LAB 9 · Transformers

Name:

Roll Number:

Preprocessing:

- 1. PyTorch tutorial: https://github.com/yunjey/pytorch-tutorial
- 2. Tranformer: http://peterbloem.nl/blog/transformers
- 3. Text Preprocessing: https://www.analyticsvidhya.com/blog/2021/06/must-known-techniques-for-text-preprocessing-in-nlp/
- 4. More abou Self Attention: https://towardsdatascience.com/illustrated-self-attention-2d627e33b20a

Problem 1 : Building a Transformer

- 1. Build a Self Attention Block
- 2. Use the self attection block to build a transformer block
- Write down the Objectives, Hypothesis and Experimental description for the above problem

Double-click (or enter) to edit

Programming:

Please write a program to demonstrate the same

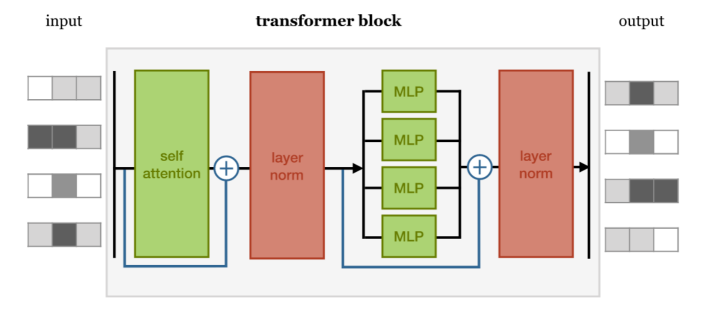
Self Attention Block

```
1 import torch
 2 from torch import nn
 3 import torch.nn.functional as F
 5 import random, math
7 class SelfAttention(nn.Module):
8
      def __init__(self, emb, heads=8, mask=False):
9
10
11
          :param emb:
12
           :param heads:
          :param mask:
13
14
15
          super().__init__()
16
17
           self.emb = emb
18
           self.heads = heads
          self.mask = mask
19
20
21
          self.tokeys = nn.Linear(emb, emb * heads, bias=False)
22
           self.toqueries = nn.Linear(emb, emb * heads, bias=False)
23
           self.tovalues = nn.Linear(emb, emb * heads, bias=False)
24
25
           self.unifyheads = nn.Linear(heads * emb, emb)
26
      def forward(self, x):
27
28
29
           b, t, e = x.size()
30
          h = self.heads
          assert e == self.emb, f'Input embedding dim ({e}) should match layer embedding dim ({self.emb})'
31
32
33
                  = self.tokeys(x)
                                     .view(b, t, h, e)
34
           queries = self.toqueries(x).view(b, t, h, e)
35
          values = self.tovalues(x) .view(b, t, h, e)
36
37
          # compute scaled dot-product self-attention
38
39
           # - fold heads into the batch dimension
          keys = keys.transpose(1, 2).contiguous().view(b * h, t, e)
```

```
41
           queries = queries.transpose(1, 2).contiguous().view(b * h, t, e)
42
           values = values.transpose(1, 2).contiguous().view(b * h, t, e)
43
44
           # - get dot product of queries and keys, and scale
45
           dot = torch.bmm(queries, keys.transpose(1, 2))
46
           dot = dot / math.sqrt(e) # dot contains b*h t-by-t matrices with raw self-attention logits
47
48
           assert dot.size() == (b*h, t, t), f'Matrix has size \{dot.size()\}, expected \{(b*h, t, t)\}.
49
50
           if self.mask: # mask out the lower half of the dot matrix,including the diagonal
51
               mask_(dot, maskval=float('-inf'), mask_diagonal=False)
52
53
           dot = F.softmax(dot, dim=2) # dot now has row-wise self-attention probabilities
54
55
           assert not util.contains nan(dot[:, 1:, :]) # only the forst row may contain nan
56
57
           if self.mask == 'first':
58
              dot = dot.clone()
59
              dot[:, :1, :] = 0.0
60
              # - The first row of the first attention matrix is entirely masked out, so the softmax operation results
              \mbox{\#} in a division by zero. We set this row to zero by hand to get rid of the NaNs
61
62
63
           # apply the self attention to the values
64
           out = torch.bmm(dot, values).view(b, h, t, e)
65
66
           # swap h, t back, unify heads
67
           out = out.transpose(1, 2).contiguous().view(b, t, h * e)
68
69
           return self.unifyheads(out)
70
71
```

Transformer Block

Create a simple Transformer Block using the self attention block, Transformer block is represented in the below image



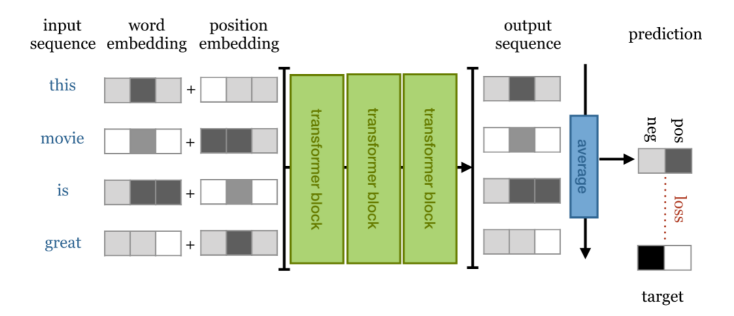
```
1 class TransformerBlock(nn.Module):
 2
      def __init__(self, emb, heads, mask, seq_length, ff_hidden_mult=4, dropout=0.0):
 3
           super().__init__()
 4
 5
           ## Feed forward Network is given below :
 6
           self.ff = nn.Sequential(
 7
               nn.Linear(emb, ff_hidden_mult * emb),
8
               nn.ReLU().
9
               nn.Linear(ff_hidden_mult * emb, emb)
10
           )
11
12
           ## For Layer Norm use nn.LayerNorm()
13
           ## For Drouput use nn.Dropout()
14
           ## Apply dropout after every layernorm (can you explain why this is done ??)
15
16
           ## Write your code here
17
      def forward(self, x):
18
```

Inferences and Conclusion: State all the key observations and conclusion

Double-click (or enter) to edit

Problem 2 : Sentiment Analysis using Transformers

- Consider IMDB sentiment classification dataset or any other sentiment classification datase (Twitter, Amazon food review), consider only
 Positive and Negative classes.
- 2. Preprocess the data using text preprocessing texhniques
- 3. Perform the classification task using the transformer block built earlier (Construct a Classification transformer using the transformer block built above) (Below Image shows the Classification transformer)
- 4. Report Test accuracy and confusion matrix



Write down the Objectives, Hypothesis and Experimental description for the above problem

Double-click (or enter) to edit

Programming:

Please write a program to demonstrate the same

Use the following configurations as default, you can vary these and observe the performance:

- 1. Number of Attention Heads: 8
- 2. Number of Transformer Blocks: 6
- 3. Embedding Size: 128
- 4. Max Sequence Length: 512

Classification Transformer Block

- 1 import torch
- 2 from torch import nn
- 3 import torch.nn.functional as F

.

```
5 class CTransformer(nn.Module):
6
7
      Transformer for classifying sequences
8
9
      def __init__(self, emb, heads, depth, seq_length, num_tokens, num_classes, max_pool=True, dropout=0.0, wide=False):
10
11
12
           :param emb: Embedding dimension
13
          :param heads: nr. of attention heads
14
          :param depth: Number of transformer blocks
15
          :param seq_length: Expected maximum sequence length
16
          :param num_tokens: Number of tokens (usually words) in the vocabulary
17
          :param num_classes: Number of classes.
18
          :param max_pool: If true, use global max pooling in the last layer. If false, use global
19
                           average pooling.
20
21
          super().__init__()
22
23
          ## Write your code here
24
          ## For token and positional embeddings use nn.Embedding()
25
26
      def forward(self, x):
27
28
29
          :param x: A batch by sequence length integer tensor of token indices.
30
31
           :return: predicted log-probability vectors for each token based on the preceding tokens.
32
33
34
          ## Write your code here
35
36
          return F.log_softmax(x, dim=1)
37
38
39
```

Inferences and Conclusion : State all the key observations and conclusion

Double-click (or enter) to edit