HW4 MINA

March 27, 2022

1 ECG Data Classification with MINA

1.1 Overview

In this section, you will implement an advanced CNN+RNN model with attention mechanism to classify ECG recordings. Specifically, we face a binary classification problem, and the goal is to distinguish atrial fibrillation (AF), an alternative rhythm, from the normal sinus rhythm.

```
import os
import random
import numpy as np
import pandas as pd
import torch
import torch.nn as nn
import torch.nn.functional as F

# set seed
seed = 24
random.seed(seed)
np.random.seed(seed)
torch.manual_seed(seed)
os.environ["PYTHONHASHSEED"] = str(seed)

# define data path
DATA_PATH = "../HW4_MINA-lib/data/"
```

1.2 1 ECG Data Data

We will be using a fraction of the data in the public Physionet 2017 Challenge. More details can be found in the link.

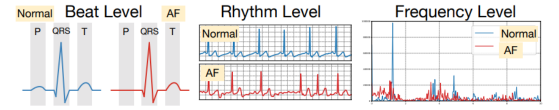
ECG recordings were sampled at 300Hz, and for the purpose of this task, the data we use is separated into 10-second-segments.

1.2.1 1.1 Preprocessing

Because the preprocessing of the data requires a tremendous amount of memory and time, for the sake of this homework, the data has already been preprocessed.

Specifically, for each raw data (an ECG recording sampled at 300Hz), we did the following: 1. split the dataset into training/validation/test sets with a ratio of [placeholder] 2. for each recording, we normalize the data to have a mean of 0 and a standard deviation of 1 3. slide and cut the recording into overlapping 10-second-segments (stride = $\frac{5}{3}$ second for class 0, and $\frac{5}{30}$ second for class 1 to oversample). 4. use FIR bandpass filter to transform the data from 1 channel to 4 channels.

The last step of the data preprocessing is computing the knowledge. As we can see below, the AF signals exhibit different patterns at different levels. We computed knoledge features at different levels to guide the attention mechanism. More details are in Section 2.



1.2.2 1.2 Load the Data

Due to the resource constraints, the data and knowledge features have already been computed. Let's load them below.

```
There are 1696 training data, 425 test data

Shape of X: (4, 3000) = (#channels, n)

Shape of beat feature: (4, 3000) = (#channels, n)

Shape of rhythm feature: (4, 60) = (#channels, M)

Shape of frequency feature: (4, 1) = (#channels, 1)
```

```
[3]: k = train_dict['X'][:, 0,:]
k.shape
# print(k)
# print(k[:, 2])

# print(train_dict['K_freq'][:, (1,2,3), :])
print(train_dict['X'].shape)
```

(4, 1696, 3000)

You will need to define a ECGDataset class, and then define the DataLoader as well.

```
[4]: from torch.utils.data import Dataset
     class ECGDataset(Dataset):
         def __init__(self, data_dict):
             TODO: init the Dataset instance.
             # your code here
             # raise NotImplementedError
             self.X = data_dict['X']
             self.Y = data_dict['Y']
             self.K_beat = data_dict['K_beat']
             self.K_rhythm = data_dict['K_rhythm']
             self.K_freq = data_dict['K_freq']
         def __len__(self):
             TODO: Denotes the total number of samples
             # your code here
             # raise NotImplementedError
             return len(self.Y)
         def __getitem__(self, i):
             TODO: Generates one sample of data
                 return the ((X, K_beat, K_rhythm, K_freq), Y) for the i-th data.
                 Be careful about which dimension you are indexing.
             # your code here
             # raise NotImplementedError
             return ((self.X[: ,i, :], self.K_beat[: ,i, :], self.K_rhythm[: ,i, :],
      →self.K_freq[: ,i, :]), self.Y[i])
     from torch.utils.data import DataLoader
     def load_data(dataset, batch_size=128):
         Return a DataLoader instance basing on a Dataset instance, with batch_size\sqcup
      \hookrightarrow specified.
         Note that since the data has already been shuffled, we set shuffle=False
```

```
def my_collate(batch):
              :param batch: this is essentially [dataset[i] for i in [...]]
              batch[i] should be ((Xi, Ki_beat, Ki_rhythm, Ki_freq), Yi)
              TODO: write a collate function such that it outputs ((X, K_beat,
      \hookrightarrow K_rhythm, K_freq), Y)
                  each output variable is a batched version of what's in the input \sqcup
      \hookrightarrow *batch*
                  For each output variable - it should be either float tensor or long_{\sqcup}
      -tensor (for Y). If applicable, channel dim precedes batch dim
                  e.g. the shape of each Xi is (# channels, n). In the output, X_{\sqcup}
      ⇒should be of shape (# channels, batch_size, n)
              # your code here
              # raise NotImplementedError
             X = GetTensorFromBatch(batch, 0)
             K beat = GetTensorFromBatch(batch, 1)
             K rhythm = GetTensorFromBatch(batch, 2)
             K_freq = GetTensorFromBatch(batch, 3)
             Y = [batch[i][1] for i in np.arange(len(batch))]
             Y = torch.LongTensor(Y)
             return (X, K_beat, K_rhythm, K_freq), Y
         def GetTensorFromBatch(batch, tupleIndex):
             b = [batch[i][0][tupleIndex] for i in np.arange(len(batch))]
             b = torch.FloatTensor(b)
             b = b.permute(1, 0, 2)
             return b
         return torch.utils.data.DataLoader(dataset, batch_size=batch_size,_
      ⇒shuffle=False, collate_fn=my_collate)
     train_loader = load_data(ECGDataset(train_dict))
     test_loader = load_data(ECGDataset(test_dict))
[5]: # d = ECGDataset(train_dict)
     \# b = [d[i] \text{ for } i \text{ in } np.arange(2)]
     # # b X = [d[i][0][0] for i in np.arange(2)]
     \# b_X = [d[i][0][0] \text{ for } i \text{ in } np.arange(len(b))]
     \# b_X = torch.FloatTensor(b_X)
     \# b_X = b_X.permute(1, 0, 2)
     # # b = torch.Tensor(b)
     # # b[:][0][0]
```

```
# b_X.shape
```

```
[6]:

**AUTOGRADER CELL. DO NOT MODIFY THIS.

**I''

assert len(train_loader.dataset) == 1696, "Length of training data incorrect."

assert len(train_loader) == 14, "Length of the training dataloader incorrect -□

→ maybe check batch_size"

assert [x.shape for x in train_loader.dataset[0][0]] == [(4,3000), (4,3000),□

→ (4,60), (4,1)], "Shapes of the data don't match. Check __getitem_□

→ implementation"
```

[]:

1.3 2 Model Defintions [70 points]

Now, let us implement a model that involves RNN, CNN and attention mechanism. More specifically, we will implement MINA: Multilevel Knowledge-Guided Attention for Modeling Electrocardiography Signals.

1.3.1 2.1 Knowledge-guided attention [15 points]

Knowledge-guided attention is an attention mechanism that introduces prior knowledge (such as features proposed by human experts) in the features used by the attention mechanism. We will first define the general KnowledgeAttn module, and use it at different levels later.

There are three steps: * 1. concatenate the input (X) and knowledge (K). * 2. pass it through a linear layer, a tanh, another linear layer, and softmax: $attn = softmax(V^{\top} \tanh(W^{\top} \begin{bmatrix} X \\ K \end{bmatrix}))$ * 3. use attention values to sum X: $output = \sum_{i=1}^{D} attn_i x_i$ where $attn_i$ is a scalar and x_i is a vector.

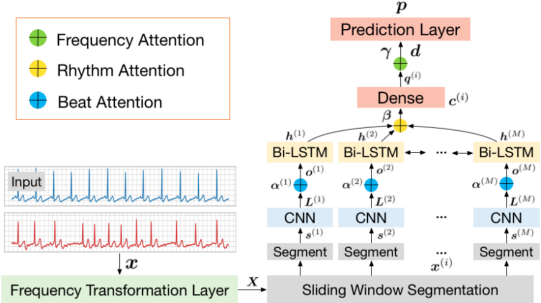
```
init the weights using self.init() (already given)
       11 11 11
       super(KnowledgeAttn, self).__init__()
       self.input_features = input_features
       self.attn_dim = attn_dim
       self.n_knowledge = 1
       # your code here
       # raise NotImplementedError
       self.att_W = nn.Linear(self.input_features + self.n_knowledge, self.
⇒attn dim, bias = False)
       self.att_v = nn.Linear(attn_dim, 1, bias = False)
       self.init()
   def init(self):
       nn.init.normal_(self.att_W.weight)
       nn.init.normal_(self.att_v.weight)
   Oclassmethod
   def attention sum(cls, x, attn):
       :param x: of shape (-1, D, nfeatures)
       :param attn: of shape (-1, D, 1)
       TODO: return the weighted sum of x along the middle axis with weights \Box
\rightarrow even in attn. output shoule be (-1, nfeatures)
       11 11 11
       # your code here
       # raise NotImplementedError
       result = torch.sum(attn * x, dim = 1)
       # print(f"x.shape: {x.shape}")
       # print(f"attn.shape: {attn.shape}")
       # print(f"result.shape: {result.shape}")
       return result
   def forward(self, x, k):
       :param x: shape of (-1, D, input_features)
       :param k: shape of (-1, D, 1)
       :return:
           out: shape of (-1, input_features), the aggregated x
           attn: shape of (-1, D, 1)
       TODO:
```

```
concatenate the input x and knowledge k together (on the last \sqcup
      \rightarrow dimension)
                  pass the concatenated output through the learnable Linear transforms
                      first att_W, then tanh, then att_v
                      the output shape should be (-1, D, 1)
                  to get attention values, apply softmax on the output of linear layer
                      You could use F.softmax(). Be careful which dimension you apply.
      \hookrightarrow softmax over
                  aggregate x using the attention values via self.attention_sum, and \sqcup
      \hookrightarrow return
             # your code here
             # raise NotImplementedError
             \# concatenated = np.concatenate((x, k), 2)
             concatenated = torch.cat((x, k), 2)
             a = self.att W(concatenated)
             a = torch.tanh(a)
             a = self.att_v(a)
             # print(f"a_forward.shape: {a.shape}")
             attn = F.softmax(a, dim = 1)
             out = self.attention_sum(x, attn)
             return out, attn
[8]: \# x = np.arange(60).reshape(3, 4, 5)
     # y = np.arange(12).reshape(3, 4, 1)
     # print(x)
     # print(y)
     # np.concatenate((x, y), 2)
[9]: '''
     AUTOGRADER CELL. DO NOT MODIFY THIS.
     111
     def float_tensor_equal(a, b, eps=1e-3):
         return torch.norm(a-b).abs().max().tolist() < eps</pre>
     def testKnowledgeAttn():
         m = KnowledgeAttn(2, 2)
         m.att_W.weight.data = torch.tensor([[0.3298, 0.7045, -0.1067],
                                                [0.9656, 0.3090, 1.2627]],
      →requires_grad=True)
         m.att_v.weight.data = torch.tensor([[-0.2368,  0.5824]], requires_grad=True)
         x = \text{torch.tensor}([[-0.6898, -0.9098], [0.0230, 0.2879], [-0.2534, -0.
      →3190]],
```

[]:

1.4 2.2 MINA [60 points]

We will now use the knowledge-guided attention mechanism to construct MINA. The overall structure is show below. From "Input" to "Sliding Window Segmentation" has already been done in the data preprocessing part, and in this section we will need to define things above "Segment"



Here, CNN (BeatNet) is used to capture beat information, Bi-LSTM (RhythmNet) is used to capture rhythm level information, and the from $c^{(i)}$ to p is aggregating frequency level information (FreqNet). Note that although the input has 4 channels, we actually need to handle each channel separately because they have different meanings after we did the FIR. Thus, we will need 4 BeatNets, 4 RhythmNets, and 1 FreqNet.

MINA has three different knowledge guided attention mechanisms: - Beat Level K_{beat} : extract beat knowledge which is represented by the first-order difference and a convolutional operation $Conv_{\alpha}$

for each segment - Rhythm Level K_{rhythn} : extract rhythm features represented by the standard deviation on each segment - Frequency Level K_{freq} : frequency features are represented by the power spectral density (PSD), which is a popular measure of energy in signal processing.

1.4.1 2.2.1 BeatNet [20 points]

For BeatNet, the attention α is computed by the following:

$$\alpha = softmax(V_{\alpha}^{\top} \tanh(W_{\alpha}^{\top} \begin{bmatrix} \mathbf{L} \\ \mathbf{K}_{beat} \end{bmatrix}))$$

Here, L is output by the convolutional layers, and K_{beat} is the computed beat level knowledge features.

```
[10]: class BeatNet(nn.Module):
          #Attention for the CNN step/ beat level/local information
          def __init__(self, n=3000, T=50,
                        conv_out_channels=64):
               :param n: size of each 10-second-data
               :param T: size of each smaller segment used to capture local_{\sqcup}
       ⇒information in the CNN stage
               :param conv_out_channels: also called number of filters/kernels
               TODO: We will define a network that does two things. Specifically:
                   1. use one 1-D convolutional layer to capture local informatoin, on \Box
       \rightarrow x and k_beat (see forward())
                       conv: The kernel size should be set to 32, and the number of \Box
       ⇒filters should be set to *conv_out_channels*. Stride should be *conv_stride*
                       conv_k: same as conv, except that it has only 1 filter instead_
       \hookrightarrow of *conv_out_channels*
                   2. an attention mechanism to aggregate the convolution outputs.
       \hookrightarrow Specifically:
                       attn: KnowledgeAttn with input_features equaling_
       \rightarrow conv_out_channels, and attn_dim=att_cnn_dim
               super(BeatNet, self).__init__()
               self.n, self.M, self.T = n, int(n/T), T
               self.conv_out_channels = conv_out_channels
               self.conv_kernel_size = 32
               self.conv_stride = 2
               #Define conv and conv_k, the two Conv1d modules
               # your code here
               # raise NotImplementedError
               # What should be in_channels? One model per channel, therefore it_{\sf L}
       \hookrightarrowshould be 1.
               in_channels = 1
               self.conv = nn.Conv1d(in_channels = in_channels,_
       →out_channels=conv_out_channels, kernel_size=self.conv_kernel_size,
       ⇔stride=self.conv_stride)
```

```
self.conv_k = nn.Conv1d(in_channels = in_channels, out_channels=1,_
→kernel_size=self.conv_kernel_size, stride=self.conv_stride)
       self.att cnn dim = 8
       #Define attn, the KnowledgeAttn module
       # your code here
       # raise NotImplementedError
       self.attn = KnowledgeAttn(input_features = conv_out_channels, attn_dim_
⇒= self.att_cnn_dim)
   def forward(self, x, k_beat):
       :param x: shape (batch, n)
       :param k_beat: shape (batch, n)
       :return:
           out: shape (batch, M, self.conv_out_channels)
           alpha: shape (batch * M, N, 1) where N is a result of convolution
            [Given] reshape the data - convert x/k beat of shape (batch, n) to \sqcup
\hookrightarrow (batch * M, 1, T), where n = MT
                If you define the data carefully, you could use torch. Tensor.
\rightarrow view() for all reshapes in this HW
           apply convolution on x and k_beat
               pass the reshaped x through self.conv, and then ReLU
               pass the reshaped k_beat through self.conv_k, and then ReLU
            (at this step, you might need to swap axix 1 \& 2 to align the \Box
→ dimensions depending on how you defined the layers)
           pass the conv'd x and conv'd knowledge through self.attn to get the
\rightarrow output (*out*) and attention (*alpha*)
            [Given] reshape the output *out* to be of shape (batch, M, self.
\hookrightarrow conv_out_channels)
       .....
       # print(f"T: {self.T}")
       # print(f"x view.bef shape: {x.shape}")
       x = x.reshape(-1, self.T).unsqueeze(1)
       \# x = x.view(-1, self.T).unsqueeze(1)
       # print(f"x_view.aft_shape: {x.shape}")
       # print(f"x_reshape.reshape_shape: {x.shape}")
       \# k\_beat = k\_beat.view(-1, self.T).unsqueeze(1)
       k_beat = k_beat.reshape(-1, self.T).unsqueeze(1)
       # your code here
       # raise NotImplementedError
       relu = nn.ReLU()
       c_x = self.conv(x)
```

```
c_x = relu(c_x)
c_x = c_x.permute(0, 2, 1)

c_k = self.conv_k(k_beat)
c_k = relu(c_k)
c_k = c_k.permute(0, 2, 1)

out, alpha = self.attn(c_x, c_k)

out = out.view(-1, self.M, self.conv_out_channels)
return out, alpha
```

```
[11]: '''
      AUTOGRADER CELL. DO NOT MODIFY THIS.
      _{\text{testm}} = \text{BeatNet}(12 * 34, 34, 56)
      assert isinstance(testm.conv, torch.nn.Conv1d) and isinstance(testm.conv k, ...

→torch.nn.Conv1d), "Should use nn.Conv1d"
      assert _testm.conv.bias.shape == torch.Size([56]) and _testm.conv.weight.shape_
      ⇒== torch.Size([56,1,32]), "conv definition is incorrect"
      assert _testm.conv_k.bias.shape == torch.Size([1]) and _testm.conv_k.weight.
       ⇒shape == torch.Size([1, 1, 32]), "conv_k definition is incorrect"
      assert isinstance(testm.attn, KnowledgeAttn), "Should use one KnowledgeAttn,
       →Module"
      _out, _alpha = _testm(torch.randn(37, 12*34), torch.randn(37, 12*34))
      assert _alpha.shape == torch.Size([444,2,1]), "The attention's dimension is_
      →incorrect"
      assert _out.shape==torch.Size([37, 12,56]), "The output's dimension is_
       \hookrightarrow incorrect"
      del _testm, _out, _alpha
```

1.4.2 2.2.2 RhythmNet [20 points]

[]:

For Rhythm, the attention β is computed by the following:

$$\beta = softmax(V_{\beta}^{\top} \tanh(W_{\beta}^{\top} \begin{bmatrix} \mathbf{H} \\ \mathbf{K}_{rhythm} \end{bmatrix}))$$

Here, **H** is output by the Bi-LSTMs, and K_{rhythm} is the computed rhythm level knowledge features.

```
:param T: size of each smaller segment used to capture local\sqcup
\hookrightarrow information in the CNN stage
        :param input_size: This is the same as the # of filters/kernels in the \Box
\hookrightarrow CNN \ part.
       :param rhythm_out_size: output size of this netowrk
       TODO: We will define a network that does two things to handle rhythms.
\hookrightarrow Specifically:
            1. use a bi-directional LSTM to process the learned local,
→representations from the CNN part
                lstm: bidirectional, 1 layer, batch_first, and hidden_size_{\sqcup}
⇒should be set to *rnn_hidden_size*
            2. an attention mechanism to aggregate the convolution outputs. \Box
\hookrightarrow Specifically:
                attn: KnowledgeAttn with input_features equaling lstm output, _
\hookrightarrow and attn_dim=att_rnn_dim
            3. output layers
                fc: a Linear layer making the output of shape (..., self.
\hookrightarrow out_size)
                do: a Dropout layer with p=0.5
       #input_size is the cnn_out_channels
       super(RhythmNet, self).__init__()
       self.n, self.M, self.T = n, int(n/T), T
       self.input_size = input_size
       self.rnn_hidden_size = 32
       ### define lstm: LSTM Input is of shape (batch size, M, input_size)
       # your code here
       # raise NotImplementedError
       # TODO: Check if input_size is correct
       self.lstm = nn.LSTM(input_size = self.input_size, hidden_size = self.
→rnn_hidden_size, num_layers = 1, batch_first = True, bidirectional = True)
       # print(f"RhythmNet lstm.shape: {self.lstm}")
       # LSTM out size https://pytorch.org/docs/stable/generated/torch.nn.LSTM.
\rightarrow html
       lstm_out_size = 2 * self.rnn_hidden_size
       ### Attention mechanism: define attn to be a KnowledgeAttn
       self.att_rnn_dim = 8
       # your code here
       # raise NotImplementedError
       # TODO: Figure out output size of lstm
       self.attn = KnowledgeAttn(input_features = lstm_out_size, attn_dim = __
→self.att_rnn_dim)
```

```
### Define the Dropout and fully connecte layers (fc and do)
    self.out_size = rhythm_out_size
    # your code here
    # raise NotImplementedError
    # TODO: Figure out input size of fc
    self.fc = nn.Linear(lstm_out_size, self.out_size)
    # print(f"RhythmNet fc.shape: {self.fc.weight.shape}")
    self.do = nn.Dropout(p=0.5)
def forward(self, x, k_rhythm):
    :param x: shape (batch, M, self.input_size)
    :param k_rhythm: shape (batch, M)
    :return:
        out: shape (batch, self.out_size)
        beta: shape (batch, M, 1)
    TODO:
        reshape the k_rhythm->(batch, M, 1) (HINT: use k_rhythm.unsqueeze())
        pass the reshaped x through 1stm
        pass the 1stm output and knowledge through attn
        pass the result through fully connected layer - ReLU - Dropout
        denote the final output as *out*, and the attention output as *beta*
    11 11 11
    # your code here
    # raise NotImplementedError
    relu = nn.ReLU()
    k_r = k_rhythm.unsqueeze(dim=2)
    # print(f"RhythmNet x.shape: {x.shape}")
    x_1, = self.lstm(x)
    # print(f"RhythmNet lstm_output.shape: {x_l.shape}")
    out, beta = self.attn(x_1, k_r)
    # print(f"RhythmNet attn_out.shape: {out.shape}")
    out = self.fc(out)
    # print(f"RhythmNet fc.shape: {out.shape}")
    out = relu(out)
    out = self.do(out)
    return out, beta
```

```
[13]: '''
      AUTOGRADER CELL. DO NOT MODIFY THIS.
      _{\rm B}, _{\rm M}, _{\rm T} = 17, 23, 31
      _{\text{testm}} = \text{RhythmNet}(_{\text{M}} * _{\text{T}}, _{\text{T}}, _{37})
      assert isinstance(_testm.lstm, torch.nn.LSTM), "Should use nn.LSTM"
      assert _testm.lstm.bidirectional, "LSTM should be bidirectional"
      assert isinstance(_testm.attn, KnowledgeAttn), "Should use one KnowledgeAttnu
       →Module"
      assert isinstance(_testm.fc, nn.Linear) and _testm.fc.weight.shape == torch.
       →Size([8,64]), "The fully connected is incorrect"
      assert isinstance(_testm.do, nn.Dropout), "Dropout layer is not defined_
       ⇔correctly"
      _out, _beta = _testm(torch.randn(_B, _M, 37), torch.randn(_B, _M))
      assert _beta.shape == torch.Size([_B,_M,1]), "The attention's dimension is__
       →incorrect"
      assert _out.shape==torch.Size([_B, 8]), "The output's dimension is incorrect"
      del _testm, _out, _beta, _B, _M, _T
```

1.4.3 2.2.3 FreqNet [20 points]

[]:

The attention γ is computed by the following:

$$\gamma = softmax(V_{\gamma}^{\top} \tanh(W_{\gamma}^{\top} \begin{bmatrix} \mathbf{Q} \\ \mathbf{K}_{freq} \end{bmatrix}))$$

Here, \mathbf{Q} is output of the RhythmNets, and K_{freg} is the computed frequency level knowledge features.

```
2. define frequency (channel) level knowledge-quided attention \Box
\hookrightarrow module
               attn: KnowledgeAttn with input_features equaling_
\hookrightarrow rhythm\_out\_size, and attn\_dim=att_channel_dim
           3. output layer: a Linear layer for 2 classes output
       super(FreqNet, self).__init__()
       self.n, self.M, self.T = n, int(n / T), T
       self.n_class = 2
       self.n_channels = n_channels
       self.conv_out_channels=64
       self.rhythm out size=8
       self.beat_nets = nn.ModuleList()
       self.rhythm nets = nn.ModuleList()
       #use self.beat_nets.append() and self.rhythm_nets.append() to append 4_1
\rightarrow BeatNets/RhythmNets
       # your code here
       # raise NotImplementedError
       for i in range(self.n_channels):
           self.beat_nets.append(BeatNet(n = n, T = T, conv_out_channels = __ 
⇒self.conv_out_channels))
           self.rhythm_nets.append(RhythmNet(n = n, T = T, input_size= self.
→conv_out_channels, rhythm_out_size=self.rhythm_out_size))
       self.att_channel_dim = 2
       ### Add the frequency attention module using KnowledgeAttn (attn)
       # your code here
       # raise NotImplementedError
       self.attn = KnowledgeAttn(input_features = self.rhythm_out_size,__
attn_dim = self.att_channel_dim)
       ### Create the fully-connected output layer (fc)
       # your code here
       # raise NotImplementedError
       # TODO: What should be value of in_features
       self.fc = nn.Linear(in features=self.rhythm out size, out features=2)
   def forward(self, x, k_beats, k_rhythms, k_freq):
       We need to use the attention submodules to process data from each \sqcup
⇒channel separately, and then pass the
           output through an attention on frequency for the final output
       :param x: shape (n_channels, batch, n)
```

```
:param k_beats: (n_channels, batch, n)
       :param k_rhythms: (n_channels, batch, M)
       :param k_freq: (n_channels, batch, 1)
       :return:
            out: softmax output for each data point, shpae (batch, n_class)
            gama: the attention value on channels
       TODO:
            1. [Given] pass each channel of x through the corresponding \Box
⇒beat_net, then rhythm_net.
                We will discard the attention (alpha and beta) outputs for now
                Using ModuleList for self.beat_nets/rhythm_nets is necessary_
→ for the gradient to propagate
            2. [Given] stack the output from 1 together into a tensor of shape_{\sqcup}
→ (batch, n_channels, rhythm_out_size)
            3. pass result from 2 and k freq through attention module, to qet_{\sqcup}
\rightarrow the aggregated result and *gama*
                You might need to do use k\_freq.permute() to tweak the shape of \Box
\hookrightarrow k\_freq
           4. pass aggregated result from 3 through the final fully connected _{\!\!\!\perp}
\hookrightarrow layer.
            5. Apply Softmax to normalize output to a probability distribution \Box
\hookrightarrow (over 2 classes)
       .....
       new_x = [None for _ in range(self.n_channels)]
       for i in range(self.n_channels):
            tx, _ = self.beat_nets[i](x[i], k_beats[i])
           new_x[i], _ = self.rhythm_nets[i](tx, k_rhythms[i])
       x = torch.stack(new_x, 1) # [128,8] -> [128,4,8]
       # your code here
       # raise NotImplementedError
       # Step 3
       out, gama = self.attn(x, k_freq.permute(1, 0, 2))
       # Step 4
       out = self.fc(out)
       # Step 5
       out = F.softmax(out, dim = 1)
       return out, gama
```

```
[15]: # ### Self code

# _B, _M, _T = 17, 59, 109

# _testm = FreqNet(n=_M * _T, T=_T)
```

```
# assert isinstance( testm.attn, KnowledgeAttn), "Should use one KnowledgeAttn
      →Module"
     # assert isinstance(_testm.fc, nn.Linear) and _testm.fc.weight.shape == torch.
      \hookrightarrow Size([2,8]), "The fully connected is incorrect"
     # assert isinstance(_testm.beat_nets, nn.ModuleList), "beat_nets has to be a_
      \rightarrow ModuleList"
     \# _out, _gamma = _testm(torch.randn(4, _B, _M * _T), torch.randn(4, _B, _M *__
      \rightarrow_T), torch.randn(4, _B, _M), torch.randn(4, _B, 1))
     # assert _qamma.shape == torch.Size([B, 4, 1]), "The attention's dimension is \Box
      \rightarrow incorrect"
     # assert _out.shape==torch.Size([_B, 2]), "The output's dimension is incorrect"
     \# del _testm, _out, _gamma, _B, _M, _T
[]: '''
     AUTOGRADER CELL. DO NOT MODIFY THIS.
     '''https://ceenjgcj.labs.coursera.org/notebooks/release/HW4_MINA/HW4_MINA.ipynb#
     _{\rm B}, _{\rm M}, _{\rm T} = 17, 59, 109
     _testm = FreqNet(n=_M * _T, T=_T)
     assert isinstance(_testm.attn, KnowledgeAttn), "Should use one KnowledgeAttn⊔
      ⊸Module"
     assert isinstance(_testm.fc, nn.Linear) and _testm.fc.weight.shape == torch.
      →Size([2,8]), "The fully connected is incorrect"
     assert isinstance(_testm.beat_nets, nn.ModuleList), "beat_nets has to be a__
      \hookrightarrow ModuleList"
     _out, _gamma = _testm(torch.randn(4, _B, _M * _T), torch.randn(4, _B, _M * _T),__
      \rightarrowtorch.randn(4, _B, _M), torch.randn(4, _B, 1))
     assert _gamma.shape == torch.Size([_B, 4, 1]), "The attention's dimension is_{\sqcup}
      →incorrect"
     assert _out.shape==torch.Size([_B, 2]), "The output's dimension is incorrect"
     del _testm, _out, _gamma, _B, _M, _T
```

2 3 Training and Evaluation [15 points]

[]:

In this part we will define the training procedures, train the model, and evaluate the model on the test set.

```
[16]: def train_model(model, train_dataloader, n_epoch=5, lr=0.003, device=None):
    import torch.optim as optim
    """
        :param model: The instance of FreqNet that we are training
        :param train_dataloader: the DataLoader of the training data
        :param n_epoch: number of epochs to train
```

```
:return:
        model: trained model
        loss history: recorded training loss history - should be just a list of \Box
\hookrightarrow float
    TODO:
        Specify the optimizer (*optimizer*) to be optim. Adam
        Specify the loss function (*loss_func*) to be CrossEntropyLoss
        Within the loop, do the normal training procedures:
            pass the input through the model
            pass the output through loss func to compute the loss
            zero out currently accumulated gradient, use loss.basckward to \Box
 ⇒backprop the gradients, then call optimizer.step
    device = device or torch.device('cpu')
    model.train()
    loss history = []
    # your code here
    # raise NotImplementedError
    # load the optimizer
    # optimizer = torch.optim.Adam(model.parameters(), lr=1e-3)
    optimizer = torch.optim.Adam(model.parameters(), lr=lr)
    loss_func = nn.CrossEntropyLoss()
    for epoch in range(n_epoch):
        curr epoch loss = []
        for (X, K_beat, K_rhythm, K_freq), Y in train_dataloader:
            # your code here
            # raise NotImplementedError
            # Begin - My code
            y_hat, _ = model(X, K_beat, K_rhythm, K_freq)
            loss = loss_func(y_hat, Y)
            optimizer.zero grad()
            loss.backward()
            optimizer.step()
            # End - My code
            curr_epoch_loss.append(loss.cpu().data.numpy())
        print(f"epoch{epoch}: curr_epoch_loss={np.mean(curr_epoch_loss)}")
        loss_history += curr_epoch_loss
    return model, loss_history
def eval_model(model, dataloader, device=None):
    11 11 11
    :return:
        pred_all: prediction of model on the dataloder.
```

```
Should be an 2D numpy float array where the second dimension has \Box
\hookrightarrow length 2.
       Y_test: truth labels. Should be an numpy array of ints
   TODO:
       evaluate the model using on the data in the dataloder.
       Add all the prediction and truth to the corresponding list
       Convert pred_all and Y_test to numpy arrays (of shape (n_data_points, __
→2))
   device = device or torch.device('cpu')
   model.eval()
   pred all = []
   Y_{test} = []
   p_y = True
   for (X, K_beat, K_rhythm, K_freq), Y in dataloader:
       # your code here
       # raise NotImplementedError
       # Begin - my code
       y_hat, _ = model(X, K_beat, K_rhythm, K_freq)
       y_hat = y_hat.tolist()
       Y_1 = Y.tolist()
       if (p_y == True):
           # print(y_hat[0:5])
           p_y = False
       pred all.append(y hat)
       Y_test.append(Y_1)
       # End - My code
   pred_all = np.concatenate(pred_all, axis=0)
   Y_test = np.concatenate(Y_test, axis=0)
   # print(pred_all[0:5])
   # print(np.argmax(pred_all[0:5], axis = 1))
   return pred_all, Y_test
```

```
[17]: # ### My Code
    # device = torch.device('cpu')
    # n_epoch = 1
    # lr = 0.003
    # n_channel = 4
    # n_dim=3000
    # T=50

# model = FreqNet(n_channel, n_dim, T)
# model = model.to(device)
```

epoch0: curr_epoch_loss=0.6873527765274048
epoch1: curr_epoch_loss=0.6420713067054749
epoch2: curr_epoch_loss=0.5322832465171814
epoch3: curr_epoch_loss=0.44903379678726196

```
[20]: print(len(truth))
print(len(pred))
```

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```
[21]: def evaluate_predictions(truth, pred):
          HHHH
          TODO: Evaluate the performance of the predictoin via AUROC, and F1 score
          each prediction in pred is a vector representing [p_0, p_1].
          When defining the scores we are interesed in detecting class 1 only
          (Hint: use roc_auc_score and f1_score from sklearn.metrics, be sure to read_
       \hookrightarrow their documentation)
          return: auroc, f1
          HHHH
          from sklearn.metrics import roc_auc_score, f1_score
          # your code here
          # raise NotImplementedError
          # is_one = pred[:, 1] >= 0.5
          \# is_one = [1 if k == True else 0 for k in is_one]
          is_one = np.argmax(pred, axis = 1)
          # auroc = roc_auc_score(truth, is_one)
          auroc = roc_auc_score(truth, pred[:, 1])
          print(auroc)
          f1 = f1_score(truth, is_one)
          return auroc, f1
[22]: '''
      AUTOGRADER CELL. DO NOT MODIFY THIS.
      pred, truth = eval_model(model, test_loader, device=device)
      auroc, f1 = evaluate_predictions(truth, pred)
      print(f"AUROC={auroc} and F1={f1}")
      assert auroc > 0.8 and f1 > 0.7, "Performance is too low {}. Something's_{\scale}
       →probably off.".format((auroc, f1))
     0.9504656319290467
     AUROC=0.9504656319290467 and F1=0.9295774647887324
 []:
 []:
```