```
In [1]: # importing required libraries
import torch.nn as nn
import torch
               import torch.nn.functional as F
              import torch.nn.funct
import math.copy.re
import warnings
import pandas as pd
import numpy as np
import seaborn as sns
              import seasor as ass
import torchtext
import matplotlib.pyplot as plt
warnings.simplefilter("ignore")
print(torch.__version__)
              1.13.1+cu117
In [2]: class Embedding(nn.Module):
    def __init__(self, vocab_size, embed_dim):
                           Args:
                             vocab_size: size of vocabulary embed_dim: dimension of embeddings
                     super(Embedding, self).__init__()
self.embed = nn.Embedding(vocab_size, embed_dim)
def forward(self, x):
    """
                            Args:
x: input vector
                             x: input vector
Returns:
    out: embedding vector
                             out = self.embed(x)
return out
In [3]: # register buffer in Pytorch ->
    # If you have parameters in your model, which should be saved and restored in the state_dict,
    # but not trained by the optimizer, you should register them as buffers.
              class PositionalEmbedding(nn.Module):
    def __init__(self,max_seq_len,embed_model_dim):
                            Args:
                             seq_len: length of input sequence
embed_model_dim: demension of embedding
                             super(PositionalEmbedding, self).__init__()
self.embed_dim = embed_model_dim
                             pe = torch.zeros(max_seq_len,self.embed_dim)
for pos in range(max_seq_len):
    for i in range(0,self.embed_dim,2):
        pe[pos, 1] = math.sin(pos / (10000 ** ((2 * i)/self.embed_dim)))
        pe[pos, i + 1] = math.cos(pos / (10000 ** ((2 * (i + 1))/self.embed_dim)))
pe = pe.unsqueeze(0)
self.register_buffer('pe', pe)
                      def forward(self, x):
                            Args:
x: input vector
                             Returns:
x: output
                            # make embeddings relatively larger
x = x * math.sqrt(self.embed_dim)
#add constant to embedding
seq_len = x.size(1)
x = x + torch.autograd.Variable(self.pe[:,:seq_len], requires_grad=False)
return x
In [4]: class MultiHeadAttention(nn.Module)
                      def __init__(self, embed_dim=512, n_heads=8):
                            Args:
                             \begin{array}{c} \text{embed\_dim: dimension of embeding vector output} \\ \text{n\_heads: number of self attention heads} \end{array}
                             super(MultiHeadAttention, self).__init__()
                             erv and value matrixes
                             #key, query and value matrixes #04 x 04
self.query_matrix = nn.Linear(self.single_head_dim , self.single_head_dim , bias=False)
self.key_matrix = nn.Linear(self.single_head_dim , self.single_head_dim, bias=False)
self.value_matrix = nn.Linear(self.single_head_dim , self.single_head_dim , bias=False)
self.value_matrix = nn.Linear(self.n_heads*self.single_head_dim , self.embed_dim)
                      def forward(self,key,query,value,mask=None):
                                                                                                          #batch_size x sequence_length x embedding_dim
                             Args:
                                  key : key vector
                                  query : query vector
value : value vector
mask: mask for decoder
                              output vector from multihead attention
                             batch_size = key.size(0)
seq_length = key.size(1)
                             # query dimension can change in decoder during inference.
# so we cant take general seq_length
seq_length_query = query.size(1)
                             # 3/X10X312

key = key.view(batch_size, seq_length, self.n_heads, self.single_head_dim) #batch_size x sequence_length x n_heads x single_head_dim = (32x10x8x64)

query = query.view(batch_size, seq_length_query, self.n_heads, self.single_head_dim) #(32x10x8x64)

value = value.view(batch_size, seq_length, self.n_heads, self.single_head_dim) #(32x10x8x64)
                             " - setr.key_matrix(key) # (32x10x8x64)
q = self.query_matrix(query)
v = self.value_matrix(value)
                             # adjust key for matrix multiplication
k_adjusted = k.transpose(-1,-2) #(batch_size, n_heads, single_head_dim, seq_ken) #(32 x 8 x 64 x 10)
product = torch.matmul(q, k_adjusted) #(32 x 8 x 10 x 64) x (32 x 8 x 64 x 10) = #(32x8x10x10)
                   # fill those positions of product matrix as (-1e20) where mask positions are \theta
```

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if mask is not None:
    product = product.masked_fill(mask == 0, float("-le20"))
                                    #applying softmax
scores = F.softmax(product, dim=-1)
                                    scores = torch.matmul(scores, v) ##(32x8x 10x 10) x (32 x 8 x 10 x 64) = (32 x 8 x 10 x 64)
                                    concat = scores.transpose(1,2).contiguous().view(batch_size, seq_length_query, self.single_head_dim*self.n_heads) # (32x8x10x64) -> (32x10x8x64) -> (32x10x8x6
                                    output = self.out(concat) #(32,10,512) -> (32,10,512)
                                    return output
In [5]: class TransformerBlock(nn.Module):
    def __init__(self, embed_dim, expansion_factor=4, n_heads=8):
        super(TransformerBlock, self).__init__()
                                          us:
embed_dim: dimension of the embedding
expansion_factor: fator ehich determines output dimension of linear layer
n_heads: number of attention heads
                                    self.attention = MultiHeadAttention(embed_dim, n_heads)
                                    self.norm1 = nn.LayerNorm(embed_dim
self.norm2 = nn.LayerNorm(embed_dim
                                    nn.ReLU(),
nn.Linear(expansion_factor*embed_dim, embed_dim)
                                    self.dropout1 = nn.Dropout(0.2)
self.dropout2 = nn.Dropout(0.2)
                           def forward(self,key,query,value):
                                 Args:
    key: key vector
    query: query vector
    value: value vector
    norm2_out: output of transformer block
                                    attention_out = self.attention(key,query,value) #32x10x512
                                    attention_residual_out = attention_out + value #32x10x512
norm1_out = self.dropout1(self.norm1(attention_residual_out)) #32x10x512
                                     feed_fwd_out = self.feed_forward(norm1_out) #32x10x512 -> #32x10x2048 -> 32x10x512
                                    feed_fwd_residual_out = feed_fwd_out + norm1_out #32x10x512
norm2_out = self.dropout2(self.norm2(feed_fwd_residual_out)) #32x10x512
                                    return norm2 out
                   class TransformerEncoder(nn.Module):
                          Args:
seq_len : length of input sequence
embed_dim: dimension of embedding
num_layers: number of encoder layers
expansion_factor: factor which determines number of linear layers in feed forward layer
n_heads: number of heads in multihead attention
                           Returns:
    out: output of the encoder
                           def __init__(self, seq_len, vocab_size, embed_dim, num_layers=2, expansion_factor=4, n_heads=8):
    super(TransformerEncoder, self).__init__()
                                    self.embedding_layer = Embedding(vocab_size, embed_dim)
self.positional_encoder = PositionalEmbedding(seq_len, embed_dim)
                                    self.layers = nn.ModuleList([TransformerBlock(embed dim, expansion factor, n heads) for i in range(num layers)])
                          def forward(self, x):
    embed_out = self.embedding_layer(x)
    out = self.positional_encoder(embed_out)
    for layer in self.layers:
        out = layer(out,out,out)
                                    return out #32x10x512
Args:
embed_dim: dimension of the embedding
expansion_factor: fator ehich determines output dimension of linear layer
n_heads: number of attention heads
                                    self.attention = MultiHeadAttention(embed_dim, n_heads)
                                    self.norm1 = nn.LayerNorm(embed_dim)
self.norm2 = nn.LayerNorm(embed_dim)
                                   nn.ReLU(),
nn.Linear(expansion_factor*embed_dim, embed_dim)
                                    self.dropout1 = nn.Dropout(0.2)
self.dropout2 = nn.Dropout(0.2)
                           def forward(self,key,query,value):
                                   Args:
key: key vector
query: query vector
value: value vector
norm2_out: output of transformer block
                                    attention_out = self.attention(key,query,value) #32x10x512
attention_residual_out = attention_out + value #32x10x512
```

```
norm1_out = self.dropout1(self.norm1(attention_residual_out)) #32x10x512
                               \label{eq:fed_fwd_out} \begin{split} \text{feed\_fwd\_out} &= \text{self.feed\_forward(norml\_out)} \ \#32x10x512 \ -> \ \#32x10x2048 \ -> \ 32x10x512 \\ \text{feed\_fwd\_residual\_out} &= \text{feed\_fwd\_out} + \text{norml\_out} \ \#32x10x512 \\ \text{norml2\_out} &= \text{self.dropout2(self.norm2(feed\_fwd\_residual\_out))} \ \#32x10x512 \end{split}
               class TransformerEncoder(nn.Module):
                       Aras:
                              s:
seq_len: length of input sequence
embed_dim: dimension of embedding
num_layers: number of encoder layers
expansion_factor: factor which determines number of linear layers in feed forward layer
n_heads: number of heads in multihead attention
                       Returns:
out: output of the encoder
                       def __init__(self, seq_len, vocab_size, embed_dim, num_layers=2, expansion_factor=4, n_heads=8):
    super(TransformerEncoder, self).__init__()
                               self.embedding_layer = Embedding(vocab_size, embed_dim)
self.positional_encoder = PositionalEmbedding(seq_len, embed_dim)
                               self.layers = nn.ModuleList([TransformerBlock(embed_dim, expansion_factor, n_heads) for i in range(num_layers)])
                      def forward(self, x):
    embed_out = self.embedding_layer(x)
    out = self.positional_encoder(embed_out)
    for layer in self.layers:
    out = layer(out,out,out)
                              return out #32x10x512
In [7]: class DecoderBlock(nn.Module):
    def __init__(self, embed_dim, expansion_factor=4, n_heads=8):
        super(DecoderBlock, self).__init__()
                                    embed_dim: dimension of the embedding
expansion_factor: fator ehich determines output dimension of linear layer
n_heads: number of attention heads
                               self.attention = MultiHeadAttention(embed_dim, n_heads=8)
self.norm = nn.layerNorm(embed_dim)
self.dropout = nn.Dropout(0.2)
self.dropout = nn.Dropout(0.2)
self.transformer_block = TransformerBlock(embed_dim, expansion_factor, n_heads)
                       def forward(self, key, query, x,mask):
                               Args
                                     key: key vector
                                    query: query vector
value: value vector
mask: mask to be given for multi head attention
                               Returns:
                                    out: output of transformer block
                               #we need to pass mask mask only to fst attention attention = self.attention(x,x,x,mask=mask) #32x10x512 value = self.dropout(self.norm(attention + x))
                               out = self.transformer_block(key, query, value)
                class TransformerDecoder(nn.Module):
                              __init__(self, target_vocab_size, embed_dim, seq_len, num_layers=2, expansion_factor=4, n_heads=8):
super(TransformerDecoder, self).__init__()
                                     target vocab size: vocabulary size of taget
                                   target_vocab_size: vocabulary size of taget
embed_dim: dimension of embedding
seq_len : length of input sequence
num_layers: number of encoder layers
expansion_factor: factor which determines number of linear layers in feed forward layer
n_heads: number of heads in multihead attention
                              self.word\_embedding = nn.Embedding(target\_vocab\_size, embed\_dim) \\ self.position\_embedding = PositionalEmbedding(seq\_len, embed\_dim) \\
                               self.layers = nn.ModuleList(
                                           DecoderBlock(embed_dim, expansion_factor=4, n_heads=8)
for _ in range(num_layers)
                               self.fc_out = nn.Linear(embed_dim, target_vocab_size)
self.dropout = nn.Dropout(0.2)
                       def forward(self, x, enc out, mask):
                               Args:
                              Args:

x: input vector from target

enc_out: output from encoder layer

trg_mask: mask for decoder self attention

Returns:

out: output vector

"""
                              x = self.word_embedding(x) #32x10x512
x = self.position_embedding(x) #32x10x512
x = self.dropout(x)
                              for layer in self.layers:
    x = layer(enc_out, x, enc_out, mask)
                              out = F.softmax(self.fc_out(x))
                              return out
 In [8]: class Transformer(nn.Module):
    def __init__(self, embed_dim, src_vocab_size, target_vocab_size, seq_length,num_layers=2, expansion_factor=4, n_heads=8):
        super(Transformer, self).__init__()
```

Args:

```
embed_dim: dimension of embedding
src_vocab_size: vocabulary size of source
target_vocab_size: vocabulary size of target
seq_length : length of input sequence
num_layers: number of encoder layers
expansion_factor: factor which determines number of linear layers in feed forward layer
n_heads: number of heads in multihead attention
                           self.target vocab size = target vocab size
                           self.encoder = TransformerEncoder(seq_length, src_vocab_size, embed_dim, num_layers=num_layers, expansion_factor=expansion_factor, n_heads=n_heads) self.decoder = TransformerDecoder(target_vocab_size, embed_dim, seq_length, num_layers=num_layers, expansion_factor=expansion_factor, n_heads=n_heads)
                     def make_trg_mask(self, trg):
                           Args:
trg: target sequence
Returns:
trg_mask: target mask
                           bath_size, trg_len = trg.shape
# returns the lower triangular part of matrix filled with ones
trg_mask = torch.tril(torch.ones((trg_len, trg_len))).expand(
batch_size, 1, trg_len, trg_len)
                            return trg_mask
                     def decode(self,src,trg):
                            for inference
                           Args:
src: input to encoder
trg: input to decoder
                            out_labels : returns final prediction of sequence
                           out = out.argmax(-1)
out_labels.append(out.item())
out = torch.unsqueeze(out,axis=θ)
                           return out labels
                    def forward(self, src, trg):
                           Args:
    src: input to encoder
    trg: input to decoder
out:
                            out: final vector which returns probabilities of each target word
                           trg_mask = self.make_trg_mask(trg)
enc_out = self.encoder(src)
                        outputs = self.decoder(trg, enc_out, trg_mask)
return outputs
In [9]: src_vocab_size = 11
    target_vocab_size = 11
    num_layers = 6
    seq_length= 12
             # let 0 be sos token and 1 be eos token src = torch.tensor([[0, 2, 5, 6, 4, 3, 9, 5, 2, 9, 10, 1], [0, 2, 8, 7, 3, 4, 5, 6, 7, 2, 10, 1]]) target = torch.tensor([[0, 1, 7, 4, 3, 5, 9, 2, 8, 10, 9, 1], [0, 1, 5, 6, 2, 4, 7, 6, 2, 8, 10, 1]])
```

torch.Size([2, 12]) torch.Size([2, 12])

```
(embedding_layer): Embedding(
  (embed): Embedding(11, 512)
                               )
(positional_encoder): PositionalEmbedding()
(layers): ModuleList(
(0): TransformerBlock(
(attention): MultiHeadAttention(
(query_matrix): Linear(in_features=64, out_features=64, bias=False)
(key_matrix): Linear(in_features=64, out_features=64, bias=False)
(value_matrix): Linear(in_features=64, out_features=64, bias=False)
(out): Linear(in_features=512, out_features=512, bias=True)
)
                                          )
(norm1): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(norm2): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(feed_forward): Sequential(
(0): Linear(in_features=512, out_features=2048, bias=True)
                                               (1): ReLU()
(2): Linear(in features=2048, out features=512, bias=True)
                                          (dropout1): Dropout(p=0.2, inplace=False)
(dropout2): Dropout(p=0.2, inplace=False)
                                     (1): TransformerBlock(
                                          ): TransformerBlock(
(attention): MultiHeadAttention(
  (query_matrix): Linear(in_features=64, out_features=64, bias=False)
  (key_matrix): Linear(in_features=64, out_features=64, bias=False)
  (value_matrix): Linear(in_features=64, out_features=64, bias=False)
  (out): Linear(in_features=512, out_features=512, bias=True)
  ''
                                          )
(norm1): LayerNorm((512,), eps=1e-05, elementwise_affine=True)
(norm2): LayerNorm((512,), eps=1e-05, elementwise_affine=True)
(feed_forward): Sequential(
(0): Linear(in_features=512, out_features=2048, bias=True)
(1): ReLU()
(2): Linear(in_features=2048, out_features=512, bias=True)
                                          (dropout1): Dropout(p=0.2, inplace=False) (dropout2): Dropout(p=0.2, inplace=False)
                                     (2): TransformerBlock(
                                          )
(norm1): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(norm2): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(feed_forward): Sequential(
(0): Linear(in_features=512, out_features=2048, bias=True)
(1): ReLU()
(2): Linear(in_features=2048, out_features=512, bias=True)
                                          (dropout1): Dropout(p=0.2, inplace=False)
(dropout2): Dropout(p=0.2, inplace=False)
                                     (3): TransformerBlock(
                                           (attention): MultiHeadAttention(
                                               (query_matrix): Linear(in_features=64, out_features=64, bias=False)
(key_matrix): Linear(in_features=64, out_features=64, bias=False)
(value_matrix): Linear(in_features=64, out_features=64, bias=False)
(out): Linear(in_features=512, out_features=512, bias=True)
                                          )
(norm1): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(norm2): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(feed_forward): Sequential(
(0): Linear(in_features=512, out_features=2048, bias=True)
(1): ReLU()
(2): Linear(in_features=2048, out_features=512, bias=True)
                                           (dropout1): Dropout(p=0.2, inplace=False)
(dropout2): Dropout(p=0.2, inplace=False)
                                     (4): TransformerBlock(
                                          4): TransformerBlock(
  (attention): MultiHeadAttention(
  (query_matrix): Linear(in_features=64, out_features=64, bias=False)
  (key_matrix): Linear(in_features=64, out_features=64, bias=False)
  (value_matrix): Linear(in_features=64, out_features=64, bias=False)
  (out): Linear(in_features=512, out_features=512, bias=True)
                                          )
(norm1): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(norm2): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(feed_forward): Sequential(
(0): Linear(in_features=512, out_features=2048, bias=True)
                                               (1): ReLO()
(2): Linear(in_features=2048, out_features=512, bias=True)
                                          (dropout1): Dropout(p=0.2, inplace=False)
(dropout2): Dropout(p=0.2, inplace=False)
                                     )
(5): TransformerBlock(
(attention): MultiHeadAttention(
(query_matrix): Linear(in_features=64, out_features=64, bias=False)
(key_matrix): Linear(in_features=64, out_features=64, bias=False)
(value_matrix): Linear(in_features=64, out_features=64, bias=False)
(out): Linear(in_features=512, out_features=512, bias=True)
                                          )
(norm1): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(norm2): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(feed_forward): Sequential(
                                               (0): Linear(in_features=512, out_features=2048, bias=True)
                                                 (1): ReLU()
                                               (2): Linear(in_features=2048, out_features=512, bias=True)
                                          (dropout1): Dropout(p=0.2, inplace=False)
(dropout2): Dropout(p=0.2, inplace=False)
                          )
(norm): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(dropout): Dropout(p=0.2, inplace=False)
(transformer_block): TransformerBlock(
                                               (attention): MultiHeadAttention(
                                                     ittention): MultiHeadAttention(
  (query_matrix): Linear(in features=64, out_features=64, bias=False)
  (key_matrix): Linear(in_features=64, out_features=64, bias=False)
  (value_matrix): Linear(in_features=64, out_features=64, bias=False)
  (out): Linear(in_features=512, out_features=512, bias=True)
                                               (norm1): LayerNorm((512,), eps=1e-05, elementwise_affine=True) (norm2): LayerNorm((512,), eps=1e-05, elementwise_affine=True)
```

```
(feed_forward): Sequential(
  (0): Linear(in_features=512, out_features=2048, bias=True)
  (1): ReLU()
  (2): Linear(in_features=2048, out_features=512, bias=True)
          (dropout1): Dropout(p=0.2, inplace=False)
(dropout2): Dropout(p=0.2, inplace=False)
(1): DecoderBlock(
    1): DecoderBlock(
(attention): MultiHeadAttention(
  (query_matrix): Linear(in_features=64, out_features=64, bias=False)
  (key_matrix): Linear(in_features=64, out_features=64, bias=False)
  (value_matrix): Linear(in_features=64, out_features=64, bias=False)
  (out): Linear(in_features=512, out_features=512, bias=True)
    )
(norm1): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(norm2): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(feed_forward): Sequential(
(0): Linear(in_features=512, out_features=2048, bias=True)
                (1): ReLU()
(2): Linear(in_features=2048, out_features=512, bias=True)
           (dropout1): Dropout(p=0.2, inplace=False)
(dropout2): Dropout(p=0.2, inplace=False)
(2): DecoderBlock(
     2): DecoderBlock(
(attention): MultiHeadAttention(
(query_matrix): Linear(in_features=64, out_features=64, bias=False)
(key_matrix): Linear(in_features=64, out_features=64, bias=False)
(value_matrix): Linear(in_features=64, out_features=64, bias=False)
(out): Linear(in_features=512, out_features=512, bias=True)
    )
(norm): LayerNorm((512,), eps=1e-05, elementwise_affine=True)
(dropout): Dropout(p=0.2, inplace=False)
(transformer_block): TransformerBlock(
(attention): MultiHeadAttention(
    (query_matrix): Linear(in_features=64, out_features=64, bias=False)
    (key_matrix): Linear(in_features=64, out_features=64, bias=False)
    (value_matrix): Linear(in_features=64, out_features=64, bias=False)
    (value_matrix): Linear(in_features=64, out_features=64, bias=False)
    (out): Linear(in_features=512, out_features=512, bias=True)
          )
(norm1): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(norm2): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(feed_forward): Sequential(
                (0): Linear(in_features=512, out_features=2048, bias=True)
                 (1): ReLU()
                (2): Linear(in_features=2048, out_features=512, bias=True)
           (dropout1): Dropout(p=0.2, inplace=False)
(dropout2): Dropout(p=0.2, inplace=False)
(3): DecoderBlock(
     )
(norm): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(dropout): Dropout(p=0.2, inplace=False)
(transformer_block): TransformerBlock(
(attention): MultiHeadAttention(
               (query_matrix): Linear(in_features=64, out_features=64, bias=False)
(key_matrix): Linear(in_features=64, out_features=64, bias=False)
(value_matrix): Linear(in_features=64, out_features=64, bias=False)
(out): Linear(in_features=512, out_features=512, bias=True)
          )
(norm1): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(norm2): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(feed_forward): Sequential(
(0): Linear(in_features=512, out_features=2048, bias=True)
(1): ReLU()
                 (2): Linear(in_features=2048, out_features=512, bias=True)
           (dropout1): Dropout(p=0.2, inplace=False)
(dropout2): Dropout(p=0.2, inplace=False)
    4): DecoderBlock(
(attention): MultiHeadAttention(
(query_matrix): Linear(in_features=64, out_features=64, bias=False)
(key_matrix): Linear(in_features=64, out_features=64, bias=False)
(value_matrix): Linear(in_features=64, out_features=64, bias=False)
(out): Linear(in_features=512, out_features=512, bias=True)
      )
(norm): LayerNorm((512,), eps=1e-05, elementwise_affine=True)
(dropout): Dropout(p=0.2, inplace=False)
(transformer_block): TransformerBlock(
           (attention): MultiHeadAttention(
                Intention): multimedation()
(query_matrix): Linear(in_features=64, out_features=64, bias=False)
(key_matrix): Linear(in_features=64, out_features=64, bias=False)
(value_matrix): Linear(in_features=64, out_features=64, bias=False)
(out): Linear(in_features=512, out_features=512, bias=True)
            )
(norm1): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(norm2): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(feed_forward): Sequential(
(0): Linear(in_features=512, out_features=2048, bias=True)
                (1): ReLU()
(2): Linear(in_features=2048, out_features=512, bias=True)
          (dropout1): Dropout(p=0.2, inplace=False)
(dropout2): Dropout(p=0.2, inplace=False)
(5): DecoderBlock(
    5): DecoderBlock(
(attention): MultiHeadAttention(
  (query_matrix): Linear(in_features=64, out_features=64, bias=False)
  (key_matrix): Linear(in_features=64, out_features=64, bias=False)
  (value_matrix): Linear(in_features=64, out_features=64, bias=False)
  (out): Linear(in_features=512, out_features=512, bias=True)
    )
(norm): LayerNorm((512,), eps=le-05, elementwise_affine=True)
(dropout): Dropout(p=0.2, inplace=False)
(transformer_block): TransformerBlock
(attention): MultiHeadAttention(
  (query_matrix): Linear(in_features=64, out_features=64, bias=False)
  (key_matrix): Linear(in_features=64, out_features=64, bias=False)
  (value_matrix): Linear(in_features=64, out_features=64, bias=False)
  (value_matrix): Linear(in_features=512, out_features=512, bias=True)
}
           (norm1): LayerNorm((512,), eps=le-05, elementwise_affine=True)
```

```
(corn2) Laporthrm(152.), por-la-56. elementuise_affine-True)
(freed forward: Separatial)
(0) Lines(in_features-512. out_features-208. bias=True)
(1) Rebull)
(2) Lines(in_features-512. out_features-512. bias=True)
(dropout): Dropout(p-0.2. inplace=false)
(dropout(p-0.2. inplace=false)
(dr
```