# HW1: Classification

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### 1 Introduction

In this write-up, our main focus is language modeling. That is, given words in a sentence, can we predict the word that follows? We implemented a Trigram model, a embedding neural network model, an LSTM, and a few extensions—including pre-trained embeddings, ensemble models, and multi-head attention decoders.

# 2 Problem Description

To tackle language modeling, we start with sequences of words  $w \in \mathcal{V}$  in some vocabulary  $\mathcal{V}$  and aim to predict the last word in the sequence which we cannot observe. We can do this probabilistically by attempting to estimate,

$$p(w_t \mid w_1, \dots, w_{t-1}) \tag{1}$$

that is, the conditional distribution over the last word conditional on the words leading up to it.

In particular, there will be a special word,  $w_{\text{unk}} \in \mathcal{V}$  which represent an unknown word; we use this whenever we encounter a token we have not previously seen.

In some models, we represent words with dense embeddings. That is, each word gets assigned a vector  $v \in \mathbb{R}^d$  where d is the embedding dimension. These

embeddings are trained as part of the model, but can also be initialized to pretrained values.

# 3 Model and Algorithms

### 3.1 Trigram model

In our trigram model, we aim to estimate the probability written in Equation 1. This conditional probability is intractable itself because it's likely that we've never seen the exact sequence of words  $w_1, \ldots, w_{t-1}$ . However, we can gain tractability by dropping words toward the beginning of the sequence, hoping that they don't affect the probability too much. That is, we hope that,

$$p(w_t \mid w_1, \ldots, w_{t-1}) \stackrel{?}{\approx} p(w_t \mid w_{t-2}, w_{t-1}).$$

Having replaced our first probability with a simpler one which conditions on less information, we can estimate the latter by its empirical sample estimator. In other words, we can take all the times in our training set when we've seen words  $w_{t-2}, w_{t-1}$  adjacent to each other, and consider the empirical distribution of the word that follows them. We represent this sample approximation as  $\hat{p}$  and write,

$$p(w_t \mid w_{t-2}, w_{t-1}) \approx \widehat{p}(w_t \mid w_{t-2}, w_{t-1}).$$

By doing this, we've solved most of the intractability of conditioning on the entire sentence  $w_1, \ldots, w_{t-1}$ , but we still have some of the same problems. Namely, it's possible that in our training set, we either haven't seen words  $w_{t-2}$  and  $w_{t-1}$  together before, or we've seen them only a very small number of times such that the empirical probability distribution becomes a poor approximation. (To avoid division by zero errors, we adopt the convention that empirical probabilities are all 0 if we haven't seen the words being conditioned on before.) We can fix this by also considering the probabilities,

$$p(w_t)$$
 and  $p(w_t \mid w_{t-1})$ 

which give us the unconditional probability of a word and the probability conditional on only the previous word. These have the benefit of being more tractable to estimate and the drawback of losing information. In the end, we calculate a blend of these three approximations:

$$\alpha_1 \widehat{p}(w_t \mid w_{t-2}, w_{t-1}) + \alpha_2 \widehat{p}(w_t \mid w_{t-1}) + (1 - \alpha_1 - \alpha_2) \widehat{p}(w_t).$$

Training the weights  $(\alpha_1, \alpha_2)$  loads up most of our weight on  $\alpha_1$  which suggests the latter two probabilities are better used as "tie-breakers" when conditioning on the previous bi-gram yields a small number of possibilities. In our final model, we use  $(\alpha_1, \alpha_2) = (0.9, 0.05)$ .

## 3.2 Neural Network Language Model

Following Bengio et al. (2003), we implement a neural network language model (NNLM). We model (1) by first assuming limited dependence:

$$p(w_i \mid w_1, \ldots, w_{i-1}) = p(w_i \mid w_{i-1}, \ldots, w_{i-k}),$$

i.e., the current word only depends on the past k words, a useful restriction motivated by n-gram models. Next, we convert input tokens  $w_{i-1}, \ldots, w_{i-k}$  into embedding vectors  $\{v_{i-t}\}_{t=1}^k$  and concatenate them into a dk vector  $v_{i-k:i-1}$ . We then pass this vector into a multilayer perceptron network with a softmax output into  $|\mathcal{V}|$  classes. We implement this efficiently across a batch by using a convolution operation, since convolution acts like a moving window of size k. This way we can generate T - k + 1 predictions for a sentence of length T. We depict the convolution trick in Figure 1.

#### 3.3 **LSTM**

A concern with our trigram model is that it completely ignores words more than two positions before the word we wish to predict. To the extent we believe these words are predictive (personal experience with language suggest that they should be!), the trigram model has an inherent limitation in its ability to model that dependence.

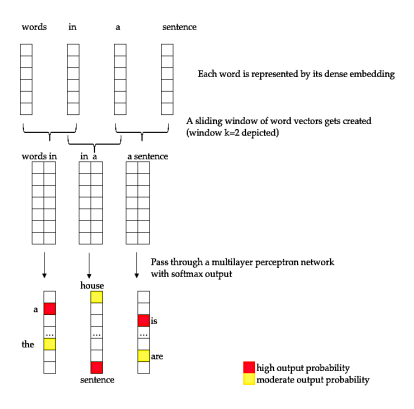


Figure 1: Diagram for Neural Network Language Model

One way to combat this is with an LSTM, the architecture of which is depicted in Figure 2. At a high level, the LSTM functions by keeping track of three vectors:  $v_t$ ,  $C_t$ , and  $h_t$ . The first of these vectors is simply a dense embedding for the word  $w_t$ . The  $h_t$  and  $C_t$  vectors are state representations of the model, which are dependent on previous words and give the model a "memory." The LSTM can thus theoretically condition on all previous text, and in practice exhibits long-term memory through its architecture on  $C_t$  which encourages only intentional changes over time.

The LSTM is formally characterized by the following equations which determine the evolution of these vectors,

$$f_t = \sigma(W_f \cdot [h_{t-1}, x_t] + b_f) \tag{2}$$

$$i_t = \sigma(W_i \cdot [h_{t-1}, x_t] + b_i) \tag{3}$$

$$\tilde{C}_t = \tanh(W_c \cdot [h_{t-1}, x_t] + b_c) \tag{4}$$

$$C_t = f_t \odot C_{t-1} + i_t \odot \tilde{C}_t \tag{5}$$

$$o_t = \sigma(W_o[h_{t-1}, x_t] + b_o) \tag{6}$$

$$h_t = o_t \odot \tanh(C_t) \tag{7}$$

Roughly speaking, their intuitions are as follows:  $\tilde{C}_t$  represents the new information that might be relevant for encoding into long-term memory.  $f_t$  captures the information that needs to be deleted from long-term memory, and  $i_t$  captures the places where information needs to be added. Then, these are combined to determine the new  $C_t$ . The hidden state roughly captures a filtered version (captured by the multiplication with  $o_t$ ) of the cell-state.

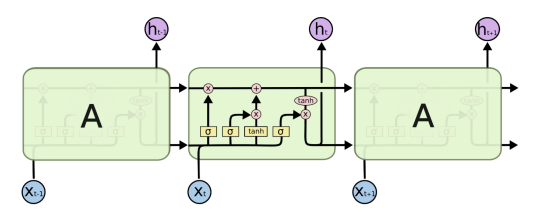


Figure 2: Depiction of LSTM inner-workings (Olah, 2015)

When creating an LSTM, we have two main hyper-parameters to decide on, the embedding dimension and the hidden dimension. We experiment with various choices for these hyper-parameters, finding that 300 for both maximizes our performance on the validation set using early-stopping as a regularization technique when we train.

### 3.4 Multi-head Attention

Following Vaswani et al. (2017), we implement a variant of the multi-head attention decoder network. Instead of passing the last hidden state from an LSTM  $h_t$  to predict  $h_{t+1}$ , we use a concatenation of  $h_t$  and a *context vector*  $c_t = a_1h_1 + \cdots + a_{t-1}h_{t-1}$  for *attention values*  $a_1, \ldots, a_{t-1}$  residing in the unit simplex. Following Vaswani et al. (2017), we use the *scaled attention* mechanism, where

$$a = \mathsf{Softmax}\left(\left\{rac{h_i^T h_t}{\sqrt{\mathsf{dim}(h_t)}}
ight\}_{i=1}^{t-1}
ight).$$

In *multi-head attention*, we repeat the attention mechanism above on different linear projections of  $h_1, \ldots, h_t$ , with the motivation being that we wish to capture similarity on different projections of words—one attention layer could be capturing grammar, another semantics, a third pronoun association, etc. We depict the architecture in Figure 3, for t = 3 and predicting t + 1.

Certain computational tricks need to be employed for efficient utilization of the GPU. Unlike the encoding attention network, the decoder cannot condition on future information when predicting the future. As a result, each attention layer can only look at past hidden states. We parallelize the procedure and take advantage of GPU hardware by applying attention as usual, computing every inner product  $h_i^T h_j$  for all i, j, and use a mask that sets entries with  $h_i^T h_j$  to  $-\infty$  if  $j \le i$  (which correspond to the forbidden attention links by looking ahead) before applying the softmax.

## 4 Experiments

# 5 Conclusion

## References

Bengio, Y., Ducharme, R., Vincent, P., and Jauvin, C. (2003). A neural probabilistic language model. *Journal of machine learning research*, 3(Feb):1137–1155.

Olah, C. (2015). Understanding LSTM networks.

Vaswani, A., Shazeer, N., Parmar, N., Uszkoreit, J., Jones, L., Gomez, A. N., Kaiser, L., and Polosukhin, I. (2017). Attention is all you need. In *Advances in Neural Information Processing Systems*, pages 5998–6008.

# A Model implementation

Listing 1: Trigram model implementation

```
import torch
2 from torch import Tensor
3 from torch import sparse as sp
 4 from tqdm import tqdm_notebook as tqdm
5 import pandas as pd
  import numpy as np
7
   from torch import nn
8
   def sparse_select(dims, indices, t):
9
10
11
        Select sparse tensor t on on dimensions dims and indices chosen by indices.
12
       Equivalent to t[i_0, i_1, ...] where i_d = : if d is not in dims and
13
       i_(dims[j]) = indices[j] for all j
14
15
       if type(dims) is not list:
16
           dims = [dims]
       if type(indices) is not list:
17
18
           indices = [indices]
19
20
       t_indices = t._indices()
       t_values = t._values()
21
22
       selector = torch.ones(t_indices.shape[-1]).byte()
23
       for dim, index in zip(dims, indices):
           selector = selector & (t._indices()[dim, :] == index)
24
25
       remaining_dimensions = list(filter(lambda x: x not in dims,
26
                                   range(t_indices.shape[0])))
27
28
       indices_selected = t_indices[:, selector][remaining_dimensions, :]
29
       values_selected = t_values[selector]
30
       new_shape = torch.Size(t.shape[d] for d in remaining_dimensions)
31
       out = sp.FloatTensor(indices_selected, values_selected, new_shape)
33
       return out
34
35
36
37
   class Trigram:
38
       def __init__(self, TEXT):
39
           self.log_weights = torch.zeros(3, requires_grad=True)
           self.TEXT = TEXT
40
41
           self.V = len(TEXT.vocab)
42
```

```
43
       def get_probabilities(self, train_iter):
44
           TEXT = self.TEXT
45
           V = self.V
46
           unigram = sp.FloatTensor(V)
47
           bigram = sp.FloatTensor(V,V)
           trigram = sp.FloatTensor(V,V,V)
48
49
50
           for batch in tqdm(train_iter):
51
               i = batch.text.values.flatten().unsqueeze(0)
52
53
               unigram_counts = sp.FloatTensor(
54
                    i, torch.ones(i.shape[1]), torch.Size([V])
55
56
57
               unigram += unigram_counts
58
59
               ii = torch.stack([batch.text.values[:-1,:], batch.text.values[1:,
                   :]]).view(2, -1)
60
               bigram_counts = sp.FloatTensor(
                    ii, torch.ones(ii.shape[-1]), torch.Size([V, V])
61
62
63
               bigram += bigram_counts
64
               iii = torch.stack([batch.text.values[:-2,:], batch.text.values[1:-1, :],
65
                   batch.text.values[2:, :]]).view(3, -1)
66
               trigram_counts = sp.FloatTensor(
                    iii, torch.ones(iii.shape[-1]), torch.Size([V, V, V])
67
68
69
               trigram += trigram_counts
70
71
           unigram = unigram.coalesce()
72
           unigram = unigram / sp.sum(unigram)
73
74
           bigram = bigram.coalesce()
75
           trigram = trigram.coalesce()
76
77
           bigram_df = pd.DataFrame(np.hstack([bigram.indices().numpy().T,
78
                                  bigram.values().numpy()[:, np.newaxis]]),
                       dtype=int, columns=['word1', 'word2', 'counts'])
79
80
81
           trigram_df = pd.DataFrame(np.hstack([trigram.indices().numpy().T,
82
                                  trigram.values().numpy()[:, np.newaxis]]),
83
                       dtype=int, columns=['word1', 'word2', 'word3', 'counts'])
84
           bigram_df['prob'] = ((bigram_df['counts'] / bigram_df.groupby(['word1'])
85
86
                                .transform('sum')['counts']))
87
88
           bigram_ind = torch.from_numpy(bigram_df[['word1', 'word2']].values.T)
89
           bigram_val = torch.from_numpy(bigram_df['prob'].values)
90
           bigram = torch.sparse.FloatTensor(bigram_ind, bigram_val, bigram.shape)
91
           trigram_df['prob'] = (trigram_df['counts'] / trigram_df.groupby(['word1',
92
                'word2'])
93
                                .transform('sum')['counts'])
94
95
           trigram_ind = torch.from_numpy(trigram_df[['word1', 'word2',
                'word3']].values.T)
96
           trigram_val = torch.from_numpy(trigram_df['prob'].values)
           trigram = torch.sparse.FloatTensor(trigram_ind, trigram_val, trigram.shape)
97
```

```
98
 99
            self.unigram = unigram.float()
            self.bigram = bigram.float()
100
101
            self.trigram = trigram.float()
102
103
104
        def predict(self, past_two_words):
105
            weights = torch.softmax(self.log_weights, dim=0)
106
            output_batch = torch.zeros(len(past_two_words), self.V)
107
            for i, pair in enumerate(past_two_words):
108
                bi = sparse_select(0, pair[-1], self.bigram)
109
                tri = sparse_select([0,1], pair.tolist(), self.trigram)
                uni = self.unigram
110
                output_batch[i, :] = (
111
                    tri.to_dense() * weights[0]
112
                    + bi.to_dense() * weights[1]
113
                    + uni.to_dense() * weights[2])
114
115
            return output_batch
116
117
        def __call__(self, batch_text):
118
            packaged = torch.stack([batch_text.values[:-1,:], batch_text.values[1:,
                 :]]).view(2, -1).t()
119
            return self.predict(packaged)
120
121
     cross_entropy_loss = nn.CrossEntropyLoss()
     def trigram_loss_fn(model, batch):
122
         pred = model(batch.text.values)
123
124
         labels = batch.target[1:,:].flatten()
125
         loss = cross_entropy_loss(pred, labels)
126
         return loss
```

### Listing 2: NNLM

```
import torch
2
    from torch import nn
    import namedtensor
    from namedtensor.nn import nn as namednn
7
    class NNLangModel(namednn.Module):
8
       def __init__(self, TEXT, embedding_dim, kernel_size, hidden, dropout=.5):
9
           super().__init__()
10
           V = len(TEXT.vocab)
           pad_idx = TEXT.vocab.stoi['<pad>']
11
12
13
           self.embed = namednn.Embedding(num_embeddings=V,
14
                                        embedding_dim=embedding_dim,
15
                                        padding_idx=pad_idx)
16
           self.conv = namednn.Conv1d(embedding_dim, embedding_dim,
17
                                    kernel_size=kernel_size).spec('embedding', 'seqlen')
18
19
           self.w1 = namednn.Linear(embedding_dim, hidden).spec('embedding', 'hidden')
20
           self.w2 = namednn.Linear(hidden, hidden).spec('hidden', 'hidden2')
21
           self.w3 = namednn.Linear(hidden, V).spec('hidden2', 'classes')
22
           self.dropout = namednn.Dropout(dropout)
23
24
       def forward(self, batch_text):
25
           embedded = self.embed(batch_text)
26
           conved = self.conv(embedded)
```

```
27
            h1 = self.w1(conved).tanh()
28
            h2 = self.w2(self.dropout(h1)).tanh()
29
            out = self.w3(self.dropout(h2))
30
            return out
31
    nn_lang_loss = namednn.CrossEntropyLoss().spec('classes')
32
    def nn_lang_loss_fn(model, batch):
33
34
        output = model(batch.text)
35
        size = output.shape['seqlen']
        target_size = batch.target.size('seqlen')
target = (batch.target[{'seqlen' : slice(target_size-size, target_size)}])
36
37
38
        return nn_lang_loss(output, target)
```

### Listing 3: LSTM

```
1
    from namedtensor.nn import nn as nnn
2
3
    class LSTM(nnn.Module):
 4
5
       LSTM implementation for sentence completion.
6
7
       def __init__(self, TEXT,
8
                    embedding_dim=100,
9
                    hidden_dim=150,
10
                    num_layers=1,
11
                    dropout=0):
12
           super().__init__()
13
14
           pad_idx = TEXT.vocab.stoi['<pad>']
15
           self.embed = nnn.Embedding(num_embeddings=len(TEXT.vocab),
16
17
                                     embedding_dim=embedding_dim,
18
                                     padding_idx=pad_idx)
19
20
           self.lstm = nnn.LSTM(input_size=embedding_dim,
21
                               hidden_size=hidden_dim,
22
                               num_layers=num_layers,
23
                               dropout=dropout) \
24
                          .spec("embedding", "seqlen")
25
           self.w = nnn.Linear(in_features=hidden_dim,
26
27
                              out_features=len(TEXT.vocab)) \
28
                          .spec("embedding", "classes")
29
       def forward(self, batch_text):
30
31
           embedded = self.embed(batch_text)
32
           hidden_states, _ = self.lstm(embedded)
           log_probs = self.w(hidden_states)
33
34
35
           return log_probs
36
37
38
   ce_loss = nnn.CrossEntropyLoss().spec('batch')
39
40
    def lstm_loss(model, batch):
41
42
        Calculate loss of the model on a batch.
43
44
       return ce_loss(model(batch.text), batch.target)
```

#### Listing 4: LSTM-attention

```
from namedtensor.nn import nn as nnn
2
    from namedtensor import ntorch
3
    import torch
    from namedtensor import NamedTensor
5
    from numpy import inf
 7
8
    class MaskedAttention(nnn.Module):
9
        def __init__(self, cuda=True):
10
            super().__init__()
11
           self.cuda_enabled = cuda
12
        def forward(self, hidden):
13
           dotted = (hidden * hidden.rename("seqlen", "seqlen2")).sum("embedding")
14
           mask = torch.arange(hidden.size('seqlen'))
15
           mask = (NamedTensor(mask, names='seqlen') < NamedTensor(mask,</pre>
16
                names='seqlen2')).float()
           mask[mask.byte()] = -inf
17
18
           if self.cuda_enabled:
19
               attn = ((dotted + mask.cuda()) / (hidden.size("embedding") **
                    .5)).softmax('seqlen2')
20
           else:
               attn = ((dotted + mask) / (hidden.size("embedding") **
21
                    .5)).softmax('seqlen2')
22
           return (attn * hidden.rename('seqlen', 'seqlen2')).sum('seqlen2')
23
24
    class LSTM_att(nnn.Module):
25
        LSTM implementation for sentence completion.
26
27
28
        def __init__(self, TEXT,
29
                    embedding_dim=100,
30
                    hidden_dim=150,
31
                    num_layers=1,
32
                    dropout=0,
                    nn_dropout=.5,
33
34
                    **kwargs):
35
           super().__init__()
36
37
           pad_idx = TEXT.vocab.stoi['<pad>']
38
            self.embed = nnn.Embedding(num_embeddings=len(TEXT.vocab),
39
40
                                     embedding_dim=embedding_dim,
41
                                     padding_idx=pad_idx)
42
           self.lstm = nnn.LSTM(input_size=embedding_dim,
43
44
                                hidden_size=hidden_dim,
45
                                num_layers=num_layers,
46
                                dropout=dropout) \
47
                           .spec("embedding", "seqlen")
48
49
50
            self.w1 = (nnn.Linear(in_features=hidden_dim, out_features=hidden_dim)
                      .spec("embedding", "embedding"))
51
52
           self.w2 = (nnn.Linear(in_features=hidden_dim, out_features=hidden_dim)
           .spec("embedding", "embedding"))
self.w3 = (nnn.Linear(in_features=hidden_dim, out_features=hidden_dim)
53
54
55
                      .spec("embedding", "embedding"))
```

```
56
57
58
           self.lins = [self.w1, self.w2, self.w3]
59
           self.attn = MaskedAttention(**kwargs)
60
           h_{len} = len(self.lins) + 2
61
           self.w = nnn.Linear(in_features=hidden_dim * h_len,
62
63
                              out_features=len(TEXT.vocab)) \
64
                          .spec("embedding", "classes")
65
           self.dropout = nnn.Dropout(nn_dropout)
66
67
       def forward(self, batch_text):
68
69
           embedded = self.embed(batch_text)
70
           H, _ = self.lstm(embedded)
71
           joint = ntorch.cat([H, self.attn(H)] + [self.attn(1(H)) for 1 in self.lins],
               "embedding")
           log_probs = self.w(self.dropout(joint))
72
73
           return log_probs
74
75
   ce_loss = nnn.CrossEntropyLoss().spec('classes')
76
77
78
    def lstm_loss(model, batch):
79
       Calculate loss of the model on a batch.
80
81
82
       return ce_loss(model(batch.text), batch.target)
```

## Listing 5: Ensemble

```
from namedtensor import ntorch

class Ensemble:
    def __init__(self, *models):
        self.models = models

def __call__(self, batch_text):
    return ntorch.stack(
        [model(batch_text) for model in self.models], "model").mean("model")
```

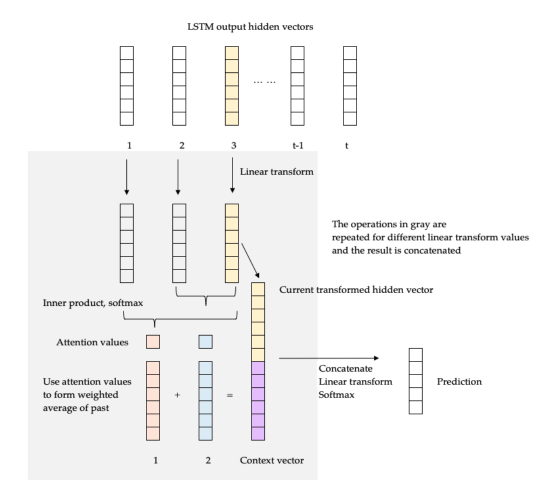


Figure 3: Diagram for Multi-head Attention. In this diagram, we predict the fourth word in the sentence by conditioning on the first three. We compute attention values of  $h_3$  with  $h_2$  and  $h_1$  and concatenate  $h_3$  with a context vector  $a_1h_1 + a_2h_2$ , where  $a_i$  are the attention values. We pass the resulting vector through a linear transformation and softmax output. In multi-head attention, we repeat the process for different projections of  $h_1$ ,  $h_2$ ,  $h_3$  and concatenate the results.