id_tgt).float().sum().item()
   return math.exp(total loss/total words)
  def train_all(self, train_iter, val_iter, epochs=10, learning_rate=0.001):
    """Train the model."""
    # Switch the module to training mode
    self.train()
    # Use Adam to optimize the parameters
   optim = torch.optim.Adam(self.parameters(), lr=learning rate)
   best validation ppl = float('inf')
   best model = None
    # Run the optimization for multiple epochs
   for epoch in range(epochs):
     total words = 0
     total loss = 0.0
      for batch in tqdm(train iter):
       # Zero the parameter gradients
       self.zero grad()
```

```
# Input and target
       tgt = batch['tgt_ids']
                                           # bsz, max_tgt_len
       src = batch['src_ids']
                                     # bsz, max_src_len
       src_lengths = batch['src_lengths'] # bsz
       tgt in = tgt[:, :-1].contiguous() # Remove \langle eos \rangle for decode input (y 0=\langle bos \rangle, y
1, y 2)
       tgt out = tgt[:, 1:].contiguous() # Remove <bos> as target (y 1, y 2, y 3
=<eos>)
       bsz = tqt.size(0)
        # Run forward pass and compute loss along the way.
       logits = self.forward(src, src lengths, tgt in)
       loss = self.loss function(logits.view(-1, self.V tgt), tgt out.view(-1))
        # Training stats
       num tgt words = tgt out.ne(self.padding id tgt).float().sum().item()
       total words += num tgt words
        total loss += loss.item()
        # Perform backpropagation
       loss.div(bsz).backward()
       optim.step()
      # Evaluate and track improvements on the validation dataset
      validation_ppl = self.evaluate_ppl(val_iter)
      self.train()
      if validation ppl < best validation ppl:</pre>
       best_validation_ppl = validation_ppl
       self.best model = copy.deepcopy(self.state dict())
      epoch loss = total loss / total words
      print (f'Epoch: {epoch} Training Perplexity: {math.exp(epoch loss):.4f} '
            f'Validation Perplexity: {validation ppl:.4f}')
 def predict(self, tokens, K, max T):
   beam_searcher = BeamSearcher(self)
   ## Adjust tokens to fit for BeamSearcher
   tokens = self.hf src tokenizer.encode(tokens)
   tokens length = torch.LongTensor([len(tokens)]).to(device)
   tokens = torch.LongTensor(tokens)
   tokens = tokens.unsqueeze(0).to(device)
   prediction, _ = beam_searcher.beam_search(tokens, tokens_length, K, max_T=max_T)
   # Convert to string
   prediction = self.hf tgt tokenizer.decode(prediction, skip special tokens=True)
   return prediction
```

We provide the recommended hyperparameters for the final model in the script below, but you are free to tune the hyperparameters or change any part of the provided code.

For quick debugging, we recommend starting with smaller models (by using a very small <code>hidden_size</code>), and only a single epoch. If the model runs smoothly, then you can train the full model on GPUs.

In []:

```
EPOCHS = 20 # epochs; we recommend starting with a smaller number like 1
LEARNING_RATE = 1e-4 # learning rate
checkpoint_filename = f'goal2_e_{EPOCHS}'
# Instantiate and train classifier
model = AttnEncoderDecoder(hf_src_tokenizer, hf_tgt_tokenizer,
    hidden_size = 1024,
    layers = 1,
).to(device)

folder_name = "models"
# Create the folder if it doesn't exist
if not os.path.exists(folder_name):
    os.makedirs(folder_name)

if os.path.isfile(f'models/{checkpoint_filename}.pt'):
```

```
print(f'*** Loading model from checkpoint file {checkpoint filename}')
   model.load state dict(torch.load(f'models/{checkpoint filename}.pt'))
else:
   model.train_all(train_iter, val_iter, epochs=EPOCHS, learning_rate=LEARNING_RATE)
   model.load_state_dict(model.best model)
   torch.save(model.state dict(), f'models/{checkpoint filename}.pt')
# model.train all(train iter, val iter, epochs=EPOCHS, learning rate=LEARNING RATE)
# model.load state dict(model.best model)
# Evaluate model performance, the expected value should be < 1.2
print (f'Validation perplexity: {model.evaluate_ppl(val_iter):.3f}')
100%| 229/229 [01:41<00:00, 2.25it/s]
Epoch: 0 Training Perplexity: 4.1195 Validation Perplexity: 1.6977
     | 229/229 [01:38<00:00, 2.33it/s]
Epoch: 1 Training Perplexity: 1.4546 Validation Perplexity: 1.3618
100%| 229/229 [01:37<00:00, 2.34it/s]
Epoch: 2 Training Perplexity: 1.2739 Validation Perplexity: 1.2620
100%| 229/229 [01:39<00:00, 2.30it/s]
Epoch: 3 Training Perplexity: 1.1957 Validation Perplexity: 1.2016
     229/229 [01:38<00:00, 2.31it/s]
Epoch: 4 Training Perplexity: 1.1509 Validation Perplexity: 1.1726
100%| 229/229 [01:37<00:00, 2.35it/s]
Epoch: 5 Training Perplexity: 1.1203 Validation Perplexity: 1.1478
100%| 229/229 [01:36<00:00, 2.36it/s]
Epoch: 6 Training Perplexity: 1.0984 Validation Perplexity: 1.1386
     | 229/229 [01:38<00:00, 2.33it/s]
100%
Epoch: 7 Training Perplexity: 1.0817 Validation Perplexity: 1.1221
100%| 229/229 [01:35<00:00, 2.39it/s]
Epoch: 8 Training Perplexity: 1.0675 Validation Perplexity: 1.1166
100%| 229/229 [01:38<00:00, 2.32it/s]
Epoch: 9 Training Perplexity: 1.0572 Validation Perplexity: 1.1098
100%| 229/229 [01:37<00:00, 2.36it/s]
Epoch: 10 Training Perplexity: 1.0513 Validation Perplexity: 1.1062
     | 229/229 [01:34<00:00, 2.42it/s]
Epoch: 11 Training Perplexity: 1.0428 Validation Perplexity: 1.1003
100%| 229/229 [01:36<00:00, 2.37it/s]
Epoch: 12 Training Perplexity: 1.0373 Validation Perplexity: 1.0967
100%| 229/229 [01:39<00:00, 2.29it/s]
Epoch: 13 Training Perplexity: 1.0320 Validation Perplexity: 1.1016
100%| 229/229 [01:36<00:00, 2.38it/s]
Epoch: 14 Training Perplexity: 1.0294 Validation Perplexity: 1.0937
100%| 229/229 [01:39<00:00, 2.31it/s]
Epoch: 15 Training Perplexity: 1.0265 Validation Perplexity: 1.1009
100%| 229/229 [01:37<00:00, 2.35it/s]
```

```
| 229/229 [01:39<00:00, 2.30it/s]
Epoch: 17 Training Perplexity: 1.0180 Validation Perplexity: 1.0945
100%| 229/229 [01:39<00:00, 2.31it/s]
Epoch: 18 Training Perplexity: 1.0162 Validation Perplexity: 1.0929
               | 229/229 [01:38<00:00, 2.32it/s]
Epoch: 19 Training Perplexity: 1.0148 Validation Perplexity: 1.0964
Validation perplexity: 1.093
With a trained model, we can convert questions to SQL statements. We recommend making sure that the model
can generate at least reasonable results on the examples from before, before evaluating on the full test set.
In [ ]:
def seq2seq trial(sentence, gold sql):
  print("Sentence: ", sentence, "\n")
  predicted sql = model.predict(sentence, K=1, max T=400)
  print("Predicted SQL:\n\n", predicted_sql, "\n")
  if verify(predicted sql, gold sql, silent=False):
   print ('Correct!')
  else:
    print ('Incorrect!')
In [ ]:
seq2seq trial(example 1, gold sql 1)
Sentence: flights from phoenix to milwaukee
Predicted SQL:
 SELECT DISTINCT flight 1.flight id FROM flight flight 1, airport service airport service
1, city city 1, airport service airport service 2, city city 2 WHERE flight 1.from airpo
rt = airport service 1.airport code AND airport service 1.city code = city 1.city code AN
D city_1.city_name = 'PHOENIX' AND flight_1.to_airport = airport_service_2.airport_code A
ND airport_service_2.city_code = city_2.city_code AND city_2.city name = 'MILWAUKEE'
Predicted DB result:
 [(108086,), (108087,), (301763,), (301764,), (301765,), (301766,), (302323,), (304881,),
(310619,), (310620,)]
Gold DB result:
 [(108086,), (108087,), (301763,), (301764,), (301765,), (301766,), (302323,), (304881,),
(310619,), (310620,)]
Correct!
In [ ]:
seq2seq trial(example 2, gold sql 2)
Sentence: i would like a united flight
Predicted SQL:
SELECT DISTINCT flight 1.flight id FROM flight flight 1, airport service airport service
1, city city 1 WHERE flight 1.airline code = 'UA' AND flight_1.from_airport = airport_se
rvice 1.airport code AND airport service 1.city code = city 1.city code AND city 1.city n
ame = 'DENVER'
Predicted DB result:
```

Epoch: 16 Training Perplexity: 1.0224 Validation Perplexity: 1.0940

```
[(100094,), (100099,), (100699,), (100703,), (100704,), (100705,), (100706,), (101082,),
(101083,), (101084,)]
Gold DB result:
 [(100094,), (100099,), (100145,), (100158,), (100164,), (100167,), (100169,), (100203,),
(100204,), (100296,)]
Incorrect!
In [ ]:
seq2seq trial(example 3, gold sql 3)
Sentence: i would like a flight between boston and dallas
Predicted SOL:
 SELECT DISTINCT flight 1.flight id FROM flight flight 1, airport service airport service
_1, city city_1, airport_service airport_service_2, city city_2 WHERE flight_1.from_airpo
rt = airport service 1.airport code AND airport service 1.city code = city 1.city code AN
D city 1.city name = 'BOSTON' AND flight 1.to airport = airport service 2.airport code AN
D airport_service_2.city_code = city_2.city_code AND city_2.city_name = 'DALLAS'
Predicted DB result:
 [(103171,), (103172,), (103173,), (103174,), (103175,), (103176,), (103177,), (103178,),
(103179,), (103180,)]
Gold DB result:
 [(103171,), (103172,), (103173,), (103174,), (103175,), (103176,), (103177,), (103178,),
(103179,), (103180,)]
Correct!
In [ ]:
seq2seq trial(example 4, gold sql 4)
Sentence: show me the united flights from denver to baltimore
Predicted SQL:
SELECT DISTINCT flight 1.flight id FROM flight flight 1, airport service airport service
1, city city 1, airport service airport service 2, city city 2 WHERE flight 1.airline co
de = 'UA' AND (flight 1.from airport = airport_service_1.airport_code AND airport_service
e_1.city_code = city_1.city_code AND city_1.city_name = 'DENVER' AND flight 1.to airport
= airport service 2.airport code AND airport service 2.city code = city 2.city code AND c
ity 2.city name = 'BALTIMORE' )
Predicted DB result:
 [(101231,), (101233,), (305983,)]
Gold DB result:
 [(101231,), (101233,), (305983,)]
Correct!
In [ ]:
seq2seq_trial(example_5, gold_sql_5)
Sentence: show flights from cleveland to miami that arrive before 4pm
Predicted SQL:
 SELECT DISTINCT flight 1.flight id FROM flight flight 1, airport service airport service
1, city city 1, airport service airport service 2, city city 2 WHERE flight 1.from airpo
```

rt = airport service 1.airport code AND airport service 1.city code = city 1.city code AN

```
D city 1.city name = 'CLEVELAND' AND ( flight 1.to airport = airport service 2.airport co
de AND airport_service_2.city_code = city_2.city_code AND city_2.city_name = 'MIAMI' AND
flight 1.arrival time < 1600 )</pre>
Predicted DB result:
 [(107698,), (301117,)]
Gold DB result:
 [(107698,), (301117,)]
Correct!
In [ ]:
seq2seq_trial(example_6, gold_sql_6b)
Sentence: okay how about a flight on sunday from tampa to charlotte
Predicted SQL:
 SELECT DISTINCT flight 1.flight id FROM flight flight 1, airport service airport service
1, city city 1, airport service airport service 2, city city 2, days days 1, date day da
te_day_1 WHERE flight_1.from_airport = airport_service_1.airport_code AND airport_service
1.city code = city 1.city code AND city 1.city name = 'TAMPA' AND (flight 1.to airport
= airport service 2.airport code AND airport service 2.city code = city 2.city code AND c
ity 2.city name = 'CHARLOTTE' AND flight 1.flight days = days 1.days code AND days 1.day
name = date day 1.day name AND date day 1.year = 1991 AND date day 1.month number = 8 AND
date_day_1.day_number = 27)
Predicted DB result:
 [(101860,), (101861,), (101862,), (101863,), (101864,), (101865,), (305231,)]
Gold DB result:
 [(101860,), (101861,), (101862,), (101863,), (101864,), (101865,), (305231,)]
Correct!
In [ ]:
seq2seq trial(example 7, gold sql 7b)
Sentence: list all flights going from boston to atlanta that leaves before 7 am on thurs
day
Predicted SQL:
 SELECT DISTINCT flight_1.flight_id FROM flight flight_1, airport_service airport_service
_1, city city_1, airport_service airport_service_2, city city_2, days days_1, date_day da
te_day_1 WHERE flight_1.from_airport = airport_service_1.airport_code AND airport_service
_1.city_code = city_1.city_code AND city_1.city_name = 'BOSTON' AND (flight_1.to airport
= airport_service_2.airport_code AND airport_service_2.city_code = city_2.city_code AND c
ity_2.city_name = 'ATLANTA' AND ( flight_1.flight_days = days_1.days_code AND days_1.day_
name = date_day_1.day_name AND date_day_1.year = 1991 AND date_day_1.month_number = 5 AND
date day 1.day number = 24 AND flight 1.departure time < 700 ) )
Predicted DB result:
 [(100014,)]
Gold DB result:
 [(100014,)]
Correct!
In [ ]:
seg2seg trial(example 8, gold sgl 8)
```

```
Sentence: list the flights from dallas to san francisco on american airlines
Predicted SQL:

SELECT DISTINCT flight_1.flight_id FROM flight flight_1, airport_service airport_service
_1, city city_1, airport_service airport_service_2, city city_2 WHERE flight_1.airline_co
de = 'AA' AND ( flight_1.from_airport = airport_service_1.airport_code AND airport_servic
e_1.city_code = city_1.city_code AND city_1.city_name = 'DALLAS' AND flight_1.to_airport
= airport_service_2.airport_code AND airport_service_2.city_code = city_2.city_code AND c
ity_2.city_name = 'SAN FRANCISCO')

Predicted DB result:

[(108452,), (108454,), (108456,), (111083,), (111085,), (111086,), (111090,), (111091,),
(111092,), (111094,)]
Gold DB result:

[(108452,), (108454,), (108456,), (111083,), (111085,), (111086,), (111090,), (111091,),
(111092,), (111094,)]
```

Evaluation

Correct!

In []:

Now we are ready to run the full evaluation. A proper implementation should reach more than 35% precision/recall/F1.

```
def seq2seq_predictor(tokens):
    prediction = model.predict(tokens, K=1, max_T=400)
    return prediction

In []:

precision, recall, f1 = evaluate(seq2seq_predictor, test_data, num_examples=0)
    print(f"precision: {precision:3.2f}")
    print(f"recall: {recall:3.2f}")
    print(f"F1: {f1:3.2f}")

332it [01:22, 4.00it/s]

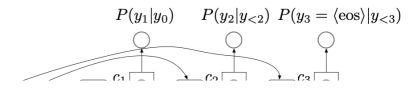
precision: 0.39
    recall: 0.39
    F1: 0.39
```

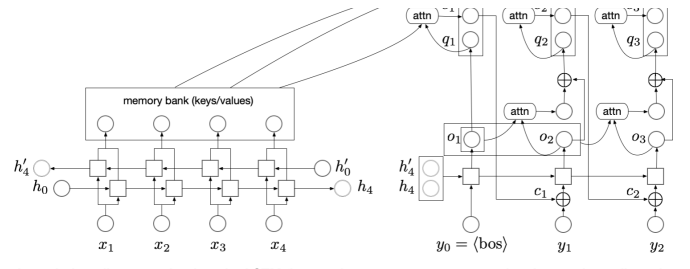
Goal 3: Implement a seq2seq model (with cross attention and self attention)

In the previous section, you have implemented a seq2seq model with attention. The attention mechanism used in that section is usually referred to as "cross-attention", as at each decoding step, the decoder attends to encoder outputs, enabling a dynamic view on the encoder side as decoding proceeds.

Similarly, we can have a dynamic view on the decoder side as well as decoding proceeds, i.e., the decoder attends to decoder outputs at previous steps. This is called "self attention", and has been found very useful in modern neural architectures such as transformers.

Augment the seq2seq model you implemented before with a decoder self-attention mechanism as class AttnEncoderDecoder2. A model diagram can be found below:





At each decoding step, the decoder LSTM first produces an output state o_t , then it attends to all previous output states o_1, \ldots, o_{t-1} (decoder self-attention). You need to special case the first decoding step to not perform self-attention, as there are no previous decoder states. The attention result is added to o_t itself and the sum is used as q_t to attend to the encoder side (encoder-decoder cross-attention). The rest of the model is the same as encoder-decoder with attention.

```
In [ ]:
```

```
#TODO - implement the `AttnEncoderDecoder2` class.
class AttnEncoderDecoder2(nn.Module):
      _init__(self, hf_src_tokenizer, hf tgt tokenizer, hidden size=64, layers=3):
    Initializer. Creates network modules and loss function.
   Arguments:
       hf src tokenizer: hf src tokenizer
       hf tgt tokenizer: hf tgt tokenizer
       hidden size: hidden layer size of both encoder and decoder
        layers: number of layers of both encoder and decoder
   super(). init ()
   self.hf src tokenizer = hf src tokenizer
   self.hf tgt tokenizer = hf tgt tokenizer
    # Keep the vocabulary sizes available
   self.V_src = len(self.hf_src_tokenizer)
   self.V_tgt = len(self.hf_tgt_tokenizer)
    # Get special word ids
   self.padding_id_src = self.hf_src_tokenizer.pad_token_id
   self.padding id tgt = self.hf tgt tokenizer.pad token id
   self.bos id = self.hf tgt tokenizer.bos token id
   self.eos id = self.hf tgt tokenizer.eos token id
    # Keep hyper-parameters available
   self.embedding size = hidden size
   self.hidden size = hidden size
   self.layers = layers
    # Create essential modules
   self.word embeddings src = nn.Embedding(self.V src, self.embedding size)
   self.word_embeddings_tgt = nn.Embedding(self.V_tgt, self.embedding_size)
    # RNN cells
   self.encoder_rnn = nn.LSTM(
     input size = self.embedding size,
     hidden size
                   = hidden size // 2, # to match decoder hidden size
                   = layers,
     num layers
     batch first=True,
     bidirectional = True
                                        # bidirectional encoder
   self.decoder rnn = nn.LSTM(
     input size = self.embedding_size,
     hidden size = hidden size,
     num_layers
                  = layers,
```

```
batch first=True,
     bidirectional = False
                                        # unidirectional decoder
    # Final projection layer
   self.hidden2output = nn.Linear(2*hidden size, self.V tgt) # project the concatenatio
n to logits
   # Create loss function
   self.loss function = nn.CrossEntropyLoss(reduction='sum',
                                             ignore index=self.padding id tgt)
 def forward encoder(self, src, src lengths):
   Encodes source words `src`.
   Arguments:
       src: src batch of size (bsz, max src len)
       src lengths: src lengths of size (bsz)
       memory_bank: a tensor of size (bsz, src_len, hidden_size)
        (final\_state, context): `final\_state` is a tuple (h, c) where h/c is of size
                                (layers, bsz, hidden size), and `context` is `None`.
    #TODO
    # Convert src lengths to CPU to avoid compatibility issues
   src lengths = src lengths.cpu()
    # Pack the source sequence using src lengths
   packed src = pack(self.word embeddings src(src), src lengths, batch first=True, enfo
rce sorted=False)
    # Apply the RNN to the packed source sequence
   packed memory bank, (h, c) = self.encoder rnn(packed src)
    # Unpack the packed memory bank
   memory_bank, _ = unpack(packed_memory_bank)
    # memory_bank, _ = unpack(packed_memory_bank, batch first=True)
   def reshape(x):
       size1 = (self.layers, 2, src.shape[0], self.hidden_size // 2)
       size2 = (self.layers, src.shape[0], self.hidden size)
       return x.reshape(*size1).transpose(1, 2).reshape(*size2)
   final state = (reshape(h), reshape(c))
   context = None
   ## Added this:
   memory bank = memory bank.permute((1, 0, 2))
   return memory bank, (final state, context)
 def forward decoder(self, encoder final state, tgt in, memory bank, src mask):
    Decodes based on encoder final state, memory bank, src mask, and ground truth
   target words.
   Arguments:
       encoder final state: (final state, None) where final state is the encoder
                             final state used to initialize decoder. None is the
                             initial context (there's no previous context at the
                             first step).
        tgt in: a tensor of size (bsz, tgt_len)
       memory bank: a tensor of size (bsz, src len, hidden size), encoder outputs
                    at every position
       src mask: a tensor of size (bsz, src len): a boolean tensor, `False` where
                 src is padding (we disallow decoder to attend to those places).
   Returns:
       Logits of size (bsz, tgt len, V tgt) (before the softmax operation)
   max tgt length = tgt in.size(1)
    # Initialize decoder state, note that it's a tuple (state, context) here
   decoder_states = encoder final state
```

```
all_logits = []
    self_bank = None
   for i in range(max tgt length):
     logits, decoder states, attn, self bank = \
       self.forward decoder incrementally (decoder states,
                                           tgt in[:, i],
                                           memory bank,
                                           src mask,
                                           self bank,
                                           normalize=False)
      all logits.append(logits)
                                            # list of bsz, vocab tgt
    all logits = torch.stack(all logits, 1) # bsz, tgt len, vocab tgt
   return all logits
  def forward(self, src, src lengths, tgt in):
    Performs forward computation, returns logits.
   Arguments:
       src: src batch of size (bsz, max src len)
       src_lengths: src lengths of size (bsz)
       tgt in: a tensor of size (bsz, tgt len)
    src_mask = src.ne(self.padding_id_src) # bsz, max_src_len
    # Forward encoder
   memory bank, encoder final state = self.forward encoder(src, src lengths)
    # Forward decoder
    logits = self.forward decoder(encoder final state, tgt in, memory bank, src mask)
    return logits
  def forward decoder incrementally (self, prev decoder states, tgt in onestep,
                                    memory bank, src mask, self bank,
                                    normalize=True):
    Forward the decoder for a single step with token `tgt in onestep`.
    This function will be used both in `forward decoder` and in beam search.
    Note that bsz can be greater than 1.
   Arguments:
       prev_decoder_states: a tuple (prev_decoder_state, prev_context). `prev_context`
                             is `None` for the first step
       tgt in onestep: a tensor of size (bsz), tokens at one step
       memory_bank: a tensor of size (bsz, src_len, hidden_size), encoder outputs
                    at every position
        src_mask: a tensor of size (bsz, src_len): a boolean tensor, `False` where
                 src is padding (we disallow decoder to attend to those places).
        normalize: use log softmax to normalize or not. Beam search needs to normalize,
                   while `forward decoder` does not
    Returns:
       logits: log probabilities for `tgt in token` of size (bsz, V tgt)
        decoder_states: (`decoder_state`, `context`) which will be used for the
                        next incremental update
       attn: normalized attention scores at this step (bsz, src len)
    prev decoder state, prev context = prev decoder states
    # word embeddings = self.word_embeddings_tgt(tgt_in_onestep).unsqueeze(1)
   word embeddings = self.word_embeddings_tgt(tgt_in_onestep)
    if prev context is not None:
       word embeddings += prev context
   prev_decoder_state = (prev_decoder_state[0].contiguous(), prev_decoder_state[1].conti
guous())
   packed batchMat, decoder state = self.decoder rnn(word embeddings.unsqueeze(dim=1),
prev decoder state)
    if self bank is not None:
      , self context = attention(packed batchMat, self bank, self bank, mask = src mask
.unsqueeze(dim=1))
      self bank = torch.cat((self bank, packed batchMat), dim=0)
      packed batchMat = packed batchMat + self context
```

```
attn, context = attention(packed_batchMat, memory_bank, memory_bank, src_mask.unsque
eze(1)
   # logits = self.hidden2output(torch.cat((context, packed batchMat), dim=-1))
   attn = attn.squeeze(1)
   context = context.squeeze(1)
   packed batchMat = packed batchMat.squeeze(1)
   decoder states = (decoder state, context)
   ## Added:
   logits = self.hidden2output(torch.cat([packed batchMat, context], dim=-1))
   if normalize:
     logits = torch.log softmax(logits, dim=-1)
   return logits, decoder states, attn, self bank
 def evaluate ppl(self, iterator):
    """Returns the model's perplexity on a given dataset `iterator`."""
   # Switch to eval mode
   self.eval()
   total loss = 0
   total words = 0
   for batch in iterator:
     # Input and target
     src = batch['src ids']
                                      # bsz, max src len
     src lengths = batch['src lengths'] # bsz
     tgt in = batch['tgt ids'][:, :-1] # Remove <eos> for decode input (y 0=<bos>, y 1,
y 2)
     eos>)
     # Forward to get logits
     logits = self.forward(src, src lengths, tgt in) # bsz, tgt len, V tgt
     # Compute cross entropy loss
     loss = self.loss function(logits.reshape(-1, self.V tgt), tgt out.reshape(-1))
     total_loss += loss.item()
     total_words += tgt_out.ne(self.padding_id_tgt).float().sum().item()
   return math.exp(total loss/total words)
 def train_all(self, train_iter, val_iter, epochs=10, learning_rate=0.001):
   """Train the model."""
   # Switch the module to training mode
   self.train()
   # Use Adam to optimize the parameters
   optim = torch.optim.Adam(self.parameters(), lr=learning rate)
   best validation ppl = float('inf')
   best model = None
   # Run the optimization for multiple epochs
   for epoch in range(epochs):
     total words = 0
     total loss = 0.0
     for batch in tqdm(train iter):
       # Zero the parameter gradients
       self.zero_grad()
       # Input and target
       tgt = batch['tgt ids']
                                         # bsz, max tgt len
       src = batch['src ids']
                                         # bsz, max_src_len
       src lengths = batch['src lengths'] # bsz
       tgt in = tgt[:, :-1].contiguous() # Remove \langle eos \rangle for decode input (y 0=\langle bos \rangle, y
1, y_2)
       =<eos>)
       bsz = tgt.size(0)
       # Run forward pass and compute loss along the way.
       logits = self.forward(src, src lengths, tgt in)
       loss = self.loss function(logits.view(-1, self.V tgt), tgt out.view(-1))
       # Training stats
       num tgt words = tgt out.ne(self.padding id tgt).float().sum().item()
       total words += num tgt words
```

```
total loss += loss.item()
      # Perform backpropagation
      loss.div(bsz).backward()
      optim.step()
    # Evaluate and track improvements on the validation dataset
    validation ppl = self.evaluate ppl(val iter)
    self.train()
    if validation ppl < best validation ppl:</pre>
     best validation ppl = validation ppl
      self.best model = copy.deepcopy(self.state dict())
    epoch loss = total loss / total words
    print (f'Epoch: {epoch} Training Perplexity: {math.exp(epoch loss):.4f} '
           f'Validation Perplexity: {validation ppl:.4f}')
def predict(self, tokens, K, max T):
  beam searcher = BeamSearcher2(self)
  ## Adjust tokens to fit for BeamSearcher
  tokens = self.hf_src_tokenizer.encode(tokens)
 tokens_length = torch.LongTensor([len(tokens)]).to(device)
 tokens = torch.LongTensor(tokens)
 tokens = tokens.unsqueeze(0).to(device)
 prediction, _ = beam_searcher.beam_search(tokens, tokens_length, K, max T)
  # Convert to string
 prediction = self.hf tgt tokenizer.decode(prediction, skip special tokens=True)
  return prediction
```

In []:

```
class Beam2():
 Helper class for storing a hypothesis, its score and its decoder hidden state.
 def
       init (self, decoder state, tokens, score):
   self.decoder state = decoder state
   self.tokens = tokens
   self.score = score
class BeamSearcher2():
 Main class for beam search.
 def init _(self, model):
   self.model = model
   self.bos_id = model.bos_id
   self.eos id = model.eos id
   self.padding id src = model.padding id src
   self.V = model.V tgt
 def beam search(self, src, src lengths, K, max T):
   Performs beam search decoding.
       src: src batch of size (1, max src len)
        src lengths: src lengths of size (1)
       K: beam size
       max T: max possible target length considered
   Returns:
       a list of token ids and a list of attentions
   finished = []
   all attns = []
   self bank = None
   # Initialize the beam
   self.model.eval()
   #TODO - fill in `memory_bank`, `encoder_final_state`, and `init_beam` below
   # memory bank = ...
   # encoder final state = ...
   \# init beam = ...
   memory bank , encoder final state = self.model.forward encoder(src, src lengths)
```

```
init_beam = Beam2(encoder_final_state, torch.tensor([self.bos_id], dtype=torch.int64
).to(device), 0)
   beams = [init beam]
   with torch.no grad():
     for t in range(max T): # main body of search over time steps
        # Expand each beam by all possible tokens y {t+1}
       all total scores = []
       for beam in beams:
         y 1 to t, score, decoder state = beam.tokens, beam.score, beam.decoder state
         y_t = y_1_{to_t[-1]}
          #TODO - finish the code below
          # Hint: you might want to use `model.forward decoder incrementally` with `norma
lize=True`
         src mask = src.ne(self.padding id src)
          # logits = ...
          # decoder state = ...
          # attn = ...
          # total scores = ...
          logits, decoder_state, attn, self_bank = self.model.forward decoder incrementa
lly(decoder_state, y_t.unsqueeze(dim=0), memory_bank, src_mask, self_bank, True)
                                                                                   torc
h.as tensor([y t], device=device), memory bank, src mask)
         total scores = score + logits
         all total scores.append(total scores)
         all attns.append(attn) # keep attentions for visualization
         beam.decoder state = decoder state # update decoder state in the beam
       all total scores = torch.stack(all total scores) \# (K, V) when t>0, (1, V) when
t=0
        # Find K best next beams
        # The code below has the same functionality as line 6-12, but is more efficient
       all scores flattened = all total scores.view(-1) # K*V when t>0, 1*V when t=0
       topk_scores, topk_ids = all_scores_flattened.topk(K, 0)
       beam_ids = topk_ids.div(self.V, rounding mode='floor')
       next_tokens = topk_ids - beam_ids * self.V
       new\_beams = []
       for k in range(K):
         beam id = beam ids[k] # which beam it comes from
         y t plus 1 = next tokens[k] # which y \{t+1\}
         score = topk scores[k]
         beam = beams[beam id]
         decoder state = beam.decoder state
         y_1_{to}t = beam.tokens
         #TODO
         # new beam = ...
         new beam = Beam2(decoder state, torch.cat((y 1 to t, y t plus 1.unsqueeze(0)),
dim=0), score)
          new beams.append(new beam)
       beams = new beams
        # Set aside completed beams
        # TODO - move completed beams to `finished` (and remove them from `beams`)
        # Set aside completed beams
       for beam in beams:
            if beam.tokens[-1] == self.eos id:
                finished.append(beam)
                beams.remove(beam)
        # Break the loop if everything is completed
       if len(beams) == 0:
           break
    # Return the best hypothesis
    if len(finished) > 0:
      finished = sorted(finished, key=lambda beam: -beam.score)
      return [token.item() for token in finished[0].tokens], all attns
    else: # when nothing is finished, return an unfinished hypothesis
      return [token.item() for token in beams[0].tokens], all attns
```

```
In [ ]:
EPOCHS = 20 # epochs, we recommend starting with a smaller number like 1
LEARNING_RATE = 1e-4 # learning rate
checkpoint filename = f'goal3 e {EPOCHS}'
# Instantiate and train classifier
model2 = AttnEncoderDecoder2(hf src tokenizer, hf tgt tokenizer,
 hidden size = 1024,
 layers
).to(device)
folder name = "models"
# Create the folder if it doesn't exist
if not os.path.exists(folder name):
   os.makedirs(folder name)
if os.path.isfile(f'models/{checkpoint filename}.pt'):
   print(f'*** Loading model from checkpoint file {checkpoint filename}')
   model2.load_state_dict(torch.load(f'models/{checkpoint_filename}.pt'))
else:
   model2.train_all(train_iter, val_iter, epochs=EPOCHS, learning_rate=LEARNING_RATE)
   model2.load_state_dict(model2.best_model)
   torch.save(model2.state dict(), f'models/{checkpoint filename}.pt')
# model2.train all(train iter, val iter, epochs=EPOCHS, learning rate=LEARNING RATE)
# model2.load state dict(model2.best model)
# Evaluate model performance, the expected value should be < 1.2
print (f'Validation perplexity: {model2.evaluate ppl(val iter):.3f}')
100%| 229/229 [01:38<00:00, 2.32it/s]
Epoch: 0 Training Perplexity: 4.2064 Validation Perplexity: 1.6997
100%| 229/229 [01:38<00:00, 2.33it/s]
Epoch: 1 Training Perplexity: 1.4508 Validation Perplexity: 1.3691
100%| 229/229 [01:39<00:00, 2.29it/s]
Epoch: 2 Training Perplexity: 1.2778 Validation Perplexity: 1.2645
      | 229/229 [01:37<00:00, 2.34it/s]
Epoch: 3 Training Perplexity: 1.2043 Validation Perplexity: 1.2090
100%| 229/229 [01:39<00:00, 2.31it/s]
Epoch: 4 Training Perplexity: 1.1566 Validation Perplexity: 1.1756
100%| 229/229 [01:37<00:00, 2.35it/s]
Epoch: 5 Training Perplexity: 1.1260 Validation Perplexity: 1.1545
100%| 229/229 [01:36<00:00, 2.38it/s]
Epoch: 6 Training Perplexity: 1.1051 Validation Perplexity: 1.1380
100%| 229/229 [01:38<00:00, 2.32it/s]
Epoch: 7 Training Perplexity: 1.0875 Validation Perplexity: 1.1241
100%| 229/229 [01:35<00:00, 2.39it/s]
Epoch: 8 Training Perplexity: 1.0721 Validation Perplexity: 1.1197
100%| 229/229 [01:38<00:00, 2.33it/s]
Epoch: 9 Training Perplexity: 1.0618 Validation Perplexity: 1.1075
```

100%| 229/229 [01:37<00:00, 2.34it/s]

Epoch: 10 Training Perplexity: 1.0529 Validation Perplexity: 1.1009

1 220/220 [01.20/00.00 2 27:4/~1

```
1006| Z.3/110/5]
Epoch: 11 Training Perplexity: 1.0433 Validation Perplexity: 1.0988
100%| 229/229 [01:38<00:00, 2.32it/s]
Epoch: 12 Training Perplexity: 1.0368 Validation Perplexity: 1.0920
       | 229/229 [01:36<00:00, 2.38it/s]
Epoch: 13 Training Perplexity: 1.0322 Validation Perplexity: 1.0936
100%| 229/229 [01:39<00:00, 2.29it/s]
Epoch: 14 Training Perplexity: 1.0293 Validation Perplexity: 1.0910
100%| 229/229 [01:38<00:00, 2.32it/s]
Epoch: 15 Training Perplexity: 1.0250 Validation Perplexity: 1.0867
     | 229/229 [01:38<00:00, 2.32it/s]
Epoch: 16 Training Perplexity: 1.0206 Validation Perplexity: 1.0904
100%| 229/229 [01:38<00:00, 2.32it/s]
Epoch: 17 Training Perplexity: 1.0208 Validation Perplexity: 1.0866
     | 229/229 [01:36<00:00, 2.37it/s]
Epoch: 18 Training Perplexity: 1.0162 Validation Perplexity: 1.0885
100%| 229/229 [01:38<00:00, 2.31it/s]
Epoch: 19 Training Perplexity: 1.0146 Validation Perplexity: 1.0914
Validation perplexity: 1.087
```

Evaluation

Now we are ready to run the full evaluation. A proper implementation should reach more than 35% precision/recall/F1.

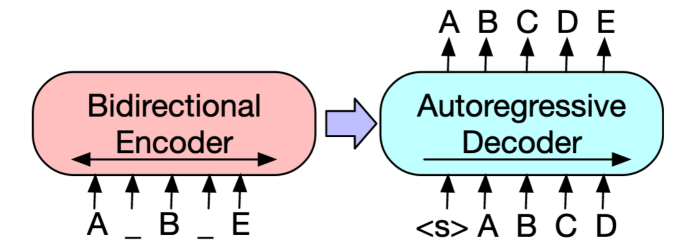
```
In [ ]:
def seq2seq predictor2(tokens):
  prediction = model2.predict(tokens, K=1, max T=400)
  return prediction
In [ ]:
precision, recall, f1 = evaluate(seq2seq predictor2, test data, num examples=0)
print(f"precision: {precision:3.2f}")
print(f"recall: {recall:3.2f}")
print(f"F1:
                  {f1:3.2f}")
332it [01:32, 3.58it/s]
precision: 0.42
recall:
          0.42
F1:
           0.42
```

Goal 4: Use state-of-the-art pretrained transformers

The most recent breakthrough in natural-language processing stems from the use of pretrained transformer models. For example, you might have heard of pretrained transformers such as <u>GPT-3</u> and <u>BERT</u>. (BERT is already used in <u>Google search</u>.) These models are usually trained on vast amounts of text data using variants of language modeling objectives, and researchers have found that finetuning them on downstream tasks usually results in better performance as compared to training a model from scratch.

In the previous part, you implemented an LSTM-based sequence-to-sequence approach. To "upgrade" the model to be a state-of-the-art pretrained transformer only requires minor modifications.

The pretrained model that we will use is <u>BART</u>, which uses a bidirectional transformer encoder and a unidirectional transformer decoder, as illustrated in the below diagram (image courtesy https://arxiv.org/pdf/1910.13461):



We can see that this model is strikingly similar to the LSTM-based encoder-decoder model we've been using. The only difference is that they use transformers instead of LSTMs. Therefore, we only need to change the modeling parts of the code, as we will see later.

First, we download and load the pretrained BART model from the <u>transformers</u> package by Huggingface. Note that we also need to use the "tokenizer" of BART, which is actually a combination of a tokenizer and a mapping from strings to word ids.

```
In [ ]:
```

```
pretrained_bart = BartForConditionalGeneration.from_pretrained('facebook/bart-base')
bart_tokenizer = BartTokenizer.from_pretrained('facebook/bart-base')
```

We need to reprocess the data using our new tokenizer. Note that we use the same tokenizer for both the source and target.

```
In [ ]:
```

```
def bart encode(example):
   example['src ids'] = bart tokenizer(example['src']).input ids[:1024] # BART model ca
n process at most 1024 tokens
   example['tgt ids'] = bart tokenizer(example['tgt']).input ids[:1024]
   return example
train bart data = dataset['train'].map(bart encode)
val bart data = dataset['val'].map(bart encode)
test bart data = dataset['test'].map(bart encode)
BATCH SIZE = 1 # batch size for training/validation
TEST BATCH SIZE = 1 # batch size for test, we use 1 to make beam search implementation ea
sier
# we use the same collate function as before
train iter bart = torch.utils.data.DataLoader(train bart data,
                                         batch size=BATCH SIZE,
                                         shuffle=True,
                                         collate fn=collate fn)
val iter bart = torch.utils.data.DataLoader(val bart data,
                                       batch size=BATCH SIZE,
                                       shuffle=False,
                                       collate fn=collate fn)
test iter bart = torch.utils.data.DataLoader(test bart data,
                                        batch size=TEST BATCH SIZE,
                                        shuffle=False,
                                        collate fn=collate fn)
```

Let's take a look at the batch.

```
In [ ]:
```

```
batch = next(iter(train_iter_bart))
src_ids = batch['src_ids']
src_example = src_ids[0]
print (f"Size of text batch: {src_ids.size()}")
print (f"First sentence in batch: {src_example}")
print (f"Length of the third sentence in batch: {len(src_example)}")
print (f"Converted back to string: {bart_tokenizer.decode(src_example)}")

tgt_ids = batch['tgt_ids']
tgt_example = tgt_ids[0]
print (f"Size of sql batch: {tgt_ids.size()}")
print (f"First sql in batch: {tgt_example}")
print (f"Converted back to string: {bart_tokenizer.decode(tgt_example)}")
```

Now we are ready to implement the BART-based approach for the text-to-SQL conversion problem. In the below BART class, we have provided the constructer __init__, the forward function, and the predict function. Your job is to implement the main optimization train_all, and evaluate_ppl for evaluating validation perplexity for model selection.

```
In [ ]:
```

```
#TODO - finish implementing the `BART` class.
class BART (nn.Module):
 def init (self, tokenizer, pretrained bart):
    Initializer. Creates network modules and loss function.
    Arguments:
       tokenizer: BART tokenizer
       pretrained_bart: pretrained BART
   super(BART, self). init ()
   self.tokenizer = tokenizer
   self.V tgt = len(tokenizer)
    # Get special word ids
   self.padding id tgt = tokenizer.pad token id
    # Create essential modules
   self.bart = pretrained bart
    # Create loss function
   self.loss function = nn.CrossEntropyLoss(reduction="sum",
                                             ignore index=self.padding id tgt)
 def forward(self, src, src lengths, tgt in):
   Performs forward computation, returns logits.
   Arguments:
       src: src batch of size (batch size, max src len)
       src lengths: src lengths of size (batch size)
       tgt in: a tensor of size (batch size, tgt len)
    # BART assumes inputs to be batch-first
    # This single function is forwarding both encoder and decoder (w/ cross attn),
   # using `input ids` as encoder inputs, and `decoder input ids`
   # as decoder inputs.
   logits = self.bart(input ids=src,
                      decoder input ids=tgt in,
                      use cache=False
                      ).logits
   return logits
```

```
def evaluate_ppl(self, iterator):
  """Returns the model's perplexity on a given dataset `iterator`."""
  #TODO - implement this function
 ppl = ...
 return ppl
def train all(self, train iter, val iter, epochs=10, learning rate=0.001):
  """Train the model."""
  #TODO - implement this function
def predict(self, tokens, K=1, max T=400):
  Generates the target sequence given the source sequence using beam search decoding.
  Note that for simplicity, we only use batch size 1.
     tokens: the source sentence.
     max T: at most proceed this many steps of decoding
  Returns:
     a string of the generated target sentence.
  # Tokenize and map to a list of word ids
  inputs = torch.LongTensor(self.tokenizer([tokens])['input ids'][:1024]).to(device)
  # The `transformers` package provides built-in beam search support
 prediction = self.bart.generate(inputs,
                                  num beams=K,
                                  max length=max T,
                                  early stopping=True,
                                  no repeat ngram size=0,
                                  decoder start token id=0,
                                  use cache=True)[0]
  return self.tokenizer.decode(prediction, skip special tokens=True)
```

The code below will kick off training, and evaluate the validation perplexity. You should expect to see a value very close to 1.

As before, make sure that your model is making reasonable predictions on a few examples before evaluating on the entire test set.

```
In []:

def bart_trial(sentence, gold_sql):
    predicted_sql = bart_model.predict(sentence, K=1, max_T=300)
    print("Predicted SQL:\n\n", predicted_sql, "\n")

if verify(predicted_sql, gold_sql, silent=False):
    print ('Correct!')
    else:
        print ('Incorrect!')
```

In []:

```
bart_trial(example_1, gold_sql_1)
In [ ]:
bart trial(example 2, gold sql 2)
In [ ]:
bart trial(example 3, gold sql 3)
In [ ]:
bart trial(example 4, gold sql 4)
In [ ]:
bart trial(example 5, gold sql 5)
In [ ]:
bart_trial(example_6, gold_sql 6b)
In [ ]:
bart trial(example 7, gold sql 7b)
In [ ]:
bart trial(example 8, gold sql 8)
Evaluation
```

The code below will evaluate on the entire test set. You should expect to see precision/recall/F1 greater than 40%.

```
In []:

def seq2seq_predictor_bart(tokens):
    prediction = bart_model.predict(tokens, K=4, max_T=400)
    return prediction

In []:

precision, recall, f1 = evaluate(seq2seq_predictor_bart, test_bart_data, num_examples=0)
    print(f"precision: {precision:3.2f}")
    print(f"recall: {recall:3.2f}")
```

Discussion

print(f"F1:

Goal 5: Compare the pros and cons of rule-based and neural approaches.

Compare the pros and cons of the rule-based approach and the neural approaches with relevant examples from your experiments above. Concerning the accuracy, which approach would you choose to be used in a product? Explain.

Comparing Rule-Based and Neural Approaches:

{f1:3.2f}")

Precision and Recall Trade-off:

• The rule-based approach yields higher precision due to adherence to predefined grammar, while the neural approach boasts superior recall, effectively processing diverse inputs.

Training and Domain Knowledge:

- Rule-Based: No training phase is needed; however, crafting derivation rules requires domain and language understanding.
- Neural: Requires substantial tagged data for quality outcomes but does not demand manual rule construction.

Data Requirements:

- Rule-Based: No need for tagged data.
- Neural: Reliant on extensive tagged data for optimal performance.

Inference Time:

- Rule-Based: Inference is remarkably faster (approximately x10) compared to the neural approach due to its deterministic nature.
- Neural: Slower inference due to iterative LSTM processing and costly matrix multiplication.

Domain Adaptation and Transfer Learning:

- Rule-Based: Tailored for specific domains like English to SQL flight queries.
- Neural: Supports domain transfer with models like BART, enabling knowledge transfer from pre-trained models.

Deployment Considerations:

- Neural models are preferable for their ease of development and deployment, suiting multiple tasks.
- Rule-based approaches may find application in real-time scenarios or resource-constrained environments where speed is paramount.

Choosing the Right Approach:

Our selection for product integration would favor the neural approach due to its versatility and practical benefits. Development and deployment are simplified, offering cost-effectiveness for multi-task scenarios. In contrast, rule-based models could be valuable for real-time applications or settings with constrained resources. The neural approach's ability to adapt across domains and leverage transfer learning further solidifies its suitability.

Ultimately, the decision hinges on the project's nature, available resources, and desired performance characteristics. The neural approach aligns well with cost-effective development and deployment, making it an optimal choice for various product applications.

Debrief

Question: We're interested in any thoughts you have about this project segment so that we can improve it for later years, and to inform later segments for this year. Please list any issues that arose or comments you have to improve the project segment. Useful things to comment on might include the following:

- Was the project segment clear or unclear? Which portions?
- Were the readings appropriate background for the project segment?
- Are there additions or changes you think would make the project segment better?

but you should comment on whatever aspects you found especially positive or negative.

Type your answer here, replacing this text.

Instructions for submission of the project segment

This project segment should be submitted to Gradescope at https://rebrand.ly/project4-submit-code and https://rebrand.ly/project4-submit-pdf, which will be made available some time before the due date.

Project segment notebooks are manually graded, not autograded using otter as labs are. (Otter is used within project segment notebooks to synchronize distribution and solution code however.) **We will not run your**

notebook before gracing it. Instead, we ask that you submit the already freshly run notebook. The best method is to "restart kernel and run all cells", allowing time for all cells to be run to completion. You should submit your code to Gradescope at the code submission assignment at https://rebrand.ly/project4-submit-code. Make sure that you are also submitting your data/grammar file as part of your solution code as well.

We also request that you **submit a PDF of the freshly run notebook**. The simplest method is to use "Export notebook to PDF", which will render the notebook to PDF via LaTeX. If that doesn't work, the method that seems to be most reliable is to export the notebook as HTML (if you are using Jupyter Notebook, you can do so using File -> Print Preview), open the HTML in a browser, and print it to a file. Then make sure to add the file to your git commit. Please name the file the same name as this notebook, but with a <code>.pdf</code> extension. (Conveniently, the methods just described will use that name by default.) You can then perform a git commit and push and submit the commit to Gradescope at https://rebrand.ly/project4-submit-pdf.

End of project segment 4