#### Question No. 01

# Implement Recurrent Neural Network for text processing in PyTorch.

# **Simple Sentiment Analysis:**

#### **Motivation**

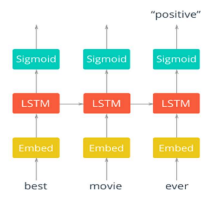
We will be building a recurrent neural network model to detect sentiment (i.e., detect if a sentence is positive or negative) using PyTorch.

#### **Main Components of the Network**

- I. **Word to Vector Embedding** used to reduce dimensionality, as there are tens of thousands of words in the entire vocabulary of all reviews.
- II. **LSTM Layers** used to look at the review texts as the sequence of inputs, rather than individual, in order to take advantage of the bigger context of the text.

#### **Network Architecture**

The architecture for this network is shown below.



First, we will pass in words to an embedding layer. We need an embedding layer because we have tens of thousands of words, so we'll need a more efficient representation for our input data than one-hot encoded vectors. You should have seen this before from the Word2Vec lesson. You can actually train an embedding with the Skip-gram Word2Vec model and use those embeddings as input, here. However, it's good enough to just have an embedding layer and let the network learn a different embedding table on its own. In this case, the embedding layer is for dimensionality reduction, rather than for learning semantic representations.

After input words are passed to an embedding layer, the new embeddings will be passed to LSTM cells. The LSTM cells will add recurrent connections to the network and give us the ability to include information about the sequence of words in the movie review data.

**Finally, the LSTM outputs will go to a sigmoid output layer**. We're using a sigmoid function because positive and negative = 1 and 0, respectively, and a sigmoid will output predicted, sentiment values between 0-1.

We don't care about the sigmoid outputs except for the **very last one**; we can ignore the rest. We'll calculate the loss by comparing the output at the last time step and the training label (positive or negative).

#### **Data Set**

Large Movie Review, we have reviews.txt (contains all reviews) and labels.txt (contains all corresponding labels.

https://github.com/agungsantoso/deep-learning-v2-pytorch/tree/master/sentiment-rnn/data

#### **List of Hyperparameters Used**

Batch Size = 50

Number of Epochs = 4

Sequence Length for Movie Reviews = 200

Embedding Dimension = 400

Number of hidden nodes in LSTM = 256

Number of LSTM Layers = 2

Learning Rate = 0.001

Gradient Clip Maximum Threshold= 5

Output size = 1

#### Load in and visualize the data

#### In [1]:

# In [2]:

### Out [2]:

# **Data pre-processing**

The first step when building a neural network model is getting your data into the proper form to feed into the network. Since we're using embedding layers, we'll need to encode each word with an integer. We'll also want to clean it up a bit.

You can see an example of the reviews data above. Here are the processing steps, we'll want to take:

- We'll want to get rid of periods and extraneous punctuation.
- Also, you might notice that the reviews are delimited with newline characters \n. To deal with those, I'm going to split the text into each review using \n as the delimiter.
- Then I can combine all the reviews back together into one big string.

First, let's remove all punctuation. Then get all the text without the newlines and split it into individual words.

# In [3]:

```
from string import punctuation

# get rid of punctuation
reviews = reviews.lower() # lowercase, standardize
all_text = ''.join([c for c in reviews if c not in punctuation])

# split by new lines and spaces
reviews_split = all_text.split('\n')
all_text = ''.join(reviews_split)

# create a list of words
words = all_text.split()

Python
```

### In [4]:

# Out [4]:

```
1 ['bromwell',
2    'high',
3    'is',
4    'a',
5    'cartoon',
6    'comedy',
7    'it',
8    'ran',
9    'at',
10    'the',
11    'same',
12    'time',
13    'as',
14    'some',
15    'other',
16    'programs',
17    'about',
18    'school',
19    'life',
20    'such',
21    'as',
22    'teachers',
23    'my',
24    'years',
25    'in',
26    'the',
27    'teaching',
28    'profession',
29    'lead',
30    'me']
```

#### **Encoding the words**

The embedding lookup requires that we pass in integers to our network. The easiest way to do this is to create dictionaries that map the words in the vocabulary to integers. Then we can convert each of our reviews into integers so they can be passed into the network.

**Exercise**: Now you're going to encode the words with integers. Build a dictionary that maps words to integers. Later we're going to pad our input vectors with zeros, so make sure the integers start at 1, not 0. Also, convert the reviews to integers and store the reviews in a new list called **reviews ints**.

#### In [5]:

```
# feel free to use this import
from collections import Counter

## Build a dictionary that maps words to integers
counts = Counter(words)
vocab = sorted(counts, key=counts.get, reverse=True)
vocab_to_int = {word: ii for ii, word in enumerate(vocab, 1)}

## use the dict to tokenize each review in reviews_split
## store the tokenized reviews in reviews_ints
reviews_ints = []
for review in reviews_split:
    reviews_ints.append([vocab_to_int[word] for word in review.split()])

Python
```

### Test you code

As a text that you've implemented the dictionary correctly, print out the number of unique words in your vocabulary and the contents of the first, tokenized review.

# In [6]:

#### Out [6]:

```
Tokenized review:

[[21025, 308, 6, 3, 1050, 207, 8, 2138, 32, 1, 171, 57, 15, 49, 81, 5785, 44, 382, 110, 140, 15, 5194, 60, 154, 9, 1, 4975, 5852, 475, 71, 5, 260, 12, 21025, 308, 13, 1978, 6, 74, 2395, 5, 613, 73, 6, 5194, 1, 24103, 5, 1983, 10166, 1, 5786, 1499, 36, 51, 66, 204, 145, 67, 1199, 5194, 19869, 1, 37442, 4, 1, 221, 883, 31, 2988, 71, 4, 1, 5787, 10, 686, 2, 67, 1499, 54, 10, 216, 1, 383, 9, 62, 3, 1406, 3686, 783, 5, 3483, 180, 1, 382, 10, 1212, 13583, 32, 308, 3, 349, 341, 2913, 10, 143, 127, 5, 7690, 30, 4, 129, 5194, 1406, 2326, 5, 21025, 308, 10, 528, 12, 109, 1448, 4, 60, 543, 102, 12, 21025, 308, 6, 227, 4146, 48, 3, 2211, 12, 8, 215, 23]]
```

#### **Encoding the labels**

# In [7]:

#### **Removing Outliers**

As an additional pre-processing step, we want to make sure that our reviews are in good shape for standard processing. That is, our network will expect a standard input text size, and so, we'll want to shape our reviews into a specific length. We'll approach this task in two main steps:

- Getting rid of extremely long or short reviews; the outliers
- Padding/truncating the remaining data so that we have reviews of the same length.

Before we pad our review text, we should check for reviews of extremely short or long lengths; outliers that may mess with our training.

### In [8]:

```
# outlier review stats
review_lens = Counter([len(x) for x in reviews_ints])
print("Zero-length reviews: {}".format(review_lens[0]))
print("Maximum review length: {}".format(max(review_lens)))
[8] 

Python
```

# Out [8]:

```
••• Zero-length reviews: 1

Maximum review length: 2514
```

Okay, a couple issues here. We seem to have one review with zero length. And, the maximum review length is way too many steps for our RNN. We'll have to remove any super short reviews and truncate super long reviews. This removes outliers and should allow our model to train more efficiently.

**Exercise:** First, remove any reviews with zero length from the reviews\_ints list and their corresponding label in encoded labels.

#### In [9]:

```
print('Number of reviews before removing outliers: ', len(reviews_ints))

## remove any reviews/labels with zero length from the reviews_ints list.

# get indices of any reviews with length 0
non_zero_idx = [ii for ii, review in enumerate(reviews_ints) if len(review) ≠ 0]

# remove 0-length reviews and their labels
reviews_ints = [reviews_ints[ii] for ii in non_zero_idx]
encoded_labels = np.array([encoded_labels[ii] for ii in non_zero_idx]))

print('Number of reviews after removing outliers: ', len(reviews_ints))

Python
```

### Out [9]:

```
••• Number of reviews before removing outliers: 25001

Number of reviews after removing outliers: 25000
```

#### **Padding sequence:**

To deal with both short and very long reviews, we'll pad or truncate all our reviews to a specific length. For reviews shorter than some seq\_length, we'll pad with 0s. For reviews longer than seq\_length, we can truncate them to the first seq\_length words. A good seq\_length, in this case, is 200.

**Exercise:** Define a function that returns an array feature that contains the padded data, of a standard size, that we'll pass to the network.

- The data should come from review\_ints, since we want to feed integers to the network.
- Each row should be seq length elements long.
- For reviews shorter than seq\_length words, left pad with 0s. That is, if the review is ['best', 'movie', 'ever'], [117, 18, 128] as integers, the row will look like [0, 0, 0, ..., 0, 117, 18, 128].
- For reviews longer than seq\_length, use only the first seq\_length words as the feature vector.

As a small example, if the seq length=10 and an input review is:

```
[117, 18, 128]
```

The resultant, padded sequence should be:

```
[0, 0, 0, 0, 0, 0, 0, 117, 18, 128]
```

Your final features array should be a 2D array, with as many rows as there are reviews, and as many columns as the specified seq\_length.

This isn't trivial and there are a bunch of ways to do this. But, if you're going to be building your own deep learning networks, you're going to have to get used to preparing your data.

### In [10]:

### In [11]:

```
# Test your implementation!

seq_length = 200

features = pad_features(reviews_ints, seq_length=seq_length)

## test statements - do not change - ##
assert len(features)=len(reviews_ints), "Your features should have as many rows as reviews."
assert len(features[0])=seq_length, "Each feature row should contain seq_length values."

# print first 10 values of the first 30 batches
print(features[:30,:10])

Python
```

# Out [11]:

```
Ø
                                                                     0]
         42 46418
                              706 17139
                                           3389
                                                                    35]
4505
                                                                 4819]
   0
                                                                     0]
                                                                     0]
               578
                                                                   325]
                                                                     0]
                                                   3288 17946 10628]
                                                                    0]
                                                                 1182]
  21
                       329 26230 46427
                                                                   614]
                                                                    6]
                             1436 32317
                                           3769
   0
                                                                     ø 1
                        0
                                0
                                               0
                                                             0
   0
                                               Ø
                                                                    01
  40
               109 17952
                                                             4
                                                                   1251
                                               0
   0
                        0
                                                                    01
  10
        499
                                              74
                                                            13
                                                                    301
                                               0
                                0
   0
          0
                         0
                                        0
                                               0
                                                      0
                                                             0
                                                                     ø 1
                                0
                                                              Ø
                                                                     011
```

#### Training, Validation, Test

With our data in nice shape, we'll split it into training, validation, and test sets.

**Exercise:** Create the training, validation, and test sets.

- You'll need to create sets for the features and the labels, train\_x and train\_y, for example.
- Define a split fraction, split\_frac as the fraction of data to keep in the training set. Usually this is set to 0.8 or 0.9.
- Whatever data is left will be split in half to create the validation and testing data.

### In [12]:

# Out [12]:

```
Feature Shapes:

Train set: (20000, 200)

Validation set: (2500, 200)

Test set: (2500, 200)
```

## Check your work

With train, validation, and test fractions equal to 0.8, 0.1, 0.1, respectively, the final, feature data shapes should look like:

```
Feature Shapes:
Train set: (20000, 200)
Validation set: (2500, 200)
Test set: (2500, 200)
```

#### **Data Loaders and Batching**

After creating training, test, and validation data, we can create DataLoaders for this data by following two steps:

- Create a known format for accessing our data, using TensorDataset which takes in an
  input set of data and a target set of data with the same first dimension, and creates a
  dataset.
- Create DataLoaders and batch our training, validation, and test Tensor datasets.

```
train_data = TensorDataset(torch.from_numpy(train_x), torch.from_numpy(train_y))
train_loader = DataLoader(train_data, batch_size=batch_size)
```

This is an alternative to creating a generator function for batching our data into full batches.

### In [13]:

```
import torch
from torch.utils.data import TensorDataset, DataLoader

# create Tensor datasets
train_data = TensorDataset(torch.from_numpy(train_x), torch.from_numpy(train_y))
valid_data = TensorDataset(torch.from_numpy(val_x), torch.from_numpy(val_y))
test_data = TensorDataset(torch.from_numpy(test_x), torch.from_numpy(test_y))

# dataloaders
batch_size = 50

# make sure the SHUFFLE your training data
train_loader = DataLoader(train_data, shuffle=True, batch_size=batch_size)
valid_loader = DataLoader(valid_data, shuffle=True, batch_size=batch_size)
test_loader = DataLoader(test_data, shuffle=True, batch_size=batch_size)
Python Python
```

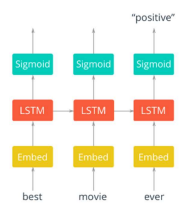
#### In [14]:

```
# obtain one batch of training data
dataiter = iter(train_loader)
sample_x, sample_y = next(dataiter)

print('Sample input size: ', sample_x.size()) # batch_size, seq_length
print('Sample input: \n', sample_x)
print()
print('Sample label size: ', sample_y.size()) # batch_size
print('Sample label: \n', sample_y)
[14]  $\times 0.1s

Python Python
```

# Out [14]:



- 1. An embedding layer that converts our word tokens (integers) into embeddings of a specific size.
- 2. An LSTM layer defined by a hidden state size and number of layers
- 3. A fully-connected output layer that maps the LSTM layer outputs to a desired output size
- 4. A sigmoid activation layer which turns all outputs into a value 0-1; return **only the** last sigmoid output as the output of this network.

# The Embedding Layer

We need to add an embedding layer because there are 74000+ words in our vocabulary. It is massively inefficient to one-hot encode that many classes. So, instead of one-hot encoding, we can have an embedding layer and use that layer as a lookup table. You could train an embedding layer using Word2Vec, then load it here. But, it's fine to just make a new layer, using it for only dimensionality reduction, and let the network learn the weights.

# The LSTM Layer(s)

We'll create an LSTM to use in our recurrent network, which takes in an input\_size, a hidden\_dim, a number of layers, a dropout probability (for dropout between multiple layers), and a batch\_first parameter.

Most of the time, you're network will have better performance with more layers; between 2-3. Adding more layers allows the network to learn really complex relationships.

**Exercise**: Complete the \_\_init\_\_, forward, and init\_hidden functions for the SentimentRNN model class.

Note: init\_hidden should initialize the hidden and cell state of an lstm layer to all zeros, and move those state to GPU, if available.

# In [15]:

#### Out [15]:

```
••• No GPU available, training on CPU.
```

### In [16]:

```
self.n_layers = n_layers
self.hidden_dim = hidden_dim
            self.fc = nn.Linear(hidden_dim, output_size)
                                                                                                                  喧 ▶ ▶ 〓 … 盲
      out = self.dropout(lstm_out)
out = self.fc(out)
      sig_out = self.sig(out)
      sig_out = sig_out.view(batch_size, -1)
sig_out = sig_out[:, -1] # get last batch of labels
                   hidden = (weight.new(self.n_layers, batch_size, self.hidden_dim).zero_().cuda(), weight.new(self.n_layers, batch_size, self.hidden_dim).zero_().cuda())
                   hidden = (weight.new(self.n_layers, batch_size, self.hidden_dim).zero_(), weight.new(self.n_layers, batch_size, self.hidden_dim).zero_())
V 04s
```

#### **Instantiate the network**

Here, we'll instantiate the network. First up, defining the hyperparameters.

vocab\_size: Size of our vocabulary or the range of values for our input, word tokens.

**output\_size**: Size of our desired output; the number of class scores we want to output (pos/neg).

**embedding\_dim:** Number of columns in the embedding lookup table; size of our embeddings.

**hidden\_dim:** Number of units in the hidden layers of our LSTM cells. Usually larger is better performance wise. Common values are 128, 256, 512, etc.

n layers: Number of LSTM layers in the network. Typically between 1-3

**Exercise: Define the model hyperparameters.** 

#### In [17]:

### Out [17]:

```
SentimentRNN(
    (embedding): Embedding(74073, 400)
    (lstm): LSTM(400, 256, num_layers=2, batch_first=True, dropout=0.5)
    (dropout): Dropout(p=0.3, inplace=False)
    (fc): Linear(in_features=256, out_features=1, bias=True)
    (sig): Sigmoid()
)
```

# **Training**

Below is the typical training code. If you want to do this yourself, feel free to delete all this code and implement it yourself. You can also add code to save a model by name.

We'll also be using a new kind of cross entropy loss, which is designed to work with a single Sigmoid output. BCELoss, or **Binary Cross Entropy Loss**, applies cross entropy loss to a single value between 0 and 1.

We also have some data and training hyparameters:

- lr: Learning rate for our optimizer.
- epochs: Number of times to iterate through the training dataset.
- clip: The maximum gradient value to clip at (to prevent exploding gradients)

#### In [18]:

#### In [19]:

```
for inputs, labels in train_loader:
counter += 1
                                                                                                                                                        [ ▶ ▶ ■ … [
     # calculate the loss and perform backprop
loss = criterion(output.squeeze(), labels.float())
loss.backward()
# 'clip_grad_norm' helps prevent the exploding gradient problem in RNNs / LSTMs.
nn.utils.clip_grad_norm_(net.parameters(), clip)
             val_losses = []
net.eval()
                   if(train_on_gpu):
    inputs, labels = inputs.cuda(), labels.cuda()
                    output, val_h = net(inputs, val_h)
val_loss = criterion(output.squeeze(), labels.float())
```

#### Out [19]:

```
Epoch: 1/4 ... Step: 100 ... Loss: 0.624354 ... Val Loss: 0.659273
Epoch: 1/4 ... Step: 200 ... Loss: 0.630989 ... Val Loss: 0.583534
Epoch: 1/4 ... Step: 300 ... Loss: 0.564098 ... Val Loss: 0.577736
Epoch: 1/4 ... Step: 400 ... Loss: 0.527553 ... Val Loss: 0.491881
Epoch: 2/4 ... Step: 500 ... Loss: 0.505556 ... Val Loss: 0.501841
Epoch: 2/4 ... Step: 600 ... Loss: 0.634264 ... Val Loss: 0.648365
Epoch: 2/4 ... Step: 700 ... Loss: 0.656614 ... Val Loss: 0.654490
Epoch: 2/4 ... Step: 800 ... Loss: 0.341906 ... Val Loss: 0.489766
Epoch: 3/4 ... Step: 900 ... Loss: 0.633066 ... Val Loss: 0.663258
Epoch: 3/4 ... Step: 1000 ... Loss: 0.596236 ... Val Loss: 0.603312
Epoch: 3/4 ... Step: 1100 ... Loss: 0.32593 ... Val Loss: 0.501440
Epoch: 3/4 ... Step: 1200 ... Loss: 0.268333 ... Val Loss: 0.464848
Epoch: 4/4 ... Step: 1300 ... Loss: 0.284673 ... Val Loss: 0.431818
Epoch: 4/4 ... Step: 1400 ... Loss: 0.297441 ... Val Loss: 0.502991
Epoch: 4/4 ... Step: 1500 ... Loss: 0.356432 ... Val Loss: 0.460583
Epoch: 4/4 ... Step: 1500 ... Loss: 0.483218 ... Val Loss: 0.556357
```

### **Testing**

There are a few ways to test your network.

- **Test data performance:** First, we'll see how our trained model performs on all of our defined test\_data, above. We'll calculate the average loss and accuracy over the test data.
- Inference on user-generated data: Second, we'll see if we can input just one example review at a time (without a label), and see what the trained model predicts. Looking at new, user input data like this, and predicting an output label, is called inference.

## Inference on a test review

You can change this test\_review to any text that you want. Read it and think: is it pos or neg? Then see if your model predicts correctly!

**Exercise:** Write a predict function that takes in a trained net, a plain text\_review, and a sequence length, and prints out a custom statement for a positive or negative review!

• You can use any functions that you've already defined or define any helper functions you want to complete predict, but it should just take in a trained net, a text review, and a sequence length.

# In [20]:

```
# Get test data loss and accuracy

test_losses = [] * track loss
num_correct = 0

# init hidden state
h = net.init_nidden(batch_size)

net.eval()

# iterate over test data
for inputs, labels in test_loader:

# Creating new variables for the hidden state, otherwise
# me'd backgrop through the entire training history
h = tuple(leach data for each in h])

if(train_on_gpu):
    inputs, labels = inputs.cuda(), labels.cuda()

# get predicted outputs
output, h = net(inputs, h)

# calculate loss
test_loss = criterion(output.squeeze(), labels.float())
test_losses.append(test_loss.item())

# convert output probabilities to predicted class (0 or 1)
pred = torch.round(output.squeeze()) # rounds to the nearest integer

# compare predictions to true label
correct_tensor = pred.eq(labels.float().view_as(pred))
correct_tensor = pred.eq(labels.float().view_as(pred))
correct_tensor = pred.eq(labels.float().view_as(pred))
num_correct_tensor.cpu().numpy())
num_correct_tensor.numpy() if not train_on_gpu else np.squeeze(correct_tensor.cpu().numpy())
num_correct_tensor.cpu().numpy())

# accuracy over all test data
test_acc = num_correct/len(test_loader.dataset)
print(Test_loss: {:.3f}*.format(np.mean(test_losses)))

# accuracy over all test data
test_acc = num_correct/len(test_loader.dataset)
print(Test_losser)
36.8s
```

# Out [20]:

```
••• Test loss: 0.546
Test accuracy: 0.742
```

# In [21]:

```
# negative test review
test_review_neg = 'The worst movie I have seen; acting was terrible and I want my money back. This movie had bad acting and the dialogue was slow.'

[21] 

** 0.9s
```

## In [22]:

### Out [22]:

```
··· [[1, 247, 18, 10, 28, 108, 113, 14, 388, 2, 10, 181, 60, 273, 144, 11, 18, 68, 76, 113, 2, 1, 410, 14, 539]]
```

## In [23]:

# Out [23]:

# In [24]:

#### Out [24]:

```
••• torch.Size([1, 200])
```

## In [25]:

### In [26]:

# In [27]:

# Out [27]:

```
••• Prediction value, pre-rounding: 0.026205

Negative review detected.
```