MCTA 4363 Deep Learning: Quiz 2 (30 marks)

Name: AHMAD IRFAN BIN KAHAR Matric No:2027127



Fig. 1

Fig. 1 shows a photo of participants in a workshop. As a deep learning engineer, you are tasked with developing an object detection system to detect the faces and count the number of male and female participants in the photo using YOLO v8 and OpenCV.

Marks Distribution:

- a) Dataset collection (10 marks)
- b) Model selection and training (10 marks)
- c) Code for model inference and counting (10 marks)

Instructions for Submission:

- 1. Submit a single PDF file through the provided link in Microsoft Teams.
- 2. In the PDF, include:
 - · the code snippet,
 - · output of the code and
 - the GitHub link containing the code, model and dataset used for training.

Github Link:

a) Dataset Collection

The question requires us to do object detection and count male and female faces in fig. 1. Thus, it requires us to search for datasets online for male and female faces. From Kaggle website we found dataset "Gender Classification Dataset". The dataset consists of 1747 female and 1744 male images for training dataset while their test dataset consists of 100 images for each gender. Due to Fig. 1 image include women wearing hijab, the dataset is combined with another dataset called "Women faces with hijab (scientific use only)". From these combined datasets, a new dataset is created consisting of 400 training images for each gender and 100 images for testing purposes. The datasets split up can be visualized from the table below.

	Training	Testing
Male	400	100
Female	350 (non-Hijab)	50 (non-Hijab)
	50 (Hijab)	50 (Hijab)

b) Model Selection and Training

After the data collection, we moved to selecting the suitable model and do training to get the best model for this dataset. The model that is chosen are ResNet18 model and transfer learning are done on the dataset collected in section (a). After loading ResNet18 model, the loss function and optimizer is initialized. The cross-entropy loss and Stochastic Gradient Descent (SGD) are used for this model training. The datasets are trained for 10 epochs and the best model out of all of them is saved as "Gender.pt" model. The code snippet of the model training is shown below.

```
model = models.resnet18(pretrained=True)
num_ftrs = model.fc.in_features

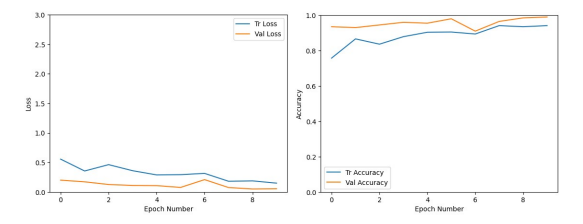
model.fc = nn.Linear(num_ftrs, 2)

# LOSS AND OPTIMIZER
loss_fn = nn.CrossEntropyLoss()
optimizer = torch.optim.SGD(model.parameters(), lr=0.001, momentum=0.9)

# move the model to GPU
device = torch.device('cuda:0' if torch.cuda.is_available() else 'cpu')
model.to(device)

# Train the model for 10 epochs
num_epochs = 10
trained_model, history = train_and_validate(model, loss_fn, optimizer, trainloader, testloader, num_epochs)
```

After training the model for 10 epochs, the loss and accuracy curve are plotted and shown below.



c) Code for Model Inference and Counting

After training the model and save it into a "Gender.pt" file. The file is exported out of Google Colab and used in OpenCV or VS code for object detection and doing model inference. The snippets of the important parts of the code for model inference and counting are shown below.

```
# Load the pretrained PyTorch model
model = torch.load('Gender.pt', map_location=device)
```

```
model.eval()
model.to(device)
```

For this line of codes, it is to load the pretrained model from Google Colab into OpenCV to do object detection. The model is sent to the device which will be utilizing the GPU of the device.

For this line of codes, it is to ensure that the input image is the same as the specification of the trained images. The image is resized to 224x224, transform the image to tensor form, and normalize it using the mean and standard deviation obtained from ImageNet datasets.

```
# Load the face detector (Haar Cascade)
face_cascade = cv2.CascadeClassifier(cv2.data.haarcascades +
   'haarcascade_frontalface_default.xml')

# Load the image
image_path = 'Faces.jpg'
image = cv2.imread(image_path)
gray = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)

# Detect faces in the image
faces = face_cascade.detectMultiScale(gray, scaleFactor=1.1, minNeighbors=5, minSize=(30, 30))
```

For this line of codes, it is to load a face detector model already available from OpenCV which is called Haar Cascade. This model will do face detection on the image and create a bounding box. The next set of codes are to read the "face.jpg" image which is the image from fig. 1.

```
# Perform inference
with torch.no_grad():
   outputs = model(face_tensor)
```

```
prediction = outputs.argmax(dim=1).item() # Get the predicted class
(0 for female, 1 for male)

# Update counters
if prediction == 0:
    label = "Female"
    num_females += 1
else:
    label = "Male"
    num_males += 1

# Draw the bounding box and label on the image
    cv2.rectangle(image, (x, y), (x+w, y+h), (255, 0, 0), 2)
    cv2.putText(image, label, (x, y-10), cv2.FONT_HERSHEY_SIMPLEX, 0.9, (255, 0, 0), 2)
```

For this line of codes, it is basically doing model inference where from the Haar cascade face detection, the code will inference the "Gender.pt" model onto the detected faces and do a prediction whether it is a male or a female. Then for every prediction, the counter for male and female increases.

Lastly, the output for this face detection and gender counting can be seen below.



From the output, we can see that the model detected 10 male faces and 11 female faces. Upon further inspection of the output image, we can see several mistakes.

First one is that the model detected some of the certificate as a face for example the woman on the far right holding a certificate identified as a female. The female sitting at the front also holding a certificate detected as a male. Other than that, the model failed to detect the face of a woman wearing niqab or purdah covering her whole face except her eyes. Some faces that are covered partially are also not able to be detected by the model.

This could be caused by several issues. The first one might be due to the small size of the dataset and the variety of it. There are no images of women wearing niqab for the model to train on. The datasets should be enlarged to 1000 images for the model to learn various faces of female and male. Other than that, it could be due to the lack of epochs the model is trained in. Increasing the epochs more could allow the model to learn and perfect a better model in detecting the faces. Furthermore, data augmentation could be done to combat the lack of training data. Either flipping, rotating or center crop the training images to create multiple variation of the existed images in the training dataset.

Full code for model training

```
import torch, torchvision
import torch.nn as nn
import torch.nn.functional as F
import torch.optim as optim
import numpy as np
import matplotlib.pyplot as plt
import glob
import numpy
from PIL import Image
from torch.utils.data import Dataset
from torch.utils.data import DataLoader
from torchvision import datasets, models, transforms
from torchsummary import summary
device = "cuda" if torch.cuda.is available() else "cpu"
device
import zipfile
from pathlib import Path
data path = Path("data/")
image path = data path / "Gender" #name of the folder we want to unzip
if image path.is dir():
    print(f"{image path} directory exists.")
    print(f"Did not find {image path} directory, creating one...")
    image path.mkdir(parents=True, exist ok=True)
with zipfile.ZipFile("/content/data/Gender/Gender.zip", "r") as
       print("Unzipping Expression data...")
        zip ref.extractall(image path)
```

```
image path = data path / "Gender"
def walk through dir(dir path):
  for dirpath, dirnames, filenames in os.walk(dir path):
   print(f"There are {len(dirnames)} directories and {len(filenames)}
images in '{dirpath}'.")
walk through dir(image path)
data transform = transforms.Compose(
    [transforms.Resize((224,224)),
    transforms.ToTensor(),
    transforms.CenterCrop(size=224),
                             [0.229, 0.224, 0.225])])
from torchvision import datasets
train dir = image path / "/content/data/Gender/train"
test dir = image path / "/content/data/Gender/test"
train data = datasets.ImageFolder(root=train dir, # target folder of
                                  transform=data transform, #
                                  target transform=None) # transforms
test data = datasets.ImageFolder(root=test dir,
                                 transform=data transform)
print(f"Train data:\n{train data}\nTest data:\n{test data}")
```

```
batchSize = 4
trainloader = DataLoader(dataset=train data, batch size=batchSize,
num workers=1, shuffle=True)
testloader = DataLoader(dataset=test data, batch size=batchSize,
num workers=1, shuffle=False)
train data size = len(trainloader.dataset)
test data size = len(testloader.dataset)
print(train data size)
print(test data size)
model = models.resnet18(pretrained=True)
num ftrs = model.fc.in features
model.fc = nn.Linear(num ftrs, 2)
loss fn = nn.CrossEntropyLoss()
optimizer = torch.optim.SGD(model.parameters(), lr=0.001, momentum=0.9)
model.to(device)
import time
from tqdm.auto import tqdm
def train and validate (model, loss criterion, optimizer,
train dataloader, test dataloader, epochs=25, device='cuda'):
        model: Trained Model with best validation accuracy
```

```
start = time.time()
history = []
for epoch in tqdm(range(epochs)):
    epoch start = time.time()
    print("Epoch: {}/{}".format(epoch+1, epochs))
    model.train()
    for i, (inputs, labels) in enumerate(train dataloader):
        inputs = inputs.to(device)
        labels = labels.to(device)
        optimizer.zero grad()
        outputs = model(inputs)
        loss = loss criterion(outputs, labels)
        loss.backward()
        optimizer.step()
        train loss += loss.item() * inputs.size(0)
```

```
ret, predictions = torch.max(outputs.data, 1)
            correct counts =
predictions.eq(labels.data.view_as(predictions))
            train acc += acc.item() * inputs.size(0)
            model.eval()
            for j, (inputs, labels) in enumerate(test dataloader):
                inputs = inputs.to(device)
                labels = labels.to(device)
                outputs = model(inputs)
                loss = loss criterion(outputs, labels)
                valid loss += loss.item() * inputs.size(0)
                ret, predictions = torch.max(outputs.data, 1)
                correct counts =
predictions.eq(labels.data.view_as(predictions))
torch.mean(correct counts.type(torch.FloatTensor))
                valid_acc += acc.item() * inputs.size(0)
        avg train loss = train loss / len(train dataloader.dataset)
        avg train acc = train acc / len(train dataloader.dataset)
```

```
avg test loss = valid loss / len(test dataloader.dataset)
        avg test acc = valid acc / len(test dataloader.dataset)
        history.append([avg train loss, avg test loss, avg train acc,
avg test acc])
        epoch end = time.time()
        print("Epoch : {:03d}, Training: Loss: {:.4f}, Accuracy:
{:.4f}s".format(epoch, avg train loss, avg train acc * 100,
avg test loss, avg test acc * 100, epoch end - epoch start))
        if avg test acc > best acc:
            best acc = avg test acc
            best model = model
    return best model, history
num epochs = 10
trained model, history = train and validate(model, loss fn, optimizer,
trainloader, testloader, num epochs)
# 5. Analyze the loss curve
history = np.array(history)
plt.plot(history[:,0:2])
plt.legend(['Tr Loss', 'Val Loss'])
plt.xlabel('Epoch Number')
plt.ylabel('Loss')
plt.ylim(0,3)
plt.show()
# 6. Analyze the accuracy curve
plt.plot(history[:,2:4])
plt.legend(['Tr Accuracy', 'Val Accuracy'])
plt.xlabel('Epoch Number')
plt.ylabel('Accuracy')
plt.ylim(0,1)
plt.show()
```

Full code for model Inference and Counting

```
import torch
import cv2
import numpy as np
from PIL import Image
from torchvision import transforms
# Check if CUDA is available and set device accordingly
device = torch.device("cuda" if torch.cuda.is available() else "cpu")
# Load the pretrained PyTorch model
model = torch.load('Gender.pt', map_location=device)
model.eval()
model.to(device)
# Define the preprocessing transformations
preprocess = transforms.Compose([
    transforms.Resize((224, 224)), # Adjust according to your model's input
size
    transforms.ToTensor(),
   transforms.Normalize(mean=[0.485, 0.456, 0.406], std=[0.229, 0.224,
0.225]),
])
# Load the face detector (Haar Cascade)
face_cascade = cv2.CascadeClassifier(cv2.data.haarcascades +
'haarcascade frontalface default.xml')
image_path = 'Faces.jpg'
image = cv2.imread(image path)
gray = cv2.cvtColor(image, cv2.COLOR BGR2GRAY)
# Detect faces in the image
faces = face_cascade.detectMultiScale(gray, scaleFactor=1.1, minNeighbors=5,
minSize=(30, 30))
num males = 0
num females = 0
for (x, y, w, h) in faces:
    face = image[y:y+h, x:x+w]
    face rgb = cv2.cvtColor(face, cv2.COLOR BGR2RGB)
   # Convert the face to PIL Image
    face_pil = Image.fromarray(face_rgb)
    # Preprocess the face
    face_tensor = preprocess(face pil)
```

```
face tensor = face tensor.unsqueeze(0) # Add batch dimension
    face_tensor = face_tensor.to(device) # Move tensor to the correct device
    # Perform inference
    with torch.no grad():
        outputs = model(face tensor)
        prediction = outputs.argmax(dim=1).item() # Get the predicted class
    # Update counters
    if prediction == 0:
        label = "Female"
       num_females += 1
    else:
        label = "Male"
        num_males += 1
    # Draw the bounding box and label on the image
    cv2.rectangle(image, (x, y), (x+w, y+h), (255, 0, 0), 2)
    cv2.putText(image, label, (x, y-10), cv2.FONT_HERSHEY_SIMPLEX, 0.9, (255,
0, 0), 2)
# Display the counter on the top left corner
cv2.putText(image, f'Males: {num_males} Females: {num_females}', (10, 30),
cv2.FONT_HERSHEY_SIMPLEX, 1, (0, 255, 0), 2)
# Save the output image
output image path = 'output image.jpg'
cv2.imwrite(output_image_path, image)
# Resize the window to fit the image
cv2.namedWindow('Image', cv2.WINDOW_NORMAL)
cv2.imshow('Image', image)
cv2.waitKey(0)
cv2.destroyAllWindows()
```