CSC413: Programming Assignment 3

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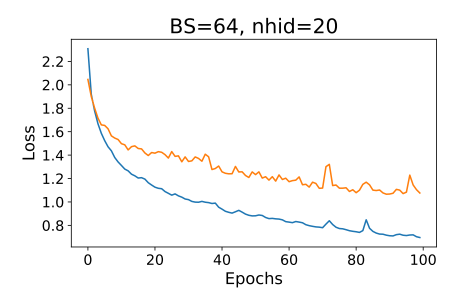
2020/03/18 at 23:34:29

1 Part 1: Gated Recurrent Units

1.1

```
class MyGRUCell(nn.Module):
      def __init__(self, input_size, hidden_size):
          super(MyGRUCell, self).__init__()
          self.input_size = input_size
          self.hidden_size = hidden_size
          # -----
          # FILL THIS IN
          # -----
          ## Input linear layers
          self.Wiz = nn.Linear(input_size, hidden_size, bias=False)
          self.Wir = nn.Linear(input_size, hidden_size, bias=False)
          self.Win = nn.Linear(input_size, hidden_size, bias=False)
15
          ## Hidden linear layers
16
          self.Whz = nn.Linear(hidden_size, hidden_size, bias=True)
17
          self.Whr = nn.Linear(hidden_size, hidden_size, bias=True)
19
          self.Whn = nn.Linear(hidden_size, hidden_size, bias=True)
      def forward(self, x, h_prev):
          # -----
          # FILL THIS IN
         r = torch.sigmoid(self.Wir(x) + self.Whr(h_prev))
          z = torch.sigmoid(self.Wiz(x) + self.Whz(h_prev))
          g = torch.tanh(self.Win(x) + r * self.Whn(h_prev))
          h_new = (1 - z) * g + z * h_prev
          return h_new
```

1.2



1.3

Failure Type 1 Long vocabularies. The model fails to translate long vocabularies, the middle part of vocabularies get messed up.

```
source: computer science translated: opcorchyway ipenceway
```

Failure Type 2 Vocabularies containing dashes ("-"). The model fails to distinguish parts of word before and after the dash. Sometime, the dash is missing after translation.

2 Additive Attention

2.1

$$\tilde{\alpha}_i^{(t)} = f(Q_i, K_i) = W_2 \text{ ReLU}(W_1[Q_i, K_i] + b_1) + b_2$$
(2.1)

$$\alpha_i^{(t)} = \operatorname{softmax}(\tilde{\alpha}^{(t)})_i = \frac{\exp(\tilde{\alpha}_i^{(t)})}{\sum_{t=1}^{\text{seq.len}} \exp(\tilde{\alpha}_i^{(t)})}$$
 (2.2)

$$c_t = \sum_{i=1}^{\text{seq.len}} \alpha_i^{(t)} K_i \tag{2.3}$$

```
class RNNAttentionDecoder(nn.Module):
      def __init__(self, vocab_size, hidden_size, attention_type='scaled_dot'):
          super(RNNAttentionDecoder, self).__init__()
          self.vocab_size = vocab_size
          self.hidden_size = hidden_size
          self.embedding = nn.Embedding(vocab_size, hidden_size)
          self.rnn = MyGRUCell(input_size=hidden_size*2, hidden_size=hidden_size)
10
          if attention_type == 'additive':
            self.attention = AdditiveAttention(hidden_size=hidden_size)
11
          elif attention_type == 'scaled_dot':
12
            self.attention = ScaledDotAttention(hidden_size=hidden_size)
13
14
          self.out = nn.Linear(hidden_size, vocab_size)
17
      def forward(self, inputs, annotations, hidden_init):
18
          ...........
19
20
          batch_size, seq_len = inputs.size()
21
          embed = self.embedding(inputs) # batch_size x seq_len x hidden_size
          hiddens = []
          attentions = []
          h_prev = hidden_init
26
          for i in range(seq_len):
27
              # -----
28
              # FILL THIS IN - START
29
              # -----
30
              embed_current = embed[:,i,:] # Get the current time step, across the whole
      batch
              context, attention_weights = self.attention(
                  h_prev, # queries @ (bs, hidden_size)
33
                  annotations, # keys @ (bs, sl, hs)
                  annotations # values @ (bs, sl, hs)
              ) # @ (batch_size, 1, hidden_size) and (batch_size, seq_len, 1)
              embed_and_context = torch.cat((
                  embed_current.view(batch_size, -1),
                  context.view(batch_size, -1)),
                  dim=1
40
              ) # batch_size x (2*hidden_size)
41
              h_prev = self.rnn(embed_and_context, h_prev) # batch_size x hidden_size
42
43
              # FILL THIS IN - END
44
              # -----
45
              hiddens.append(h_prev)
              attentions.append(attention_weights)
49
          hiddens = torch.stack(hiddens, dim=1) # batch_size x seq_len x hidden_size
50
          attentions = torch.cat(attentions, dim=2) # batch_size x seq_len x seq_len
51
52
          output = self.out(hiddens) # batch_size x seq_len x vocab_size
53
          return output, attentions
```

3 Scaled Dot Product Attention

3.1 Implementations

Note Please refer to codes after FILL THIS IN for my implementation. I have removed some codes that are already provided in the starter code.

3.1.1 ScaledDotAttention

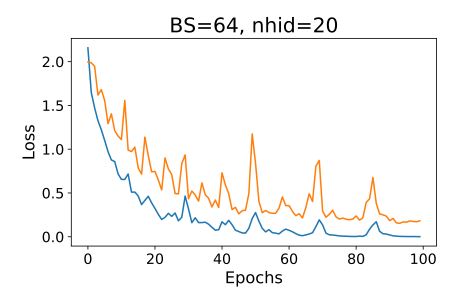
FILL THIS IN

```
class ScaledDotAttention(nn.Module):
      def __init__(self, hidden_size):
      def forward(self, queries, keys, values):
          ****
          # -----
          # FILL THIS IN
9
          # -----
10
          hidden_size = self.hidden_size
11
          batch_size = queries.shape[0]
12
          d = hidden_size
          # Convert tensor to 3D.
          # k is the number of queries.
          queries = queries.view(batch_size, -1, hidden_size)
16
          num_queries = queries.shape[1]
17
          seq_len = keys.shape[1]
18
          # Expand.
19
          # keys = keys.expand(batch_size, seq_len, hidden_size)
          # keys = torch.transpose(keys, dim0=0, dim1=1)
23
          q = self.Q(queries) # @ (batch_size, k, hidden_size)
          k = self.K(keys) # @ (batch_size, seq_len, hidden_size)
24
          v = self.V(values) # @ (batch_size, seq_len, hidden_size)
25
          q = torch.transpose(q, 1, 2) # @ (batch_size, hidden_size, k)
          # print("q @", q.shape)
          # print("k @", k.shape)
          unnormalized_attention = torch.bmm(k, q) * self.scaling_factor
          # unnormalized_attention @ (batch_size, seq_len, k)
          # print(unnormalized_attention.shape)
32
          attention_weights = self.softmax(unnormalized_attention).transpose(1, 2) # @ (
33
      batch_size, k, seq_len)
          context = torch.bmm(attention_weights, v) # @ (batch_size, k, hidden_size)
34
          attention_weights = attention_weights.transpose(1, 2) # @ (batch_size, seq_len, k)
          return context, attention_weights
  3.1.2 CausalScaledDotAttention
class CausalScaledDotAttention(nn.Module):
      def __init__(self, hidden_size):
3
      def forward(self, queries, keys, values):
          # -----
```

```
10
          hidden_size = self.hidden_size
11
          batch_size = queries.shape[0]
12
13
          d = hidden_size
          # Convert tensor to 3D.
          # k is the number of queries.
          queries = queries.view(batch_size, -1, hidden_size)
16
17
          num_queries = queries.shape[1]
          seq_len = keys.shape[1]
18
          # keys = keys.expand(batch_size, seq_len, hidden_size)
19
          # keys = torch.transpose(keys, dim0=0, dim1=1)
20
          q = self.Q(queries) # @ (batch_size, k, hidden_size)
          k = self.K(keys) # @ (batch_size, seq_len, hidden_size)
          v = self.V(values) # @ (batch_size, seq_len, hidden_size)
24
          q = torch.transpose(q, 2, 1) # @ (batch_size, hidden_size, k)
25
          # print("q @", q.shape)
26
          # print("k @", k.shape)
27
28
          unnormalized_attention = torch.bmm(k, q) * self.scaling_factor
          # unnormalized_attention @ (batch_size, seq_len, k)
          # print(unnormalized_attention.shape)
          # ==== Enforce Casual ====
          mask = torch.tril(torch.ones_like(unnormalized_attention)) * self.neg_inf
          unnormalized_attention += mask
33
          # ==== End ====
34
          attention_weights = self.softmax(unnormalized_attention).transpose(1, 2) # @ (
      batch_size, k, seq_len)
          context = torch.bmm(attention_weights, v) # @ (batch_size, k, hidden_size)
36
          attention_weights = attention_weights.transpose(1, 2) # @ (batch_size, seq_len, k)
          return context, attention_weights
  3.1.3 TransformerEncoder
class TransformerEncoder(nn.Module):
      def __init__(self, vocab_size, hidden_size, num_layers, opts):
      def forward(self, inputs):
5
          ....
6
          batch_size, seq_len = inputs.size()
          # -----
          # FILL THIS IN - START
          # -----
11
          encoded = self.embedding(inputs) # @ (batch_size, seq_len, hidden_size)
12
          for i in range(self.num_layers):
13
              new_annotations, self_attention_weights = self.self_attentions[i](
14
15
                  annotations, annotations, annotations
              ) # batch_size x seq_len x hidden_size
              # annotation with residual added.
              residual_annotations = annotations + new_annotations
              new_annotations = self.attention_mlps[i](residual_annotations)
19
              # Update annotations, the output of this layer.
20
              annotations = residual_annotations + new_annotations
          # FILL THIS IN - END
          # -----
          # Transformer encoder does not have a last hidden layer.
          return annotations, None
```

```
28
      def create_positional_encodings(self, max_seq_len=1000):
29
  3.1.4 TransformerDecoder
class TransformerDecoder(nn.Module):
      def __init__(self, vocab_size, hidden_size, num_layers):
      def forward(self, inputs, annotations, hidden_init):
5
          *** . . . ***
6
          batch_size, seq_len = inputs.size()
          embed = self.embedding(inputs) # batch_size x seq_len x hidden_size
10
          # THIS LINE WAS ADDED AS A CORRECTION.
11
          embed = embed + self.positional_encodings[:seq_len]
12
13
          encoder_attention_weights_list = []
14
          self_attention_weights_list = []
15
16
          # Decoder: the input fed to the first layer.
17
          contexts = embed # batch_size x seq_len x hidden_size
19
          for i in range(self.num_layers):
              # -----
20
              # FILL THIS IN - START
21
              # -----
22
              new_contexts, self_attention_weights = self.self_attentions[i](
23
                  contexts, contexts, contexts
              ) # batch_size x seq_len x hidden_size
              residual_contexts = contexts + new_contexts
              new_contexts, encoder_attention_weights = self.encoder_attentions[i](
27
                  residual_contexts, annotations, annotations
28
              ) # batch_size x seq_len x hidden_size
29
              residual_contexts = residual_contexts + new_contexts
30
31
              new_contexts = self.attention_mlps[i](residual_contexts)
              contexts = residual_contexts + new_contexts
32
33
              # -----
              # FILL THIS IN - END
              # -----
36
37
              encoder_attention_weights_list.append(encoder_attention_weights)
38
              self_attention_weights_list.append(self_attention_weights)
39
40
          output = self.out(contexts)
          encoder_attention_weights = torch.stack(encoder_attention_weights_list)
          self_attention_weights = torch.stack(self_attention_weights_list)
44
          return output, (encoder_attention_weights, self_attention_weights)
45
46
      def create_positional_encodings(self, max_seq_len=1000):
47
48
          . . .
```

3.2 Question 5: Training and Validation Plots



Training logs of the last few steps from three models are reported below, the validation loss of transformer is significantly lower than the previous two decoders. However, the translation results from additive attention is overall better. Additive attention model failed to translate one word (conditioning), but the transformer only translated conditioning correctly, it could be that additive attention works better for short words (because it's recurrent and might suffers from gradient vanishing/exploding problems) but transformer works better for long vocabularies (because it reads the entire sequence the same time).

```
======= GRU ========
  Epoch: 95 | Train loss: 0.650 | Val loss: 1.069 | Gen: ethay airway onintoidingsday isway
      oulgefray
3 Epoch: 96 | Train loss: 0.647 | Val loss: 1.048 | Gen: ethay ariway onsidtoingray isway
      oulfrway
4 Epoch: 97 | Train loss: 0.647 | Val loss: 1.120 | Gen: ethay aringpay ondintingshingbay
      isway orkingway
         98 | Train loss: 0.670 | Val loss: 1.123 | Gen: ethay aringpay onsidtenfay-onsay
5 Epoch:
      isway orkgingway
6 Epoch: 99 | Train loss: 0.673 | Val loss: 1.053 | Gen: ethay aisray onsiditiongray issway
      oulfreday
  ======== Additive Attention =========
8 Epoch: 95 | Train loss: 0.006 | Val loss: 0.138 | Gen: ethay airway onditioningcay isway
      orkingway
9 Epoch: 96 | Train loss: 0.006 | Val loss: 0.133 | Gen: ethay airway onditioningcay isway
      orkingway
        97 | Train loss: 0.006 | Val loss: 0.137 | Gen: ethay airway onditioningcay isway
10 Epoch:
      orkingway
11 Epoch: 98 | Train loss: 0.056 | Val loss: 1.192 | Gen: ethay airway ondicecgcay isway
      orkiwway
12 Epoch: 99 | Train loss: 0.123 | Val loss: 0.332 | Gen: ethay airway onditionwway isway
      orkingway
  ======= Transformer (Enforcing Causal) =========
14 Epoch:
         95 | Train loss: 0.002 | Val loss: 0.166 | Gen: ethhay iarway onditioningcay iseway
      orkingway
15 Epoch: 96 | Train loss: 0.002 | Val loss: 0.180 | Gen: ethhay iirway onditioningcay
      isiiiiiiiiissssacy orkingwaay
```

```
16 Epoch: 97 | Train loss: 0.002 | Val loss: 0.175 | Gen: ethhay iirway onditioningcay iswway
orkingway
17 Epoch: 98 | Train loss: 0.002 | Val loss: 0.171 | Gen: ethhay iirway onditioningcay iswway
orkingway
18 Epoch: 99 | Train loss: 0.001 | Val loss: 0.182 | Gen: ethhay iirway onditioningcay iswway
orkingway
```

3.3 Question 6: Non-causal Decoder

The outputs from the last few training iterations suggested the modified transformer achieves both lower training and validation loss compared with the original transformer. However, the generated translation is non-sense compared with the transformer with causal decoder. The can be resulted from the fact that, without enforcing causal mask, we allow the model to peak into the future, which discourages the decoder from learning the sequential structure of sentences (i.e., the model failed to learn the importance of character orders).

```
======= Output From Transformer with Causal Decoder =========
2 Epoch: 95 | Train loss: 0.002 | Val loss: 0.166 | Gen: ethhay iarway onditioningcay iseway
      orkingway
3 Epoch: 96 | Train loss: 0.002 | Val loss: 0.180 | Gen: ethhay iirway onditioningcay
      isiiiiiiiiissssacy orkingwaay
4 Epoch: 97 | Train loss: 0.002 | Val loss: 0.175 | Gen: ethhay iirway onditioningcay iswway
      orkingway
5 Epoch: 98 | Train loss: 0.002 | Val loss: 0.171 | Gen: ethhay iirway onditioningcay iswway
      orkingway
6 Epoch: 99 | Train loss: 0.001 | Val loss: 0.182 | Gen: ethhay iirway onditioningcay iswway
      orkingway
7 ======== Output From Transformer with Normal Decoder ============
8 Epoch: 95 | Train loss: 0.000 | Val loss: 0.001 | Gen: - - - -
         96 | Train loss: 0.000 | Val loss: 0.001 | Gen: -
10 Epoch: 97 | Train loss: 0.000 | Val loss: 0.001 | Gen: -
11 Epoch: 98 | Train loss: 0.000 | Val loss: 0.001 | Gen: - -
12 Epoch: 99 | Train loss: 0.000 | Val loss: 0.001 | Gen: - -
```

3.4 Question 7: Advantages and Disadvantages of Additive Attentions and Scaled Dot Product Attention

It seems that the scaled dot attention is better at translating long vocabularies, since a transformer takes the entire sequence of characters once, and can better exploit the correlation between characters distant apart from each other. Additive attention models is based on recurrent neural networks, and RNNs may suffer from vanishing and exploding gradient problems, depends on the specific types of RNN cell used. Therefore, RNN together with additive attentions works better for short vocabularies.

4 BERT

4.1 Question 1

The BertCSC413_MLP class uses 512 hidden neurones (in contrast to the 768 hidden neurones in the original implementation), and a sigmoid activation function (in contrast to the ReLU activation).

4.2 Question 2

4.3 Question 3

```
[72] 1 what_is("twelve minus fourteen")
 □ negative
[73] 1 what_is("twelve plus fourteen")

  positive

[74] 1 what_is("eight plus thousand")

  positive

[75] 1 what_is("eight minus thousand")
 negative
[76] 1 what_is("thousand minus eight")

positive

[77] 1 what_is("eight minus thousand")
 □ negative
[78] 1 what_is("1 minus 14")

    negative

[79] 1 what_is("1 minus two") # interesting.
 negative
[80] 1 what_is("one minus two")

    negative

[81] 1 what_is("three minus two minus eight")
 □ negative
[82] 1 what_is("three minus two")

positive

[83] 1 what_is("one minus one minus one")

  positive

[84] 1 what_is("one minus one minus one plus ten")
 positive
[85] 1 what_is("one minus one plus ten minus one")

  positive

[86] 1 what_is("minus three plus eight")

  positive
```

These inference tasks involves both standard usages of binary operator (i.e., number + operator + number) and longer compound usages (i.e., using multiple binary operators consecutively). Moreover, three types of representations of numbers are used: plain English(e.g., three), plain numerical (e.g., 3), and English multipliers (e.g., thousand). Interestingly, the model processes ambiguous compound operations differently, for example "three minus two minus eight" is interpreted as 3-2-8<0, but "one minus one minus one" as 1-(1-1)>0.

4.4 Question 4

I changed some hyper-parameters to the training of model_finetune_bert by reducing the learning rate while increasing the number of training epochs. Specifically, learning rate is changed to 5e-5 (originally 2e-5) and the model is now trained for 10 epochs (originally 4 epochs). The (overall) validation accuracy improved from 97% to 98%, and now the model correctly classifies all samples with negative signs (originally 95.7%).

Implementation The code executed, note that I added two keyword arguments to the train_model method.

```
model_finetune_bert_new = BertCSC413_MLP.from_pretrained(
    "bert-base-uncased",
    num_labels = 3,
    output_attentions = False,
    output_hidden_states = False
    )
finttune_bert_loss_vals_new = train_model(model_finetune_bert_new, lr=3e-5, epochs=10)
eval_testdata(model_finetune_bert_new, show_all_predictions=False)
```

Validation Logs The detailed validation logs:

```
Old Hyperparameters
 ______
4 Predicting labels for 160 test sentences...
5 Number of expressions with negative result 47
  45 predicted correctly , accuracy 0.9574468085106383
8 Number of expressions with 0 result 2
  0 predicted correctly, accuracy 0.0
{\tt 11} Number of expressions with positive result 111
  111 predicted correctly , accuracy 1.0
  ______
                New Hyperparameters
 ______
16
17
_{\rm 18} Predicting labels for 160 test sentences...
19 Number of expressions with negative result 47
  47 predicted correctly, accuracy 1.0
^{22} Number of expressions with 0 result 2
  0 predicted correctly, accuracy 0.0
23
25 Number of expressions with positive result 111
_{26} 111 predicted correctly , accuracy 1.0
```

```
Training Logs The detailed training logs are attached below:
```

```
Old Hyperparameters
3 -----
_{4} ======= Epoch 1 / 4 =======
5 Training...
   Average training loss: 1.08
  Training epcoh took: 0:01:20
9 Running Validation...
10 Accuracy: 0.88
   Validation took: 0:00:01
13 ====== Epoch 2 / 4 ======
14 Training...
15
   Average training loss: 0.79
16
  Training epcoh took: 0:01:19
18 Running Validation...
19 Accuracy: 0.98
Validation took: 0:00:01
22 ====== Epoch 3 / 4 ======
23 Training...
24
  Average training loss: 0.59
  Training epcoh took: 0:01:19
27 Running Validation...
Accuracy: 0.97
   Validation took: 0:00:01
31 ====== Epoch 4 / 4 ======
32 Training...
3.3
   Average training loss: 0.53
35 Training epcoh took: 0:01:19
36 Running Validation...
Accuracy: 0.97
  Validation took: 0:00:01
40 Training complete!
New Hyperparameters
43 -----
44 ====== Epoch 1 / 10 ======
45 Training...
   Average training loss: 0.74
47
  Training epcoh took: 0:01:27
49 Running Validation...
Accuracy: 0.73
Validation took: 0:00:02
53 ====== Epoch 2 / 10 ======
54 Training...
Average training loss: 0.47
57 Training epcoh took: 0:01:27
58 Running Validation...
```

```
Accuracy: 0.95
   Validation took: 0:00:02
60
62 ===== Epoch 3 / 10 ======
63 Training...
   Average training loss: 0.29
Training epcoh took: 0:01:28
67 Running Validation...
68 Accuracy: 0.98
69 Validation took: 0:00:01
71 ====== Epoch 4 / 10 ======
72 Training...
    Average training loss: 0.21
    Training epcoh took: 0:01:28
76 Running Validation...
    Accuracy: 0.98
    Validation took: 0:00:02
80 ====== Epoch 5 / 10 ======
81 Training...
83 Average training loss: 0.18
84 Training epcoh took: 0:01:27
85 Running Validation...
86 Accuracy: 0.98
   Validation took: 0:00:01
89 ====== Epoch 6 / 10 ======
90 Training...
91
92
    Average training loss: 0.15
   Training epcoh took: 0:01:28
94 Running Validation...
95 Accuracy: 0.98
    Validation took: 0:00:02
98 ====== Epoch 7 / 10 ======
99 Training...
100
    Average training loss: 0.13
101
Training epcoh took: 0:01:28
103 Running Validation...
Accuracy: 0.98
    Validation took: 0:00:02
107 ====== Epoch 8 / 10 ======
108 Training...
109
   Average training loss: 0.13
110
    Training epcoh took: 0:01:28
112 Running Validation...
Accuracy: 0.98
Validation took: 0:00:02
116 ====== Epoch 9 / 10 ======
117 Training...
```

```
118
119 Average training loss: 0.12
120 Training epcoh took: 0:01:28
121 Running Validation...
122 Accuracy: 0.98
123 Validation took: 0:00:01
124
125 ====== Epoch 10 / 10 =======
126 Training...
127
128 Average training loss: 0.12
129 Training epcoh took: 0:01:28
130 Running Validation...
131 Accuracy: 0.98
132 Validation took: 0:00:02
133
134 Training complete!
```