

Recurrent Neural Networks

CS 780/880 Natural Language Processing Lecture 15

Samuel Carton, University of New Hampshire

Last lecture

Word vector models

- Word2Vec
 - CBOW
 - Skip-gram
- GloVe

Word vectors in classification

- Padding
- Collation
- Centroids



Another mistake!

```
# Then do all the usual PyTorch Lightning functions
    def configure_optimizers(self):
      return [torch.optim.Adam(self.parameters(), lr=self.learning_rate)]
74
    def training_step(self, batch, batch_idx):
      result = self.forward(**batch)
76
      loss = result['loss']
77
      self.log('train loss', result['loss'])
78
      self.train accuracy.update(result['py'], batch['y'])
79
      return loss
80
81
    def training epoch end(self, outs):
      print('Training accuracy:', self.train accuracy.compute())
83
84
      self.train accuracy.reset()
85
    def validation step(self, batch, batch idx):
      result = self.forward(**batch)
87
      self.val_accuracy.update(result['py'], batch['y'])
88
89
      return result['loss']
90
    def validation epoch end(self, outs):
      print('Validation accuracy:', self.val accuracy.compute())
      self.val accuracy.reset()
```



Word vectors & composition

Word vectors are pretty cool

- Semantic similarity
- Analogies

But ultimately, NNs need **fixed-length** input, and it's not obvious how to **compose** a variable-length sequence of word vectors into a single **document vector**

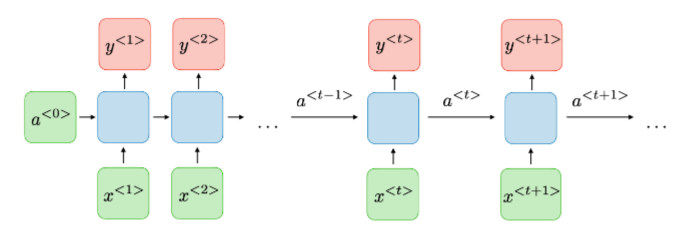
Just taking the centroid netted us some disappointing results



Recurrent Neural Nets (RNNs)

Basic idea: the model runs over one word at a time, producing one or more **hidden state vectors** (aka activation vector) which it passes to itself when it looks at the next word.

Analogous to humans: read one word at a time and remember **whatever you need to remember** from word to word, to understand the meaning of the whole text.





Diagrams from https://stanford.edu/~shervine/teaching/cs-230/cheatsheet-recurrent-neural-networks

Very nice cheat-sheet for RNNs

Recurrent Neural Nets (RNNs)

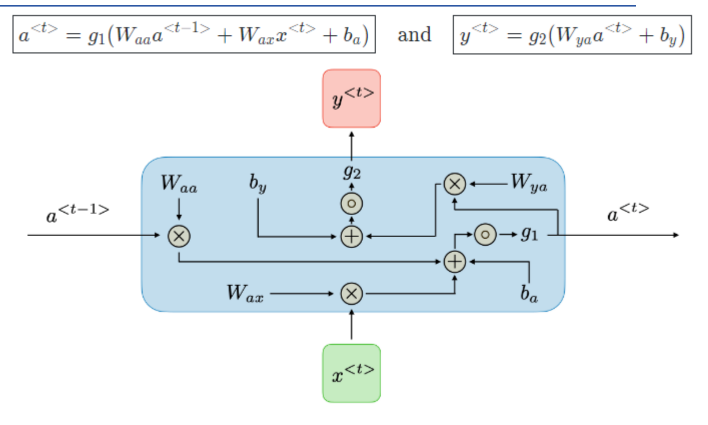
More generally:

$$a^t = f(a^{t-1}, x^t)$$

$$\hat{y}^t = g(a^{t-1} \text{ or } a^t, x^t)$$

So a^t is what gets **remembered** from word to word, and \hat{y}^t is what gets **outputted** from word to word.

And models learn to remember what they need to remember, via objective functions on \hat{y}^t



(a tad over-specific, IMHO)



Example: "dumb" insult detector

Say you are trying to train an RNN to read a whole text and predict "yes" if the text has the word "dumb" (or a synonym like "moronic") in it, and "no" if not

Then, a^t can just be a 1 or a 0, indicating "has one of these words been found before?"

$$a^{t} = f(a^{t-1}, x^{t})$$

$$\hat{y}^{t} = g(a^{t-1} \text{ or } a^{t}, x^{t})$$

And $a^t = f(a^{t-1}, x^t)$ can be defined as $(a^{t-1} = 1 \text{ or } x^t = \text{"dumb"})$

And then finally \hat{y}^t could just be equal to a^t , and we would put an objective on just the final \hat{y}^t (\hat{y}^N), encouraging it to be 1 if there is a "dumb" somewhere in the text.

Challenge: how could we detect whether a given x^t = "dumb" or some similar word?



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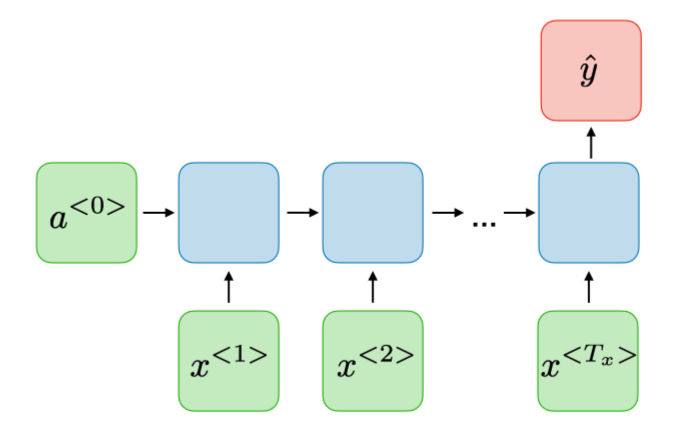
Challenge: how could we detect whether a given x^t = "dumb" or some similar word?



¡Word vectors!

Many-to-one

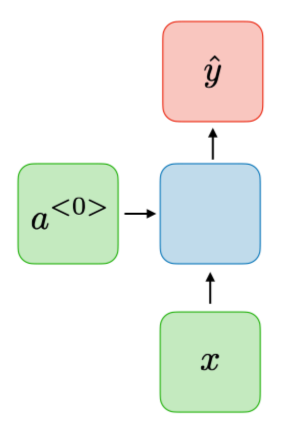
Most text classification is this





One-to-one

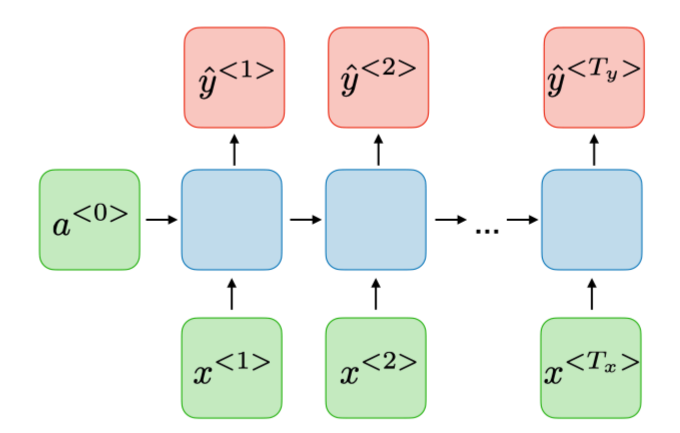
• A conventional (feedworward) neural net could be described as this





Many-to-many

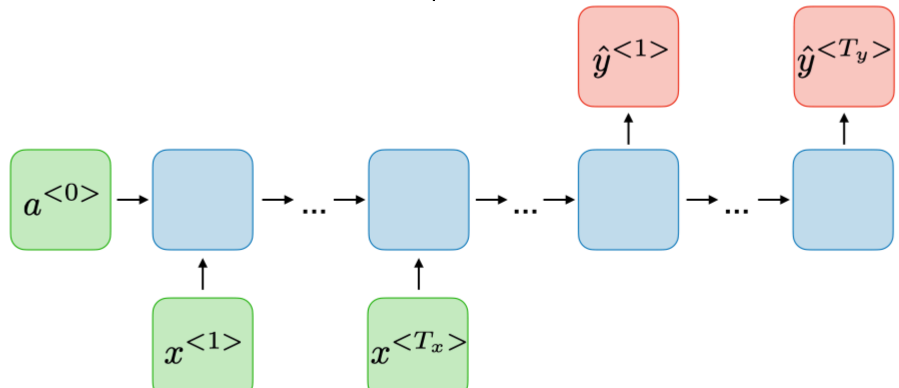
POS tagging would be an example of this





Many-to-many $(Tx \neq T_y)$

- Variant of many-to-many where there are inputs and outputs on different cells
- Machine translation is the main example of this





Vanishing gradients

RNNs are like a feedforward neural net being applied **horizontally** across each word of the text, rather than **vertically** across a flat representation of the text

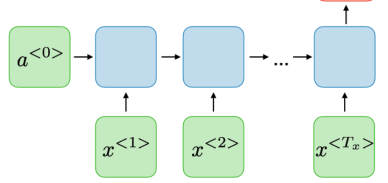
- Such as the centroid of the word vectors in the text, which is what we tried last lecture
- But same parameters at each layer, rather than different weight tensor

Like FFNNs, RNNs have problems with vanishing gradients

If you apply an objective only to \hat{y} at the end, the gradients will have a tough time training the cells toward the beginning

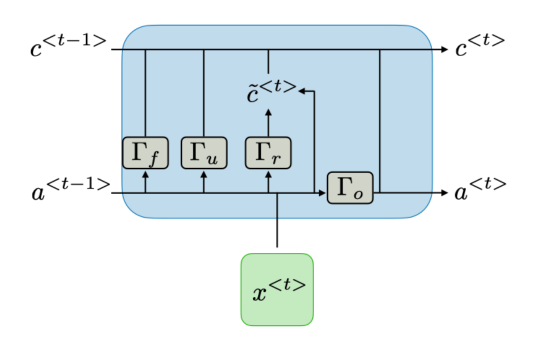
Called catastrophic forgetting

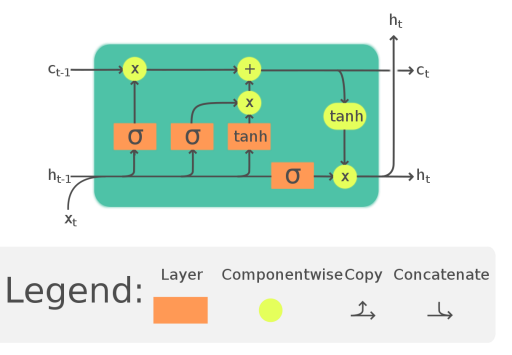
 Like losing focus on a sentence before you're done reading it





Long Short-Term Memory (LSTM)





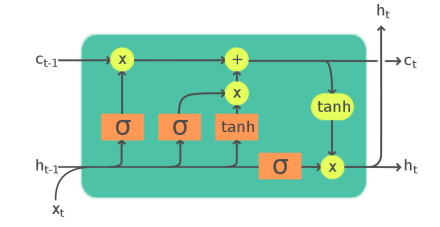
https://en.wikipedia.org/wiki/Long_short-term_memory



Long Short-Term Memory (LSTM)

$$egin{aligned} f_t &= \sigma_g(W_f x_t + U_f h_{t-1} + b_f) \ i_t &= \sigma_g(W_i x_t + U_i h_{t-1} + b_i) \ o_t &= \sigma_g(W_o x_t + U_o h_{t-1} + b_o) \ ilde{c}_t &= \sigma_c(W_c x_t + U_c h_{t-1} + b_c) \ c_t &= f_t \odot c_{t-1} + i_t \odot ilde{c}_t \ h_t &= o_t \odot \sigma_h(c_t) \end{aligned}$$

- $ullet x_t \in \mathbb{R}^d$: input vector to the LSTM unit
- $ullet f_t \in (0,1)^h$: forget gate's activation vector
- $ullet i_t \in (0,1)^h$: input/update gate's activation vector
- $ullet o_t \in (0,1)^h$: output gate's activation vector
- $ullet h_t \in (-1,1)^h$: hidden state vector also known as output vector of the LSTM unit
- ullet $ilde{c}_t \in (-1,1)^h$: cell input activation vector
- $ullet c_t \in \mathbb{R}^h$: cell state vector
- $W\in\mathbb{R}^{h imes d}$. $U\in\mathbb{R}^{h imes h}$ and $b\in\mathbb{R}^h$: weight matrices and bias vector parameters which need to be learned during training







Long Short-Term Memory (LSTM)

Seem arbitrary? It kind of is.

Valaee et al. (2017) shows that different kinds of RNNs (GRUs, etc) have similar performance

https://arxiv.org/pdf/1801.01078.pdf

So the exact internal equations aren't that important, more the idea of a persistent memory vector (or vectors) that can be added to or subtracted from based on new x^t 's, in a way that **can be learned** from the objective function.



```
6 import gensim.downloader as api
7 from pprint import pprint
9 # There's a bunch of models available.
10 pprint(list(api.info()['models'].keys()))
['fasttext-wiki-news-subwords-300',
 'conceptnet-numberbatch-17-06-300',
 'word2vec-ruscorpora-300',
 'word2vec-google-news-300',
 'glove-wiki-gigaword-50',
 'glove-wiki-gigaword-100',
 'glove-wiki-gigaword-200',
 'glove-wiki-gigaword-300',
 'glove-twitter-25',
 'glove-twitter-50',
 'glove-twitter-100',
 'glove-twitter-200',
 testing_word2vec-matrix-synopsis']
```



```
1 # 'glove-wiki-gigaword-100' is probably what we want
2 pprint(api.info()['models']['glove-wiki-gigaword-100'])
{'base dataset': 'Wikipedia 2014 + Gigaword 5 (6B tokens, uncased)',
'checksum': '40ec481866001177b8cd4cb0df92924f',
'description': 'Pre-trained vectors based on Wikipedia 2014 + Gigaword 5.6B '
                'tokens, 400K vocab, uncased '
               '(https://nlp.stanford.edu/projects/glove/).',
'file name': 'glove-wiki-gigaword-100.gz',
'file size': 134300434,
'license': 'http://opendatacommons.org/licenses/pddl/',
'num records': 400000,
 'parameters': {'dimension': 100},
 'parts': 1,
 'preprocessing': 'Converted to w2v format with `python -m '
                  'gensim.scripts.glove2word2vec -i <fname> -o '
                  'glove-wiki-gigaword-100.txt`.',
'read_more': ['https://nlp.stanford.edu/projects/glove/',
               'https://nlp.stanford.edu/pubs/glove.pdf'],
'reader code': 'https://github.com/RaRe-Technologies/gensim-data/releases/download/glove-wiki-gigaword-100/ init .pv'}
```



```
1 # 'glove-wiki-gigaword-100' is probably what we want
2 pprint(api.info()['models']['glove-wiki-gigaword-100'])
{'base dataset': 'Wikipedia 2014 + Gigaword 5 (6B tokens, uncased)',
'checksum': '40ec481866001177b8cd4cb0df92924f',
'description': 'Pre-trained vectors based on Wikipedia 2014 + Gigaword 5.6B '
               'tokens, 400K vocab, uncased '
              '(https://nlp.stanford.edu/projects/glove/).',
'file name': 'glove-wiki-gigaword-100.gz',
'file size': 134300434,
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'num records': 400000,
 'parameters': {'dimension': 100},
 'parts': 1,
'preprocessing': 'Converted to w2v format with `python -m '
                 'gensim.scripts.glove2word2vec -i <fname> -o '
                 'glove-wiki-gigaword-100.txt`.',
'read_more': ['https://nlp.stanford.edu/projects/glove/',
              'https://nlp.stanford.edu/pubs/glove.pdf'],
'reader code': 'https://github.com/RaRe-Technologies/gensim-data/releases/download/glove-wiki-gigaword-100/_init_.py'}
1 vector model = api.load('glove-wiki-gigaword-100')
[=======] 100.0% 128.1/128.1MB downloaded
```



```
4 print('Vector for "cat"')
5 print(vector_model['cat'])
6
7 print('\n"cat" to ID')
8 print(vector_model.key_to_index['cat'])
9
10 print('\nID to "cat"')
11 print(vector_model.index_to_key[5450])
12
13 # Note that we're using similarity here, not distance
14 print('\nWords with most similar vectors to "cat"')
15 vector_model.most_similar('cat')
```

```
Vector for "cat"
0.23088
             0.28283
                        0.6318
                                  -0.59411
                                             -0.58599
                                                         0.63255
 0.24402
            -0.14108
                        0.060815
                                 -0.7898
                                             -0.29102
                                                         0.14287
            0.20428
 0.72274
                        0.1407
                                   0.98757
                                              0.52533
                                                         0.097456
 0.8822
             0.51221
                        0.40204
                                   0.21169
                                             -0.013109
                                                        -0.71616
 0.55387
            1.1452
                       -0.88044
                                  -0.50216
                                             -0.22814
                                                         0.023885
 0.1072
             0.083739
                       0.55015
                                   0.58479
                                              0.75816
                                                         0.45706
 -0.28001
            0.25225
                        0.68965
                                  -0.60972
                                              0.19578
                                                         0.044209
 -0.31136
            -0.68826
                       -0.22721
                                   0.46185
                                             -0.77162
                                                         0.10208
 0.55636
             0.067417 -0.57207
                                   0.23735
                                              0.4717
                                                         0.82765
 -0.29263
            -1.3422
                       -0.099277
                                   0.28139
                                              0.41604
                                                         0.10583
 0.62203
             0.89496
                       -0.23446
                                                         1.1846
                                   0.51349
                                              0.99379
 -0.16364
             0.20653
                       0.73854
                                   0.24059
                                             -0.96473
                                                         0.13481
 -0.0072484 0.33016
                       -0.12365
                                   0.27191
                                             -0.40951
                                                         0.021909
 -0.6069
             0.40755
                       0.19566
                                  -0.41802
                                              0.18636
                                                        -0.032652
 -0.78571
           -0.13847
                        0.044007 -0.084423
                                              0.04911
                                                         0.24104
                                   0.089068 -0.18185
 0.45273
           -0.18682
                        0.46182
                                                        -0.01523
 -0.7368
           -0.14532
                        0.15104 -0.71493 ]
"cat" to ID
5450
ID to "cat"
cat
Words with most similar vectors to "cat"
[('dog', 0.8798074722290039),
 ('rabbit', 0.7424427270889282),
 ('cats', 0.732300341129303),
 ('monkey', 0.7288709878921509),
 ('pet', 0.719014048576355),
 ('dogs', 0.7163872718811035),
 ('mouse', 0.6915250420570374),
 ('puppy', 0.6800068020820618),
 ('rat', 0.6641027331352234),
 ('spider', 0.6501135230064392)]
```



```
5 unk_vector = vector_model.vectors.mean(axis=0)
6 pad_vector = np.zeros_like(unk_vector)
7
8 vector_model.add_vectors(['<unk>','<pad>'], [unk_vector,pad_vector])
9
10 print(vector_model.key_to_index['<unk>'])
11 print(vector_model.key_to_index['<pad>'])
12
13 print(vector_model.vectors.shape)
400000
400001
(400002, 100)
```



Reading and preprocessing SST-2 dataset

```
5 import nltk
 6 from nltk import word tokenize
7 nltk.download('punkt')
 9 def tokenize(s):
10 return word_tokenize(s.lower())
11
12 train df['tokens'] = train df['sentence'].apply(tokenize)
13 dev df['tokens'] = dev df['sentence'].apply(tokenize)
[nltk data] Downloading package punkt to /root/nltk data...
[nltk data] Unzipping tokenizers/punkt.zip.
1 # And then we'll do the same token-to-ID lookup as before
 2 def tokens to ids(tokens):
 3 return [vector model.key to index[token] if token in vector model else vector model.key to index['<unk>'] for token in tokens]
 5 train_df['input_ids'] = train_df['tokens'].apply(tokens_to_ids)
 6 dev df['input ids'] = dev df['tokens'].apply(tokens to ids)
 7 display(dev df)
```



Reading and preprocessing SST-2 dataset

	sentence	label	tokens	input_ids
0	it 's a charming and often affecting journey .	1	[it, 's, a, charming, and, often, affecting, j	[20, 9, 7, 12387, 5, 456, 7237, 3930, 2]
1	unflinchingly bleak and desperate	0	[unflinchingly, bleak, and, desperate]	[101035, 12566, 5, 5317]
2	allows us to hope that nolan is poised to emba	1	[allows, us, to, hope, that, nolan, is, poised	[2415, 95, 4, 824, 12, 13528, 14, 7490, 4, 174
3	the acting , costumes , music , cinematography	1	[the, acting, ,, costumes, ,, music, ,, cinema	[0, 2050, 1, 10349, 1, 403, 1, 22181, 5, 1507,
4	it 's slow very , very slow .	0	[it, 's, slow,, very, ,, very, slow, .]	[20, 9, 2049, 65, 191, 1, 191, 2049, 2]
867	has all the depth of a wading pool .	0	[has, all, the, depth, of, a, wading, pool, .]	[31, 64, 0, 4735, 3, 7, 27989, 3216, 2]
868	a movie with a real anarchic flair .	1	[a, movie, with, a, real, anarchic, flair, .]	[7, 1005, 17, 7, 567, 41588, 17056, 2]
869	a subject like this should inspire reaction in	0	[a, subject, like, this, should, inspire, reac	[7, 1698, 117, 37, 189, 11356, 2614, 6, 47, 20
870	is an arthritic attempt at directing by ca	0	[, is, an, arthritic, attempt, at, directin	[434, 14, 29, 57228, 1266, 22, 8044, 21, 63691
871	looking aristocratic , luminous yet careworn i	1	[looking, aristocratic, ,, luminous, yet, care	[862, 21897, 1, 29085, 553, 203745, 6, 4917, 3
872 rows × 4 columns				



Dataset and DataLoader

```
1 torch.random.manual seed(1234)
 2 first train batch = next(iter(train dataloader))
 3 print('First training batch:')
 4 print(first train batch)
 6 print('First training batch sizes:')
 7 print({key:value.shape for key, value in first_train_batch.items()})
First training batch:
{'y': tensor([0, 0, 0, 1, 1, 1, 1, 1, 0, 0]), 'input_ids': tensor([[
                                                                                       3, 11114, 2720,
                                                                                                                    5097, 31351, 400001,
        400001, 400001, 400001, 400001, 400001, 400001, 400001],
        [ 42131, 400001, 400001, 400001, 400001, 400001, 400001, 400001, 400001,
        400001, 400001, 400001, 400001, 400001, 400001, 400001],
          29, 51710, 37369,
                                 2692,
                                            12, 1144, 1003,
                                                                           317,
           2516,
                     2, 400001, 400001, 400001, 400001, 400001],
        [ 2322, 400001, 400001, 400001, 400001, 400001, 400001, 400001, 400001,
         400001, 400001, 400001, 400001, 400001, 400001],
       [ 18519, 400001, 400001, 400001, 400001, 400001, 400001, 400001, 400001,
        400001, 400001, 400001, 400001, 400001, 400001, 400001],
            32,
                  3478,
                            17,
                                     1,
                                                   907,
                                                            81,
                                                                   757,
                                                                            59,
            403,
                           107,
                                    36,
                                            33,
                                                  1435,
                                                           106],
                           244, 21609, 400001, 400001, 400001, 400001, 400001,
            12, 21590,
        400001, 400001, 400001, 400001, 400001, 400001, 400001],
                  6636,
                          1121,
                                  3954,
                                            17,
                                                   319, 15215,
                                                                           608,
          33619,
                                  3861, 400001, 400001, 400001],
                    17, 9693,
                           151,
                                    7, 1005, 400001, 400001, 400001, 400001,
            14,
        400001, 400001, 400001, 400001, 400001, 400001, 400001],
                   965,
                         1369,
            20,
                                    70,
                                            33,
                                                    81, 12681,
                                                                    25,
                                                                             0,
          2816, 88552,
                            20,
                                     9, 16031, 400001, 400001]])}
First training batch sizes:
{'y': torch.Size([10]), 'input ids': torch.Size([10, 16])}
```

Basic LSTM classification model

```
6 class BasicLSTMClassifier(pl.LightningModule):
    def init (self,
                 word vectors:np.ndarray,
                 num classes:int,
 9
                 learning rate:float,
10
                 padding id:int,
11
                 1stm hidden size:int=100, # how big the inner vectors of the LSTM will be
12
                 **kwargs):
13
14
      super(). init ( **kwargs)
15
      # We'll use the same PyTorch Embedding layer as before
16
      self.word embeddings = torch.nn.Embedding.from pretrained(embeddings=torch.tensor(word vectors),
17
                                                                freeze=True)
18
19
      self.lstm = torch.nn.LSTM(input size = word vectors.shape[1], # The LSTM will be taking in word vectors
20
                                hidden size = 1stm hidden size,
21
                                 num layers=1, # We'll talk about multi-layer and bidirectional LSTMs in a bit,
22
                                 bidirectional=False, # but for now just 1 layer and 1-directional
23
24
                                 batch first=True # This is important. Set to False by default for some reason.
25
26
      # The output layer will act on the final hidden output from the LSTM, so its input size should be the LSTM hidden size
27
      self.output layer = torch.nn.Linear(lstm hidden size, num classes)
28
      self.learning rate = learning rate
29
      self.padding id = padding id # we'll need this later
30
      self.train accuracy = Accuracy(task='multiclass', num classes=num classes)
31
      self.val_accuracy = Accuracy(task='multiclass', num_classes=num_classes)
32
```



Basic LSTM classification model

```
def forward(self, y:torch.Tensor, input ids:torch.Tensor, verbose=False):
35
36
      inputs embeds = self.word embeddings(input ids) #(batch size x sequence length x embedding size)
37
      input_lengths = (input_ids != self.padding_id).sum(dim=1).detach().cpu()
38
39
40
       packed_embeddings = pack_padded_sequence(inputs_embeds, input_lengths, batch_first=True, enforce_sorted=False)
       packed output, (final hidden, final state) = self.lstm.forward(packed embeddings)
41
      final hidden = final hidden.squeeze(0) #(batch size x lstm hidden size)
42
43
44
      py_logits = self.output_layer(final_hidden)
      py = torch.argmax(py_logits, dim=1)
45
      loss = torch.nn.functional.cross_entropy(py_logits, y, reduction='mean')
46
      return {'py':py,
47
               'loss':loss}
48
```



Basic LSTM classification model

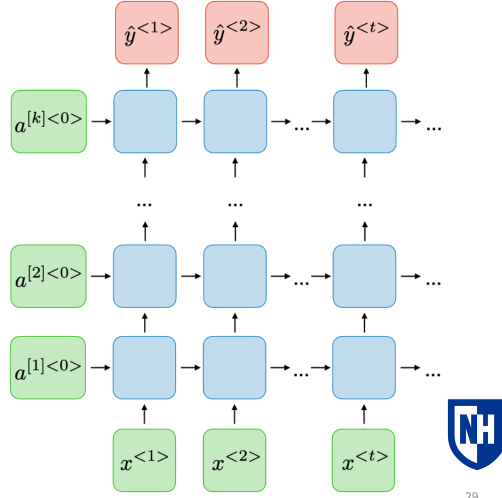


```
1 basic_lstm_trainer.fit(model=basic_lstm_model,
               train dataloaders=train dataloader,
 2
               val dataloaders=dev dataloader)
INFO:pytorch lightning.accelerators.cuda:LOCAL RANK: 0 - CUDA VISIBLE DEVICES: [0]
INFO:pytorch_lightning.callbacks.model_summary:
                    Type
   Name
0 | word embeddings | Embedding
                                          40.0 M
1 | lstm
                      LSTM
                                           80.8 K
2 | output layer
                     Linear
                                           202
3 | train accuracy | MulticlassAccuracy | 0
4 | val accuracy | MulticlassAccuracy | 0
         Trainable params
81.0 K
40.0 M
         Non-trainable params
40.1 M
         Total params
160.325
         Total estimated model params size (MB)
Validation accuracy: tensor(0.5000, device='cuda:0')
Epoch 4: 100%
                                                                                                                    6911/6911 [00:42<00:00, 161.78it/s, loss=0.19, v_num=7]
Validation accuracy: tensor(0.7926, device='cuda:0')
Validation accuracy: tensor(0.8112, device='cuda:0')
Training accuracy: tensor(0.8298, device='cuda:0')
Validation accuracy: tensor(0.8187, device='cuda:0')
Validation accuracy: tensor(0.8158, device='cuda:0')
Training accuracy: tensor(0.8596, device='cuda:0')
Validation accuracy: tensor(0.8183, device='cuda:0')
Validation accuracy: tensor(0.8201, device='cuda:0')
Training accuracy: tensor(0.8795, device='cuda:0')
Validation accuracy: tensor(0.8220, device='cuda:0')
Validation accuracy: tensor(0.8232, device='cuda:0')
Training accuracy: tensor(0.8938, device='cuda:0')
Validation accuracy: tensor(0.8242, device='cuda:0')
Validation accuracy: tensor(0.8244, device='cuda:0')
INFO:pytorch lightning.utilities.rank zero: Trainer.fit stopped: `max epochs=5` reached.
Training accuracy: tensor(0.9048, device='cuda:0')
```

Deep RNNs

Basic idea: Have multiple RNNs in a "stack", with the bottom one running over the text, but the upper ones running over the output from the lower ones

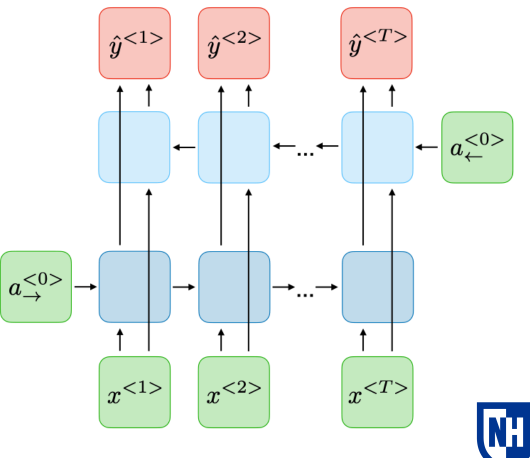
Adds more learning capacity to the model, just like feedforward nets versus logistic regression



Bidirectional RNNs

Basic idea: run the model separately both forward and backward on the text, and then concatenate the final vectors from both passes

Fights catastrophic forgetting by having a gradient that gets applied at both the beginning and end of the text.



Dropout

Basic idea: with some percentage chance, randomly zero intermediate values within the model during training

Another form of regularization, like L1 or L2 regularization

Discourages overfitting by discouraging the model from relying too much on individual parameter values (which may be dropped).



Multilayer BiLSTM classification model

```
3 class BiLSTMClassifier(pl.LightningModule):
    def init (self,
                 word vectors:np.ndarray,
                 num classes:int,
                 learning rate:float,
                 padding_id:int,
                 lstm hidden size:int=100, # how big the inner vectors of the LSTM will be,
                 1stm layers:int =2, # how many layers the LSTM will have
10
                 dropout prob:float=0.1,
11
12
                 **kwargs):
13
      super(). init ( **kwargs)
14
      # We'll use the same PyTorch Embedding layer as before
15
16
      self.word embeddings = torch.nn.Embedding.from pretrained(embeddings=torch.tensor(word vectors),
17
                                                                 freeze=True)
18
       self.lstm = torch.nn.LSTM(input size = word vectors.shape[1], # The LSTM will be taking in word vectors
                                 hidden size = 1stm hidden size,
19
20
                                 num layers=lstm layers,
                                 bidirectional=True,
21
22
                                 dropout=dropout prob,
23
                                 batch first=True # This is important. Set to False by default for some reason.
24
25
      # Output layer input size has to be doubled because the LSTM is bidirectional
26
      self.output layer = torch.nn.Linear(2*lstm hidden size, num classes)
27
28
      self.lstm layers = lstm layers
      self.learning rate = learning rate
      self.padding id = padding id # we'll need this later
30
      self.train accuracy = Accuracy(task='multiclass', num classes=num classes)
31
       self.val accuracy = Accuracy(task='multiclass', num classes=num classes)
```



Multilayer BiLSTM classification model

```
def forward(self, y:torch.Tensor, input ids:torch.Tensor, verbose=False):
35
       inputs embeds = self.word embeddings(input ids) #(batch size x sequence length x embedding size)
36
37
       input lengths = (input ids != self.padding id).sum(dim=1).detach().cpu()
38
39
       packed embeddings = pack padded sequence(inputs embeds, input lengths, batch first=True, enforce sorted=False)
       packed_output, (final_hidden, final_state) = self.lstm.forward(packed_embeddings)
40
41
      last layer idx = self.lstm layers-1
42
      # final hidden shape is (lstm layers * 2 x lstm hidden size)
43
     last layer final forward hiddens = final hidden[2*last layer idx]
44
      last_layer_final_reverse_hiddens = final_hidden[2*last_layer_idx+1]
45
      combined_last_layer_hiddens = torch.cat([last_layer_final_forward_hiddens, last_layer_final_reverse_hiddens], dim=1)
46
47
48
       py logits = self.output layer(combined last layer hiddens)
49
       py = torch.argmax(py logits, dim=1)
       loss = torch.nn.functional.cross_entropy(py_logits, y, reduction='mean')
51
       return {'py':py,
52
               'loss':loss}
```



Multilayer BiLSTM classification model

```
1 bilstm_model = BiLSTMClassifier(word_vectors=vector_model.vectors,
                             num classes = 2,
                             learning_rate = 0.001, #I'll typically start with something like 1e-3 for LSTMs
                             padding_id = vector_model.key_to_index['<pad>'],
                             lstm hidden size=100,
                             lstm layers=2,
                             dropout prob=0.1)
 8 print('Model:')
 9 print(bilstm model)
Model:
BiLSTMClassifier(
 (word embeddings): Embedding(400002, 100)
  (lstm): LSTM(100, 100, num_layers=2, batch_first=True, dropout=0.1, bidirectional=True)
  (output layer): Linear(in features=200, out features=2, bias=True)
  (train accuracy): MulticlassAccuracy()
  (val accuracy): MulticlassAccuracy()
```



```
1 bilstm trainer.fit(model=bilstm model,
               train dataloaders=train dataloader,
               val dataloaders=dev dataloader)
INFO:pytorch_lightning.accelerators.cuda:LOCAL_RANK: 0 - CUDA_VISIBLE_DEVICES: [0]
INFO:pytorch lightning.callbacks.model summary:
                    Type
   Name
   word embeddings | Embedding
                                           40.0 M
1 | lstm
                      LSTM
                                           403 K
2 | output layer
                      Linear
                                           402
3 | train accuracy | MulticlassAccuracy | 0
4 | val accuracy |
                     MulticlassAccuracy | 0
          Trainable params
403 K
40.0 M
         Non-trainable params
40.4 M
         Total params
         Total estimated model params size (MB)
161.615
Validation accuracy: tensor(0.5000, device='cuda:0')
Epoch 4: 100%
                                                                                                                     6911/6911 [01:12<00:00, 94.68it/s, loss=0.101, v_num=8]
Validation accuracy: tensor(0.8073, device='cuda:0')
Validation accuracy: tensor(0.8131, device='cuda:0')
Training accuracy: tensor(0.8396, device='cuda:0')
Validation accuracy: tensor(0.8177, device='cuda:0')
Validation accuracy: tensor(0.8291, device='cuda:0')
Training accuracy: tensor(0.9023, device='cuda:0')
Validation accuracy: tensor(0.8337, device='cuda:0')
Validation accuracy: tensor(0.8394, device='cuda:0')
Training accuracy: tensor(0.9331, device='cuda:0')
Validation accuracy: tensor(0.8486, device='cuda:0')
Validation accuracy: tensor(0.8417, device='cuda:0')
Training accuracy: tensor(0.9474, device='cuda:0')
Validation accuracy: tensor(0.8440, device='cuda:0')
Validation accuracy: tensor(0.8612, device='cuda:0')
INFO:pytorch_lightning.utilities.rank_zero:`Trainer.fit` stopped: `max_epochs=5` reached.
Training accuracy: tensor(0.9569, device='cuda:0')
```

Concluding thoughts

RNNs

- One-to-one
- Many-to-one
- Many-to-many

LSTMS

Increasing RNN capacity

- Depth
- Bidirectionality

Dropout

