Import Libraries

```
In [16]: import os
         import torch
         import torch.nn as nn
         from torchsummary import summary
         import torch.optim as optim
import torch.nn.functional as F
         from torch utils import data
         from torchvision import datasets, transforms, models
         from collections import Counter
         from torchvision.transforms import Resize, CenterCrop, ToTensor, Normalize, GaussianBlur, Grayscale
         from torchvision.datasets import ImageFolder
         from torch.utils.data import DataLoader, random_split, Subset, Dataset
         import cv2
         from PIL import Image, ImageFilter, ImageOps
         from torchvision.transforms.functional import to_pil_image
         from skimage.metrics import peak_signal_noise_ratio, structural_similarity
         import matplotlib.pyplot as plt
         import torch.optim as optim
         from tqdm import tqdm
         from sklearn.metrics import classification_report, confusion_matrix
         import seaborn as sns
         from torch.optim import lr_scheduler
          from tkinter import filedialog, Tk
         from gradcam import GradCAM, GradCAMpp
         from gradcam.utils import visualize_cam
         import numpy as np
         from sklearn.model_selection import KFold
         from sklearn.metrics import accuracy_score
         from sklearn.preprocessing import label_binarize
         from sklearn.metrics import roc_curve, auc
         import dill
         import torch.multiprocessing as mp
         from captum.attr import IntegratedGradients from captum.attr import visualization as viz
```

Specify the path to the locally saved dataset

In [17]: device = torch.device("cuda" if torch.cuda.is_available() else "cpu") # as M1 Mac Does not have a dedicated GPU

```
In [19]: class ContrastStretching:
                                        def __call__(self, img):
    # Convert PIL Image to NumPy array
                                                     img_np = np.array(img)
                                                     # Check if the image is grayscale or RGB
if img_np.ndim == 2: # Grayscale image
                                                     img_np = self.apply_contrast_stretching(img_np)
elif img_np.ndim == 3: # RGB image
                                                                  # Apply contrast stretching to each channel individually
                                                                  for i in range(img_np.shape[-1]):
                                                                              img_np[:, :, i] = self.apply_contrast_stretching(img_np[:, :, i])
                                                     # Convert back to PIL Image
                                                      return Image.fromarray(img_np.astype('uint8'))
                                        def apply_contrast_stretching(self, channel):
    in_min, in_max = np.percentile(channel, (0, 100))
    out_min, out_max = 0, 255
                                                     channel = np.clip((channel - in_min) * (out_max - out_min) / (in_max - in_min) + out_min, out
                                                      return channel
                             class UnsharpMask:
                                        def __init__(self, radius=1, percent=100, threshold=3):
                                                     self.radius = radius
self.percent = percent
self.threshold = threshold
                                        def __call__(self, img):
    return img.filter(ImageFilter.UnsharpMask(radius=self.radius,
                                                                                                                                                                                       percent=self.percent,
                                                                                                                                                                                       threshold=self.threshold
                             class GaussianBlur:
                                         def __init__(self, kernel_size, sigma=(0.1, 2.0)):
                                                      self.kernel_size = kernel_size
                                                     self.sigma = sigma
                                                          _call__(self, img):
                                                      sigma = np.random.uniform(self.sigma[0], self.sigma[1])
                                                      img = img.filter(ImageFilter.GaussianBlur(sigma))
```

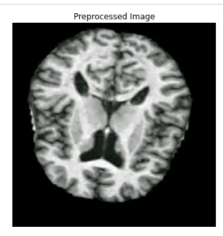
Preprocess the dataset

```
In [21]: def calculate_psnr_ssim(original_dataset, preprocessed_dataset, num_samples=100, resize=(224, 224)):
             psnr_values = []
             ssim_values = []
             for i in range(num_samples):
                 original_img = original_dataset[i][0] # original MRI
                 preprocessed_img = preprocessed_dataset[i][0] # preprocessed MRI
                 if not isinstance(original_img, Image.Image):
                     original_img = to_pil_image(original_img)
                  if not isinstance(preprocessed_img, Image.Image):
                     preprocessed_img = to_pil_image(preprocessed_img)
                 # Convert MRI to grayscale
                 original_img = original_img.convert("L")
                 preprocessed_img = preprocessed_img.convert("L")
                 # Resize images
                 original_img = original_img.resize(resize)
                 preprocessed_img = preprocessed_img.resize(resize)
                 # Convert images to numpy arrays
                 original_img_np = np.array(original_img)
                 preprocessed_img_np = np.array(preprocessed_img)
                 # Calculate PSNR and SSIM
                 psnr = peak_signal_noise_ratio(original_img_np, preprocessed_img_np, data_range=original_img_np.max() -
                 ssim = structural_similarity(original_img_np, preprocessed_img_np)
                 psnr_values.append(psnr)
                 ssim_values.append(ssim)
             # Compute average PSNR and SSIM
             avg_psnr = np.mean(psnr_values)
             avg_ssim = np.mean(ssim_values)
             return avg_psnr, avg_ssim
         # Example usage
         avg_psnr, avg_ssim = calculate_psnr_ssim(original_dataset, preprocessed_dataset)
         print(f"Average PSNR: {avg_psnr}, Average SSIM: {avg_ssim}")
         Average PSNR: 27.207944599068227, Average SSIM: 0.9001335626106904
         preprocess_transform = transforms.Compose(
            transforms.Resize((224, 224)).
            GaussianBlur(kernel_size=(5, 5), sigma=(0.1, 2.0)),
            transforms.Lambda(lambda x: x.filter(ImageFilter.UnsharpMask(radius=2, percent=150, threshold=3))),
             transforms.ToTensor()
         Average PSNR: 9.729432125669954, Average SSIM: 0.2833625979364462
         preprocess_transform = transforms.Compose(
            transforms.Resize((224, 224)),
            transforms.ToTensor()
         Average PSNR: 10.2026194786185, Average SSIM: 0.32374658927511385
         preprocess_transform = transforms.Compose(
            transforms.Resize((224, 224)),
            GaussianBlur(kernel_size=(5, 5), sigma=(0.1, 2.0)),
            transforms.ToTensor(),
         Average PSNR: 34.479706650199184, Average SSIM: 0.9638484917028203
         preprocess_transform = transforms.Compose(
            transforms.Resize((224, 224)),
            GaussianBlur(kernel_size=(5, 5), sigma=(0.1, 1.0)),
            transforms.ToTensor(),
         Average PSNR: 40.03000513450271, Average SSIM: 0.9923509776637894
```

```
preprocess_transform = transforms.Compose(
            transforms.Resize((224, 224)),
            transforms.Lambda(lambda img: img.filter(ImageFilter.UnsharpMask(radius=2, percent=100, threshold=3))),
            GaussianBlur(kernel_size=(5, 5), sigma=(0.1, 0.5)),
            transforms.ToTensor()
         Average PSNR: 28.919164968402907, Average SSIM: 0.9646276430637585
         preprocess_transform = transforms.Compose(
            transforms.Resize((224, 224)),
            ContrastStretching(),
            transforms.Lambda(lambda img: img.filter(ImageFilter.UnsharpMask(radius=1, percent=100, threshold=3))),
            GaussianBlur(kernel_size=(5, 5), sigma=(0.1, 0.5)),
            transforms.ToTensor()
         Average PSNR: 27.194490517269728, Average SSIM: 0.8948121010151182
         MRI scan counts in each class of the dataset
In [23]: ted = '/Users/savin/Desktop/FYP/Implementation/kaggle_dataset/AugmentedAlzheimerDataset/MildDemented'
         emented = '/Users/savin/Desktop/FYP/Implementation/kaggle_dataset/AugmentedAlzheimerDataset/ModerateDemented'
         ed = '/Users/savin/Desktop/FYP/Implementation/kaggle_dataset/AugmentedAlzheimerDataset/NonDemented'
        emented = '/Users/savin/Desktop/FYP/Implementation/kaggle_dataset/AugmentedAlzheimerDataset/VeryMildDemented'
         dDemented = len(os.listdir(MildDemented))
         erateDemented = len(os.listdir(ModerateDemented))
         Demented = len(os.listdir(NonDemented))
        yMildDemented = len(os.listdir(VeryMildDemented))
         umber of images in MildDemented: {count_MildDemented}")
         umber of images in ModerateDemented: {count_ModerateDemented}")
         umber of images in NonDemented: {count_NonDemented}")
         umber of images in VeryMildDemented: {count_VeryMildDemented}")
         nTotal MRIs in the dataset = {count_MildDemented+count_ModerateDemented+count_NonDemented+count_VeryMildDemented}
         Number of images in MildDemented: 8960
         Number of images in ModerateDemented: 6464
         Number of images in NonDemented: 9600
         Number of images in VeryMildDemented: 8960
         Total MRIs in the dataset = 33984
```

Sample MRI before and after preprocessing





Dataset splitting & creating DataLoaders

In [24]: train_size = int(0.70 * len(preprocessed_dataset))

```
val_size = int(0.15 * len(preprocessed_dataset))
test_size = len(preprocessed_dataset) - train_size - val_size

train_dataset, val_dataset, test_dataset = random_split(preprocessed_dataset, [train_size, val_size, test_size])
# Create DataLoaders
train_loader = DataLoader(train_dataset, batch_size=16, shuffle=True)
val_loader = DataLoader(val_dataset, batch_size=16, shuffle=True)
test_loader = DataLoader(test_dataset, batch_size=16, shuffle=False)
dataloaders = {'train': train_loader, 'val': val_loader, 'test': test_loader}

In [40]: all_labels = [label for _, label in train_dataset]
class_distribution = Counter(all_labels)
print(class_distribution)
```

Counter({2: 6737, 0: 6238, 3: 6236, 1: 4577})

Building CNN Model 2

```
In [25]: class SEBlock(nn.Module):
               def
                     _init__(self, in_channels, reduction=32):
                   super(SEBlock, self).__init__()
self.avg_pool = nn.AdaptiveAvgPool2d(1)
                    self.fc = nn.Sequential(
                        nn.Linear(in_channels, in_channels // reduction, bias=False),
                        nn.ReLU(inplace=True),
                        nn.Linear(in_channels // reduction, in_channels, bias=False),
                        nn.Sigmoid()
               def forward(self, x):
                   b, c, _, _ = x.size()
y = self.avg_pool(x).view(b, c)
y = self.fc(y).view(b, c, 1, 1)
                   return x * y.expand_as(x)
          class ResidualBlock(nn.Module):
               def __init__(self, in_channels):
                   super(ResidualBlock, self).__init__()
self.conv = nn.Conv2d(in_channels, in_channels, kernel_size=3, padding=1, bias=False)
                   self.bn = nn.BatchNorm2d(in_channels)
               def forward(self, x):
                   residual = x
                   out = F.relu(self.bn(self.conv(x)))
                   out += residual
                   return F.relu(out)
          class CustomEfficientNet(nn.Module):
                   __init__(self, num_classes=4):
super(CustomEfficientNet, self).__init__()
               def
                   self.base_model = models.efficientnet_b0(pretrained=True)
                   for param in self.base_model.parameters():
                        param.requires_grad = False
                   # Replace the classifier with a new one
                   num_ftrs = self.base_model.classifier[1].in_features
                   self.classifier = nn.Sequential(
                        nn.Dropout(0.2),
                        nn.Linear(num_ftrs, 512),
                        nn.ReLU(),
                        nn.Dropout(0.5),
                        nn.Linear(512, num_classes),
                   # Add SEBlock and ResidualBlock to the end of the features, before the avgpool
                   self.base_model.features.add_module("SEBlock", SEBlock(1280)) # Adjust in_channels accordingly
               def forward(self, x):
                    # Process through EfficientNet up to before avgpool
                   x = self.base_model.features(x)
                   \# Now x is a 4D tensor, and we can apply SEBlock and ResidualBlock directly \# No need for separate calls, as they are part of the features module
                   # Apply avgpool and classifier
                   x = self.base_model.avgpool(x)
                   x = torch.flatten(x, 1)
                   x = self.classifier(x)
                   return x
          # Creating the model and moving to device
          model2 = CustomEfficientNet(num_classes=4).to(device)
          # For a summary, ensure the input size matches your dataset
summary(model2, (3, 224, 224))
```

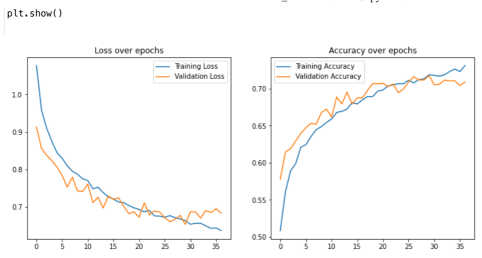
18/03/2024, 08:15

Linear-204

localhost:8888/notebooks/Model2_EfficientNetB0.ipynb

Train Customized EfficientNet-B0

```
In [26]: criterion = nn.CrossEntropyLoss()
           trainable_params = filter(lambda p: p.requires_grad, model2.parameters())
           optimizer = torch.optim.Adam(trainable_params, Tr=0.001)
scheduler = lr_scheduler.StepLR(optimizer, step_size=7, gamma=0.1)
           torch.autograd.set_detect_anomaly(True)
           def train_epoch(epoch_index, train_loader, model, optimizer):
                model.train()
                running_loss = 0.0
                correct_pred = 0
                total_pred = 0
                for inputs, labels in tqdm(train_loader, desc=f"Epoch {epoch_index + 1} [train] Progress", unit="batch"):
    inputs, labels = inputs.to(device), labels.to(device)
                     optimizer.zero_grad()
                     outputs = model(inputs)
                     loss = criterion(outputs, labels)
                     loss.backward()
                    optimizer.step()
                    running_loss += loss.item()
                     _, predictions = torch.max(outputs, 1)
                    correct_pred += (predictions == labels).sum().item()
total_pred += labels.size(0)
               avg_loss = running_loss / len(train_loader)
avg_acc = correct_pred / total_pred
                print(f'train Loss: {avg_loss:.4f} Acc: {avg_acc:.4f}')
                return avg_loss, avg_acc
           def validate_epoch(epoch_index, val_loader, model):
               model.eval()
                running_loss = 0.0
                correct_pred = 0
                total_pred = 0
                with torch.no_grad():
                    for inputs, labels in tqdm(val_loader, desc=f"Epoch {epoch_index + 1} [val] Progress", unit="batch"):
    inputs, labels = inputs.to(device), labels.to(device)
                         outputs = model(inputs)
                         loss = criterion(outputs, labels)
                         running_loss += loss.item()
                         _, predictions = torch.max(outputs, 1)
                         correct_pred += (predictions == labels).sum().item()
                         total_pred += labels.size(0)
               avg_loss = running_loss / len(val_loader)
avg_acc = correct_pred / total_pred
print(f'val_Loss: {avg_loss:.4f} Acc: {avg_acc:.4f}')
                return avg_loss, avg_acc
           # Training loop
           num_epochs = 100
           train_losses, train_accuracies = [], []
           val_losses, val_accuracies = [], []
best_val_loss = float('inf')
           patience = 8
           for epoch in range(num_epochs):
               train_loss, train_acc = train_epoch(epoch, train_loader, model2, optimizer)
val_loss, val_acc = validate_epoch(epoch, val_loader, model2)
                if val_loss < best_val_loss:</pre>
                    best_val_loss = val_loss
trigger_times = 0
                    torch.save(model2.state_dict(), 'model2_test1.pth')
                else:
                     trigger_times += 1
                     if trigger_times >= patience:
                         print(f"Early stopping at epoch {epoch+1}")
                         break
                train_losses.append(train_loss)
                train_accuracies.append(train_acc)
                val_losses.append(val_loss)
                val_accuracies.append(val_acc)
           # Plotting
           plt.figure(figsize=(12, 5))
          plt.subplot(1, 2, 1)
plt.plot(train_losses, label='Training Loss')
           plt.plot(val_losses, label='Validation Loss')
           plt.legend()
           plt.title('Loss over epochs')
           plt.subplot(1, 2, 2)
           plt.plot(train_accuracies, label='Training Accuracy')
           plt.plot(val_accuracies, label='Validation Accuracy')
           plt.legend()
           plt.title('Accuracy over epochs')
```



Classification Report of the trained Modified EfficientNet B0

```
In [27]: # classification report (val loader)
         model2 = CustomEfficientNet(num_classes=4).to(device)
         model2.load_state_dict(torch.load('model2_test1.pth'))
         def evaluate_model(model, dataloader):
              model.eval()
              true_labels =
              predictions = []
              with torch.no_grad():
                  for inputs, labels in dataloader:
    inputs, labels = inputs.to(device), labels.to(device)
                      outputs = model(inputs)
                      _, preds = torch.max(outputs, 1)
                      true_labels.extend(labels.cpu().numpy())
                      predictions.extend(preds.cpu().numpy())
              return true_labels, predictions
         # Evaluate the model
         true_labels, predictions = evaluate_model(model2, val_loader)
         # Print classification report
         print(classification_report(true_labels, predictions, target_names=['MildDemented', 'ModerateDemented', 'NonDeme
                            precision
                                           recall f1-score
                                                               support
                                                       0.72
             MildDemented
                                  0.71
                                             0.73
                                                                  1334
         ModerateDemented
                                  0.89
                                             0.95
                                                       0.92
                                                                   944
                                  0.78
               NonDemented
                                             0.62
                                                       0.69
                                                                  1469
         VeryMildDemented
                                  0.58
                                             0.67
                                                       0.63
                                                                  1350
                                                       0.72
                                                                  5097
                  accuracy
                                  0.74
                                             0.74
                                                       0.74
                                                                  5097
                 macro avg
                                             0.72
                                                       0.72
                                                                  5097
              weighted avg
                                  0.73
```

```
In [30]: # Save the best model locally (model2 - modified EfficientNetB0)

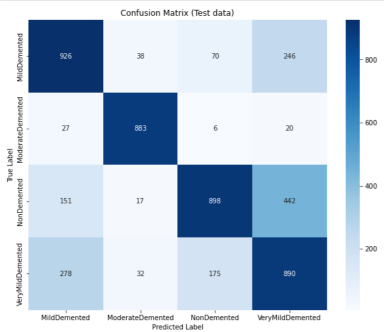
model_save_path = '/Users/savin/Desktop/FYP/Implementation'
os.makedirs(model_save_path, exist_ok=True)
model_save_file = os.path.join(model_save_path, 'model2_test2.pth')

torch.save(model2.state_dict(), model_save_file)
print(f'Model saved to {model_save_file}')
```

Model saved to /Users/savin/Desktop/FYP/Implementation/model2_test2.pth

	precision	recall	f1-score	support
MildDemented ModerateDemented NonDemented VeryMildDemented	0.68 0.91 0.78 0.56	0.73 0.95 0.59 0.66	0.71 0.93 0.67 0.60	1280 936 1508 1375
accuracy macro avg weighted avg	0.73 0.72	0.73 0.71	0.71 0.73 0.71	5099 5099 5099

```
In [29]: # Confusion Matrix on Test Loader - modified EfficientNet B0
           def get_predictions(model, dataloader):
                model.eval()
                 true_labels = []
                predictions = []
                 with torch.no_grad():
                      for inputs, labels in dataloader:
   inputs, labels = inputs.to(device), labels.to(device)
                           outputs = model(inputs)
                           _, preds = torch max(outputs, 1)
                           true_labels.extend(labels.cpu().numpy())
                           predictions.extend(preds.cpu().numpy())
                 return true_labels, predictions
            # Evaluate the model
           true_labels, predictions = get_predictions(model2, test_loader)
           # Compute the confusion matrix
           cm = confusion_matrix(true_labels, predictions)
class_names = ['MildDemented', 'ModerateDemented', 'NonDemented', 'VeryMildDemented']
           # Plot the confusion matrix
plt.figure(figsize=(10, 8))
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues', xticklabels=class_names, yticklabels=class_names)
plt.title('Confusion Matrix (Test data)')
plt.ylabel('True Label')
           plt.xlabel('Predicted Label')
           plt.show()
```



In []: