project2_sequence

October 9, 2020

```
[]: # Please do not change this cell because some hidden tests might depend on it.
     import os
     # 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/cs187-2020/project2.git .tmp
     mv .tmp/requirements.txt ./
     rm -rf .tmp
     fi
     pip install -q -r requirements.txt
```

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

1 Project 2: Sequence labeling – The slot filling task

The second segment of the project involves a sequence labeling task, in which the goal is to label the tokens in a text. Many NLP tasks have this general form. Most famously is the task of *part-of-speech labeling*, where the tokens in a text are to be labeled with their part of speech (noun, verb, preposition, etc.).

In this segment, you'll implement a system for filling the slots in a template that is intended to describe the meaning of an ATIS query. For instance, the sentence

What's the earliest arriving flight between Boston and Washington DC?

might be associated with the following slot-filled template:

flight_id

fromloc.cityname: boston
toloc.cityname: washington

toloc.state: dc

flight_mod: earliest arriving

You may wonder how this task is a sequence labeling task. We label each word in the source sentence with a tag taken from a set of tags that correspond to the slot-labels. For each slot-label, say flight_mod, there are two tags: B-flight_mod and I-flight_mod. These are used to mark the beginning (B) or interior (I) of a phrase that fills the given slot. In addition, there is a tag for other (O) words that are not used to fill any slot. Thus the sample sentence would be labeled as follows:

Token	Label
BOS	0
what's	O
the	0
earliest	B -flight $_$ mod
arriving	I -flight $_$ mod
flight	0
between	0
boston	B-fromloc.city_name
and	0
washington	B-toloc.city_name
dc	$B ext{-toloc.state_code}$
EOS	0

BOS and EOS are special tokens to indicate the beginning and end of the sentence. The template itself is associated with the question type for the sentence, perhaps as recovered from the sentence in the last project segment.

In this segment, you'll implement two methods for sequence labeling: a hidden Markov model (HMM) and a recurrent neural network (RNN). By the end of this homework, you should have grasped the pros and cons of both approaches.

1.1 Goals

- 1. Implement an HMM-based approach to sequence labeling.
- 2. Implement an RNN-based approach to sequence labeling.
- 3. Implement an LSTM-based approach to sequence labeling.
- 4. (Optional) Compare the performances of HMM and RNN/LSTM under different amount of training data. Discuss the pros and cons of the HMM approach and the neural approach.

1.2 Setup

```
import copy
import math
import random

from tqdm import tqdm

import torch
import torch.nn as nn
import torchtext as tt

import matplotlib.pyplot as plt

# Set random seeds
seed = 1234
random.seed(seed)
torch.manual_seed(seed)

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

1.2.1 Load Data

First, we download the ATIS dataset.

```
[]: !wget -nv -N -P data https://raw.githubusercontent.com/nlp-course/data/master/
→ATIS/atis.train.txt
!wget -nv -N -P data https://raw.githubusercontent.com/nlp-course/data/master/
→ATIS/atis.dev.txt
!wget -nv -N -P data https://raw.githubusercontent.com/nlp-course/data/master/
→ATIS/atis.test.txt
```

1.2.2 Data Preprocessing

We again use torchtext to load data and convert words to indices in the vocabulary. We use one field TEXT for processing the question, and another field TAG for processing the sequence labels.

We treat words occurring fewer than three times in the training data as *unknown words*. They'll be replaced by the unknown word token <unk>.

Note that we passed in init_token="<bos>" for both fields, which essentially prepends the sequence of words and tags with <bos>. This relieves us from estimating the initial distribution of states in HMMs, since we always start from <bos>.

```
[]: initial_state_str = TAG.init_token
  initial_state_id = TAG.vocab.stoi[TAG.init_token]
  print (f"Initial state: {initial_state_str}")
  print (f"Initial state id: {initial_state_id}")
```

Now, we can iterate over the dataset using torchtext's iterator. To simplify RNN implementation we use *batch size 1* throughout this project.

```
print (f"First batch of tags: {batch.tag}")
print (f"Converted back to string: {[TAG.vocab.itos[i] for i in batch.tag[0]]}")
```

The goal of this project is to predict the sequence of tags batch.tag given a sequence of words batch.text.

1.3 HMM for Sequence Labeling

1.3.1 Notation

First, let's start with some notations. We use $Q = \langle Q_1, Q_2, \dots, Q_N \rangle$ to denote the possible tags, which is the state space of the HMM, and $\mathcal{V} = \langle v_1, v_2, \dots v_V \rangle$ to denote the vocabulary of word types. We use $q_t \in Q$ to denote the state at time step t (where t varies from 1 to T), and $o_t \in \mathcal{V}$ to denote the observation (word) at time step t.

1.3.2 Training an HMM by counting

Recall that an HMM is defined via a transition matrix A which stores the probability of moving from one state Q_i to another Q_j , that is,

$$A_{ij} = P(q_{t+1} = Q_i | q_t = Q_i)$$

and an emission matrix B which stores the probability of generating word V_j given state Q_i , that is,

$$B_{ij} = P(o_t = \mathcal{V}_j \mid q_t = Q_i)$$

In our case, since the labels are observed in the training data, we can directly use counting to determine (maximum likelihood) estimates of A and B.

Goal 1 (a): Find the transition matrix The matrix A contains the transition probabilities: A_{ij} is the probability of moving from state Q_i to state Q_j in the training data, so that $\sum_{j=1}^{N} A_{ij} = 1$ for all i.

We find these probabilities by counting the number of times state Q_j appears right after state Q_i , as a proportion of all of the transitions from Q_i .

$$A_{ij} = \frac{\sharp(Q_i, Q_j) + \delta}{\sharp(Q_i) + \delta N}$$

(In the above formula, we also used add- δ smoothing.)

Using the above definition, implement the method train_A in the HMM class, which calculates and returns the A matrix as a tensor of size $N \times N$.

You'll want to go ahead and implement this part now, and test it below, before moving on to the next goal.

Goal 1(b): Find the emission matrix B Similar to the transition matrix, the emission matrix contains the emission probabilities such that B_{ij} is probability of word $o_t = \mathcal{V}_j$ conditioned on state $q_t = Q_i$.

We can find this by counting as well.

$$B_{ij} = \frac{\sharp(Q_i, \mathcal{V}_j) + \delta}{\sharp(Q_i) + \delta V}$$

Using the above definitions, implement the train_B method in the HMM class, which calculates and returns the B matrix as a tensor of size $N \times V$.

You'll want to go ahead and implement this part now, and test it below, before moving on to the next goal.

1.3.3 Sequence labeling with a trained HMM

Now that we're able to train an HMM by estimating the transition matrix A and the emission matrix B, we can apply it to the task of sequence labeling. Our goal is to find the most probable sequence of tags $\hat{q} \in Q^T$ given a sequence of words $o \in \mathcal{V}^T$.

$$\hat{q} = \underset{q \in Q^{T}}{\operatorname{argmax}}(P(q \mid o))
= \underset{q \in Q^{T}}{\operatorname{argmax}}(P(q, o))
= \underset{q \in Q^{T}}{\operatorname{argmax}} \left(\prod_{t=1}^{T} P(o_{t+1} \mid q_{t+1}) P(q_{t+1} \mid q_{t}) \right)$$

where
$$P(o_{t+1} = \mathcal{V}_j | q_{t+1} = Q_i) = B_{ij}, P(q_{t+1} = Q_j | q_t = Q_i) = A_{ij}$$
.

Goal 1 (c): Viterbi algorithm Implement the predict method, which should use the Viterbi algorithm to find the most likely sequence of tags for a sequence of words.

You'll want to go ahead and implement this part now, and test it below, before moving on to the next goal.

Warning: It may take up to 30 minutes to tag the entire test set depending on your implementation. We highly recommend that you begin by experimenting with your code using a *very small subset* of the dataset, say two or three sentences, ramping up from there.

Hint: Consider how to use vectorized computations where possible for speed.

[]: #TODO class HMMTagger():

```
def __init__ (self, text, tag):
  self.text = text
  self.tag = tag
  self.V = len(text.vocab.itos) # vocabulary size
  self.N = len(tag.vocab.itos) # state space size
  self.initial_state = tag.vocab.stoi[tag.init_token]
def train_A(self, iterator, delta):
  """Stores A for training dataset `iterator ` and add-`delta` smoothing."""
  #TODO: Add your solution from Goal 1 (a) here.
         The returned value should be a tensor for the $A$ matrix
        of size N \times N.
  "your code here"
  A = torch.zeros(self.N, self.N, device=device)
  return A
def train_B(self, iterator, delta):
  """Stores B for training dataset `iterator ` and add-`delta` smoothing."""
  #TODO: Add your solution from Goal 1 (b) here.
         The returned value should be a tensor for the $B$ matrix
         of size N \times V.
  "your code here"
  B = torch.zeros(self.N, self.V, device=device)
  return B
def train all(self, iterator, delta=0.01):
  """Stores A and B for training dataset `iterator`."""
  self.log_A = self.train_A(iterator, delta).log()
  self.log_B = self.train_B(iterator, delta).log()
def predict(self, words):
  """Returns the most likely sequence of tags for a sequence of `words`."""
  #TODO: Add your solution from Goal 1 (b) here.
         The returned value should be a list of tag ids.
  "your code here"
  bestpath = []
  return bestpath
def evaluate(self, iterator):
  """Returns the model's performance on a given dataset `iterator`."""
  correct = 0
  total = 0
  for batch in tqdm(iterator):
    words = batch.text[0]
    tags = batch.tag[0]
    tags_pred = self.predict(words)
    for tag_gold, tag_pred in zip(tags, tags_pred):
```

```
total += 1
if tag_pred == tag_gold:
    correct += 1
return correct/total
```

```
[]: #Solution
     class HMMTagger():
       def __init__ (self, text, tag):
         self.text = text
         self.tag = tag
         self.V = len(text.vocab.itos) # vocabulary size
         self.N = len(tag.vocab.itos) # state space size
         self.initial_state = tag.vocab.stoi[tag.init_token]
       def train_A(self, iterator, delta):
         """Stores A for training dataset `iterator ` and add-`delta` smoothing."""
         # Initialize A
         A = torch.zeros(self.N, self.N, device=device)
         A.fill_(delta)
         # Count A[i][j]: the number of times state j follows state i
         for batch in iterator:
           assert batch.tag.size(0) == 1, 'this implementation only considers batch⊔
      ⇔size 1'
           tags = batch.tag[0] # length
          for state, next_state in zip(tags[:-1], tags[1:]):
            A[state][next_state] += 1
         # Normalize A to get probabilities
         A = A / A.sum(-1, keepdim=True)
         return A
       def train_B(self, iterator, delta):
         """Stores B for training dataset `iterator ` and add-`delta` smoothing."""
         # Initialize B
         B = torch.zeros(self.N, self.V, device=device)
         B.fill_(delta)
         # Count B[i][j]: the number of times state i produces word j
         for batch in train_iter:
           assert batch.tag.size(0) == 1, 'this implementation only considers batch_
     ⇒size 1'
           tags = batch.tag[0] # length
           words = batch.text[0] # length
           for state, word in zip(tags, words):
            B[state][word] += 1
         # Normalize B to get probabilities
         B = B / B.sum(-1).unsqueeze(-1)
         return B
```

```
def train_all(self, iterator, delta=0.01):
   """Stores A and B for training dataset `iterator`."""
   self.log_A = self.train_A(iterator, delta).log()
  self.log_B = self.train_B(iterator, delta).log()
def predict(self, words):
   """Returns the most likely sequence of tags for a sequence of `words`."""
   # See Jurafsky & Martin, section 8.4.5
  T = words.size(0) # sequence length
  viterbi = torch.zeros(self.N, T, device=device) # stores partial max for
\rightarrow each state
  backpointers = torch.zeros(self.N, T, device=device).long()
   # Initialization step, always start from <bos>
  viterbi[:, 0] = -float('inf')
  viterbi[self.initial state, 0] = 0
  # Recursion step
  for t in range(1, T):
    word = words[t]
    viterbi[:, t], backpointers[:, t] = (
                      viterbi[:, t-1].unsqueeze(-1) # N, 1
                      + self.log_A
                      + self.log_B[:, word].unsqueeze(0) # 1, N
                     ).max(0) # max returns values, indices
   # Termination step
  bestpathlogprob, bestpathpointer = viterbi[:, T-1].max(0)
   # Follow `backpointers` back in time
  bestpath reverse = [bestpathpointer,]
  for t in range(T-1, 0, -1):
    bestpathpointer = backpointers[bestpathpointer, t]
     bestpath_reverse.append(bestpathpointer)
  bestpath = reversed(bestpath_reverse)
  return bestpath
def evaluate(self, iterator):
   """Returns the model's performance on a given dataset `iterator`."""
  correct = 0
  total = 0
  for batch in tqdm(iterator):
     words = batch.text[0]
    tags = batch.tag[0]
    tags_pred = self.predict(words)
     for tag_gold, tag_pred in zip(tags, tags_pred):
```

```
total += 1
if tag_pred == tag_gold:
    correct += 1
return correct/total
```

Putting everything together, you should expect a correct implementation to reach 90% accuracy after running the following cell.

```
[]: # Instantiate and train classifier
hmm_tagger = HMMTagger(TEXT, TAG)
hmm_tagger.train_all(train_iter)

# Evaluate model performance
print(f'Training accuracy: {hmm_tagger.evaluate(train_iter):.3f}\n'
f'Test accuracy: {hmm_tagger.evaluate(test_iter):.3f}')
```

1.4 RNN for Sequence Labeling

HMMs work quite well for this sequence labeling task. Now let's take an alternative (and more trendy) approach: RNN/LSTM-based sequence labeling. Similar to the HMM part of this project, you will also need to train a model on the training data, and then use the trained model to decode and evaluate some testing data.

After unfolding an RNN, the cell at time t generates the observed output o_t based on the input x_t and the hidden state of the previous cell h_{t-1} , according to the following equations. (Here, the o_t are the pre-softmax output logits.)

$$h_t = Ux_t + Vh_{t-1} + b_h$$
$$o_t = Wh_t + b_y$$

The parameters here are the elements of the matrices U, V, and W, and the bias terms b_h and b_y . Similar to the last project segment, we will perform the forward computation, calculate the loss, and then perform the backward computation to compute the gradients with respect to these model parameters. Finally, we will adjust the parameters opposite the direction of the gradients to minimize the loss, repeating until convergence.

Goal 2 (a): RNN training Implement the forward pass of the RNN tagger and the loss function using the starter code below. The training and optimization code is already provided. You will be adding the below three methods:

- 1. __init__: an initializer that takes two torchtext fields providing descriptions of the text and tag aspects of examples, as well as an embedding_size specifying the size of word embeddings and a hidden size specifying the size of hidden states.
- 2. forward: performs one step of RNN forward computation with current word word and previous hidden state hidden. This function is expected to return output which stores logits,

and the current hidden state hidden. Since we only consider batch size 1, word is a tensor with 1 element, and hidden is a vector of size hidden_size.

3. compute_loss: computes loss by comparing output returned by forward to ground_truth which stores the true tag id. output is a vector of size N (recall that N = |Q|), and ground_truth is a tensor with a single element. Note that the criterion functions in torch expect batched outputs, so you might need to use output.unsqueeze(0) to convert it from a 1-D vector to a 2-D matrix (with a single row).

Hint: You might find nn.Linear, nn.CrossEntropyLoss from the last project segment useful. Note that if you use nn.CrossEntropyLoss then you should not use a softmax layer at the end since that's already absorbed into the loss function. Alternatively, you can use nn.LogSoftmax as the final sublayer in the forward pass, but then you need to use nn.NLLLoss, which does not contain its own softmax. We recommend the former, since working in log space is usually more numerically stable.

Goal 2 (b) RNN decoding Implement the method predict to tag a sequence of words.

```
[ ]: #TODO
     class RNNTagger(nn.Module):
       def __init__(self, text, tag, embedding_size, hidden_size):
         super().__init__()
         self.text = text
         self.tag = tag
         # Keep the vocabulary sizes available
         self.N = len(tag.vocab.itos) # /Q/
         self.V = len(text.vocab.itos) # vocab_size
         self.embedding size = embedding size
         self.hidden_size = hidden_size
         #TODO: implement below, create essential modules and loss function
         raise NotImplementedError
       def forward(self, word, hidden):
         """Performs one step of RNN forward, returns current output and hidden state.
         Arguments:
           hidden the hidden state from the previous cell,
           word the current input word id
         Returns:
           a pair of the current output and the current hidden state
         # TODO: implement below
         return output, hidden
       def compute_loss(self, output, ground_truth):
         """Computes loss."""
         # TODO: implement below
```

```
return loss
def train_all(self, train_iter, val_iter, epochs=3, learning_rate=0.001):
  # 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_accuracy = -float('inf')
 best model = None
  # Run the optimization for multiple epochs
 for epoch in range(epochs):
   total = 0
   running loss = 0.0
    for batch in tqdm(train_iter):
      # Zero the parameter gradients
     self.zero_grad()
      # Input and target
     words = batch.text[0] # vector with T word ids
     tags = batch.tag[0] # vector with T tags
      # Run forward pass and compute loss along the way.
     hidden = torch.zeros(self.hidden_size, device=device)
     loss = 0
     for word, tag in zip(words, tags):
        output, hidden = self(word, hidden)
        loss = loss + self.compute_loss(output, tag)
      # Perform backpropagation
     loss.backward()
      optim.step()
      # Training stats
      total += 1
     running_loss += loss.item()
    # Evaluate and track improvements on the validation dataset
    validation_accuracy = self.evaluate(val_iter)
    if validation accuracy > best validation accuracy:
     best_validation_accuracy = validation_accuracy
      self.best_model = copy.deepcopy(self.state_dict())
    epoch_loss = running_loss / total
    print (f'Epoch: {epoch} Loss: {epoch loss:.4f} '
           f'Validation accuracy: {validation_accuracy:.4f}')
def predict(self, words):
  """Returns the most likely sequence of tags for a sequence of `words`."""
```

```
#TODO: implement below
  tags = []
  return tags
def evaluate(self, iterator):
  """Returns the model's performance on a given dataset `iterator`."""
  correct = 0
  total = 0
  for batch in tqdm(iterator):
    words = batch.text[0]
    tags = batch.tag[0]
   tags_pred = self.predict(words)
    for tag_gold, tag_pred in zip(tags, tags_pred):
      total += 1
      if tag_pred == tag_gold:
        correct += 1
  return correct/total
```

```
[]: #Solution
     class RNNTagger(nn.Module):
       def __init__(self, text, tag, embedding_size, hidden_size):
         super().__init__()
         self.text = text
         self.tag = tag
         # Keep the vocabulary sizes available
         self.N = len(tag.vocab.itos) # /Q/
         self.V = len(text.vocab.itos) # vocab_size
         self.embedding_size = embedding_size
         self.hidden_size = hidden_size
         # Create essential modules
         self.word_embeddings = nn.Embedding(self.V, embedding_size) # Lookup layer
        self.input2hidden = nn.Linear(embedding_size, hidden_size) # U in the above_
     \rightarrow illustration
         self.hidden2hidden = nn.Linear(hidden_size, hidden_size) # V
                                                                     # W
         self.hidden2output = nn.Linear(hidden_size, self.N)
         # Create loss function
         self.loss_function = nn.CrossEntropyLoss(reduction='sum')
       def forward(self, word, hidden):
         """Performs one step of RNN forward, returns current output and hidden state.
         Arguments:
           hidden the hidden state from the previous cell,
           word the current input word id
```

```
Returns:
    a pair of the current output and the current hidden state
 input = self.word_embeddings(word)
 hidden = self.input2hidden(input) + self.hidden2hidden(hidden)
 output = self.hidden2output(hidden)
 return output, hidden
def compute_loss(self, output, ground_truth):
 return self.loss_function(output.view(1, -1), ground_truth.view(-1))
def train_all(self, train_iter, val_iter, epochs=3, learning_rate=0.001):
  # 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_accuracy = -float('inf')
 best_model = None
  # Run the optimization for multiple epochs
 for epoch in range(epochs):
   total = 0
   running_loss = 0.0
   for batch in tqdm(train_iter):
      # Zero the parameter gradients
     self.zero_grad()
      # Input and target
      words = batch.text[0] # vector with T word ids
     tags = batch.tag[0] # vector with T tags
      # Run forward pass and compute loss along the way.
     hidden = torch.zeros(self.hidden_size, device=device)
      loss = 0
      for word, tag in zip(words, tags):
        output, hidden = self(word, hidden)
        loss = loss + self.compute_loss(output, tag)
      # Perform backpropagation
      loss.backward()
      optim.step()
      # Training stats
     total += 1
     running_loss += loss.item()
    # Evaluate and track improvements on the validation dataset
    validation_accuracy = self.evaluate(val_iter)
```

```
if validation_accuracy > best_validation_accuracy:
      best_validation_accuracy = validation_accuracy
      self.best_model = copy.deepcopy(self.state_dict())
    epoch_loss = running_loss / total
    print (f'Epoch: {epoch} Loss: {epoch_loss:.4f} '
           f'Validation accuracy: {validation_accuracy:.4f}')
def predict(self, words):
  """Returns the most likely sequence of tags for a sequence of `words`."""
  hidden = torch.zeros(self.hidden_size, device=device)
  loss = 0
  tags = []
  for word in words:
    output, hidden = self.forward(word, hidden)
    _, tag = torch.max(output, 0)
    tags.append(tag)
  return tags
def evaluate(self, iterator):
  """Returns the model's performance on a given dataset `iterator`."""
  correct = 0
  total = 0
  for batch in tqdm(iterator):
    words = batch.text[0]
    tags = batch.tag[0]
    tags pred = self.predict(words)
    for tag_gold, tag_pred in zip(tags, tags_pred):
      total += 1
      if tag_pred == tag_gold:
        correct += 1
  return correct/total
```

Run the below cell to train an RNN, and evaluate it. A proper implementation should reach 95%+ accuracy.

```
[]: # Instantiate and train classifier
rnn_tagger = RNNTagger(TEXT, TAG, embedding_size=36, hidden_size=36).to(device)
rnn_tagger.train_all(train_iter, val_iter)
rnn_tagger.load_state_dict(rnn_tagger.best_model)

# Evaluate model performance
print(f'Training accuracy: {rnn_tagger.evaluate(train_iter):.3f}\n'
f'Test accuracy: {rnn_tagger.evaluate(test_iter):.3f}')
```

1.5 LSTM for Slot Filling

Did your RNN perform better than HMM? How much better was it? Was that expected? RNNs tend to exhibit the vanishing gradient problem. To remedy this, the Long-Short Term Memory (LSTM) model was introduced. In PyTorch, we can simply use nn.LSTM.

Goal 3 (a) Use LSTM instead of RNN Use LSTM instead of RNN, implement the LSTMTagger class with the below starter code. What are the expected input arguments of nn.LSTM?

Goal 3 (b) Use LSTM for decoding Implement the method predict to tag a sequence of words.

```
[ ]: #TODO
     class LSTMTagger(nn.Module):
       def __init__(self, text, tag, embedding_size, hidden_size):
         super().__init__()
         self.text = text
         self.tag = tag
         # Keep the vocabulary sizes available
         self.N = len(tag.vocab.itos) # /Q/
         self.V = len(text.vocab.itos) # vocab_size
         self.embedding_size = embedding_size
         self.hidden_size = hidden_size
         #TODO: implement below, create essential modules and loss function
         raise NotImplementedError
       def forward(self, word, hidden):
         """Performs one step of RNN forward, returns current output and hidden."""
         # TODO: implement below
         return output, hidden
       def compute_loss(self, output, ground_truth):
         # TODO: implement below
         return loss
       def train_all(self, train_iter, val_iter, epochs=3, learning_rate=0.001):
         # 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 accuracy = -float('inf')
         best_model = None
         # Run the optimization for multiple epochs
         for epoch in range(epochs):
           total = 0
```

```
running_loss = 0.0
    for batch in tqdm(train_iter):
      # Zero the parameter gradients
      self.zero_grad()
      # Input and target
     words = batch.text[0] # vector with T word ids
      tags = batch.tag[0] # vector with T tags
      # Run forward pass and compute loss along the way.
     hidden = torch.zeros(1, 1, self.hidden size, device=device)
     hidden = (hidden, hidden) # LSTM hidden is a tuple of two tensors
      loss = 0
     for word, tag in zip(words, tags):
        output, hidden = self(word, hidden)
        loss = loss + self.compute_loss(output, tag)
      # Perform backpropagation
     loss.backward()
      optim.step()
      # Training stats
     total += 1
     running loss += loss.item()
    # Evaluate and track improvements on the validation dataset
    validation_accuracy = self.evaluate(val_iter)
    if validation_accuracy > best_validation_accuracy:
     best_validation_accuracy = validation_accuracy
      self.best_model = copy.deepcopy(self.state_dict())
    epoch_loss = running_loss / total
    print (f'Epoch: {epoch} Loss: {epoch_loss:.4f} '
           f'Validation accuracy: {validation_accuracy:.4f}')
def predict(self, words):
  """Returns the most likely sequence of tags for a sequence of `words`."""
 #TODO: implement below
 tags = []
 return tags
def evaluate(self, iterator):
  """Returns the model's performance on a given dataset `iterator`."""
 correct = 0
 total = 0
 for batch in tqdm(iterator):
    words = batch.text[0]
    tags = batch.tag[0]
```

```
tags_pred = self.predict(words)
for tag_gold, tag_pred in zip(tags, tags_pred):
    total += 1
    if tag_pred == tag_gold:
        correct += 1
return correct/total
```

```
[]: #Solution
     class LSTMTagger(nn.Module):
       def __init__(self, text, tag, embedding_size, hidden_size):
         super().__init__()
         self.text = text
         self.tag = tag
         # Keep the vocabulary sizes available
         self.N = len(tag.vocab.itos) # /Q/
         self.V = len(text.vocab.itos) # vocab size
         self.embedding size = embedding size
         self.hidden_size = hidden_size
         # Create essential modules
         self.word_embeddings = nn.Embedding(self.V, embedding_size) # Lookup layer
         self.hidden2output = nn.Linear(hidden_size, self.N)
         # nn.LSTM takes word embeddings as inputs, and outputs hidden states
         # with dimensionality hidden_size.
         self.lstm = nn.LSTM(embedding_size, hidden_size)
         # Create loss function
         self.loss_function = nn.CrossEntropyLoss(reduction='sum')
       def forward(self, word, hidden):
         """Performs one step of RNN forward, returns current output and hidden."""
         input = self.word_embeddings(word)
         input_reshaped = input.view(1, 1, -1) # LSTM expect (seq_len, bsz,_
      \rightarrow embedding size)
         output, hidden = self.lstm(input_reshaped, hidden)
         output = self.hidden2output(output.view(-1))
         return output, hidden
       def compute_loss(self, output, ground_truth):
         return self.loss_function(output.view(1, -1), ground_truth.view(-1))
       def train_all(self, train_iter, val_iter, epochs=3, learning_rate=0.001):
         # 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_accuracy = -float('inf')
 best_model = None
  # Run the optimization for multiple epochs
 for epoch in range(epochs):
   total = 0
   running_loss = 0.0
    for batch in tqdm(train_iter):
      # Zero the parameter gradients
     self.zero grad()
      # Input and target
     words = batch.text[0] # vector with T word ids
     tags = batch.tag[0] # vector with T tags
      # Run forward pass and compute loss along the way.
     hidden = torch.zeros(1, 1, self.hidden_size, device=device)
     hidden = (hidden, hidden) # LSTM hidden is a tuple of two tensors
      loss = 0
      for word, tag in zip(words, tags):
        output, hidden = self(word, hidden)
        loss = loss + self.compute_loss(output, tag)
      # Perform backpropagation
     loss.backward()
      optim.step()
      # Training stats
      total += 1
     running_loss += loss.item()
    # Evaluate and track improvements on the validation dataset
    validation_accuracy = self.evaluate(val_iter)
    if validation_accuracy > best_validation_accuracy:
      best_validation_accuracy = validation_accuracy
      self.best_model = copy.deepcopy(self.state_dict())
    epoch_loss = running_loss / total
    print (f'Epoch: {epoch} Loss: {epoch_loss:.4f} '
           f'Validation accuracy: {validation_accuracy:.4f}')
def predict(self, words):
  """Returns the most likely sequence of tags for a sequence of `words`."""
 hidden = torch.zeros(1, 1, self.hidden_size, device=device)
 hidden = (hidden, hidden)
 loss = 0
 tags = []
 for word in words:
    output, hidden = self.forward(word, hidden)
```

```
_, tag = torch.max(output, 0)
    tags.append(tag)
  return tags
def evaluate(self, iterator):
  """Returns the model's performance on a given dataset `iterator`."""
  correct = 0
  total = 0
  for batch in tqdm(iterator):
    words = batch.text[0]
    tags = batch.tag[0]
    tags_pred = self.predict(words)
    for tag_gold, tag_pred in zip(tags, tags_pred):
      total += 1
      if tag_pred == tag_gold:
        correct += 1
  return correct/total
```

Run the below cell to train an LSTM, and evaluate it. A proper implementation should reach 95%+ accuracy.

```
[]: # Instantiate and train classifier

lstm_tagger = LSTMTagger(TEXT, TAG, embedding_size=36, hidden_size=36).

→to(device)

lstm_tagger.train_all(train_iter, val_iter)

lstm_tagger.load_state_dict(lstm_tagger.best_model)

# Evaluate model performance

print(f'Training accuracy: {lstm_tagger.evaluate(train_iter):.3f}\n'

f'Test accuracy: {lstm_tagger.evaluate(test_iter):.3f}')
```

1.6 (Optional) Goal 4: Compare HMM to RNN/LSTM with different amounts of training data

Vary the amount of training data and compare the performance of HMM to RNN or LSTM (Since RNN is similar to LSTM, picking one of them is enough.) Discuss the pros and cons of HMM and RNN/LSTM based on your experiments.

The below code shows how to subsample the training set with downsample ratio ratio. To speedup evaluation we only use 50 test samples.

```
[]: ratio = 0.1
test_size = 50

# Set random seeds to make sure subsampling is the same for HMM and RNN
random.seed(seed)
torch.manual_seed(seed)
```

```
[]: #Solution
     test_size = 50
     accuracy_hmm = []
     for ratio in [0.01, 0.1, 0.5, 1.0]:
       random.seed(seed)
       torch.manual seed(seed)
       train, val, test = tt.datasets.SequenceTaggingDataset.splits(
                   fields=fields,
                   path='./data/',
                   train='atis.train.txt',
                   validation='atis.dev.txt',
                   test='atis.test.txt')
       random.shuffle(train.examples)
       train.examples = train.examples[:int(math.floor(len(train.examples)*ratio))]
       random.shuffle(test.examples)
       test.examples = test.examples[:test_size]
       TEXT.build_vocab(train.text, min_freq=MIN_FREQ)
       TAG.build_vocab(train.tag)
       train_iter, val_iter, test_iter = tt.data.BucketIterator.splits(
           (train, val, test), batch_size=BATCH_SIZE, repeat=False, device=device)
       # Instantiate and train classifier
       hmm_tagger = HMMTagger(TEXT, TAG)
       hmm_tagger.train_all(train_iter)
       # Evaluate model performance
```

```
accuracy_hmm.append(hmm_tagger.evaluate(test_iter))
```

```
[]: #Solution
     test size = 50
     accuracy_rnn = []
     for ratio in [0.01, 0.1, 0.5, 1.0]:
       random.seed(seed)
       torch.manual_seed(seed)
       train, val, test = tt.datasets.SequenceTaggingDataset.splits(
                   fields=fields, path='./data/', train='atis.train.txt', u
      ⇔validation='atis.dev.txt',
                   test='atis.test.txt')
       random.shuffle(train.examples)
       train.examples = train.examples[:int(math.floor(len(train.examples)*ratio))]
       random.shuffle(test.examples)
       test.examples = test.examples[:test size]
       TEXT.build_vocab(train.text, min_freq=MIN_FREQ)
       TAG.build_vocab(train.tag)
       train_iter, val_iter, test_iter = tt.data.BucketIterator.splits(
           (train, val, test), batch_size=BATCH_SIZE, repeat=False, device=device)
       # Instantiate and train classifier
      rnn_tagger = RNNTagger(TEXT, TAG, embedding_size=36, hidden_size=36).to(device)
       rnn_tagger.train_all(train_iter, val_iter)
       rnn_tagger.load_state_dict(rnn_tagger.best_model)
       accuracy_rnn.append(rnn_tagger.evaluate(test_iter))
```

```
[]: #Solution
plt.plot([0.01, 0.1, 0.5, 1.0], accuracy_rnn, 'r-', label='RNN')
plt.plot([0.01, 0.1, 0.5, 1.0], accuracy_hmm, 'b-', label='HMM')
plt.legend()
plt.show()
```

Surprisingly, RNN even outperforms HMM under low resource scenarios, which is typically not the case on other tasks.

HMM:

Pros: * Training is fast (counting) * Interpretable

Cons: * Worse performance compared to end-to-end neural approaches

RNN:

Pros: * Better performance than HMM with enough data and enough model capacity as shown in the above experiments.

Cons: * Not interpretable * Training is not as efficient