

sound_dogs

March 4, 2024

```
[ ]: #purpose is the run a shorter model to see if it improves predicts and  
↳ ordination results
```

```
[1]: #pip install --upgrade torch torchvision
```

```
[1]: #pip install librosa  
import torch # imports the core PyTorch  
↳ library  
import torch.nn as nn # torch.nn library is a  
↳ high-level interface for building and training neural networks  
import torch.optim as optim # Needed for optimizer  
from torch.utils.data import DataLoader # Needed for loading data  
from torchvision import datasets, transforms # Needed for making sure  
↳ data is properly formatted  
import torch.nn.functional as F # Needed for functional  
↳ equation in forward loop  
import numpy as np # Needed for outputting  
↳ weights and biases  
from torchvision.datasets import VisionDataset # VisionDataset is is  
↳ designed to be a base class for datasets in computer vision tasks  
from PIL import Image # Needed for manipulating  
↳ png image files  
import os # Needed for operating  
↳ system for dealing with dir of training and test png files  
from torchvision import transforms  
from skimage import exposure  
import matplotlib.pyplot as plt  
from torch.utils.data import Subset  
from sklearn.model_selection import train_test_split  
from torchvision.datasets.vision import VisionDataset  
from torch.utils.data import Subset  
from sklearn.model_selection import train_test_split  
from PIL import Image  
from sklearn.metrics import confusion_matrix, classification_report  
import seaborn as sns  
#import librosa  
#import librosa.display
```

```

import matplotlib.pyplot as plt
#from python_speech_features import mfcc
import numpy as np
from matplotlib.backends.backend_pdf import PdfPages
#import pygame
import random

# Set the device
device = "mps" if torch.backends.mps.is_available() else "cpu"
# Check PyTorch has access to MPS (Metal Performance Shader, Apple's GPU
↳architecture)
print(f"Is MPS (Metal Performance Shader) built? {torch.backends.mps.
↳is_built()}")

```

Is MPS (Metal Performance Shader) built? True

```

[10]: class DogSounds(VisionDataset):
    def __init__(self, root, split='train', transform=None,
↳target_transform=None):
        super(DogSounds, self).__init__(root, transform=transform,
↳target_transform=target_transform)

        self.split = split
        self.data_folder = "training" if split == 'train' else "testing"
        self.images_folder = os.path.join(self.root, self.data_folder)

        self.image_paths = self._get_image_paths()
        self.mean = np.array([0.36062344, 0.36062344, 0.36062344])
        self.std = np.array([0.28482647, 0.28482647, 0.28482647])

        #Calculated mean: [0.33440762 0.11394685 0.3411391 ]
        #Calculated std: [0.27980838 0.12647624 0.18165884]
        #Calculated mean: [0.36062344 0.36062344 0.36062344]
        #Calculated std: [0.28482647 0.28482647 0.28482647]

        # Add a check to ensure transform is not None
        if transform is None:
            self.transform = transforms.Compose([
                transforms.ToTensor(),
                # Commented out normalization for now
                transforms.Normalize(mean=self.mean, std=self.std),
            ])
        else:
            self.transform = transform

    def _get_image_paths(self):

```

```

image_paths = []
#print("Getting image paths...")
#print(f"Checking folder: {self.images_folder}")

for digit_folder in os.listdir(self.images_folder):
    digit_folder_path = os.path.join(self.images_folder, digit_folder)

    # Check if it's a directory before listing its contents
    if os.path.isdir(digit_folder_path):
        for image_name in os.listdir(digit_folder_path):
            image_path = os.path.join(digit_folder_path, image_name)

            # Skip files with the '.DS_Store' extension
            if not image_path.endswith('.DS_Store'):
                image_paths.append((image_path, int(digit_folder)))

return image_paths

def _split_dataset(self, dataset, train_size=0.80, val_size=0.10,
↳test_size=0.1, random_state=None):
    # Extract images and labels from the dataset
    images, labels = zip(*dataset)

    # First, split into train and temp sets
    train_images, temp_images, train_labels, temp_labels = train_test_split(
        images, labels, test_size=(val_size + test_size),
↳random_state=random_state
    )

    # Second, split temp set into validation and test sets
    val_images, test_images, val_labels, test_labels = train_test_split(
        temp_images, temp_labels, test_size=test_size / (val_size +
↳test_size), random_state=random_state
    )

    train_dataset = list(zip(train_images, train_labels))
    val_dataset = list(zip(val_images, val_labels))
    test_dataset = list(zip(test_images, test_labels))

    return train_dataset, val_dataset, test_dataset

def get_datasets(self):
    if self.split not in ['train', 'val', 'test']:
        raise ValueError("Invalid split. Use 'train', 'val', or 'test'.")

    dataset = self._get_image_paths()
    train_dataset, val_dataset, test_dataset = self._split_dataset(dataset)

```

```

    return train_dataset, val_dataset, test_dataset
def __getitem__(self, index):
    if index < 0 or index >= len(self.image_paths):
        raise IndexError("Index out of range")

    image_path, label = self.image_paths[index]

    # Skip files with the '.DS_Store' extension
    while image_path.endswith('.DS_Store'):
        index += 1
        if index >= len(self.image_paths):
            raise IndexError("Index out of range")
        image_path, label = self.image_paths[index]

    # Open and read the image
    print(f"Opening image: {image_path}")

    with Image.open(image_path) as image:
        # Convert image to RGB, regardless of its mode
        image = image.convert('RGB')
        print(f"Image shape before transformation: {np.array(image).
↪shape}", flush=True)

        # Ensure the image has 3 channels
        if image.mode != 'RGB':
            image = image.convert('RGB')

        if self.transform is not None:
            image = self.transform(image)
            print(f"Image shape after transformation: {image.shape}",
↪flush=True)

    return image, label

def __len__(self):
    return len(self.image_paths)

def custom_collate(self, batch):
    # Unpack the batch
    image_paths, labels = zip(*batch)

    # Load images and apply transformations
    image_tensors = [self.transform(Image.open(img_path).convert('RGB'))
↪for img_path in image_paths]

    # Convert labels to PyTorch tensor

```

```

label_tensor = torch.tensor(labels, dtype=torch.long)

return torch.stack(image_tensors), label_tensor

```

```

[11]: import numpy as np
from PIL import Image
import os

# Assuming you have a folder containing images
folder_path = '/Users/peternoble/Desktop/dog_sounds_spectrogram/training/0'

# Get all image paths in the folder
image_paths = [os.path.join(folder_path, filename) for filename in os.
↳listdir(folder_path) if filename.endswith(('.png', '.jpg', '.jpeg'))]

# Calculate mean and std
mean = np.zeros(3)
std = np.zeros(3)

for img_path in image_paths:
    img = np.array(Image.open(img_path).convert('RGB')) / 255.0
    mean += np.mean(img, axis=(0, 1))
    std += np.std(img, axis=(0, 1))

mean /= len(image_paths)
std /= len(image_paths)

print("Calculated mean:", mean)
print("Calculated std:", std)

```

```

Calculated mean: [0.36062344 0.12338706 0.33752226]
Calculated std: [0.28482647 0.12325728 0.17153836]

```

```

[14]: # Function to print class distribution
def print_class_distribution(loader, name):
    labels = [label for _, label in loader.dataset]
    print(f"{name} set size: {len(loader.dataset)}")
    for class_label in range(3): # Assuming you have 4 classes
        count = labels.count(class_label)
        print(f"Class {class_label}: {count} examples in the {name} set")

# Create separate instances for training, validation, and test datasets
root_directory = '/Users/peternoble/Desktop/dog_sounds_spectrogram'
DogSounds_instance = DogSounds(root_directory, split='train')
train_dataset, val_dataset, test_dataset = DogSounds_instance.get_datasets()

# Create data loaders

```

```

# Create data loaders
train_loader = torch.utils.data.DataLoader(train_dataset, batch_size=32,
↳shuffle=True, collate_fn=DogSounds_instance.custom_collate)
val_loader = torch.utils.data.DataLoader(val_dataset, batch_size=32,
↳shuffle=False, collate_fn=DogSounds_instance.custom_collate)
test_loader = torch.utils.data.DataLoader(test_dataset, batch_size=32,
↳shuffle=False, collate_fn=DogSounds_instance.custom_collate)

# Print dataset sizes
print_class_distribution(train_loader, "Train")
print_class_distribution(val_loader, "Validation")
print_class_distribution(test_loader, "Test")

```

```

Train set size: 83
Class 0: 51 examples in the Train set
Class 1: 17 examples in the Train set
Class 2: 15 examples in the Train set
Validation set size: 10
Class 0: 8 examples in the Validation set
Class 1: 0 examples in the Validation set
Class 2: 2 examples in the Validation set
Test set size: 11
Class 0: 6 examples in the Test set
Class 1: 0 examples in the Test set
Class 2: 5 examples in the Test set

```

```

[15]: import os
from torchvision import transforms

# Set the path where you want to save the images. Useful for visualizing the
↳actual images used for validation
output_path = '/Users/peternoble/Desktop/results'
# Ensure the output directory exists
os.makedirs(output_path, exist_ok=True)
# Variables to store all images and labels
all_images = []
all_labels = []

# Iterate through the validation loader and concatenate images and labels
for batch_idx, (images, labels) in enumerate(val_loader):
    # Apply histogram equalization to each image in the batch
    # equalized_images = torch.stack([torch.tensor(exposure.equalize_hist(img.
↳numpy())) for img in images])
    # all_images.append(equalized_images)
    all_images.append(images)
    all_labels.append(labels)

```

```

# Concatenate the lists to get all images and labels
all_images = torch.cat(all_images, dim=0)
all_labels = torch.cat(all_labels, dim=0)

# Define a function to save images
def save_images(images, labels, output_path):
    for i in range(len(images)):
        image, label = images[i], labels[i]
        # Assuming the images are in the range [0, 1], and using torchvision to
        ↪convert to PIL
        image_pil = transforms.ToPILImage()(image)
        image_pil.save(os.path.join(output_path, f"image_{i}_label_{label}."
        ↪png"))

# Save all equalized images from the validation dataset
save_images(all_images, all_labels, output_path)

```

```

[16]: class CustomCNN(nn.Module):
    def __init__(self, num_classes=3):
        super(CustomCNN, self).__init__()

        # Layer 1
        self.conv1 = nn.Conv2d(in_channels=3, out_channels=32, kernel_size=2,
        ↪stride=1, padding=1)
        self.bn1 = nn.BatchNorm2d(32)
        self.relu1 = nn.ReLU()
        self.pool1 = nn.MaxPool2d(kernel_size=2, stride=2)

        # Layer 2
        self.conv2 = nn.Conv2d(32, 16, kernel_size=4, padding=1)
        self.bn2 = nn.BatchNorm2d(16)
        self.relu2 = nn.ReLU()
        self.pool2 = nn.MaxPool2d(kernel_size=4, stride=2)

        # Layer 3
        self.conv3 = nn.Conv2d(16, 4, kernel_size=2, padding=1)
        self.bn3 = nn.BatchNorm2d(4)
        self.relu3 = nn.ReLU()
        self.pool3 = nn.MaxPool2d(kernel_size=2, stride=2)

        # Layer 4
        self.conv4 = nn.Conv2d(4, 16, kernel_size=2, padding=1)
        self.bn4 = nn.BatchNorm2d(16)
        self.relu4 = nn.ReLU()
        self.pool4 = nn.MaxPool2d(kernel_size=2, stride=2)

        # Layer 5

```

```

self.conv5 = nn.Conv2d(16, 32, kernel_size=2, padding=1)
self.bn5 = nn.BatchNorm2d(32)
self.relu5 = nn.ReLU()
self.pool5 = nn.MaxPool2d(kernel_size=2, stride=2)

# Layer 6
self.conv6 = nn.Conv2d(32, 64, kernel_size=2, padding=1)
self.bn6 = nn.BatchNorm2d(64)
self.relu6 = nn.ReLU()
self.pool6 = nn.MaxPool2d(kernel_size=2, stride=2)

# Layer 7
self.conv7 = nn.Conv2d(64, 128, kernel_size=2, padding=1)
self.bn7 = nn.BatchNorm2d(128)
self.relu7 = nn.ReLU()
self.pool7 = nn.MaxPool2d(kernel_size=2, stride=2)

# Layer 8
self.conv8 = nn.Conv2d(128, 488, kernel_size=2, padding=1)
self.bn8 = nn.BatchNorm2d(488)
self.relu8 = nn.ReLU()
self.pool8 = nn.MaxPool2d(kernel_size=2, stride=2)

# Adjusted fully connected layer
#self.fc = nn.Linear(488 * 2 * 2, num_classes) # Adjust the size based on your model architecture
self.fc = nn.Linear(2928, num_classes) # Adjust the size based on your model architecture

def forward(self, x):
    x = self.pool1(self.relu1(self.bn1(self.conv1(x))))
    x = self.pool2(self.relu2(self.bn2(self.conv2(x))))
    x = self.pool3(self.relu3(self.bn3(self.conv3(x))))
    x = self.pool4(self.relu4(self.bn4(self.conv4(x))))
    x = self.pool5(self.relu5(self.bn5(self.conv5(x))))
    x = self.pool6(self.relu6(self.bn6(self.conv6(x))))
    x = self.pool7(self.relu7(self.bn7(self.conv7(x))))
    x = self.pool8(self.relu8(self.bn8(self.conv8(x))))

# Flatten the output before passing it through the fully connected layer
x = x.view(x.size(0), -1)

# Fully connected layer
x = self.fc(x)

return x

```



```
# Create an instance of the CustomCNN model
model = CustomCNN()
```

```
# Print the model architecture
print(model)
```

```
CustomCNN(
  (conv1): Conv2d(3, 32, kernel_size=(2, 2), stride=(1, 1), padding=(1, 1))
  (bn1): BatchNorm2d(32, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
  (relu1): ReLU()
  (pool1): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1,
ceil_mode=False)
  (conv2): Conv2d(32, 16, kernel_size=(4, 4), stride=(1, 1), padding=(1, 1))
  (bn2): BatchNorm2d(16, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
  (relu2): ReLU()
  (pool2): MaxPool2d(kernel_size=4, stride=2, padding=0, dilation=1,
ceil_mode=False)
  (conv3): Conv2d(16, 4, kernel_size=(2, 2), stride=(1, 1), padding=(1, 1))
  (bn3): BatchNorm2d(4, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
  (relu3): ReLU()
  (pool3): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1,
ceil_mode=False)
  (conv4): Conv2d(4, 16, kernel_size=(2, 2), stride=(1, 1), padding=(1, 1))
  (bn4): BatchNorm2d(16, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
  (relu4): ReLU()
  (pool4): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1,
ceil_mode=False)
  (conv5): Conv2d(16, 32, kernel_size=(2, 2), stride=(1, 1), padding=(1, 1))
  (bn5): BatchNorm2d(32, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
  (relu5): ReLU()
  (pool5): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1,
ceil_mode=False)
  (conv6): Conv2d(32, 64, kernel_size=(2, 2), stride=(1, 1), padding=(1, 1))
  (bn6): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
  (relu6): ReLU()
  (pool6): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1,
ceil_mode=False)
  (conv7): Conv2d(64, 128, kernel_size=(2, 2), stride=(1, 1), padding=(1, 1))
  (bn7): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
  (relu7): ReLU()
  (pool7): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1,
```

```

ceil_mode=False)
    (conv8): Conv2d(128, 488, kernel_size=(2, 2), stride=(1, 1), padding=(1, 1))
    (bn8): BatchNorm2d(488, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
    (relu8): ReLU()
    (pool8): MaxPool2d(kernel_size=2, stride=2, padding=0, dilation=1,
ceil_mode=False)
    (fc): Linear(in_features=2928, out_features=3, bias=True)
)

```

```

[17]: # Assuming sugarcane_loader is your DataLoader
for inputs, labels in val_loader:
    print("Input shape:", inputs.shape)
    break

```

Input shape: torch.Size([10, 3, 300, 600])

[]:

```

[18]: #Instantiate your model, optimizer, and criterion
model = CustomCNN() # Create an instance of your CustomModel
#optimizer = optim.Adam(model.parameters(), lr=0.001)
# Assuming you have a validation DataLoader named val_loader
# Specify the weight decay (regularization strength)
weight_decay = 0.01
#loaded_model = CustomCNN()
#loaded_model.load_state_dict(torch.load('complex_model_95_8.pth'))

# Define your optimizer and pass the weight_decay parameter L2 regular
optimizer = optim.Adam(model.parameters(), lr=0.001, weight_decay=weight_decay)
#optimizer = optim.Adam(model.parameters(), lr=0.001)
# Define RMSprop optimizer
#optimizer = optim.RMSprop(model.parameters(), lr=0.001, alpha=0.9)

criterion = nn.CrossEntropyLoss()

num_epochs = 100

class EarlyStopping:
    def __init__(self, patience=5, delta=0, verbose=False):
        self.patience = patience
        self.delta = delta
        self.verbose = verbose
        self.counter = 0
        self.best_score = None
        self.early_stop = False

    def __call__(self, val_loss, model):

```

```

score = -val_loss

if self.best_score is None:
    self.best_score = score
elif score < self.best_score + self.delta:
    self.counter += 1
    if self.counter >= self.patience:
        self.early_stop = True
else:
    self.best_score = score
    self.counter = 0

    if self.verbose:
        print(f'EarlyStopping counter: {self.counter} out of {self.
↳patience}')

    return self.early_stop

# Create an instance of EarlyStopping before the training loop
early_stopping = EarlyStopping(patience=25, verbose=True)

train_losses = []
val_losses = []
train_accuracies = []
val_accuracies = []

# Initialize variables for accuracy calculation
correct_train = 0
total_train = 0
correct_val = 0
total_val = 0

for epoch in range(num_epochs):
    model.train()
    running_train_loss = 0.0

    for inputs, labels in train_loader:
        optimizer.zero_grad()
        outputs = model(inputs)
        loss = criterion(outputs, labels)
        loss.backward()
        optimizer.step()
        running_train_loss += loss.item()

    _, predicted_train = outputs.max(1)
    total_train += labels.size(0)
    correct_train += predicted_train.eq(labels).sum().item()

```

```

average_train_loss = running_train_loss / len(train_loader)
train_losses.append(average_train_loss)
train_accuracy = correct_train / total_train
train_accuracies.append(train_accuracy)

model.eval()
running_val_loss = 0.0

# Reset variables for accuracy calculation
correct_val = 0
total_val = 0

with torch.no_grad():
    for val_inputs, val_labels in val_loader:
        val_outputs = model(val_inputs)
        val_loss = criterion(val_outputs, val_labels)
        running_val_loss += val_loss.item()

        _, predicted_val = val_outputs.max(1)
        total_val += val_labels.size(0)
        correct_val += predicted_val.eq(val_labels).sum().item()

average_val_loss = running_val_loss / len(val_loader)
val_losses.append(average_val_loss)
val_accuracy = correct_val / total_val
val_accuracies.append(val_accuracy)

# Call early_stopping within the loop
if early_stopping(average_val_loss, model):
    print("Early stopping")
    break

print(f"Epoch {epoch + 1}/{num_epochs}, Training Loss: {average_train_loss:.4f}, Training Accuracy: {train_accuracy:.4f}, Validation Loss: ↵
↵{average_val_loss:.4f}, Validation Accuracy: {val_accuracy:.4f}")

# Plotting the accuracy curve
epochs = range(1, len(train_accuracies) + 1)
plt.plot(epochs, train_accuracies, label='Training Accuracy')
plt.plot(epochs, val_accuracies, label='Validation Accuracy')
plt.xlabel('Epoch')
plt.ylabel('Accuracy')
plt.title('Training and Validation Accuracy Over Epochs')
plt.legend()
plt.show()

```

```

# Plotting the loss curve
epochs = range(1, len(train_losses) + 1)
plt.plot(epochs, train_losses, label='Training Loss')
plt.plot(epochs, val_losses, label='Validation Loss')
plt.xlabel('Epoch')
plt.ylabel('Loss')
plt.title('Training and Validation Loss Over Epochs')
plt.legend()
plt.show()

```

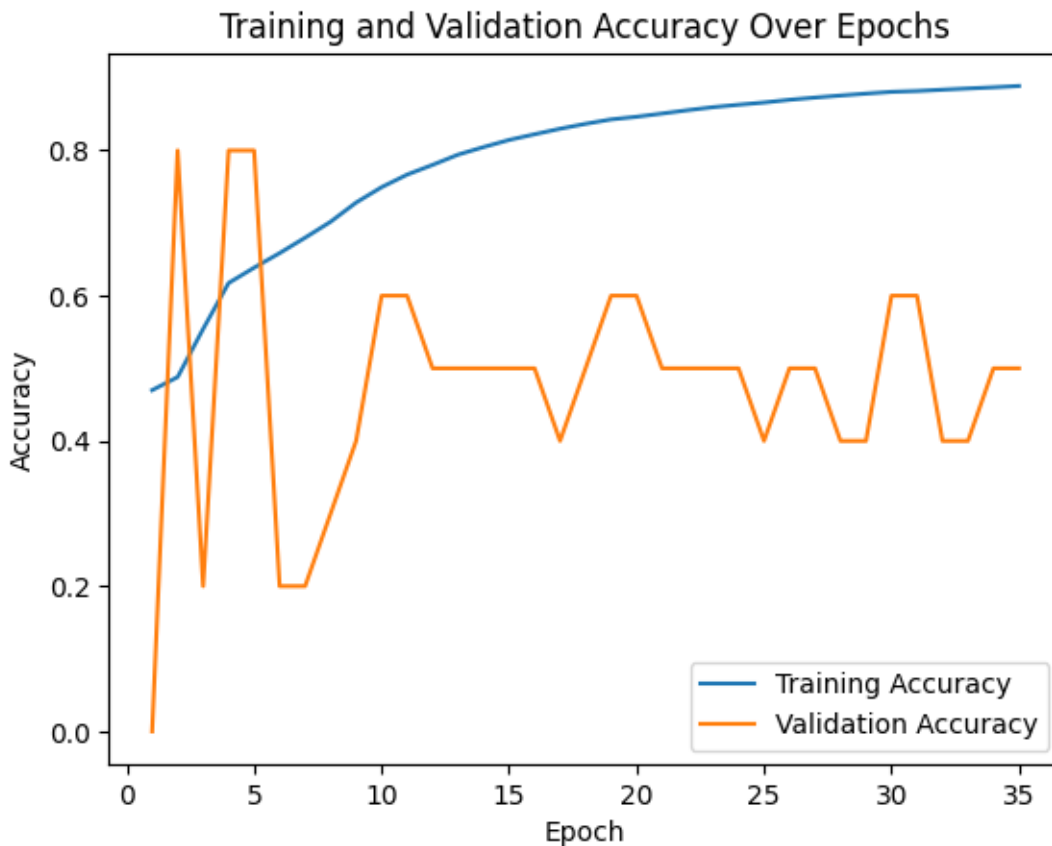
```

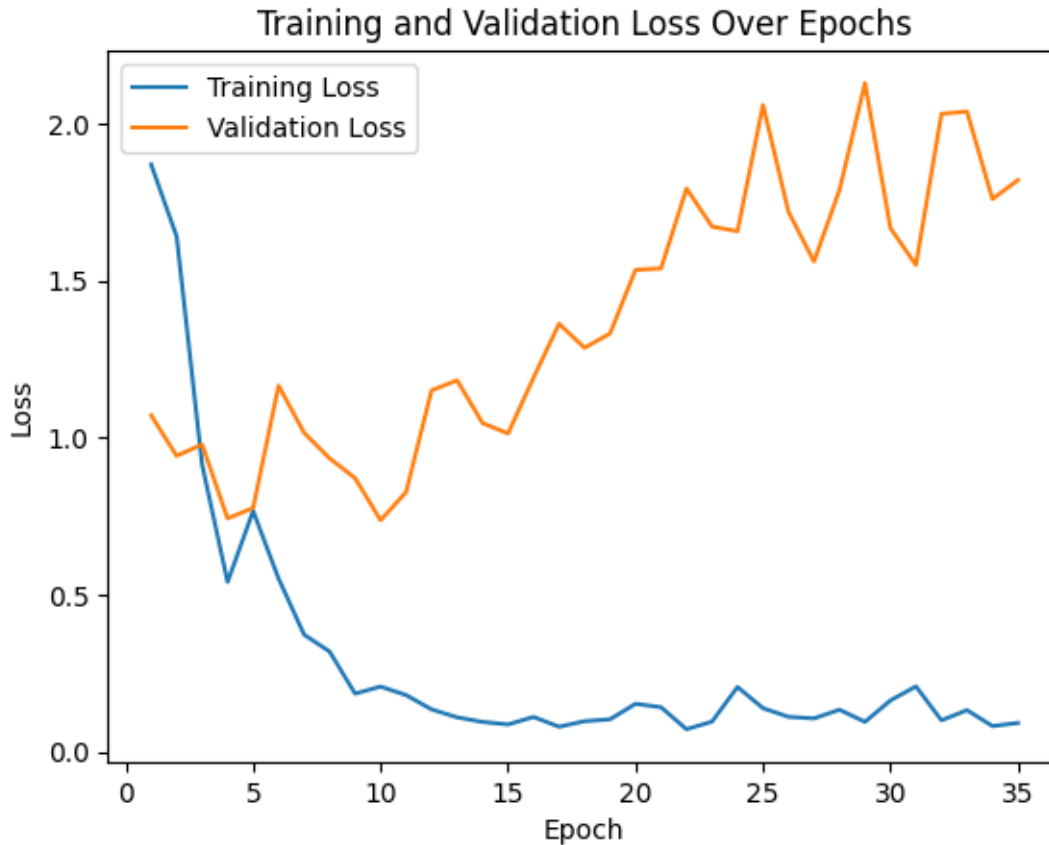
EarlyStopping counter: 0 out of 25
Epoch 1/100, Training Loss: 1.8701, Training Accuracy: 0.4699, Validation Loss:
1.0712, Validation Accuracy: 0.0000
EarlyStopping counter: 0 out of 25
Epoch 2/100, Training Loss: 1.6414, Training Accuracy: 0.4880, Validation Loss:
0.9420, Validation Accuracy: 0.8000
EarlyStopping counter: 1 out of 25
Epoch 3/100, Training Loss: 0.9136, Training Accuracy: 0.5542, Validation Loss:
0.9781, Validation Accuracy: 0.2000
EarlyStopping counter: 0 out of 25
Epoch 4/100, Training Loss: 0.5403, Training Accuracy: 0.6175, Validation Loss:
0.7426, Validation Accuracy: 0.8000
EarlyStopping counter: 1 out of 25
Epoch 5/100, Training Loss: 0.7665, Training Accuracy: 0.6386, Validation Loss:
0.7763, Validation Accuracy: 0.8000
EarlyStopping counter: 2 out of 25
Epoch 6/100, Training Loss: 0.5508, Training Accuracy: 0.6586, Validation Loss:
1.1654, Validation Accuracy: 0.2000
EarlyStopping counter: 3 out of 25
Epoch 7/100, Training Loss: 0.3725, Training Accuracy: 0.6799, Validation Loss:
1.0154, Validation Accuracy: 0.2000
EarlyStopping counter: 4 out of 25
Epoch 8/100, Training Loss: 0.3186, Training Accuracy: 0.7018, Validation Loss:
0.9342, Validation Accuracy: 0.3000
EarlyStopping counter: 5 out of 25
Epoch 9/100, Training Loss: 0.1846, Training Accuracy: 0.7282, Validation Loss:
0.8711, Validation Accuracy: 0.4000
EarlyStopping counter: 0 out of 25
Epoch 10/100, Training Loss: 0.2072, Training Accuracy: 0.7494, Validation Loss:
0.7370, Validation Accuracy: 0.6000
EarlyStopping counter: 1 out of 25
Epoch 11/100, Training Loss: 0.1800, Training Accuracy: 0.7667, Validation Loss:
0.8265, Validation Accuracy: 0.6000
EarlyStopping counter: 2 out of 25
Epoch 12/100, Training Loss: 0.1345, Training Accuracy: 0.7801, Validation Loss:
1.1506, Validation Accuracy: 0.5000
EarlyStopping counter: 3 out of 25
Epoch 13/100, Training Loss: 0.1092, Training Accuracy: 0.7943, Validation Loss:

```

1.1828, Validation Accuracy: 0.5000
EarlyStopping counter: 4 out of 25
Epoch 14/100, Training Loss: 0.0945, Training Accuracy: 0.8046, Validation Loss:
1.0463, Validation Accuracy: 0.5000
EarlyStopping counter: 5 out of 25
Epoch 15/100, Training Loss: 0.0864, Training Accuracy: 0.8145, Validation Loss:
1.0134, Validation Accuracy: 0.5000
EarlyStopping counter: 6 out of 25
Epoch 16/100, Training Loss: 0.1103, Training Accuracy: 0.8223, Validation Loss:
1.1911, Validation Accuracy: 0.5000
EarlyStopping counter: 7 out of 25
Epoch 17/100, Training Loss: 0.0792, Training Accuracy: 0.8299, Validation Loss:
1.3628, Validation Accuracy: 0.4000
EarlyStopping counter: 8 out of 25
Epoch 18/100, Training Loss: 0.0968, Training Accuracy: 0.8367, Validation Loss:
1.2861, Validation Accuracy: 0.5000
EarlyStopping counter: 9 out of 25
Epoch 19/100, Training Loss: 0.1029, Training Accuracy: 0.8427, Validation Loss:
1.3317, Validation Accuracy: 0.6000
EarlyStopping counter: 10 out of 25
Epoch 20/100, Training Loss: 0.1523, Training Accuracy: 0.8464, Validation Loss:
1.5346, Validation Accuracy: 0.6000
EarlyStopping counter: 11 out of 25
Epoch 21/100, Training Loss: 0.1414, Training Accuracy: 0.8508, Validation Loss:
1.5388, Validation Accuracy: 0.5000
EarlyStopping counter: 12 out of 25
Epoch 22/100, Training Loss: 0.0713, Training Accuracy: 0.8554, Validation Loss:
1.7937, Validation Accuracy: 0.5000
EarlyStopping counter: 13 out of 25
Epoch 23/100, Training Loss: 0.0954, Training Accuracy: 0.8596, Validation Loss:
1.6722, Validation Accuracy: 0.5000
EarlyStopping counter: 14 out of 25
Epoch 24/100, Training Loss: 0.2057, Training Accuracy: 0.8630, Validation Loss:
1.6577, Validation Accuracy: 0.5000
EarlyStopping counter: 15 out of 25
Epoch 25/100, Training Loss: 0.1383, Training Accuracy: 0.8660, Validation Loss:
2.0597, Validation Accuracy: 0.4000
EarlyStopping counter: 16 out of 25
Epoch 26/100, Training Loss: 0.1107, Training Accuracy: 0.8698, Validation Loss:
1.7190, Validation Accuracy: 0.5000
EarlyStopping counter: 17 out of 25
Epoch 27/100, Training Loss: 0.1057, Training Accuracy: 0.8728, Validation Loss:
1.5611, Validation Accuracy: 0.5000
EarlyStopping counter: 18 out of 25
Epoch 28/100, Training Loss: 0.1334, Training Accuracy: 0.8756, Validation Loss:
1.7891, Validation Accuracy: 0.4000
EarlyStopping counter: 19 out of 25
Epoch 29/100, Training Loss: 0.0948, Training Accuracy: 0.8783, Validation Loss:

2.1294, Validation Accuracy: 0.4000
EarlyStopping counter: 20 out of 25
Epoch 30/100, Training Loss: 0.1631, Training Accuracy: 0.8807, Validation Loss:
1.6669, Validation Accuracy: 0.6000
EarlyStopping counter: 21 out of 25
Epoch 31/100, Training Loss: 0.2077, Training Accuracy: 0.8818, Validation Loss:
1.5501, Validation Accuracy: 0.6000
EarlyStopping counter: 22 out of 25
Epoch 32/100, Training Loss: 0.0996, Training Accuracy: 0.8837, Validation Loss:
2.0315, Validation Accuracy: 0.4000
EarlyStopping counter: 23 out of 25
Epoch 33/100, Training Loss: 0.1321, Training Accuracy: 0.8854, Validation Loss:
2.0387, Validation Accuracy: 0.4000
EarlyStopping counter: 24 out of 25
Epoch 34/100, Training Loss: 0.0813, Training Accuracy: 0.8870, Validation Loss:
1.7602, Validation Accuracy: 0.5000
EarlyStopping counter: 25 out of 25
Early stopping





```
[19]: # Save the model state_dict
torch.save(model.state_dict(), 'complex_model.pth')
```

```
[20]: #change size of layers... let us see how this works
```

```
[22]: def evaluate_model(loader, custom_labels, dataset_name):
    model.eval() # Set the model to evaluation mode
    all_predictions = []
    all_labels = []

    with torch.no_grad():
        for inputs, labels in loader:
            try:
                #inputs = inputs.view(inputs.size(0), 4, 244, 244) # Ensure
                ↪the input size is correct
                inputs = inputs.view(inputs.size(0), 3, 300, 600) # Ensure the
                ↪input size is correct
                outputs = model(inputs)
                predictions = torch.argmax(outputs, dim=1)
```



```

        all_predictions.extend(predictions.tolist())
        all_labels.extend(labels.tolist()) # Populate the true labels
    except Exception as e:
        print(f"An error occurred: {e}")

    # Compute accuracy for the dataset
    if len(all_labels) > 0:
        accuracy = sum(p == l for p, l in zip(all_predictions, all_labels)) / len(all_labels)
        print(f"{dataset_name} Accuracy: {accuracy:.1%}")
    else:
        print(f"No labels available for computing {dataset_name} accuracy.")

    # Analyze classification breakdown for the dataset
    for class_label, custom_label in enumerate(custom_labels):
        correct = sum(p == class_label and l == class_label for p, l in zip(all_predictions, all_labels))
        total_in_set = all_labels.count(class_label)

        if total_in_set == 0:
            print(f"{custom_label}: No examples in the {dataset_name} set")
        else:
            percentage = correct / total_in_set if total_in_set != 0 else 0.0
            print(f"{custom_label}: Correctly classified {correct} / {total_in_set} ({percentage:.1%}")

    # Return the lists of all_labels and all_predictions
    return all_labels, all_predictions

# Define custom labels
custom_labels = ['Red', 'Blue', 'Green', 'Uncertain']
custom_labels = ['Red', 'Blue', 'Green']

# Evaluate on the validation set
all_labels_val, all_predictions_val = evaluate_model(val_loader, custom_labels, "Validation")

# Evaluate on the test set
all_labels_test, all_predictions_test = evaluate_model(test_loader, custom_labels, "\nTest")

# Compute confusion matrix for the test set
conf_matrix = confusion_matrix(all_labels_test, all_predictions_test)

# Plot the confusion matrix
plt.figure(figsize=(8, 6))

```

```

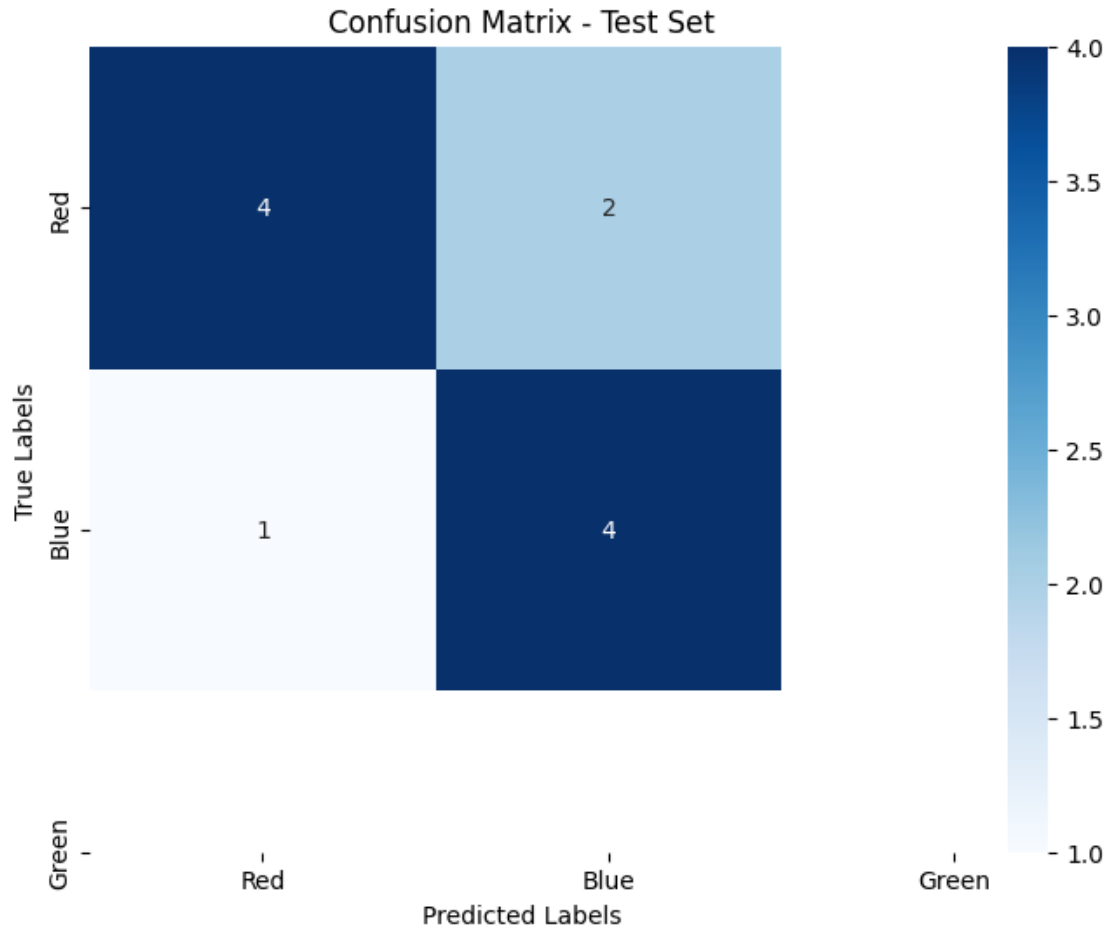
sns.heatmap(conf_matrix, annot=True, fmt='d', cmap='Blues',
            xticklabels=custom_labels, yticklabels=custom_labels)
plt.xlabel('Predicted Labels')
plt.ylabel('True Labels')
plt.title('Confusion Matrix - Test Set')
plt.show()

# Generate and print classification report
class_report = classification_report(all_labels_test, all_predictions_test,
                                   target_names=custom_labels)
print("Classification Report - Test Set:\n", class_report)

```

Validation Accuracy: 50.0%
 Red: Correctly classified 4/8 (50.0%)
 Blue: No examples in the Validation set
 Green: Correctly classified 1/2 (50.0%)

Test Accuracy: 72.7%
 Red: Correctly classified 4/6 (66.7%)
 Blue: No examples in the
 Test set
 Green: Correctly classified 4/5 (80.0%)



```

-----
ValueError                                Traceback (most recent call last)
Cell In[22], line 62
     59 plt.show()
     61 # Generate and print classification report
--> 62 class_report =
      ↪ classification_report(all_labels_test, all_predictions_test, target_names=custom_labels)
     63 print("Classification Report - Test Set:\n", class_report)

File ~/miniforge3/envs/my_arm_environment/lib/python3.8/site-packages/sklearn/
      ↪ utils/_param_validation.py:214, in validate_params.<locals>.decorator.<locals>.
      ↪ wrapper(*args, **kwargs)
     208 try:
     209     with config_context(
     210         skip_parameter_validation=(
     211             prefer_skip_nested_validation or global_skip_validation
     212         )
     213     ):

```

```

--> 214         return func(*args, **kwargs)
    215 except InvalidParameterError as e:
    216     # When the function is just a wrapper around an estimator, we allow
    217     # the function to delegate validation to the estimator, but we
↳replace
    218     # the name of the estimator by the name of the function in the error
    219     # message to avoid confusion.
    220     msg = re.sub(
    221         r"parameter of \w+ must be",
    222         f"parameter of {func.__qualname__} must be",
    223         str(e),
    224     )

```

```

File ~/miniforge3/envs/my_arm_environment/lib/python3.8/site-packages/sklearn/
↳metrics/_classification.py:2567, in classification_report(y_true, y_pred,
↳labels, target_names, sample_weight, digits, output_dict, zero_division)

```

```

    2561         warnings.warn(
    2562             "labels size, {0}, does not match size of target_names, {1} .
↳format(
    2563                 len(labels), len(target_names)
    2564             )
    2565         )
    2566     else:
-> 2567         raise ValueError(
    2568             "Number of classes, {0}, does not match size of "
    2569             "target_names, {1}. Try specifying the labels "
    2570             "parameter".format(len(labels), len(target_names))
    2571         )
    2572 if target_names is None:
    2573     target_names = ["%s" % l for l in labels]

```

```

ValueError: Number of classes, 2, does not match size of target_names, 3. Try
↳specifying the labels parameter

```

```

[ ]: from matplotlib.backends.backend_pdf import PdfPages
import matplotlib.pyplot as plt
import random
from torchvision import transforms
from PIL import Image

# Assuming you have already defined the CustomCNN class and loaded the model
# Also, define the 'model' and 'transform' variables before this code snippet

# Create a PdfPages object to store the plots
pdf_pages = PdfPages('activation_plots.pdf')

# List of directories to investigate

```

```

directory_paths = [
    '/Users/peternoble/Desktop/dog_sounds/training/0',
    '/Users/peternoble/Desktop/dog_sounds/training/1',
    '/Users/peternoble/Desktop/dog_sounds/training/2',
    # '/Users/peternoble/Desktop/dog_sounds/training/3',
]

# Custom labels for each directory
#custom_labels = ['Red', 'Blue', 'Green', 'Uncertain']
custom_labels = ['Red', 'Blue', 'Green']

# Loop through each directory
for i, directory_path in enumerate(directory_paths):
    # Choose a random image file from the list
    random_image_file = random.choice(os.listdir(directory_path))

    # Construct the full path to the randomly chosen image file
    random_image_path = os.path.join(directory_path, random_image_file)

    # Open the image using PIL
    random_image = Image.open(random_image_path)

    # Define the transformation for the image
    transform = transforms.Compose([
        #transforms.Resize((244, 244)),
        transforms.ToTensor(),
    ])

    # Apply the transformation to the image
    input_image = transform(random_image).unsqueeze(0) # Add batch dimension

    # Create a new figure for each plot
    fig, ax = plt.subplots()

    # Create a list to store the activation statistics
    activation_stats = []

    # Define a hook to store the activation statistics at each layer
    def hook_fn(module, input, output):
        mean_activation = output.mean().item()
        var_activation = output.var().item()
        activation_stats.append((mean_activation, var_activation))

    # Register the hook to each layer in your model
    hooks = []
    for layer in model.children():
        hook = layer.register_forward_hook(hook_fn)

```

```

hooks.append(hook)

# Forward pass to obtain activation statistics
with torch.no_grad():
    model(input_image)

# Remove the hooks
for hook in hooks:
    hook.remove()

# Visualize activation statistics
layer_names = [f'Layer {i+1}' for i in range(len(activation_stats))]
mean_activations, var_activations = zip(*activation_stats)

# Create separate x-values for mean and variance
x_mean = [i for i in range(len(mean_activations))]
x_var = [i + 0.2 for i in range(len(var_activations))] # Add a small
↳offset for variance

# Plot the activation statistics
ax.bar(x_mean, mean_activations, width=0.4, label='Mean Activation')
ax.bar(x_var, var_activations, width=0.4, label='Variance Activation',
↳alpha=0.9)
ax.set_xlabel('Layers')
ax.set_ylabel('Values')
ax.set_title(f'Activation Statistics - {custom_labels[i]}')
ax.legend()

# Save the current plot to the PDF
pdf_pages.savefig(fig)

# Show the current plot on the screen
plt.show()

# Close the current plot
plt.close()

# Close the PdfPages object
pdf_pages.close()

```

```

[ ]: # CustomCNN class definition goes here
from sklearn.decomposition import PCA

# Function to visualize PCA results with labels and explained variance
def visualize_pca(mean_activations, var_activations, layer_numbers,
↳directory_path):
    # Combine mean and variance into a single matrix

```

```

activations_matrix = list(zip(mean_activations, var_activations))

# Apply PCA
pca = PCA(n_components=2)
activations_pca = pca.fit_transform(activations_matrix)

# Get the contribution of explained variances
contribution_pc1 = pca.explained_variance_ratio_[0] * 100
contribution_pc2 = pca.explained_variance_ratio_[1] * 100

# Visualize PCA results with dots labeled by layer numbers
plt.figure(figsize=(8, 8))

# Annotate explained variance on axes
# plt.text(activations_pca[:, 0].max() + 0.1, 0, f'PC1 ({contribution_pc1:.
↳2f}%)', fontsize=10, ha='left', va='center')
# plt.text(0, activations_pca[:, 1].max() + 0.1, f'PC2 ({contribution_pc2:.
↳2f}%)', fontsize=10, ha='center', va='bottom')

# Label dots with layer numbers
for i, (x, y) in enumerate(activations_pca):
    plt.scatter(x, y, alpha=0) # Make the dot invisible
    plt.text(x, y, str(layer_numbers[i]), fontsize=8, ha='center',
↳va='center')

plt.title(f'PCA of Activation Statistics - {directory_path}')
plt.xlabel('Principal Component 1 - Explained Variance: {:.2f}%'.
↳format(contribution_pc1))
plt.ylabel('Principal Component 2 - Explained Variance: {:.2f}%'.
↳format(contribution_pc2))
plt.show()

# List of directory paths
directory_paths = [
    '/Users/peternoble/Desktop/dog_sounds/training/0',
    '/Users/peternoble/Desktop/dog_sounds/training/1',
    '/Users/peternoble/Desktop/dog_sounds/training/2',
    #'/Users/peternoble/Desktop/dog_sounds/training/3',
]

# Initialize lists to accumulate activation statistics for all datasets
all_mean_activations = []
all_var_activations = []

# Initialize layer numbers
layer_numbers = []

```

```

for directory_path in directory_paths:
    model = CustomCNN()

    # ... (rest of the code remains unchanged)

    # Accumulate activation statistics for the current dataset
    all_mean_activations.extend(mean_activations)
    all_var_activations.extend(var_activations)

    # Add layer numbers for the current dataset
    layer_numbers.extend([i + 2 for i in range(len(mean_activations))])

    # Visualize PCA of activation statistics for each dataset
    visualize_pca(mean_activations, var_activations, layer_numbers,
↳directory_path)

```

```

[ ]: # Create a list to store the feature maps
feature_maps = []

# Define a hook to store the feature maps at each layer
def hook_fn(module, input, output):
    feature_maps.append(output)

# Register the hook to each layer in your model
hooks = []
for layer in model.children():
    hook = layer.register_forward_hook(hook_fn)
    hooks.append(hook)

# Forward pass to obtain feature maps
with torch.no_grad():
    model(input_image)

# Remove the hooks
for hook in hooks:
    hook.remove()

# Print the shape of the feature maps
for i, feature_map in enumerate(feature_maps):
    print(f'Layer {i + 1} - Shape: {feature_map.shape}')

# Visualize the feature maps from the 2nd layer
layer_to_visualize = 1 # 0-based index, corresponds to the 2nd layer
feature_map_normalized = feature_maps[layer_to_visualize].squeeze().numpy()

# Visualize the feature map
#plt.figure(figsize=(8, 8))

```



```
#plt.imshow(feature_map_normalized, cmap='viridis')
#plt.title(f'Layer {layer_to_visualize + 1} - Feature Map')
#plt.axis('off')
#plt.show()
```

[]:

[]: