Lec 08B: RNN Network for Part of Speech (POS) Tagging

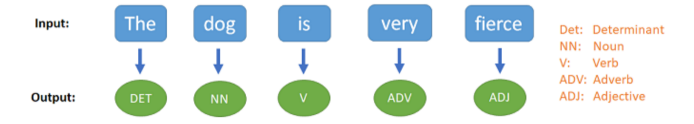
In practical, we shall learn how to construct an RNN Network for Part-of-Speech (POS) Tagging.

```
In [1]:

1 import torch
import torch.nn as nn
import torch.nn.functional as F
import torch.optim as optim
```

Part-of-Speech Tagging

In this section, we will use an RNN to get part-of-speech tags.



- The input sentence is given by $x^{<1>}, \dots x^{<T>}$, where $x^{<t>} \in V_{in}$ where V_{in} is our vocab.
- The output sequence is given by $y^{<1>},\ldots,y^{<T>}$, where $y^{<i>}\in V_{tag}$ where V_{tag} be our tag set, and $y^{<t>}$ is the predicted tag of word $x^{<t>}$.
- The tag vocabulary is given by V_{tag} = ["DET", "NN", "V", "ADJ", "ADV"] where DET represents determiner (e.g., "the"), NN represents noun or pronouns (e.g., "dog" or "he"), V represents verb (e.g., "jumps"), ADJ represents adjuective (e.g., friendly) and ADV represents adverb (e.g., "very").

2. Preprocessing

Create the training set

We shall use only 11 sentences as our training data. For training, we use batch gradient descent (BGD) where we train with all samples in each batch.

```
In [2]:
          1 raw inputs = (
                 "the dog happily ate the big apple",
                "the boy quickly drink the water",
                "everybody read that good book quietly in the hall",
                "she buys her book successfully in the bookstore",
                "the old head master sternly scolded the naughty children for being very loud",
                "i love you loads",
          7
                "he reads the book".
          8
                "she reluctantly wash the dishes",
                "he kicks the ball",
         10
                "she is kind",
         11
         12
                 "he is naughty"
         13 )
         14
            raw targets = (
                 "DET NN ADV V DET ADJ NN",
         16
                 "DET NN ADV V DET NN",
         17
         18
                 "NN V DET ADJ NN ADV PRP DET NN",
         19
                 "PRN V ADJ NN ADV PRP DET NN",
                 "DET ADJ ADJ NN ADV V DET ADJ NN PRP V ADJ NN",
         20
                "PRN V PRN ADV",
         21
         22
                "PRN V DET NN",
         23
                 "PRN ADV V DET NN",
                "PRN V DET NN",
         24
         25
                 "PRN V ADJ",
                 "PRN V ADJ"
         26
         27 )
```

Add the padding to ensure all samples are of the same length

```
1 | def add_padding(inputs, targets = None):
In [3]:
                # compute the max length of all sentence in x
         3
                max seglen = max([len(sentence.split(' ')) for sentence in inputs])
                # add padding to the inputs
         7
                padded inputs = []
         8
                for input in inputs:
                    padded_inputs.append(input + ''.join([' PAD']*(max_seqlen - len(input.split(' ')))))
         9
        10
        11
                # add padding to the targets
        12
                padded targets = []
        13
                if targets is not None:
        14
                    for target in targets:
        15
                       padded targets.append(target + ''.join([' -']*(max seqlen - len(target.split(' ')))))
                    return padded inputs, padded targets
        16
        17
        18
                return padded inputs
        19
         1 train feas, train labels = add padding(raw inputs, raw targets)
In [4]:
In [5]:
         1 train feas
Out[5]: ['the dog happily ate the big apple PAD PAD PAD PAD PAD PAD',
         'the boy quickly drink the water PAD PAD PAD PAD PAD PAD PAD',
         'everybody read that good book quietly in the hall PAD PAD PAD PAD',
         'she buys her book successfully in the bookstore PAD PAD PAD PAD',
         'the old head master sternly scolded the naughty children for being very loud',
         'i love you loads PAD PAD PAD PAD PAD PAD PAD PAD PAD',
         'he reads the book PAD PAD PAD PAD PAD PAD PAD PAD PAD',
         'she reluctantly wash the dishes PAD PAD PAD PAD PAD PAD PAD',
         'he kicks the ball PAD PAD PAD PAD PAD PAD PAD PAD PAD',
         'she is kind PAD PAD PAD PAD PAD PAD PAD PAD PAD',
```

Create the vocabularies

Create a dictionary to map words into indices, and vice versa. We shall create 4 structures to do this:

- 1. word_to_ix: dictionary to map a word in an input sentence to its unique index
- 2. ix_to_word : dictionary to map an input index to its correponding word
- 3. ix to tag: dictionary to map a tag (output label) to its unique index
- 4. tag_to_ix: dictionary to map a n output index to its correponding tag

The following code gets all the words in training_data and assign a unique index to represent the word and store the mapping in the dictionary word_to_ix .

```
In [7]:
          1 def get vocab(sentences):
                word_to_ix = {}
                tag to ix = \{\}
          3
          5
                for sentence in sentences:
                    for word in sentence.split():
                        if word not in word to ix and word != 'PAD': # word has not been assigned an index yet
          7
                             word to ix[word] = len(word to ix) # Assign each word with a unique
          8
                word to ix['PAD'] = len(word to ix)
          9
         10
         11
                return word to ix
In [8]:
         1 word to ix = get vocab(train feas)
In [9]:
          1 word to ix['happily']
Out[9]: 2
```

Add the following additional words which does not exist in the training set to expand our vocabulary set. We may encounter them in the test set.

Now, let's create the ix to word which allows us to get back our sentence given a list of indices.

```
In [10]:
          1 ix to word = {ix : word for word, ix in word to ix.items() }
          1 ix_to_word[2]
In [11]:
Out[11]: 'happily'
```

Next, let's create tag_to_ix to map the tags to indices and ix_to_tag to map the indices back to the tags

```
In [12]:
          1 tag to ix = {"DET": 0, "NN": 1, "V": 2, "ADJ": 3, "ADV": 4, "PRP": 5, "PRN": 6, "-": 7}
          1 ix to tag = {ix : tag for tag, ix in tag to ix.items() }
In [13]:
```

Converting a sentence to a list of indices

The function encode_one_sentence (sentence, to_ix)

- Receives a sentence (string) and converts all the words in the sentence into its corresponding index (integer).
- The output is a 1-D integer tensor
- For example:

everybody read that good book quietly in the hall --> [6, 7, 8, 9, 10, 11, 12, 0, 13]

The function encode (sentences, to ix)

- · receives a list of sentences
- outputs a *list* of 1-D integer tensor to represent sentences

```
In [14]:
           1 def encode one sentence(seq, to ix):
                  idxs = [to ix[w] for w in seq.split()]
                  return torch.tensor(idxs, dtype=torch.long)
           3
             def encode(sentences, to_ix):
                  encoded = []
                 for sentence in sentences:
           7
                      converted = encode one sentence(sentence, to ix)
           8
                      encoded.append(converted)
           9
                  encoded = torch.stack(encoded)
          10
                  return encoded
          11
```

Create the input matrix X by converting the set of sentences into their index form

```
In [15]: 1 X = encode (train_feas, word_to_ix)
```

```
1 print("Number of samples in X:", len(X), '\n')
In [16]:
           2 for i, (ori, x) in enumerate(zip(raw_inputs, X)):
                 print(f'Sentence {i}: "{ori}"')
                 print(f'
                             -> {x.detach().numpy()}')
         Number of samples in X: 11
         Sentence 0: "the dog happily ate the big apple"
             -> [ 0 1 2 3 0 4 5 47 47 47 47 47 47]
         Sentence 1: "the boy quickly drink the water"
             -> [ 0 6 7 8 0 9 47 47 47 47 47 47 47]
         Sentence 2: "everybody read that good book quietly in the hall"
             -> [10 11 12 13 14 15 16 0 17 47 47 47 47]
         Sentence 3: "she buys her book successfully in the bookstore"
             -> [18 19 20 14 21 16 0 22 47 47 47 47 47]
         Sentence 4: "the old head master sternly scolded the naughty children for being very loud"
             -> [ 0 23 24 25 26 27  0 28 29 30 31 32 33]
         Sentence 5: "i love you loads"
             -> [34 35 36 37 47 47 47 47 47 47 47 47 47]
         Sentence 6: "he reads the book"
             -> [38 39 0 14 47 47 47 47 47 47 47 47 47]
         Sentence 7: "she reluctantly wash the dishes"
             -> [18 40 41 0 42 47 47 47 47 47 47 47 47]
         Sentence 8: "he kicks the ball"
             -> [38 43 0 44 47 47 47 47 47 47 47 47 47]
         Sentence 9: "she is kind"
             -> [18 45 46 47 47 47 47 47 47 47 47 47 47]
         Sentence 10: "he is naughty"
             -> [38 45 28 47 47 47 47 47 47 47 47 47 47]
```

Convert the output tags into their index form as well.

[6, 2, 3, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7], [6, 2, 3, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7]])

```
In [18]:
       1 for i, x in enumerate(Y):
            print(f'Y{i}:')
       3
            print(f' {list(x.numpy())}')
       4
            print(f'
                   -> {[ix to tag[i] for i in x.numpy()]}')
      Y0:
        [0, 1, 4, 2, 0, 3, 1, 7, 7, 7, 7, 7, 7]
        -> ['DET', 'NN', 'ADV', 'V', 'DET', 'ADJ', 'NN', '-', '-', '-', '-', '-', '-']
      Y1:
        [0, 1, 4, 2, 0, 1, 7, 7, 7, 7, 7, 7, 7]
        Y2:
        [1, 2, 0, 3, 1, 4, 5, 0, 1, 7, 7, 7, 7]
        -> ['NN', 'V', 'DET', 'ADJ', 'NN', 'ADV', 'PRP', 'DET', 'NN', '-', '-', '-', '-']
      Y3:
        [6, 2, 3, 1, 4, 5, 0, 1, 7, 7, 7, 7, 7]
        -> ['PRN', 'V', 'ADJ', 'NN', 'ADV', 'PRP', 'DET', 'NN', '-', '-', '-', '-']
      Y4:
        [0, 3, 3, 1, 4, 2, 0, 3, 1, 5, 2, 3, 1]
        -> ['DET', 'ADJ', 'ADJ', 'NN', 'ADV', 'V', 'DET', 'ADJ', 'NN', 'PRP', 'V', 'ADJ', 'NN']
      Y5:
        [6, 2, 6, 4, 7, 7, 7, 7, 7, 7, 7, 7]
        Y6:
        [6, 2, 0, 1, 7, 7, 7, 7, 7, 7, 7, 7]
        Y7:
        [6, 4, 2, 0, 1, 7, 7, 7, 7, 7, 7, 7]
        Y8:
        [6, 2, 0, 1, 7, 7, 7, 7, 7, 7, 7, 7, 7]
        Y9:
        [6, 2, 3, 7, 7, 7, 7, 7, 7, 7, 7]
-> ['PRN', 'V', 'ADJ', '-', '-', '-', '-', '-', '-', '-']
      Y10:
        [6, 2, 3, 7, 7, 7, 7, 7, 7, 7, 7, 7]
```

--

3. Create the RNN Network

In this section, we create the following RNN network.

No	Layer	Configuration	Output shape
-	(Input)	-	(batch_size, seq_len)
1	Embedding	num_embedding = in_vocab_size (=48) embedding_size = 64	<pre>(batch_size, seq_len, embedding_size)</pre>
2	RNN	<pre>input_size = embedding_size hidden_size = 32 layer_num=1 batch_first= True bidirectional= False</pre>	(batch_size, seq_len, hidden_size)
3	FC	in_features = rnn_hidden_size (=32) out_features = out_vocab_size (=8)	<pre>(batch_size, seq_len, out_vocab_size)</pre>

• Input:

• Input is a tensor of shape (batch_size, seq_len) where each sample is a sequence of words of length seq_len. Each sample is a list of integers and all samples have the same length.

• Embedding Layer:

- Converts each word (an *integer*) into an embedding vector of length embedding size .
- The output of the layer has a shape of (batch_size, seq_len, embedding_size).

• RNN Layer:

- hidden_size is the number of computational units
- The layer receives the input of shape (batch_num, seq_len, embedding_size) from the embedding layer.
- At each time step, the RNN outputs an output vector of length hidden_size . Hence, the output of the RNN layer has a shape (batch_size, seq len, hidden size) .

• FC (Linear) Layer:

- Outputs the tags, one for each time step.
- out_vocab_size is the number of possible tags (output classes)
- The <u>Linear (https://pytorch.org/docs/stable/generated/torch.nn.Linear.html)</u> layer is able to process both multiple dimensional data (in our case, both the *batch* and *sequence*) simultaneously where the input is tensor of shape (batch_size, *, in_features) whereas the output is a tensor of shape (batch_size, *, out_features)
- The layer has *no* activation.

```
In [19]:
           1 embedding size
                               = 64
           2 rnn_hidden_size = 32
           3 in_vocab_size
                               = len(word to ix)
           4 out vocab size
                               = len(tag to ix)
In [20]:
           1 class POSTagger(nn.Module):
           3
                 def init (self, embedding size, rnn hidden size, in vocab size, out vocab size):
           4
           5
                     super(). init ()
           6
           7
                     # embedding layer
           8
                     self.word_embeddings = nn.Embedding(in_vocab_size, embedding_size)
           9
                     # rnn layer
          10
          11
                     self.rnn = nn.RNN(embedding size, rnn hidden size, batch first=True)
          12
                     # fc Layer
          13
                     self.fc = nn.Linear(rnn hidden size, out vocab size)
          14
          15
                 def forward(self, x):
          16
          17
                     # embedding Layer
          18
          19
                              = self.word_embeddings(x)
          20
          21
                     # rnn Layer
          22
                              = self.rnn(x)
                     х, _
          23
          24
                     # fc Layer
          25
                              = self.fc(x)
          26
          27
                     return x
```

Create a POSTagger object.

```
In [21]: 1 model = POSTagger(embedding_size, rnn_hidden_size, in_vocab_size, out_vocab_size)
```

Display the model

```
In [22]: 1 print(model)

POSTagger(
    (word_embeddings): Embedding(48, 64)
    (rnn): RNN(64, 32, batch_first=True)
    (fc): Linear(in_features=32, out_features=8, bias=True)
)
```

Train the model

Define the loss function

We shall use the Cross Entropy cost function since this is a multi-class classification task.

```
In [23]: 1 loss_function = nn.CrossEntropyLoss()
```

Typically, the CrossEntropyLoss expects Yhat to be of shape (batch_size, output_size) and Y to be of shape (batch_size,). However, the output of the RNN model Yhat has a shape of (batch_size, seq_len, output_size) and Y has a shape of (batch_size, seq_len). To solve the problem, we collapse the batch and time dimensions as follows:

- Yhat from shape (batch_size, seq_len, output_size) → (batch_size * seq_len, output_size)
- Y from shape (batch_size, seq_len) → (batch_size * seq_len,)

Set the optimizer

```
In [27]: 1 optimizer = optim.SGD(model.parameters(), lr=0.5)
```

Perform training

Prepare Y for training

Start training

```
In [29]:
           1 print("Training Started")
           2 num epochs = 2000
           3 for epoch in range(num epochs):
           5
                 # clear the gradients
           6
                 model.zero grad()
           7
                 # Run the forward propagation
           8
           9
                 Yhat = model(X)
          10
                 # Reshape Yhat
          11
                 Yhat = Yhat.view(-1, Yhat.size(-1))
          12
          13
                 # compute loss
          14
          15
                 loss = loss function(Yhat, Y)
          16
                 # backpropagation
          17
                 loss.backward()
          18
          19
                 # update network parameters
          20
                 optimizer.step()
          21
          22
          23
                 if (epoch+1) % 200 == 0 or epoch == 0 or epoch == num epochs-1:
                     print(f'epoch: {epoch+1}: loss: {loss:.4f}')
          24
```

Training Started epoch: 1: loss: 2.4316 epoch: 200: loss: 0.0056 epoch: 400: loss: 0.0024 epoch: 600: loss: 0.0015 epoch: 800: loss: 0.0011 epoch: 1000: loss: 0.0008 epoch: 1200: loss: 0.0007 epoch: 1400: loss: 0.0006 epoch: 1600: loss: 0.0005 epoch: 1800: loss: 0.0004 epoch: 2000: loss: 0.0004

Performing prediction

Now, let's perform prediction on the following new sentences.

Pad data1

```
In [31]: 1 X_test_padded = add_padding(X_test_raw)
2 X_test_padded
```

Encode data1

```
In [32]: 1  X_test = encode(X_test_padded, word_to_ix)
2  X_test
```

The function predict predicts the tags for the batch sample simultaneously.

```
In [33]:
           1 def predict(X_test, ix_to_word, ix_to_tag):
                 # set to evaluation mode
           3
                 model.eval()
           4
           5
                 # disable gradient computation
           6
                 with torch.no_grad():
           7
           8
           9
                     # computes class score
                     yhat = model(X test)
          10
          11
          12
                     # get predicted labels
                     _, predicted = torch.max(yhat, -1)
          13
          14
          15
                     # for each sample, convert the index back to word
                     for sentence, pred in zip(X test, predicted):
          16
          17
                         print('input
                                           | ', ''.join([f'{ix_to_word[i]:8}' for i in sentence.numpy()]))
          18
                         print('predicted | ', ''.join([f'{ix_to_tag[i]:8}' for i in pred.numpy()]), '\n')
          19
In [34]:
          1 predict(X test, ix to word, ix to tag)
                                                                                         1
```

input	the	boy	read	that	good	book	in	the	hall
predicted	DET	NN	V	DET	ADJ	NN	PRP	DET	NN
input	she	reads	the	book	PAD	PAD	PAD	PAD	PAD
predicted	PRN	V	DET	NN	-	-	-	-	-
input	the	boy	scolded	the	dog	PAD	PAD	PAD	PAD
predicted	DET	NN	ADV	DET	NN	-	-	-	-
input	she	happily	kicks	the	ball	PAD	PAD	PAD	PAD
predicted	PRN	ADV	V	DET	NN	-	-	-	-