```
#Have commented out a lot of print statements to try and save time
#03/07/25 Code updated to remove z score norm and check channel dims
#LR scheduler added
#Stratified split not random
#27/06/25 PVA calcs added and to print at end of all training done
import os
import re
import torch
import numpy as np
import torch.nn as nn
import torch.optim as optim
from collections import Counter
from torch.utils.data import Dataset, DataLoader
from torchvision import transforms
import torchvision.models
from sklearn.model_selection import train_test_split
import timm
import matplotlib.pyplot as plt
from google.colab import files
uploaded = files.upload()
import sys
from math import sqrt
#From [name of imported file] import [name of class within that file]
from MBConvBlock import MBConvBlock
#From [name of imported file] import [name of class within that file]
from ScaledDotProductAttention import ScaledDotProductAttention
sys.path.append('.')
from torch.utils.data import random_split
from sklearn.metrics import confusion_matrix
import seaborn as sns
from sklearn.metrics import classification report
from torch.utils.data import Subset
from torch.optim import lr scheduler
from torch.nn.functional import pad
from torch.optim import lr scheduler
import random
# Set device to GPU if available
device = torch.device("cuda" if torch.cuda.is available() else "cpu")
def set seed(seed=42):
    random.seed(seed)
    np.random.seed(seed)
    torch.manual seed(seed)
    torch.cuda.manual seed(seed)
    torch.backends.cudnn.deterministic = True
    torch.backends.cudnn.benchmark = False
set seed(42)
#The pre-processing pipelne already performed z-score normalisation and channel changes, there
#the tensors being loaded are already shape [1, 224, 224]
def extract number(filename):
#"""Extracts numbers for sorting files like 'file 23.pt'."""
    match = re.search(r'(\d+)', filename)
    return int(match.group(1)) if match else 0
```

```
det generate_labels_trom_tilenames(mel_spectrogram_tiles, tiles_per_class=500):
    Generates integer class labels based on file order.
    Example: 0 for first 25 files, 1 for next 25, etc.
    mel spectrogram files.sort(key=extract number)
    labels = [idx // files_per_class for idx in range(len(mel_spectrogram_files))]
    for idx, file in enumerate(mel spectrogram files):
        print(f"File: {file}, Label: {labels[idx]}")
    return labels
def check_labels(mel_spectrogram_files, labels):
    print("Checking file-label mapping:")
    for file, label in zip(mel spectrogram files, labels):
        print(f"File: {file} -> Label: {label}")
def collate_pad(batch):
    tensors, labels = zip(*batch)
    # Find max time dimension
    max_len = max(tensor.shape[-1] for tensor in tensors)
    # Pad all tensors to max_len
    padded_tensors = []
    for tensor in tensors:
        pad len = max_len - tensor.shape[-1]
        padded_tensor = pad(tensor, (0, pad_len)) # pad last dimension
        padded_tensors.append(padded_tensor)
    return torch.stack(padded_tensors), torch.tensor(labels)
class MelSpectrogramDataset(Dataset):
    def __init__(self, mel_spectrogram_dir, mel_spectrogram_files, labels, transform=None):
        self.mel_spectrogram_files = mel_spectrogram_files
        self.labels = labels
        self.transform = transform
        self.mel_spectrogram_dir = mel_spectrogram_dir
        if len(self.mel_spectrogram_files) != len(self.labels):
            raise ValueError("Mismatch between number of files and labels.")
    def __len__(self):
        return len(self.mel_spectrogram_files)
    def getitem (self, idx):
        file name = self.mel spectrogram files[idx]
        path = os.path.join(self.mel_spectrogram_dir, file_name)
        mel = torch.load(path)
        label = int(self.labels[idx]) # Ensure label is integer
      #shouldn't need this next line anymore as my tensors should be
       #shape 1, 224, 224
        #if len(mel.shape) == 2:
               mel = mel.unsqueeze(0) # [1, H, W] - # ✓ # Add channel dimensions i.e. change
       # if self.transform:
        #
               #mel = nn.functional.interpolate(mel.unsqueeze(0), size=(224, 224), mode='biline
               mel = self.transform(mel) # Resize + Normalize
         #
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if mel.shape[0] == 1:
             mel = mel.repeat(3, 1, 1) #Duplicate channels to match CoAtNet input ([3, H, W]
        #print(f"Tensor shape in Dataset getitem : {mel.shape}") #Check that tensor is [3,
        return mel, label
class CoAtNet(nn.Module):
    def __init__(self, in_ch, image_size, num_classes=36, out_chs=[64,96,192,384,768]):
       super(CoAtNet, self).__init__()
       self.out_chs = out_chs
       self.maxpool2d = nn.MaxPool2d(kernel_size=2, stride=2)
        self.maxpool1d = nn.MaxPool1d(kernel size=2, stride=2)
        self.s0 = nn.Sequential(
            nn.Conv2d(in_ch, in_ch, kernel_size=3, padding=1),
            nn.ReLU(),
            nn.Conv2d(in ch, in ch, kernel size=3, padding=1)
        self.mlp0 = nn.Sequential(
            nn.Conv2d(in_ch, out_chs[0], kernel_size=1),
            nn.ReLU(),
            nn.Conv2d(out_chs[0], out_chs[0], kernel_size=1)
        self.s1 = MBConvBlock(ksize=3, input_filters=out_chs[0], output_filters=out_chs[0], im
        self.mlp1 = nn.Sequential(
            nn.Conv2d(out_chs[0], out_chs[1], kernel_size=1),
            nn.ReLU(),
            nn.Conv2d(out_chs[1], out_chs[1], kernel_size=1)
        self.s2 = MBConvBlock(ksize=3, input filters=out chs[1], output filters=out chs[1], im
       self.mlp2 = nn.Sequential(
            nn.Conv2d(out_chs[1], out_chs[2], kernel_size=1),
            nn.Conv2d(out_chs[2], out_chs[2], kernel_size=1)
       self.s3 = ScaledDotProductAttention(out_chs[2], out_chs[2]//8, out_chs[2]//8, 8)
        self.mlp3 = nn.Sequential(
            nn.Linear(out_chs[2], out_chs[3]),
            nn.ReLU(),
            nn.Linear(out_chs[3], out_chs[3])
        self.s4 = ScaledDotProductAttention(out_chs[3], out_chs[3]//8, out_chs[3]//8, 8)
        self.mlp4 = nn.Sequential(
            nn.Linear(out_chs[3], out_chs[4]),
            nn.ReLU(),
            nn.Linear(out_chs[4], out_chs[4])
       )
        self.avgpool = nn.AdaptiveAvgPool1d(1) # Avg pool over the sequence length (N)
        self.fc = nn.Linear(out_chs[4], num_classes)
       # Define softmax for output probabilities
       self.softmax = nn.Softmax(dim=1)
   def forward(self, x):
       B, C, H, W = x.shape
       #print(f"Input shape: {x.shape}") # Expect [B, 3, 224, 224] #Debugging to check input
       # Stage 0: Conv + MLP + MaxPool
```

```
y = self.mlp0(self.s0(x))
#print(f"After s0 and mlp0: {y.shape}") # Should keep spatial dims same as s0 output
# show_feature_map(y, "Stage 0")
y = self.maxpool2d(y)
#print(f"After maxpool2d 0: {y.shape}") # spatial dims should halve here
# Stage 1: MBConv + MLP + MaxPool
y = self.mlp1(self.s1(y))
#print(f"After s1 and mlp1: {y.shape}")
#show_feature_map(y, "Stage 1")
y = self.maxpool2d(y)
#print(f"After maxpool2d 1: {y.shape}")
# Stage 2: MBConv + MLP + MaxPool
y = self.mlp2(self.s2(y))
#print(f"After s2 and mlp2: {y.shape}")
#show feature map(y, "Stage 2")
y = self.maxpool2d(y)
#print(f"After maxpool2d 2: {y.shape}")
B, C, H, W = y.shape
# Stage 3: Self Attention + MLP + MaxPool1d
y = y.reshape(B, self.out_chs[2], -1).permute(0, 2, 1) # (B, N, C)
#print(f"After reshape and permute for attention (stage 3): {y.shape}")
y = self.mlp3(self.s3(y, y, y))
#print(f"After s3 and mlp3: {y.shape}")
y = self.maxpool1d(y.permute(0, 2, 1)).permute(0, 2, 1) # MaxPool over N
#print(f"After maxpool1d 3: {y.shape}")
# Stage 4: Self Attention + MLP + Global Average Pool + FC + Softmax
y = self.mlp4(self.s4(y, y, y)) # y: (B, N, C)
#print(f"After s4 and mlp4: {y.shape}")
#print("Shape before permute:", y.shape) # (B, N, C)
y = y.permute(0, 2, 1) # (B, C, N)
#print("Shape after permute:", y.shape)
y = self.avgpool(y)
                         # (B, C, 1)
#print("Shape after avgpool:", y.shape)
y = y.squeeze(-1)
                         # (B, C)
#print("Shape after squeeze:", y.shape)
y = self.fc(y)
                         # (B, C)
#print("Shape after fc:", y.shape)
# Plot class probabilities for the first example in batch
class_names = [f"Class {i}" for i in range(y.shape[1])]
probs = y[0] # since batch size = 1
#plt.figure(figsize=(10, 4))
#plt.bar(class_names, probs.detach().cpu().numpy())
#plt.title("Class Probabilities")
#plt.xlabel("Classes")
#plt.ylabel("Probability")
#plt.xticks(rotation=45)
#plt.show()
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```
def main():
    tensor_folder = "/content/drive/MyDrive/ColabNotebooks/LaptopRecordings/MelSpecTensorsOnly
    mel files = [f for f in os.listdir(tensor folder) if f.endswith(".pt")]
    # Create labels for 5 mel specs per keystroke i.e. 125 tensors per class
    labels = generate_labels_from_filenames(mel_files, files_per_class=500)
    num classes = len(set(labels))
    print(f"Number of classes: {num_classes}")
    #Check labels
    mel_files = [f for f in os.listdir(tensor_folder) if f.endswith(".pt")]
    labels = generate labels from filenames(mel files, files per class=500)
    check_labels(mel_files, labels)
    # Create Dataset & DataLoader
    #dataset = MelSpectrogramDataset(tensor folder, mel files, labels, transform=transform)
    # Full dataset
    full_dataset = MelSpectrogramDataset(tensor_folder, mel_files, labels, transform=None)
    # Convert labels to numpy for sklearn
    labels_np = np.array(labels)
    indices = np.arange(len(labels))
    #Stratified split of data
    # First split: Train (80%) vs Temp (20%)
    train_indices, temp_indices, y_train, y_temp = train_test_split(
        indices,
        labels_np,
        test_size=0.2,
        stratify=labels_np,
        random state=42
    )
   # # Second split: Temp → Validation (10%) and Test (10%)
    val_indices, test_indices, y_val, y_test = train_test_split(
        temp_indices,
        y_temp,
        test_size=0.5,
        stratify=y_temp,
        random state=42
    )
   train indices, temp indices = train test split(
  #
         indices,
  #
         test_size=0.2,
  #
         random_state=42,
  #
         shuffle=True
  # )
    # Second split: Temp → Validation (10%) and Test (10%)
  # val_indices, test_indices = train_test_split(
  #
         temp_indices,
  #
         test_size=0.5
         random_state=42,
         shuffle=True
```

```
# Create Subsets
       train_dataset = Subset(full_dataset, train_indices)
       validation_dataset = Subset(full_dataset, val_indices)
       test_dataset = Subset(full_dataset, test_indices)
       #Print the length of the dataset
       print("Total number of samples in the dataset:", len(full_dataset))
       train ratio=0.6
       validation_ratio=0.2
       test ratio=0.2
       dataset size = len(full dataset)
       train_size = int(train_ratio * dataset_size)
       test_size=int(test_ratio * dataset_size)
       validation_size = int(validation_ratio * dataset_size)
       print("Train labels distribution:", np.bincount([label for _, label in train_dataset]))
       print("Validation labels distribution:", np.bincount([label for _, label in validation_dat
       print("Test labels distribution:", np.bincount([label for _, label in test_dataset]))
       train_loader = DataLoader(train_dataset, batch_size=32, shuffle=True, collate_fn=collate_patch_size=32, shuffle=True, collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=collate_fn=colla
       validation_loader=DataLoader(validation_dataset, batch_size=32, shuffle=False)
       test_loader=DataLoader(test_dataset, batch_size=32, shuffle=False)
       print(f'Total dataset size: {dataset_size}')
       print(f'Training dataset size: {len(train dataset)}')
       print(f'Validation dataset size: {len(validation_dataset)}')
       print(f'Test dataset size: {len(test_dataset)}')
       def count labels(subset, name):
               subset_labels = [full_dataset[i][1] for i in subset.indices]
               label_count = Counter(subset_labels)
               #print(f"{name} labels distribution:")
               #print(sorted(label_count.items()))
               #print()
       count_labels(train_dataset, "Train")
       count labels(validation dataset, "Validation")
       count_labels(test_dataset, "Test")
   #The CoAtNet model is defined in it's own CoAtNet custom class above
   #3 input channels, image dimensions 224x224, no. output classes for classification
       input height= 224#no. mel freq bins
       model = CoAtNet(in ch=3, image size=input height, num classes=num classes) #Calls to my Cu
#Moves model to GPU or CPU for training
       model.to(device)
       #Loss function is set to Cross entropy loss critereon
       criterion = nn.CrossEntropyLoss()
       #Sets optimiser to Adam and learning rate is specified
       optimizer = optim.Adam(model.parameters(), lr=0.001)
       train losses = []
       val_losses = []
       train_accuracies = []
       val accuracies = []
       #TRAINING LOOP#
```

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scheduler = lr_scheduler.StepLR(optimizer, step_size=20, gamma=0.5) #LR scheduler
    num_epochs = 1100
    best val accuracy=0.0 #Track peak validation accuracy (PVA)
    #Saving data to checkpoint as model keeps timing out
    checkpoint_path = "/content/drive/MyDrive/CoAtNet234879894_checkpoint.pth"
    start_epoch = 0
    # Load checkpoint if it exists
    if os.path.exists(checkpoint_path):
        print("Loading checkpoint...")
        checkpoint = torch.load(checkpoint path, map location=device)
        file to label=checkpoint.get('file to label', None)
        model.load_state_dict(checkpoint['model_state_dict'])
        optimizer.load_state_dict(checkpoint['optimizer_state_dict'])
        scheduler.load_state_dict(checkpoint['scheduler_state_dict'])
        start epoch = checkpoint['epoch'] + 1 # resume from next epoch
        best_val_accuracy = checkpoint.get('best_val_accuracy', 0.0)
        print(f"Resumed from epoch {start_epoch}, best validation accuracy so far: {best_val_a
    total_epochs = 1100
    for epoch in range(start epoch, num epochs):
        model.train() #Sets the model to training mode enabling related features
        running_loss = 0.0 #Cumulative loss for the epoch
        correct = 0 #Correct prediction count
        total = 0 #Total sample count
#Iterates over batches of training data from train_loader
#Each batch contains images (input data) and labels (ground truth)
        for images, labels in train loader:
              images, labels = images.to(device), labels.to(device)
              #print("Images shape:", images.shape) # e.g., torch.Size([64, 3, 224, 224])
              #print("Labels:", labels[:10])
                                                    # should be integers in [0, 35]
  #Passes the input images through the model to get predictions
              outputs = model(images)
              #Computes the loss (how far the model predictions (outputs) are from the actual
              loss = criterion(outputs, labels)
  #Clears any gradients from the previous step to avoid the accumulation of gradients
              optimizer.zero grad()
              #Performs back propagation
              loss.backward()
              #Updates weights
              optimizer.step()
  #Track the loss and accuracy
              running loss += loss.item()#Adds current loss to total running loss
              _, predicted = outputs.max(1)#Checks how many predictions are correct
              total += labels.size(0)#No. samples processed
              correct += predicted.eq(labels).sum().item()#Number of correct predictions
#Prints the summary of each epoch
        accuracy = 100 * correct / total
        train_losses.append(running_loss / len(train_loader))
        train_accuracies.append(accuracy)
        scheduler.step() #Steps the learning rate scheduler after each epoch (not after each b
        torch.save({
        'epoch': epoch,
        'model_state_dict': model.state_dict(),
        'optimizer_state_dict': optimizer.state_dict(),
        'scheduler_state_dict': scheduler.state_dict(),
        'best val accuracy': best val accuracy.
```

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'file_to_label': {f: l for f, l in zip(mel_files, labels)}
        }, checkpoint path)
        print(f"Checkpoint saved at epoch {epoch + 1}")
#EVALUATION LOOP#This is called immediately after the training loop within the same epoch "for
        model.eval() #set the model to evaluation mode (same as Validation)
        val loss = 0.0
        val correct = 0
        val total = 0
        with torch.no grad():
          for images, labels in validation loader:
            images, labels = images.to(device), labels.to(device)
            outputs = model(images)
            loss = criterion(outputs, labels)
            val loss +=loss.item()
            _, predicted = outputs.max(1)
            val_total += labels.size(0)
            val_correct += predicted.eq(labels).sum().item()
        avg_val_loss = val_loss / len(validation_loader)
        val_accuracy = 100 * val_correct / val_total
        val_losses.append(avg_val_loss)
        val_accuracies.append(val_accuracy)
        # Update best validation accuracy if current is better
        if val_accuracy > best_val_accuracy:
            best_val_accuracy = val_accuracy
        print(f"Epoch [{epoch+1}/{num_epochs}] - Loss: {running_loss:.4f}, Accuracy: {accuracy
        print(f"Validation - Loss: {avg_val_loss:.4f}, Accuracy: {val_accuracy:.2f}%")
   #Print PVA
    print(f"\nPeak Validation Accuracy: {best val accuracy:.2f}%")
    #Plot line plots of training & validation loss & accuracy per epoch
    plt.plot(train_losses, label='Train Loss')
    plt.plot(val_losses, label='Validation Loss')
    plt.legend()
    plt.title('Loss over Epochs')
    plt.show()
    plt.plot(train_accuracies, label='Train Acc')
    plt.plot(val_accuracies, label='Val Acc')
   plt.legend()
   plt.title('Accuracy over Epochs')
    plt.show()
   # Evaluation on test set
   model.eval()
   all preds = []
   all_labels = []
   with torch.no_grad():
        for images, labels in test loader:
            images, labels = images.to(device), labels.to(device)
            outputs = model(images)
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_, preuicted = Outputs.max(i)
            all_preds.extend(predicted.cpu().numpy())
            all_labels.extend(labels.cpu().numpy())
    # Confusion matrix
    cm = confusion_matrix(all_labels, all_preds)
    sns.heatmap(cm, annot=True, fmt='d', cmap='Blues')
    plt.title("Confusion Matrix")
    plt.xlabel("Predicted")
    plt.ylabel("True")
    plt.show()
   # Classification report
    print(classification_report(all_labels, all_preds))
    #Produce a confusion matrix to analyse the results after the test loop
    #Produce a classification report to analyse the results after the test loop
if __name__ == "__main__":
    main()
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IledDotProductAttention.py(text/x-python) - 3527 bytes, last modified: 05/07/2025 - 100% done **ConvBlock.py**(text/x-python) - 7149 bytes, last modified: 06/06/2025 - 100% done

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T mal snac 770 vg nt _ \ lahal. 70
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| _ |||e1_Spec_/So_v12.pc -/ Laue1. 23
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T mel spec 744 v17.pt -> Label: 29
T mel spec 744 v10.pt -> Label: 29
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11 mal chas 760 v17 mt | Labal. 20
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X_mel_spec_850_v18.pt -> Label: 33
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V |||ET | 2her | 020 | A++hr | -> rane1. 33
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Z_mel_spec_882_v7.pt -> Label: 35
Z_mel_spec_882_v6.pt -> Label: 35
Z_mel_spec_882_v5.pt -> Label: 35
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∠ mei spec 883 vø.pt -> Labei: 35
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Z_mel_spec_883_v3.pt -> Label: 35
Z_mel_spec_883_v2.pt -> Label: 35
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Z mel spec 885 v12.pt -> Label: 35
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Z mel spec 885 v16.pt -> Label: 35
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Z mel spec 886 v12.pt -> Label: 35
7 mel snec 886 v11.nt -> Lahel: 35
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Z mel spec 886 v14.pt -> Label: 35
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Z mel spec 888 v4.pt -> Label: 35
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Z mel spec 889 v7.pt -> Label: 35
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Z_mel_spec_892_v9.pt -> Label: 35
Z_mel_spec_892_v2.pt -> Label: 35
Z_mel_spec_892_v3.pt \rightarrow Label: 35
Z_mel_spec_892_v1.pt -> Label: 35
Z mel spec 892 v6.pt -> Label: 35
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Z mel spec 892 v7.pt -> Label: 35
Z mel spec 892 v14.pt -> Label: 35
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Z_mel_spec_892_v0.pt -> Label: 35
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Z_mel_spec_895_v4.pt -> Label: 35
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Z_mel_spec_895_v13.pt -> Label: 35
Z_mel_spec_895_v19.pt -> Label: 35
7 mal chac 205 v16 nt -> lahal. 25
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__mer_spec_oss_vio.pc / Labei.
Z_mel_spec_895_v12.pt -> Label: 35
Z_mel_spec_895_v18.pt -> Label: 35
Z mel spec 896 v17.pt -> Label: 35
Z_mel_spec_896_v10.pt -> Label: 35
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Z mel spec 897 v9.pt -> Label: 35
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Z mel spec 898 v6.pt -> Label: 35
Z_mel_spec_899_v19.pt -> Label: 35
Z mel spec 899 v18.pt -> Label: 35
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Z_mel_spec_899_v5.pt -> Label: 35
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Z_mel_spec_900_v18.pt -> Label: 35
Z mel spec 900 v9.pt -> Label: 35
Z mel spec 900 v6.pt -> Label: 35
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Z mel spec 900 v5.pt -> Label: 35
Z_mel_spec_900_v4.pt -> Label: 35
Z_mel_spec_900_v7.pt -> Label: 35
Z_mel_spec_900_v13.pt -> Label: 35
Z_mel_spec_900_v15.pt -> Label: 35
Z_mel_spec_900_v0.pt -> Label: 35
Z mel spec 900 v8.pt -> Label: 35
Z_mel_spec_900_v1.pt -> Label: 35
number of samples in the dataset: 18000
3 50 50 50 50 50 50 50 50 50 50]
3 50 50 50 50 50 50 50 50 50 50]
dataset size: 18000
ing dataset size: 14400
ation dataset size: 1800
dataset size: 1800
ng checkpoint...
ed from epoch 971, best validation accuracy so far: 2.78%
point saved at epoch 972
[972/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 973
[973/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 974
[974/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 975
[975/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 976
```

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[976/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 977
[977/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 978
[978/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 979
[979/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 980
[980/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 981
[981/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 982
[982/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 983
[983/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 984
[984/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 985
[985/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 986
[986/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 987
[987/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 988
[988/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 989
[989/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 990
[990/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 991
[991/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 992
[992/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 993
[993/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 994
[994/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 995
[995/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 996
[996/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 997
[997/1100] - Loss: 1612.5836, Accuracy: 2.78%
```

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ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 998
[998/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 999
[999/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1000
[1000/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1001
[1001/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1002
[1002/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1003
[1003/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1004
[1004/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1005
[1005/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1006
[1006/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1007
[1007/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1008
[1008/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1009
[1009/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1010
[1010/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1011
[1011/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1012
[1012/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1013
[1013/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1014
[1014/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1015
[1015/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1016
[1016/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1017
[1017/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1018
[1018/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
noint saved at enoch 1019
```

```
---- ---- -- -- -p---- ----
[1019/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1020
[1020/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1021
[1021/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1022
[1022/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1023
[1023/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1024
[1024/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1025
[1025/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1026
[1026/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1027
[1027/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1028
[1028/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1029
[1029/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1030
[1030/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1031
[1031/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1032
[1032/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1033
[1033/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1034
[1034/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1035
[1035/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1036
[1036/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1037
[1037/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1038
[1038/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1039
[1039/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1040
[1040/1100] - Loss: 1612.5836, Accuracy: 2.78%
```

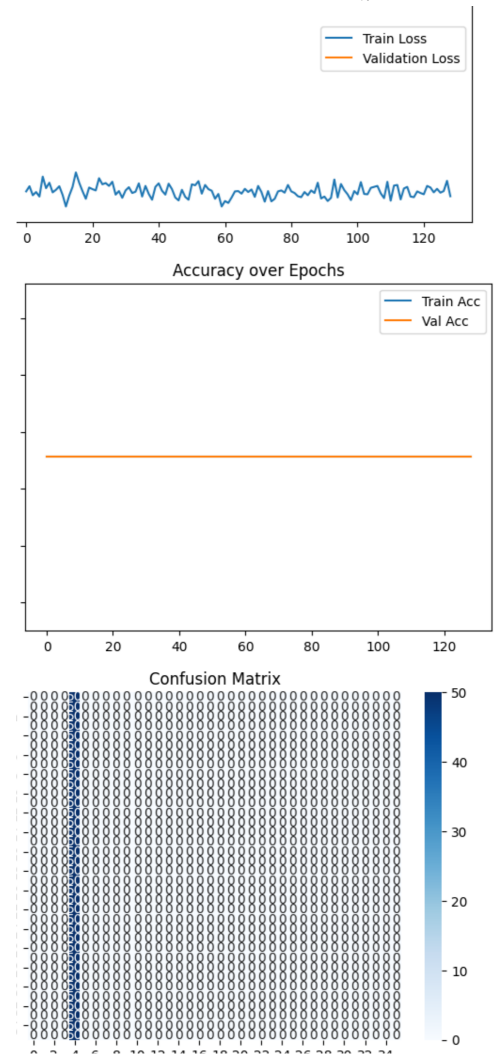
```
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1041
[1041/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1042
[1042/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1043
[1043/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1044
[1044/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1045
[1045/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1046
[1046/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1047
[1047/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1048
[1048/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1049
[1049/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1050
[1050/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1051
[1051/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1052
[1052/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1053
[1053/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1054
[1054/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1055
[1055/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1056
[1056/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1057
[1057/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1058
[1058/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1059
[1059/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1060
[1060/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1061
[1061/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
```

```
point saved at epoch 1062
[1062/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1063
[1063/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1064
[1064/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1065
[1065/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1066
[1066/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1067
[1067/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1068
[1068/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1069
[1069/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1070
[1070/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1071
[1071/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1072
[1072/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1073
[1073/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1074
[1074/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1075
[1075/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1076
[1076/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1077
[1077/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1078
[1078/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1079
[1079/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1080
[1080/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1081
[1081/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1082
[1082/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1083
[1002/1100] = Local 1610 5026 Accumacy 0 70%
```

```
[1000/1100] LO33. 1012.0000, McCulacy. 2.70%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1084
[1084/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1085
[1085/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1086
[1086/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1087
[1087/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1088
[1088/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1089
[1089/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1090
[1090/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1091
[1091/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1092
[1092/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1093
[1093/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1094
[1094/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1095
[1095/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1096
[1096/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1097
[1097/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1098
[1098/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1099
[1099/1100] - Loss: 1612.5836, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
point saved at epoch 1100
[1100/1100] - Loss: 1612.5835, Accuracy: 2.78%
ation - Loss: 3.5835, Accuracy: 2.78%
```

Validation Accuracy: 2.78%

2-7+3.583519 Loss over Epochs



U Z 4 0 0 10 12 14 10 10 20 22 24 20 20 30 32 34 Predicted

	Predicted				
	precision	recall	f1-score	support	
0	0.00	0.00	0.00	50	
1	0.00	0.00	0.00	50	
2	0.00	0.00	0.00	50	
3	0.00	0.00	0.00	50	
4	0.03	1.00	0.05	50	
5	0.00	0.00	0.00	50	
6	0.00	0.00	0.00	50	
7	0.00	0.00	0.00	50	
8	0.00	0.00	0.00	50	
9	0.00	0.00	0.00	50	
10	0.00	0.00	0.00	50	
11	0.00	0.00	0.00	50	
12	0.00	0.00	0.00	50	
13	0.00	0.00	0.00	50	
14	0.00	0.00	0.00	50	
15	0.00	0.00	0.00	50	
16	0.00	0.00	0.00	50	
17	0.00	0.00	0.00	50	
18	0.00	0.00	0.00	50	
19	0.00	0.00	0.00	50	
20	0.00	0.00	0.00	50	
21	0.00	0.00	0.00	50	
22	0.00	0.00	0.00	50	
23	0.00	0.00	0.00	50	
24	0.00	0.00	0.00	50	
25	0.00	0.00	0.00	50	
26	0.00	0.00	0.00	50	
27	0.00	0.00	0.00	50	
28	0.00	0.00	0.00	50	
29	0.00	0.00	0.00	50	
30	0.00	0.00	0.00	50	