HW 6 Contrastive learning

This assignment aims to have you learn how to modify loss functions and simultaneously process multiple feature vectors in both face verification and face recognition tasks by using the CelebA dataset as an example.

CelebFaces Attributes Dataset (CelebA) is a large-scale face attributes dataset with more than 200K celebrity images, each with 40 attribute annotations, covering a wide range of pose variations and background clutter. The dataset is pruned so that the training time is appropriate for the assignment.

This homework is divided into three parts:

- Face verification with contrastive loss
- 2. Face verification with triplet loss
- 3. Face verification with InfoNCE loss
- 4. Face verification evaluation

Import main libraries

```
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
import os
import os.path as osp
from collections import defaultdict
from PIL import Image
import math
from tgdm.notebook import tgdm
import random
import torch
from torch import nn
import torch.nn.functional as F
from torch import optim
import torchvision
from torch.utils.data import Dataset, DataLoader
from torchvision import transforms, models
from torchinfo import summary
! pwd
/kaggle/working
```

#Download and unzip the dataset

Using

```
!pip install gdown
!gdown --id 1_2oATmA0Jw61qs7I7kAG9Q2LHNZSQX7A
!unzip /content/large_prepared_data.zip
```

But I am using kaggle notebook, so I use the data in uploaded in kaggle instead.

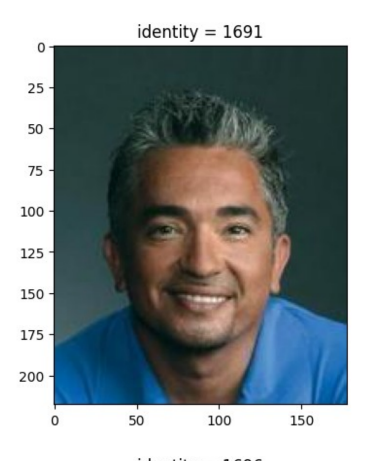
Common dataset

```
class FaceDataset(Dataset):
 def __init__(self, root_dir, transform=None):
   self.root dir = root dir
   self.transform = transform
    self.label df = pd.read csv(f'{self.root dir}/label df.csv')
 def len (self):
    return len(self.label df)
 def getitem (self, idx):
   data = self.label df.iloc[idx]
   img =
Image.open(f"{self.root dir}/{data['filename']}").convert('RGB')
   if self.transform is not None:
        transformed img = self.transform(img)
   else:
        transformed img = None
   identity = data['identity']
    return transformed img, identity, np.array(img)
```

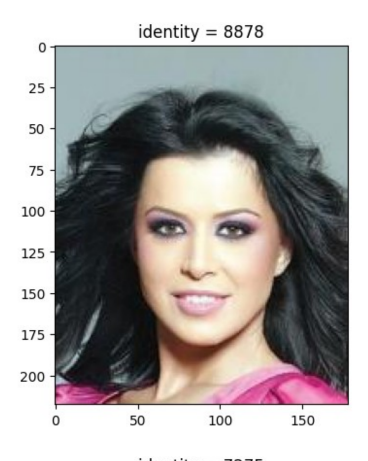
This is an example to display a face image with its identity

```
import matplotlib.pyplot as plt
face_dataset = FaceDataset(root_dir='/kaggle/input/large-prepared-
data/large_prepared_data/test')

for idx in range(4):
    _, identity, img = face_dataset[idx]
    plt.title(f'identity = {identity}')
    plt.imshow(img)
    plt.show()
```









Part 1: Face verification with contrastive loss

The objective of the face verification task is to validate whether the face image x has the identity y by comparing it to the face database of the claimed identity. If the face similarity score between x and the face in the database of y is above a certain threshold, the image is then verified; otherwise, the identity is rejected.

In HW3, you have learned to calculate a similarity score based on compact image representation using a PCA / Fisher projection. Therefore, in this part, you will instead implement a more contemporary method by training the NN to propose a compact representation (feature vector) by using a Siamese network and contrastive loss (Chopra et al., 2005, https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=1467314).

In contrast to the classification task that forces the model to learn all possible classes of objects, the general idea of object verification is based on contrastive learning, a framework that teaches the model to distinguish the two objects from each other. For a contrastive loss, the model will receive a pair of image and then learn to recognize whether both of them has the same identity by encouraging the feature vector of the same identity to come closer and different one to move away from each other.

1.1 (TODO) Dataset and DataLoader

First, we will start by writing a dataloader. The contrastive loss learns whether a pair of images have the same identity. Therefore, in this subsection, you have to write a dataloader that returns the tuple (img1, img2, is_same_identity (bool)).

File structure of this dataset

Note

label_df.csv has 2 columns that are the filename such as 001257.jpg and the identity such as 1691

Instructions

TODO 1-4: Fill in the missing code in the cells below. TODO 1-2: Organize the dataset for simple data access. TODO 3: Randomly select the datapoint from the dataset and format it to be ready for training. TODO 4: Initialize the dataloader.

```
class SiameseDataset(Dataset):
    def __init__(self, root_dir, transform=None):
        The dataset of siamese network
        [Args]
        - root dir = root directory of the dataset
        - transform = transformations for images
      np.random.seed(123)
      random.seed(123)
      self.root dir = root dir
      self.transform = transform
      label df = pd.read csv(f'{root dir}/label df.csv')
      self.num images = len(label df)
      label df = label df.groupby('identity')
['filename'].apply(list).reset index().rename({'filename':
'filenames'}, axis=1)
      self.load images to memory (label df)
    def load images to memory (self, label df):
        Load all images into memory
        [Args]
        - label df = The dataframe containing the identities and the
filenames of images
      # TODO 1: load images to `self.data` according to the below
structure
      # and `self.images`, `self.identities` following by idx
      # Note: identity{i}: str, image{i}: PIL.Image (convert them to
RGB as well)
      # e.g. self.data = {
          'identity1': [image1, image2],
          'identity2': [image3, image4, image5],
      # }
      # identity{i}: str, image{i}: PIL.Image
      self.data = {}
      self.images = {}
      self.identities = {}
      for idx in tqdm(range(len(label df)), desc='Loading images to
memory'):
          row = label df.iloc[idx]
          identity, filenames = row['identity'], row['filenames']
```

```
self.data[identity] =
[Image.open(f"{self.root dir}/{filename}").convert('RGB') for filename
in filenames]
          self.images[identity] = [self.transform(img) for img in
self.data[identity]]
          self.identities[idx] = identity
      # TODO 2: keep all unique identities as list with
`self.unique identities`
      # in `self.unique_identities` as a numpy array.
      self.unique identities = np.array(list(self.data.keys()))
    def len (self):
      return self.num images
    def __getitem__(self, idx):
      Return a pair of image together with its label
      [Args]
      - idx: int
      [Return]
      - img1: torch.FloatTensor
      - img2: torch.FloatTensor
      - label: totch.FloatTensor = 1 (same class), 0 (different class)
      # TODO 3: randomly sample a pair of images
      # Note: idx is even, it should return the same class pair and
otherwise
      # Please use label = 1 for the same class pair
      # and label = 0 for the different class pair
      unique identities list = list(self.unique identities)
      if idx^{-}\% 2 == 0:
        # Same class pair
        identity = random.choice(unique identities list)
        images = self.data[identity]
        img1, img2 = random.sample(images, 2)
        label = 1
      else:
        # Different class pair
        identity1, identity2 = random.sample(unique identities list,
2)
        while identity1 == identity2:
          identity1, identity2 = random.sample(unique identities list,
2)
        img1 = random.choice(self.data[identity1])
        img2 = random.choice(self.data[identity2])
        label = 0
      if self.transform is not None:
        img1 = self.transform(img1)
```

```
img2 = self.transform(img2)
      return img1, img2, torch.from numpy(np.array([label],
dtype=np.float32))
imq size = 224
train transform = transforms.Compose([
    transforms.Resize((256, 256)),
    transforms.CenterCrop(img size),
    transforms.RandomHorizontalFlip(p=0.5),
    transforms.ToTensor(),
    transforms.Normalize(mean=[0.5319, 0.4399, 0.3929],
                          std=[0.3076, 0.2898, 0.2907])
])
val transform = transforms.Compose([
    transforms.Resize((256, 256)),
    transforms.CenterCrop(img size),
    transforms.ToTensor(),
    transforms.Normalize(mean=[0.5319, 0.4399, 0.3929],
                          std=[0.3076, 0.2898, 0.2907])
1)
train batch size = 16
val batch size = 16
test batch size = 16
# TODO 4: declare the datasets and the dataloaders
train siamese dataset = SiameseDataset('/kaggle/input/large-prepared-
data/large_prepared_data/train', train_transform)
train siamese dataloader = DataLoader(train siamese dataset,
batch size=train batch size, shuffle=True, pin memory=True)
val siamese dataset = SiameseDataset('/kaggle/input/large-prepared-
data/large prepared data/val', val transform)
val siamese dataloader = DataLoader(val siamese dataset,
batch size=train batch size, shuffle=True, pin memory=True)
test siamese dataset = SiameseDataset('/kaggle/input/large-prepared-
data/large prepared data/test', val transform)
test siamese dataloader = DataLoader(test siamese dataset,
batch size=train batch size, shuffle=True, pin memory=True)
{"model id": "401d4d59f6674b12a4b7bdb2218fd74b", "version major": 2, "vers
ion minor":0}
{"model id": "95dd8c4dda7845bd8e67a82c8cea7b49", "version major": 2, "vers
ion minor":0}
{"model id":"24f7a59459fb4727ac58e40f744bd64e","version major":2,"vers
ion minor":0}
```

1.2 (TODO) Siamese network

After the dataloader is initialized, we then build a siamese network. Section 1.5 will explain how a siamese network works in full detail.

Siamese network is a typical CNN that consists of three modules:

- 1. A feature extractor (ResNet18) for extracting the feature map from an image.
- 2. A global pooling for reducing the image dimension.
- 3. A fully connected layer for compressing the feature vector

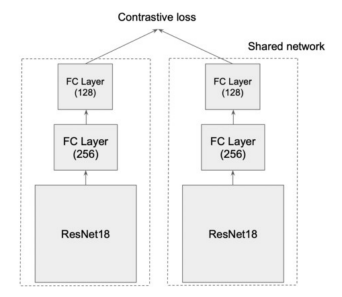
Every fully connected layer is followed by ReLU activations.

TODO 5: Implement a siamese network based on the description.

Note

- 1. You can use the ResNet18 from the **torchvision** library (How to use torchvision: https://pytorch.org/vision/stable/models.html)
- 2. We will not use pretrained weights.

Figure 1 Siamese network



```
class SiameseNetwork(nn.Module):
    # TODO 5: implement the siamese network

def __init__(self):
    super().__init__()
    self.resnet = models.resnet18()
    self.GAP = nn.AdaptiveAvgPoolld(512)
    self.MLP1 = nn.Linear(512, 256)
    self.MLP2 = nn.Linear(256, 128)
```

```
def extract_feature(self, x):
    output = self.resnet(x)
    output = Self.GAP(output)
    output = F.relu(self.MLP1(output))
    output = F.relu(self.MLP2(output))
    return output

def forward(self, input1, input2):
    output1 = self.extract_feature(input1)
    output2 = self.extract_feature(input2)
    return output1, output2
```

1.3 (TODO) Constrastive loss

A contrastive loss is a loss used to minimize the dissimilarity between two images by encouraging the feature vector of the same identity to come closer and different one further than a constant margin m to move away from each other.

The contrastive loss is mathematically defined as:

 $L(contrastive loss) = \left(r_1, r_2\right) \ if identity(r1) = identity(r2) \ max(0, m - d(r_1, r_2)) \ if identity(r1) \ neq identity(r2) \ end{cases} \$

where

- $d(r_1, r_2)$ = euclidean distance between r_1 and r_2
- m = margin
- identit y(x) = the identity of x
- r_1 = the feature vector of the first image
- r_2 = the feature vector of the second image

The term $d(r_1, r_2)$ is the distance between the two feature vectors. The contrastive loss minimizes the distance between the feature vectors of the same identity (positive pair) but maximizes the distance of the different identities (negative pair).

The margin m is used to prevent the loss from collapsing to a trivial solution. For instance, when m=0, the model could achieve L=0 just by exploiting the objective by setting $r_1=r_2$, and the model, as a result, would learn nothing useful.

HINT

Many torch functions often have the same functionality as NumPy functions, even sharing the same function name. Therefore, if you are struggling with this part, you might write the loss using NumPy first and then convert it to the torch function

(https://pytorch.org/docs/stable/torch.html) later. Avoid using "if statements" to make the training faster. You have already learned many tricks that convert if statements into a single equation.

TODO 6: Implement a contrastive loss based on the description above.

```
import torch
from torch import nn
import torch.nn.functional as F

class ContrastiveLoss(torch.nn.Module):
    # TODO 6: implement the contrastive loss
    def __init__(self, margin):
        super().__init__()
        self.margin = margin

def forward(self, output1, output2, label):
        distance = F.pairwise_distance(output1, output2, keepdim=True)
        loss_contrastive = torch.mean(label*distance + (1-label)*(torch.clamp(self.margin-distance, min=0)))
        return loss_contrastive
```

1.4 Initiazing the model, criterion, optimizer and scheduler

```
siamese_margin = 2
learning_rate = le-4

siamese_model = SiameseNetwork()
siamese_criterion = ContrastiveLoss(margin=siamese_margin)
siamese_optimizer = optim.Adam(siamese_model.parameters(),
lr=learning_rate)
siamese_scheduler =
optim.lr_scheduler.ReduceLROnPlateau(siamese_optimizer, 'min',
patience=5, factor=0.1, min_lr=1e-8)
```

1.5 (TODO) Training loop

The training procedure of a siamese network consists of the following steps:

- 1. Forward pass the img1.
- 2. Forward pass the img2.
- 3. Calculate the distance between the feature vector of img1 and img2 $d(r_1, r_2)$.
- 4. Use the distance in step 3 as a loss and update the model.
- 5. Repeat step 1-4 until satisfied.

As you would notice, both first and second step shares the same network weights. Therefore, the word "Siamese" in the siamese network originates from the "Siamese twins" since the network performs two forward passes to compare whether the feature vectors have the same identity by using the same set of network parameters (shared parameters).

TODO 7-8: Feed pairs of images to the network, compute contrastive loss to measure the dissimilarity of pairs of face images and update the network.

TODO 9: Feed a pair of images from validation set to the network and compute the validation loss.

Trivia

The Siamese twin is a conjoined twin brother born in Siam who later move to the US (https://th.wikipedia.org/wiki/%E0%B8%AD%E0%B8%B4%E0%B8%99-%E0%B8%88%E0%B8%B1%E0%B8%99).

```
num epochs = 20
device = "cuda" if torch.cuda.is available() else "cpu"
siamese model.to(device)
os.makedirs('weights', exist ok=True)
best weights path = '/kaggle/working/weights/best siamese weights.pth'
train losses = []
val losses = []
min val loss = float('inf')
for epoch in tqdm(range(num epochs)):
    siamese model.train()
    total train loss = 0
    for img1, img2, label in tqdm(train siamese dataloader):
        # TODO 7: feed data to model and compute loss
        siamese optimizer.zero grad()
        img1 = img1.to(device); img2 = img2.to(device); label =
label.to(device)
        out1, out2 = siamese model(img1, img2)
        train loss = siamese criterion(out1, out2, label)
        # TODO 8: back propagate
        train loss.backward()
        siamese optimizer.step()
        total train loss += train loss.item()
    current train loss = total train loss /
len(train siamese dataloader)
    train losses.append(current train loss)
    total val loss = 0
    siamese model.eval()
    for val img1, val img2, val label in val siamese dataloader:
        # TODO 9: feed data to model and compute loss
        val img1 = val img1.cuda(); val img2 = val img2.cuda();
```

```
val label = val label.cuda()
        out1, out2 = siamese model(val img1, val img2)
        val loss = siamese criterion(out1, out2, val label)
        total val loss += val loss.item()
    current val loss = total val loss / len(val siamese dataloader)
    val_losses.append(current_val_loss)
    if current val loss < min val loss:</pre>
        min val loss = current val loss
        torch.save(siamese_model.state_dict(), best_weights_path)
    print(f'Epoch {epoch+1} - Train loss = {current train loss:.4f} -
Val loss = {current val loss:.4f} - best min val loss =
{min val loss:.4f} - lr = {siamese optimizer.param groups[0]
["lr"]:.8f}')
    siamese scheduler.step(current val loss)
{"model id":"776fdcd0fa6d4ea8a112160c54aedf4d","version major":2,"vers
ion minor":0}
{"model id":"f777c0c2dbf8405ca2a20d84ac904590","version major":2,"vers
ion minor":0}
Epoch 1 - Train loss = 0.9438 - Val loss = 0.9306 - best min val loss
= 0.9306 - lr = 0.00010000
{"model id": "b9cfba8c7ba241e990ecb4ca8081dd45", "version major": 2, "vers
ion minor":0}
Epoch 2 - Train loss = 0.9041 - Val loss = 0.7487 - best min val loss
= 0.7487 - lr = 0.00010000
{"model_id": "ba96e793d86749d3b51b541c2a5c67fc", "version major": 2, "vers
ion minor":0}
Epoch 3 - Train loss = 0.8712 - Val loss = 0.8522 - best min val loss
= 0.7487 - lr = 0.00010000
{"model id": "3576e0ea24ec42ec9e74bdb550405343", "version major": 2, "vers
ion_minor":0}
Epoch 4 - Train loss = 0.8130 - Val loss = 0.8172 - best min val loss
= 0.7487 - lr = 0.00010000
{"model id": "88ba66bd4a714c148345bcee6c607f7c", "version major": 2, "vers
ion minor":0}
Epoch 5 - Train loss = 0.8139 - Val loss = 0.8073 - best min val loss
= 0.7487 - lr = 0.00010000
{"model_id": "83ec2b0d606c4886990cdda9896c71f5", "version_major": 2, "vers
ion minor":0}
```

```
Epoch 6 - Train loss = 0.8144 - Val loss = 0.6742 - best min val loss
= 0.6742 - lr = 0.00010000
{"model id":"c7c6e488c34940bc92527c6ebc558ff5","version major":2,"vers
ion minor":0}
Epoch 7 - Train loss = 0.7899 - Val loss = 0.7988 - best min val loss
= 0.6742 - lr = 0.00010000
{"model id": "c285d6ba48ce405ab83f159ae74d2f4e", "version major": 2, "vers
ion minor":0}
Epoch 8 - Train loss = 0.8075 - Val loss = 0.7045 - best min val loss
= 0.6742 - lr = 0.00010000
{"model id":"7bf51896e13341abbae0e51e3dd734a8","version major":2,"vers
ion minor":0}
Epoch 9 - Train loss = 0.7930 - Val loss = 0.7569 - best min val loss
= 0.6742 - lr = 0.00010000
{"model id":"22cf259f104d49f6b9e7c8838b2f9710","version major":2,"vers
ion minor":0}
Epoch 10 - Train loss = 0.7759 - Val loss = 0.6879 - best min val loss
= 0.6742 - lr = 0.00010000
{"model id": "3d02e5146d1c45eaa0322fd08fed2543", "version major": 2, "vers
ion minor":0}
Epoch 11 - Train loss = 0.7626 - Val loss = 0.7125 - best min val loss
= 0.6742 - lr = 0.00010000
{"model id": "65fc07fcc4b84a539fa1368380c175d3", "version major": 2, "vers
ion minor":0}
Epoch 12 - Train loss = 0.7643 - Val loss = 0.7862 - best min val loss
= 0.6742 - lr = 0.00010000
{"model id": "0516aa8d07564e6ab57d96ce5163292f", "version major": 2, "vers
ion minor":0}
Epoch 13 - Train loss = 0.7521 - Val loss = 0.6917 - best min val loss
= 0.6742 - lr = 0.00001000
{"model id": "c0e9f34816924733b10e7f9b6b56405e", "version major": 2, "vers
ion_minor":0}
Epoch 14 - Train loss = 0.7351 - Val loss = 0.7044 - best min val loss
= 0.6742 - lr = 0.00001000
{"model_id":"ff71ccc762a9485ba5edafb554af46cc","version major":2,"vers
ion minor":0}
```

```
Epoch 15 - Train loss = 0.7146 - Val loss = 0.8431 - best min val loss
= 0.6742 - lr = 0.00001000
{"model id": "8ca3ad1ef4354a4f8ac3f9a6dc5f77a0", "version major": 2, "vers
ion minor":0}
Epoch 16 - Train loss = 0.7403 - Val loss = 0.7287 - best min val loss
= 0.6742 - lr = 0.00001000
{"model id": "9bec11de6e2142149f207a022b653f30", "version major": 2, "vers
ion minor":0}
Epoch 17 - Train loss = 0.7339 - Val loss = 0.7194 - best min val loss
= 0.6742 - lr = 0.00001000
{"model id": "50c5cb8c159b4d59a9472bd1cdca2f6b", "version major": 2, "vers
ion minor":0}
Epoch 18 - Train loss = 0.7152 - Val loss = 0.7107 - best min val loss
= 0.6742 - lr = 0.00001000
{"model id": "7e00d8107f8b48b7ba58a4149ed05633", "version major": 2, "vers
ion minor":0}
Epoch 19 - Train loss = 0.7106 - Val loss = 0.6373 - best min val loss
= 0.6373 - lr = 0.00000100
{"model id": "84da564ea7e54bb58bcfc5b81319ad77", "version major": 2, "vers
ion minor":0}
Epoch 20 - Train loss = 0.7477 - Val loss = 0.7689 - best min val loss
= 0.6373 - lr = 0.00000100
```

1.6 Visualization

This visualization displays pairs of images together with the distance between those pairs.

```
test img1s, test img2s, test labels =
next(iter(test siamese dataloader))
test_img1s, test_img2s, test_labels = test_img1s.to(device),
test img2s.to(device), test labels.to(device)
with torch.no grad():
    test_out1s, test_out2s = siamese model(test img1s, test img2s)
class UnNormalize(object):
    def __init__(self, mean, std):
        self.mean = mean
        self.std = std
    def __call__(self, tensor):
       Args:
            tensor (Tensor): Tensor image of size (C, H, W) to be
normalized.
        Returns:
            Tensor: Normalized image.
        for t, m, s in zip(tensor, self.mean, self.std):
            t.mul (s).add (m)
            # The normalize code -> t.sub (m).div (s)
        return tensor
unnormalizer = UnNormalize(mean=[0.5319, 0.4399, 0.3929],
                          std=[0.3076, 0.2898, 0.2907])
for test out1, test out2, test img1, test img2, test label in
zip(test out1s, test out2s, test img1s, test img2s, test labels):
    test img1 = unnormalizer(test img1.detach().cpu().unsqueeze(0))
    test img2 = unnormalizer(test img2.detach().cpu().unsqueeze(0))
    concatenated = torch.cat((test img1, test img2), 0)
    distance = F.pairwise distance(test out1.unsqueeze(0),
test out2.unsqueeze(0))
    imshow(torchvision.utils.make_grid(concatenated), f'Label =
{int(test label[0])}, Distance: {distance.item():.4f}')
```













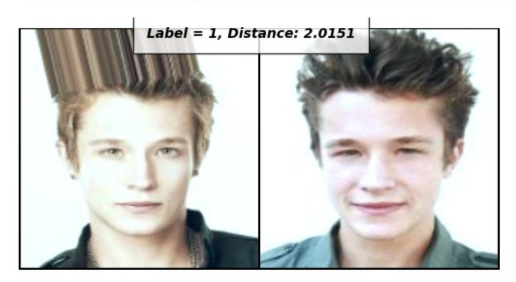


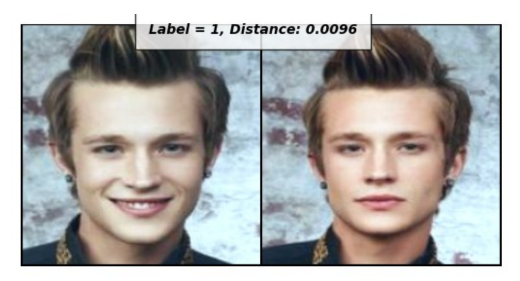






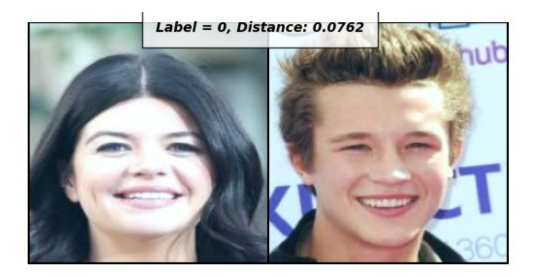






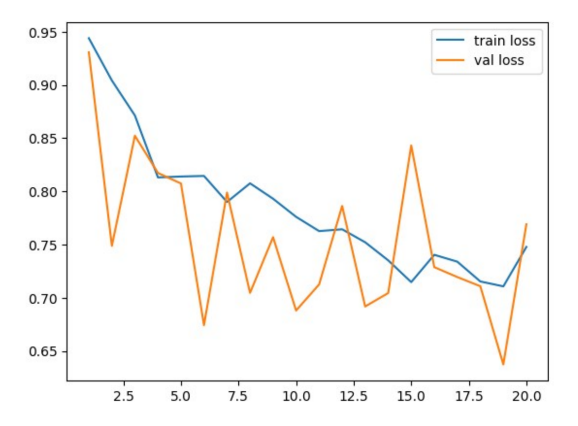






1.7 Plot loss history

```
plt.plot(np.arange(1, len(train_losses)+1), train_losses, label='train
loss')
plt.plot(np.arange(1, len(val_losses)+1), val_losses, label='val
loss')
plt.legend()
plt.show()
```



1.8 (TODO) Plot t-SNE

After the training process is finished, we evaluate whether the learned representation is informative. In this task, embedding visualization is often performed to verify that the feature learned by the network is behaving as intended, i.e., feature vectors of the same identity should be close to each other and far away from other identities. Since the feature vector dimension is too high for a human to interpret, therefore, in this assignment, we use the t-SNE dimensionality reduction technique to compress the feature into a 2D space.

Instructions

TODO 10: Extract the feature vectors of the test set and store them as

embeddings: torch.FloatTensor = feature vectors of all images in the test set

identities: list or torch. Tensor or np. array = identities of all images in the test set

Hint

Use FaceDataset that is imported at Common Dataset section

WARNING!! Don't forget load its best weights and change to eval mode first

```
test batch size = 32
# TODO 10: Extract the feature vectors of the test set and store them
as
# `embeddings`: torch.FloatTensor = feature vectors of all images in
the test set
# `identities`: list or torch.Tensor or np.array = identities of all
images in the test set
# Hint
          => Use `FaceDataset` that is imported at `Common Dataset`
section
# WARNING!! => Don't forget load its best weights and change to eval
mode first
siamese model.load state dict(torch.load('/kaggle/working/weights/
best siamese weights.pth', map location=torch.device('cpu')))
siamese model.eval()
face dataset test = FaceDataset(root dir='/kaggle/input/large-
prepared-data/large_prepared_data/test', transform=val_transform)
tsne loader = DataLoader(face dataset test, batch size =
test batch size, shuffle=False, num workers=2)
embeddings = []
identities = []
with torch.no grad():
    for img, identity, _ in tqdm(tsne_loader):
        img = img.to(device)
        emb = siamese model.extract feature(img)
        identities = identity if identities is None else
```

```
torch.stack((*identities, *identity))
        embeddings = emb if embeddings is None else
torch.stack((*embeddings, *emb))
embeddings = embeddings.cpu()
identities = identities.cpu()
{"model id":"05c7472f531d418a89b1def39e0b923d","version major":2,"vers
ion minor":0}
import time
from sklearn.manifold import TSNE
time start = time.time()
tsne = TSNE(n components=2, verbose=1, perplexity=30, n iter=3000)
tsne result = tsne.fit transform(embeddings, identities)
print('t-SNE done! Time elapsed: {} seconds'.format(time.time()-
time start))
[t-SNE] Computing 91 nearest neighbors...
[t-SNE] Indexed 301 samples in 0.000s...
[t-SNE] Computed neighbors for 301 samples in 0.332s...
[t-SNE] Computed conditional probabilities for sample 301 / 301
[t-SNE] Mean sigma: 0.007508
[t-SNE] KL divergence after 250 iterations with early exaggeration:
47.064186
[t-SNE] KL divergence after 2100 iterations: 0.319427
t-SNE done! Time elapsed: 4.144233703613281 seconds
import plotly.express as px
# relabel to be easier to see in t-SNE visualization
label = []
idx = 0
id2label = dict()
for identity in identities:
  identity = int(identity)
  if identity not in id2label:
    id2label[identity] = idx
    idx += 1
  label.append(id2label[identity])
df subset = pd.DataFrame({'label': label})
df subset['tsne-2d-one'] = tsne result[:,0]
df subset['tsne-2d-two'] = tsne result[:,1]
fig = px.scatter(df_subset, x="tsne-2d-one", y="tsne-2d-two",
color="label", height=1000, width=1000)
fig.show()
```

1.9 (TODO) Analyzing feature vector visualization result

TODO 11: What could you say about the displayed visualization? Is the model working as expected?

Answer here: No because there is no obvious cluster

Part 2: Face verification with triplet loss + center loss

In contrast to contrastive loss which learns to distinguish whether the two images have the same identity, triplet loss is proposed as an alternative by introducing an anchor image as a third input. Triplet loss receives three inputs: anchor, positive pair, and negative pair. The positive pair is an image having the same identity as the anchor while the negative pair is the one with a different identity. The loss learns to minimize the distance between the anchor and positive pair, and maximize the distance between the anchor and the negative pair. Compared to contrastive loss, triplet loss offers more training stability and better model performance.

Nevertheless, both contrastive and triplet loss also has some shortcomings as these losses only optimize on a pairwise level. This might result in feature vectors of the same identity taking the form of multiple small clusters scattering across the feature space since there is no explicit loss to bind them into a single group. Therefore, a center loss is proposed to mitigate this problem by encouraging the intra-class (same identity) feature vectors to come closer to their intra-class centroids.

In this part, you are going to implement a face verification network by jointly training **three losses**: triplet, center, and cross-entropy loss.

2.1 Dataset and DataLoader

In this section, you are going to implement a dataloader for the combined loss. The dataloader should return the tuple (anchor_img, pos_img, neg_img, anchor_label, pos label, neg label).

- The positive image must have the same identity as the anchor image.
- The negative image must have a different identity from the anchor image.

```
class TripletDataset(Dataset):
    def __init__(self, root_dir, transform=None):
        np.random.seed(123)
        random.seed(123)
        self.root_dir = root_dir
        self.transform = transform

        label_df = pd.read_csv(f'{root_dir}/label_df.csv')
        label_df = label_df.groupby('identity')
['filename'].apply(list).reset_index().rename({'filename'};
```

```
'filenames'}, axis=1)
      self.images = []
      self.labels = []
      self.label2indices = dict()
      self.load images to memory (label df)
    def load_images_to_memory_(self, label_df):
      # load images and labels into memory
      # We have to relabel from identities to 0,1,2,...,num classes-1
      # Relevant variables
      # 1. `self.images` = PIL images (Also convert it to RGB)
      # 2. `self.label2indices` = the dictionary storing a label as a
key and the indices of images as value
      # 3. `self.labels` = labels of images (relabeled)
      # Note: the index of images is from iterating over label df
      self.images = []
      self.label2indices = defaultdict(list)
      self.labels = []
      img\ idx = 0
      label idx = 0
      ident\overline{i}ty2label = dict()
      for idx in tqdm(range(len(label df))):
          row = label_df.iloc[idx]
          identity, filenames = row['identity'], row['filenames']
          if identity not in identity2label:
            identity2label[identity] = label idx
            label idx += 1
          label = identity2label[identity]
          for filename in filenames:
self.images.append(Image.open(f'{self.root dir}/{filename}').convert('
RGB'))
              self.labels.append(label)
              self.label2indices[label].append(img idx)
              img\ idx += 1
    def len (self):
      return len(self.images)
    def __getitem__(self, idx):
      # generate an anchor image, a positive image and a negative
image together with anchor label
      # anchor image is the image according to idx
      # positive image is the image that has the same identity with
the anchor image
      # negative image is the image that has the different identity
```

```
with the anchor image
      anchor img = self.images[idx]
      anchor label = self.labels[idx]
      pos idx = random.choice(self.label2indices[anchor label])
      while pos idx == idx:
        pos_idx = random.choice(self.label2indices[anchor_label])
      pos img = self.images[pos_idx]
      pos_label = anchor_label
      neg label = random.choice(list(set(self.labels) -
{anchor_label}))
      neg img =
self.images[random.choice(self.label2indices[neg label])]
      # utilize `self.transform' to convert images to tensors
      if self.transform is not None:
          anchor img = self.transform(anchor img)
          pos img = self.transform(pos img)
          neg img = self.transform(neg img)
      return anchor img, pos img, neg img, anchor label, pos label,
neg_label
image size = 224
train transform = transforms.Compose([
    transforms.Resize((256, 256)),
    transforms.CenterCrop(image size),
    transforms.RandomHorizontalFlip(p=0.5),
    transforms.ToTensor(),
    transforms.Normalize(mean=[0.5319, 0.4399, 0.3929],
                          std=[0.3076, 0.2898, 0.2907])
1)
val transform = transforms.Compose([
    transforms.Resize((256, 256)),
    transforms.CenterCrop(image size),
    transforms.ToTensor(),
    transforms.Normalize(mean=[0.5319, 0.4399, 0.3929],
                          std=[0.3076, 0.2898, 0.2907])
1)
train batch size = 16
val batch size = 16
test batch size = 16
# declare the datasets and the dataloaders
train triplet dataset = TripletDataset(root dir='/kaggle/input/large-
```

```
prepared-data/large prepared data/train', transform=train transform)
train triplet dataloader = DataLoader(train triplet dataset,
batch size=train batch size, shuffle=True, num workers=2)
val triplet dataset = TripletDataset(root dir='/kaggle/input/large-
prepared-data/large_prepared_data/val', transform=val_transform)
val_triplet_dataloader = DataLoader(val_triplet_dataset,
batch size=val batch size, shuffle=False, num workers=2)
test triplet dataset = TripletDataset(root dir='/kaggle/input/large-
prepared-data/large prepared data/test', transform=val transform)
test triplet dataloader = DataLoader(test_triplet_dataset,
batch_size=test_batch_size, shuffle=False, num_workers=2)
{"model id": "c02b41002a744e5a8db1ac540efd98ed", "version major": 2, "vers
ion minor":0}
{"model id": "52f928acf0814c0e99a1b92e20f17ff2", "version major": 2, "vers
ion minor":0}
{"model id": "89ec1d8cd1e84022ba22a93cca3c0185", "version major": 2, "vers
ion minor":0}
```

2.2 Triplet Network

This network is a simplified version of strong baseline person re-identification task (ref: https://arxiv.org/abs/1903.07071)

Triplet network consists of 3 modules

- 1. Feature extractor (ResNet18) is for mapping an image to a feature map
- 2. Global pooling (Global average pooling or use flatten instead) is for converting a feature map to a feature vector
- Bottleneck (Batch normalization only scale not shift) is for the consistency of training between triplet loss and crossentropy because it is difficult to optimize those losses in embedding space at the same time
- 4. Linear classifier is to classify who this face is

Note

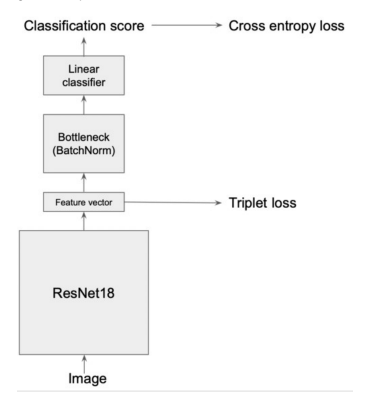
- 1. ResNet18 can call via torchvision library (How to use torchvision: https://pytorch.org/vision/stable/models.html)
- 2. ResNet18 we use will not load pretrained weights
- 3. We will use ResNet18 only extracting feature maps.

Hint!

1. For global average pooling, read the documentation of nn.AdaptiveAvgPool2d

2. For bottleneck, try requires_grad_ method to stop calculating gradient at batch normalization

Figure 3 Triplet network



```
def weights init kaiming(m):
   classname = m.__class__._name__
   if m.affine:
        nn.init.constant (m.weight, 1.0)
        nn.init.constant (m.bias, 0.0)
def weights init classifier(m):
   classname = m. class . name
   if classname.find('Linear') != -1:
        nn.init.normal (m.weight, std=0.001)
        if m.bias:
            nn.init.constant (m.bias, 0.0)
class TripletNetwork(nn.Module):
  # implement the triplet network
  def init (self, num classes):
   super(TripletNetwork, self).__init__()
    resnet = torchvision.models.resnet18(pretrained=False)
   self.conv = torch.nn.Sequential(*(list(resnet.children())[:-1]))
   self.global_pool = nn.AdaptiveAvgPool2d(1)
   self.bottleneck = nn.BatchNorm1d(512)
```

```
# no shift
 self.bottleneck.bias.requires grad (False)
  self.classifier = nn.Linear(512, num classes, bias=False)
 self.bottleneck.apply(weights init kaiming)
  self.classifier.apply(weights init classifier)
def extract feature(self, x):
 x = self.conv(x)
 global feat = self.global pool(x)
 global feat = global feat.view(global feat.size(\frac{0}{0}), -1)
 feat = self.bottleneck(global feat)
 if not self.training:
    return feat
 cls score = self.classifier(feat)
  return global feat, cls score
def forward(self, anchor_img, pos_img, neg_img):
 anchor_feat, anchor_score = self.extract_feature(anchor img)
 pos feat, pos score = self.extract feature(pos img)
 neg_feat, neg_score = self.extract_feature(neg img)
 feats = torch.cat((anchor feat, pos feat, neg feat))
  scores = torch.cat((anchor_score, pos_score, neg_score))
  return anchor_feat, pos_feat, neg_feat, feats, scores
```

2.3 Triplet loss

Triplet loss uses the same concept as contrastive loss that is the anchor image will pull the positive one closer and push the negative one further than the constant margin away. Hence, we have sampled three images to compute it. The three images consist of:

- 1. an anchor image = an initial image
- 2. a positive image = the image having the same identity as the anchor image
- 3. a negative image = the image having a different identity from the anchor image

The triplet loss is mathematically defined as:

$$L_{Triplet} = max(0, m+d(r_a, r_p)-d(r_a, r_n))$$

where

- $d(r_1, r_2)$ = euclidean distance between r_1 and r_2
- m = margin

- r_a = the feature vector of the anchor image
- r_p = the feature vector of the positive image
- r_n = the feature vector of the negative image

The loss aims to minimize $d(r_a, r_p)$ while maximizing $d(r_a, r_p)$ at the same time.

The margin m is used to prevent the loss from collapsing to a trivial solution. For instance, when m=0, the model could achieve L=0 just by exploiting the objective by setting $r_a=r_p=r_n$, and the model, as a result, would learn nothing useful.

```
class TripletLoss(nn.Module):
    # implement the triplet loss
    def __init__(self, margin=2.0):
        super(TripletLoss, self).__init__()
        self.margin = margin
        self.euclidean_dist_fn = nn.PairwiseDistance(p=2)

def forward(self, anchor_img, pos_img, neg_img):
        pos_dist = self.euclidean_dist_fn(anchor_img, pos_img)
        neg_dist = self.euclidean_dist_fn(anchor_img, neg_img)
        return torch.mean(torch.relu(pos_dist - neg_dist + self.margin))
```

2.4 Center loss

Reference: https://ydwen.github.io/papers/WenECCV16.pdf

Definition

Centroid: a representative of each class. There are several ways to select a representative, one way to do this is to take an average on those embeddings.

Concept

Center loss enforces the intra-class feature vectors to come closer to the centroid of their class so that all feature vectors of the same identity are clustered around a single centroid. Since the model is updated after each iteration, the centroids should also be updated accordingly. However, re-calculating the centroids by averaging the feature vectors for each class every iteration is computational-extensive on a large scale. Therefore, the centroid is instead learned from the representative of each class from the sampled data.

Implementation detail

```
In init method
```

For simplicity, we will store the centroids in the class CenterLoss. Therefore, you have
to initialize the centroids as a random tensor with the size of (num_classes,
feature_dimension). The tensor has to be set with nn.Paramater so that the
gradient could be calculated (ref:

https://pytorch.org/docs/stable/generated/torch.nn.parameter.Parameter.html).

In the forward method

- Calculate the distance between the feature vector and its center with a squared Euclidean distance
- Clip the value in each element to be not greater than 1e+12, not lower than 1e-12, and sum them
- 3. Normalize the loss with its batch size

Center loss equation

$$L_{Center} = \frac{1}{B} \sum_{j=1}^{B} ||f_j - c_{y_j}||_2^2$$

where

- f_i = a feature vector before fed into the bottleneck at index j
- c_{y_i} = a center of the class corresponded to the index j
- B = batch size

The center loss minimized the distance between the feature vector and the centroid of the corresponded identity.

Note

- 1. At __init__ method in step 1. Do not forget to transfer the parameters to GPU with . cuda() otherwise, it will not utilize GPU on this part.
- 2. Clip the magnitude of the loss at the final stage before updating both upper bound and lower bound to avoid vanishing / exploding gradients.

Hint

1. In step 2 of the forward method, you should use torch.clamp (ref: https://pytorch.org/docs/stable/generated/torch.clamp.html) to clip the lower bound and the upper bound as you want.

```
class CenterLoss(nn.Module):
    def __init__(self, num_classes, feat_dim):
        super(CenterLoss, self).__init__()
        self.device = 'cuda' if torch.cuda.is_available() else 'cpu'
        self.num_classes = num_classes
        self.feat_dim = feat_dim
        self.centers = nn.Parameter(torch.randn(self.num_classes,
        self.feat_dim).to(self.device))

    def forward(self, x, labels):
        batch_size = x.size(0)
        # compute squared euclidean distance
        distmat = torch.pow(x, 2).sum(dim=1,
        keepdim=True).expand(batch_size, self.num_classes) + \
              torch.pow(self.centers, 2).sum(dim=1,
```

```
keepdim=True).expand(self.num classes, batch size).t()
    distmat.addmm (1, -2, x, self.centers.t())
    classes = torch.arange(self.num classes).long().to(self.device)
    labels = labels.unsqueeze(1).expand(batch size, self.num classes)
    mask = labels.eq(classes.expand(batch size, self.num classes))
    dist = distmat * mask.float()
    loss = dist.clamp(min=1e-12, max=1e+12).sum() / batch size
    return loss
center loss fn = CenterLoss(80, 512)
feats = torch.randn(32,512).cuda()
labels = torch.randn(32).cuda()
center loss fn(feats, labels)
/tmp/ipykernel 33/782439988.py:14: UserWarning:
This overload of addmm is deprecated:
     addmm (Number beta, Number alpha, Tensor mat1, Tensor mat2)
Consider using one of the following signatures instead:
     addmm (Tensor mat1, Tensor mat2, *, Number beta, Number alpha)
(Triggered internally at
/usr/local/src/pytorch/torch/csrc/utils/python arg parser.cpp:1519.)
tensor(8.0000e-11, device='cuda:0', grad fn=<DivBackward0>)
```

2.5 Declare model, criterions, optimizers, hyparameters and scheduler

```
# for triplet loss
triplet_margin = 3.0

# get the number of classes to construct a linear classifier and the parameters in center loss
num_classes = len(set(train_triplet_dataset.labels))
print(f'num_classes = {num_classes}')

# declare the triplet model and the triplet criterion
triplet_model = TripletNetwork(num_classes)
triplet_criterion = TripletLoss(margin=triplet_margin)

triplet_optimizer = optim.Adam(triplet_model.parameters(), lr=5e-4)
triplet_scheduler = optim.lr_scheduler.ReduceLROnPlateau(triplet_optimizer, 'min', patience=4, factor=0.1, min_lr=1e-8)

# declare cross entropy loss
crossentropy_criterion = nn.CrossEntropyLoss()
```

```
# For center loss
# declare the center criterion
triplet center criterion = CenterLoss(num classes, 512)
triplet center optimizer =
optim.Adam(triplet_center_criterion.parameters(), lr=0.5)
triplet center loss weight = 5e-2
num classes = 80
/opt/conda/lib/python3.10/site-packages/torchvision/models/
_utils.py:208: UserWarning:
The parameter 'pretrained' is deprecated since 0.13 and may be removed
in the future, please use 'weights' instead.
/opt/conda/lib/python3.10/site-packages/torchvision/models/ utils.py:2
23: UserWarning:
Arguments other than a weight enum or `None` for 'weights' are
deprecated since 0.13 and may be removed in the future. The current
behavior is equivalent to passing `weights=None`.
```

2.6 Training loop

The figure below shows how the center loss is updated in the original paper. $L_s L_{c_i} W_i \theta_c$ and c_i stand for classification loss, center loss, classification head's weight, CNN weight, and centroid of the class j, respectively. Line 6 shows how centroids are updated.

Algorithm 1. The discriminative feature learning algorithm

Input: Training data $\{x_i\}$. Initialized parameters θ_C in convolution layers. Parameters W and $\{c_j|j=1,2,...,n\}$ in loss layers, respectively. Hyperparameter λ , α and learning rate μ^t . The number of iteration $t \leftarrow 0$.

Output: The parameters θ_C .

- 1: while not converge do
- $t \leftarrow t + 1$.
- Compute the joint loss by $\mathcal{L}^t = \mathcal{L}_S^t + \mathcal{L}_C^t$.
- Compute the backpropagation error $\frac{\partial \mathcal{L}^t}{\partial x_i^t}$ for each i by $\frac{\partial \mathcal{L}^t}{\partial x_i^t} = \frac{\partial \mathcal{L}_S^t}{\partial x_i^t} + \lambda \cdot \frac{\partial \mathcal{L}_C^t}{\partial x_i^t}$.
- Update the parameters W by $W^{t+1} = W^t \mu^t \cdot \frac{\partial \mathcal{L}^t}{\partial W^t} = W^t \mu^t \cdot \frac{\partial \mathcal{L}^t_S}{\partial W^t}$. Update the parameters c_j for each j by $c_j^{t+1} = c_j^t \alpha \cdot \Delta c_j^t$. 5:
- Update the parameters θ_C by $\theta_C^{t+1} = \theta_C^t \mu^t \sum_i^m \frac{\partial \mathcal{L}^t}{\partial x_i^t} \cdot \frac{\partial x_i^t}{\partial \theta_C^t}$.
- 8: end while

$$L_{Joint} = L_{ID} + L_{Triplet} + \beta L_{Center}$$

where

- L_{Joint} = joint loss
- L_{ID} = identity loss (cross entropy loss in this implementation)
- $L_{Triplet}$ = triplet loss
- L_{Center} = center loss
- β = center loss weights (affects only the triplet network, not center update)

The training procedure of the triplet network consists of the following steps:

- 1. Forward pass the anchor img
- 2. Forward pass the positive img
- 3. Forward pass the negative img
- 4. Calculate the distance between the feature vectors of anchor_img, positive_img and negative_img and calculate a triplet loss ($L_{Triplet}$).
- 5. Calculate the classification loss (L_{ID}).
- 6. Calculate the center loss (L_{Center}).
- 7. Scale the center loss with the predetermined weight (β) (only used to update the triplet network not to update the centroids).
- 8. Sum the losses from steps 4-7 and update the triplet network. (Line 3-5)
- 9. Rescale the gradients with $\frac{1}{\beta}$ at the loss in step 7 and update the centroids. (Line 6-7)
- 10. Repeat steps 1-9 till converge

As you would notice, steps 1- 3 share the same model weight for feature extraction. Thus, the word "triplet" in triplet loss originates in a similar fashion as the "Siamese twins" but this loss function utilizes three feature vectors simultaneously instead of two.

Hint

1. At the gradient rescaling for the centroids, we should iterate parameters in center loss first with .parameters() and adjust the property of each parameter with .grad.data

```
num_epochs = 20
device = "cuda" if torch.cuda.is_available() else "cpu"

os.makedirs('weights', exist_ok=True)
best_weights_path = '/kaggle/working/weights/best_triplet_weights.pth'
triplet_model.to(device)
min_val_loss = float('inf')

train_losses = []
train_triplet_losses = []
train_crossentropy_losses = []
train_center_losses = []
```

```
val losses = []
val triplet losses = []
for epoch in tgdm(range(num epochs)):
    triplet model.train()
    total train loss = 0
    total train triplet loss = 0
    total train crossentropy loss = 0
    total train center loss = 0
    for anchor img, pos img, neg img, anchor label, pos label,
neg label in tqdm(train triplet dataloader):
        # feed data to the triplet model and compute triplet loss
        anchor img, pos img, neg img = anchor img.to(device),
pos img.to(device), neg img.to(device)
        anchor_label, pos_label, neg_label = anchor_label.to(device),
pos label.to(device), neg label.to(device)
        labels = torch.cat((anchor label, pos label, neg label))
        anchor feat, pos feat, neg feat, feats, scores =
triplet model(anchor img, pos img, neg img)
        train triplet loss = triplet criterion(anchor feat, pos feat,
neg feat)
        # compute cross entropy loss
        train crossentropy loss = crossentropy criterion(scores,
labels)
        # compute center loss
        train center loss = triplet center loss weight *
triplet center criterion(feats, labels)
        train loss = train triplet loss + train crossentropy loss +
train center loss
        total train loss += train loss.item()
        total_train_triplet_loss += train_triplet_loss.item()
        total train crossentropy loss +=
train_crossentropy_loss.item()
        total_train_center_loss += train_center_loss.item()
        # set zero gradients at two optimizers
        triplet optimizer.zero grad()
        triplet center optimizer.zero grad()
        # back propagate at triplet network and step the main
optimizer
        train loss.backward()
```

```
triplet optimizer.step()
        # rescale gradients of centers because
`triplet_center_loss_weight` should not affect to learning the centers
        # and step the center optimizer
        for param in triplet_center_criterion.parameters():
          param.grad.data *= (1. / triplet_center_loss_weight)
        triplet center optimizer.step()
    current train loss = total train loss /
len(train triplet dataloader)
    current train triplet loss = total train triplet loss /
len(train triplet dataloader)
    current_train_crossentropy_loss = total_train_crossentropy_loss /
len(train triplet dataloader)
    current_train_center_loss = total_train_center_loss /
len(train triplet dataloader)
    train losses.append(current train loss)
    train triplet losses.append(current train triplet loss)
    train crossentropy losses.append(current train crossentropy loss)
    train center losses.append(current train center loss)
    total val loss = 0
    total val triplet loss = 0
    triplet model.eval()
    for val_anchor_img, val_pos_img, val_neg_img, _, _, _ in
val triplet dataloader:
      # feed data to the triplet model and compute triplet loss
      val_anchor_img, val_pos_img, val_neg_img =
val anchor img.to(device), val pos img.to(device),
val neg img.to(device)
      with torch.no grad():
          val_anchor_feat =
triplet model.extract feature(val anchor img)
          val pos feat = triplet model.extract feature(val pos img)
          val neg feat = triplet model.extract feature(val neg img)
          val triplet loss = triplet criterion(val anchor feat,
val pos feat, val neg feat)
      val loss = val triplet loss
      total_val_loss += val_loss.item()
      total val triplet loss += val triplet loss.item()
    current val loss = total val loss / len(val triplet dataloader)
    current val triplet loss = total val triplet loss /
len(val triplet dataloader)
    val losses.append(current val loss)
    val triplet losses.append(current val triplet loss)
    if current val loss < min val loss:</pre>
```

```
min val loss = current val loss
        torch.save(triplet model.state dict(), best weights path)
    print(f'Epoch {epoch+1} - Train loss = {current train loss:.4f} -
Train triplet loss = {current train triplet loss: .4f} - Train
crossentropy loss = {current train crossentropy loss:.4f} - Train
center loss = {current_train_center_loss:.4f} - Val loss =
{current val loss:.4f} - Val triplet loss =
{current val triplet loss:.4f} - best min val loss =
{min val loss:.4f} - <mark>lr = {triplet optimizer.param groups[0</mark>]
["lr"]:.8f}')
    triplet scheduler.step(current val loss)
{"model id":"9898fbc3200a409fb947885330a39b7d","version major":2,"vers
ion minor":0}
{"model_id":"b3c6e9f70c924bbca082b78cffbefe8c","version major":2,"vers
ion minor":0}
Epoch 1 - Train loss = 10.6600 - Train triplet loss = 2.2881 - Train
crossentropy loss = 3.8646 - Train center loss = 4.5073 - Val loss =
2.2988 - Val triplet loss = 2.2988 - best min val loss = 2.2988 - lr =
0.00050000
{"model id":"14f34b3f17ee48e3972798aafde4552a","version_major":2,"vers
ion minor":0}
Epoch 2 - Train loss = 7.0611 - Train triplet loss = 1.7050 - Train
crossentropy loss = 2.6946 - Train center loss = 2.6616 - Val loss =
1.3109 - Val triplet loss = 1.3109 - best min val loss = 1.3109 - lr =
0.00050000
{"model id":"facc269e489f4538b7993637d75082f5","version major":2,"vers
ion_minor":0}
Epoch 3 - Train loss = 6.1665 - Train triplet loss = 1.3431 - Train
crossentropy loss = 1.8209 - Train center loss = 3.0025 - Val loss =
1.3332 - \text{Val triplet loss} = 1.3332 - \text{best min val loss} = 1.3109 - \text{lr} = 1.3109 - \text{lr}
0.00050000
{"model id": "a709ba56f69b43f2896d7875eaa7ae0c", "version major": 2, "vers
ion minor":0}
Epoch 4 - Train loss = 6.1105 - Train triplet loss = 1.0974 - Train
crossentropy loss = 1.1801 - Train center loss = 3.8330 - Val loss =
1.2130 - Val triplet loss = 1.2130 - best min val loss = 1.2130 - lr =
0.00050000
{"model id":"5c6c982a5a3046aebd603d57fca5aaed","version major":2,"vers
ion_minor":0}
Epoch 5 - Train loss = 5.0934 - Train triplet loss = 0.9815 - Train
crossentropy loss = 0.7832 - Train center loss = 3.3287 - Val loss =
```

```
0.8036 - Val triplet loss = 0.8036 - best min val loss = 0.8036 - lr =
0.00050000
{"model id":"dd4f82a528b641c7931ad60997417977","version major":2,"vers
ion minor":0}
Epoch 6 - Train loss = 5.6704 - Train triplet loss = 0.8385 - Train
crossentropy loss = 0.4979 - Train center loss = 4.3341 - Val loss =
0.8163 - Val triplet loss = 0.8163 - best min val loss = 0.8036 - lr =
0.00050000
{"model id": "41b82cab0c294094be299454dc93580e", "version major": 2, "vers
ion minor":0}
Epoch 7 - Train loss = 5.0408 - Train triplet loss = 0.7988 - Train
crossentropy loss = 0.3092 - Train center loss = 3.9327 - Val loss =
1.0047 - Val triplet loss = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - Val triplet loss = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - Val triplet loss = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val loss = 0.8036 - lr = 1.0047 - best min val los
0.00050000
{"model id": "be606a5f67404bf99c7463e2b818b2a3", "version major": 2, "vers
ion minor":0}
Epoch 8 - Train loss = 4.6050 - Train triplet loss = 0.6887 - Train
crossentropy loss = 0.2119 - Train center loss = 3.7043 - Val loss =
0.9620 - Val triplet loss = 0.9620 - best min val loss = 0.8036 - lr =
0.00050000
{"model id":"c44193136a4946efa3416040c1a50453","version major":2,"vers
ion_minor":0}
Epoch 9 - Train loss = 3.5066 - Train triplet loss = 0.6092 - Train
crossentropy loss = 0.1536 - Train center loss = 2.7437 - Val loss =
1.0961 - Val triplet loss = 1.0961 - best min val loss = 0.8036 - lr =
0.00050000
{"model id": "8449a0258b0a4771807297f4f8b9e6f8", "version major": 2, "vers
ion minor":0}
Epoch 10 - Train loss = 3.3589 - Train triplet loss = 0.5378 - Train
crossentropy loss = 0.1086 - Train center loss = 2.7125 - Val loss =
1.0137 - Val triplet loss = 1.0137 - best min val loss = 0.8036 - lr =
0.00050000
{"model id":"ald38da6bfaf4030b02c07aa461f5e73","version major":2,"vers
ion minor":0}
Epoch 11 - Train loss = 3.1644 - Train triplet loss = 0.4065 - Train
crossentropy loss = 0.0415 - Train center loss = 2.7165 - Val loss =
0.8495 - Val triplet loss = 0.8495 - best min_val_loss = 0.8036 - lr =
0.00005000
```

```
{"model id": "faa01bf82b97423b80c28bf40b1e50f2", "version major": 2, "vers
ion minor":0}
Epoch 12 - Train loss = 3.9112 - Train triplet loss = 0.3473 - Train
crossentropy loss = 0.0219 - Train center loss = 3.5420 - Val loss =
0.7223 - Val triplet loss = 0.7223 - best min val loss = 0.7223 - lr =
0.00005000
{"model id":"25272c9b9c4f45df983767dcdc93c2ea","version major":2,"vers
ion minor":0}
Epoch 13 - Train loss = 3.3691 - Train triplet loss = 0.2983 - Train
crossentropy loss = 0.0186 - Train center loss = 3.0522 - Val loss =
0.7583 - Val triplet loss = 0.7583 - best min_val_loss = 0.7223 - lr =
0.00005000
{"model id":"1a42dad4f0b440d693fbc9fcaef37841","version major":2,"vers
ion minor":0}
Epoch 14 - Train loss = 3.4704 - Train triplet loss = 0.2668 - Train
crossentropy loss = 0.0150 - Train center loss = 3.1886 - Val loss =
0.7831 - Val triplet loss = 0.7831 - best min val loss = 0.7223 - lr =
0.00005000
{"model id": "becd446f49a94547b952a859a2f32a44", "version major": 2, "vers
ion minor":0}
Epoch 15 - Train loss = 3.4246 - Train triplet loss = 0.2583 - Train
crossentropy loss = 0.0120 - Train center loss = 3.1544 - Val loss =
0.7065 - Val triplet loss = 0.7065 - best min val loss = 0.7065 - lr =
0.00005000
{"model_id":"34ba9c13df414c43a7b8c6b513ced578","version major":2,"vers
ion minor":0}
Epoch 16 - Train loss = 3.7204 - Train triplet loss = 0.2213 - Train
crossentropy loss = 0.0145 - Train center loss = 3.4846 - Val loss =
0.8545 - Val triplet loss = 0.8545 - best min val loss = 0.7065 - lr =
0.00005000
{"model id":"a67e1e21ba1640eab0da38e040409c49","version major":2,"vers
ion minor":0}
Epoch 17 - Train loss = 3.1730 - Train triplet loss = 0.2307 - Train
crossentropy loss = 0.0111 - Train center loss = 2.9313 - Val loss =
0.6209 - Val triplet loss = 0.6209 - best min val loss = 0.6209 - lr =
0.00005000
{"model id": "cd2cbed35bf14ff1b268202a1d1473e5", "version major": 2, "vers
ion minor":0}
```

```
Epoch 18 - Train loss = 3.4764 - Train triplet loss = 0.2012 - Train
crossentropy loss = 0.0142 - Train center loss = 3.2610 - Val loss =
0.8694 - Val triplet loss = 0.8694 - best min val loss = 0.6209 - lr =
0.00005000
{"model id":"1132614a2e174d7398adb54150104d7c","version major":2,"vers
ion minor":0}
Epoch 19 - Train loss = 3.2634 - Train triplet loss = 0.1819 - Train
crossentropy loss = 0.0093 - Train center loss = 3.0722 - Val loss =
0.6886 - Val triplet loss = 0.6886 - best min val loss = 0.6209 - lr =
0.00005000
{"model_id":"1dd17385095f45b99ac22c820296a2a1","version_major":2,"vers
ion minor":0}
Epoch 20 - Train loss = 3.9055 - Train triplet loss = 0.1898 - Train
crossentropy loss = 0.0096 - Train center loss = 3.7061 - Val loss =
0.6505 - Val triplet loss = 0.6505 - best min_val_loss = 0.6209 - lr =
0.00005000
```

2.7 Visualization

The visualization below displays an anchor, positive, and negative image and their respective distance.

```
# Showing images
def imshow(img, text=None):
    npimg = img.numpy()
    plt.axis("off")
    if text:
        plt.text(20, 8, text, style='italic',fontweight='bold',
            bbox={'facecolor':'white', 'alpha':0.8, 'pad':10})
    plt.imshow(np.transpose(npimg, (1, 2, 0)))
    plt.show()
best weights path = '/kaggle/working/weights/best triplet weights.pth'
triplet model.to(device)
triplet model.load state dict(torch.load(best weights path))
triplet model.eval()
test anchor imgs, test pos_imgs, test_neg_imgs, test_anchor_ids, _, _
= next(iter(test triplet dataloader))
test anchor imgs, test pos imgs, test neg imgs =
test anchor imgs.to(device), test pos imgs.to(device),
test neg imas.to(device)
with torch.no grad():
    test anchor feats =
triplet model.extract feature(test anchor imgs)
```

```
test_pos_feats = triplet_model.extract_feature(test_pos_imgs)
    test neg feats = triplet model.extract feature(test neg imgs)
class UnNormalize(object):
    def __init_ (self, mean, std):
        self.mean = mean
        self.std = std
    def __call__(self, tensor):
        Args:
            tensor (Tensor): Tensor image of size (C, H, W) to be
normalized.
        Returns:
            Tensor: Normalized image.
        for t, m, s in zip(tensor, self.mean, self.std):
            t.mul (s).add (m)
            # The normalize code -> t.sub (m).div (s)
        return tensor
unnormalizer = UnNormalize(mean=[0.5319, 0.4399, 0.3929],
                          std=[0.3076, 0.2898, 0.2907])
zip test data = zip(test anchor feats, test pos feats, test neg feats,
test anchor imgs, test pos imgs, test neg imgs)
for test_anchor_feat, test_pos_feat, test_neg_feat, test_anchor_img,
test pos img, test neg img in zip test data:
    test anchor img =
unnormalizer(test anchor img.detach().cpu().unsqueeze(0))
    test pos ima =
unnormalizer(test pos img.detach().cpu().unsqueeze(0))
    test neg img =
unnormalizer(test_neg_img.detach().cpu().unsqueeze(0))
    concatenated = torch.cat((test anchor img, test pos img,
test neg img), 0)
    anc pos distance =
F.pairwise distance(test anchor feat.unsqueeze(0),
test pos feat.unsqueeze(0))
    anc neg distance =
F.pairwise distance(test anchor feat.unsqueeze(0),
test neg feat.unsqueeze(0))
    imshow(torchvision.utils.make grid(concatenated), f'Anc-Pos
Distance: {anc pos distance.item():.4f}, Anc-Neg Distance:
{anc neg distance.item():.4f}')
```



























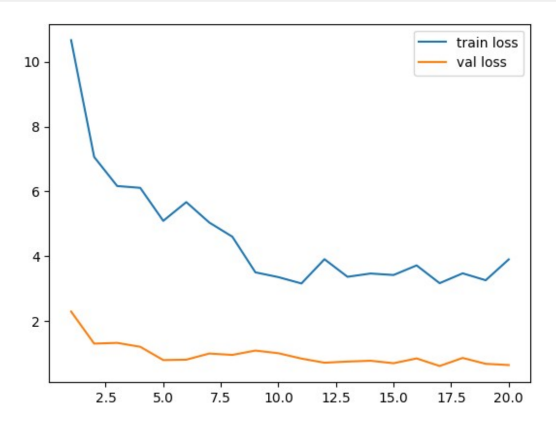




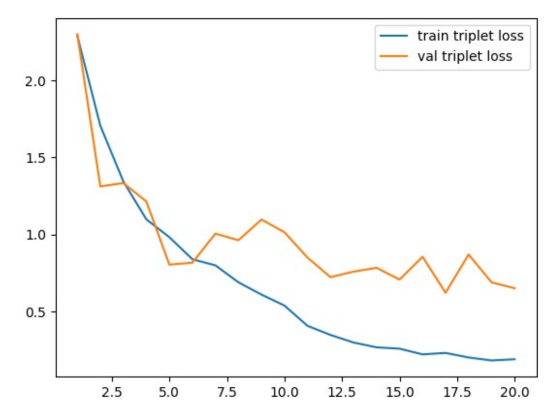


2.8 Plot loss history

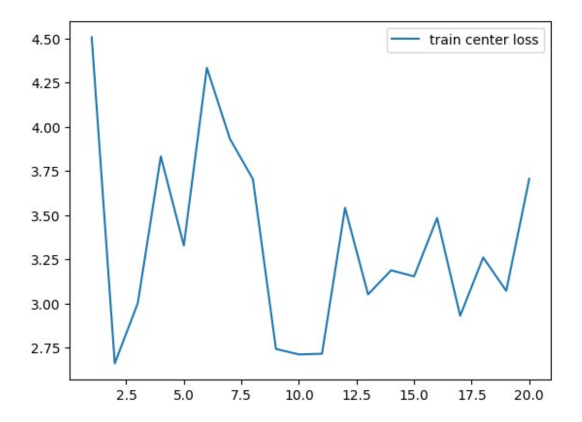
```
import matplotlib.pyplot as plt
plt.plot(np.arange(1, len(train_losses)+1), train_losses, label='train loss')
plt.plot(np.arange(1, len(val_losses)+1), val_losses, label='val loss')
plt.legend()
plt.show()
```



```
import matplotlib.pyplot as plt
plt.plot(np.arange(1, len(train_losses)+1), train_triplet_losses,
label='train triplet loss')
plt.plot(np.arange(1, len(val_losses)+1), val_triplet_losses,
label='val triplet loss')
plt.legend()
plt.show()
```



```
import matplotlib.pyplot as plt
plt.plot(np.arange(1, len(train_losses)+1), train_center_losses,
label='train center loss')
plt.legend()
plt.show()
```



2.9 (TODO) Plot t-SNE

This section is similar to section 1.8 but the network is instead optimized using a combined triplet, center, and cross-entropy loss.

Instructions

TODO 12: Extract the feature vectors of the test set and store them as

embeddings: torch.FloatTensor = feature vectors of all images in the test set

identities: list or torch. Tensor or np. array = identities of all images in the test set

Hint

Use FaceDataset that is imported at Common Dataset section

WARNING!! Don't forget load its best weights and change to eval mode first

```
test_batch_size = 32

# TODO 12: Extract the feature vectors of the test set and store them
as
# `embeddings`: torch.FloatTensor = feature vectors of all images in
the test set
# `identities`: list or torch.Tensor or np.array = identities of all
images in the test set
# Hint => Use `FaceDataset` that is imported at `Common Dataset`
```

```
section
# WARNING!! => Don't forget load its best weights and change to eval
mode first
triplet model.load state dict(torch.load('/kaggle/working/weights/
best_triplet_weights.pth', map_location=torch.device('cpu')))
triplet model.eval()
face dataset test = FaceDataset(root dir='/kaggle/input/large-
prepared-data/large prepared data/test', transform=val transform)
tsne loader = DataLoader(face dataset test, batch size =
test batch size, shuffle=False, num workers=2)
embeddings = []
identities = []
with torch.no grad():
    for img, identity, in tqdm(tsne loader):
        img = img.to(device)
        emb = triplet model.extract feature(img)
        identities = identity if identities is None else
torch.stack((*identities, *identity))
        embeddings = emb if embeddings is None else
torch.stack((*embeddings, *emb))
embeddings = embeddings.cpu()
identities = identities.cpu()
{"model id":"d7bd36413f314642a518e9bbf04e80dd","version major":2,"vers
ion minor":0}
import time
from sklearn.manifold import TSNE
time start = time.time()
tsne = TSNE(n components=2, verbose=1, perplexity=30, n iter=3000)
tsne result = tsne.fit transform(embeddings)
print('t-SNE done! Time elapsed: {} seconds'.format(time.time()-
time start))
[t-SNE] Computing 91 nearest neighbors...
[t-SNE] Indexed 301 samples in 0.001s...
[t-SNE] Computed neighbors for 301 samples in 0.035s...
[t-SNE] Computed conditional probabilities for sample 301 / 301
[t-SNE] Mean sigma: 9.571039
[t-SNE] KL divergence after 250 iterations with early exaggeration:
55.201393
[t-SNE] KL divergence after 2400 iterations: 0.810547
t-SNE done! Time elapsed: 4.3934056758880615 seconds
import plotly.express as px
label = []
```

```
idx = 0
id2label = dict()
for identity in identities:
  identity = int(identity)
  if identity not in id2label:
    id2label[identity] = idx
    idx += 1
  label.append(id2label[identity])
df subset = pd.DataFrame({'label': label})
df subset['tsne-2d-one'] = tsne result[:,0]
df subset['tsne-2d-two'] = tsne result[:,1]
fig = px.scatter(df subset, x="tsne-2d-one", y="tsne-2d-two",
color="label", height=1000, width=1000)
fig.update layout(margin=dict(l=0, r=0, b=0, t=0))
fig.show()
import time
from sklearn.manifold import TSNE
time start = time.time()
tsne = TSNE(n components=3, verbose=1, perplexity=30, n iter=3000)
tsne result = tsne.fit transform(embeddings)
print('t-SNE done! Time elapsed: {} seconds'.format(time.time()-
time start))
[t-SNE] Computing 91 nearest neighbors...
[t-SNE] Indexed 301 samples in 0.001s...
[t-SNE] Computed neighbors for 301 samples in 0.011s...
[t-SNE] Computed conditional probabilities for sample 301 / 301
[t-SNE] Mean sigma: 9.571039
[t-SNE] KL divergence after 250 iterations with early exaggeration:
55.229374
[t-SNE] KL divergence after 750 iterations: 0.741688
t-SNE done! Time elapsed: 2.822958469390869 seconds
import plotly.express as px
label = []
idx = 0
id2label = dict()
for identity in identities:
  identity = int(identity)
  if identity not in id2label:
    id2label[identity] = idx
    idx += 1
  label.append(id2label[identity])
df_subset = pd.DataFrame({'label': label})
```

```
df_subset['tsne-3d-one'] = tsne_result[:,0]
df_subset['tsne-3d-two'] = tsne_result[:,1]
df_subset['tsne-3d-three'] = tsne_result[:,2]

fig = px.scatter_3d(df_subset, x="tsne-3d-one", y="tsne-3d-two",
z="tsne-3d-three", color="label")
fig.update_layout(margin=dict(l=0, r=0, b=0, t=0))
fig.show()
```

2.10 (TODO) Embedding comparison

TODO 13: Compare the visualization of the triplet network to the siamese network. Which one is better and why?

Answer here: triplet because some colors are closer than those of the siamese and the clusters are more visible

(Optional) Try other tricks to get higher quality of face embeddings such as

- 1. GeM Pooling (ref: https://amaarora.github.io/2020/08/30/gempool.html)
- 2. Arcface (ref: https://arxiv.org/abs/1801.07698)
- 3. Hard negative mining (ref: https://omoindrot.github.io/triplet-loss)
- 4. Semi-hard mining

and plot t-SNE to compare with vanilla triplet loss

Part 3: Face recognition using InfoNCE loss

In contrast to the contrastive and triplet loss that only pulls an image pair of the same identity to come closer and push a different one away, some alternative approaches, such as the N-pair (ref: paper) and InfoNCE (ref: paper) loss, take multiple positive images or/and multiple negative images into consideration. In this part, you are going to implement a variant of the InfoNCE loss where multiple positive and negative images are simutaneously utilized during the learning process. Moreover, the loss function implemented in this homework also adopts temperature scaling, a concept widely applied in many state-of-the-art self-supervised learning such as SimCLR (ref: paper), instead of the margin used in triplet and vanilla contrastive loss.

3.1 (TODO) Dataset and DataLoader

In this section, you are going to implement a dataloader for the combined loss. The dataloader should return the tuple (anchor_img, pos_imgs, neg_imgs, anchor_label, pos labels, neg labels).

- The positive image must have the same identity as the anchor image.
- The negative image must have a different identity from the anchor image.

this dataloader will sample both multiple positive images and multiple negative images per anchor image

```
import copy
class InfoNCEDataset(Dataset):
    def init (self, root dir, transform=None, num pos=4,
num neg=8):
      np.random.seed(123)
      random.seed(123)
      self.root dir = root dir
      self.transform = transform
      self.num pos = num pos
      self.num neg = num neg
      label df = pd.read csv(f'{root dir}/label df.csv')
      label df = label df.groupby('identity')
['filename'].apply(list).reset_index().rename({'filename':
'filenames'}, axis=1)
      self.images = []
      self.labels = []
      self.label2indices = dict()
      self.load images to memory (label df)
    def load_images_to_memory_(self, label_df):
      # load images and labels into memory
      # We have to relabel from identities to 0,1,2,...,num classes-1
      # Relevant variables
      # 1. `self.images` = PIL images (Also convert it to RGB)
      # 2. `self.label2indices` = the dictionary storing a label as a
key and the indices of images as value
      # 3. `self.labels` = labels of images (relabeled)
      # Note: the index of images is from iterating over label df
      self.images = []
      self.label2indices = defaultdict(list)
      self.labels = []
      img\ idx = 0
      label idx = 0
      ident\overline{i}ty2label = dict()
      for idx in tqdm(range(len(label df))):
          row = label df.iloc[idx]
          identity, filenames = row['identity'], row['filenames']
          if identity not in identity2label:
            identity2label[identity] = label idx
            label idx += 1
          label = identity2label[identity]
          for filename in filenames:
```

```
self.images.append(Image.open(f'{self.root dir}/{filename}').convert('
RGB'))
              self.labels.append(label)
              self.label2indices[label].append(img idx)
              imq idx += 1
    def len (self):
      return len(self.images)
    def getitem (self, idx):
      sample images labels
      [args]
      - idx is an index of an image
      [intermediate]
      - anchor image is the image according to idx
      - positive images (dim: [num pos, num feat]) is a list of image
that has the same identity with the anchor image (no duplicated images
in this list)
      - negative images (dim: [num neg, num feat]) is a list of image
that has the different identity with the anchor image (no duplicated
images in this list)
      [return]
      - transformed anchor img is the transformed anchor image
      - transformed pos imas are the tensor of transformed positive
images
      - transformed neg img are the tensor of transformed negative
images
      - anchor label is the label of the anchor image
      - pos labels are the list of positive labels
      - neg labels are the list of negative labels
      anchor img = self.images[idx]
      anchor label = self.labels[idx]
      # TODO 14: sample positive images corresponding with the
identity of anchor image
      ## condition:
      ## - there is no duplicated positive images
      ### Hint: Please use self.num pos to determine the number of
sampled positive images
      pos indices = np.random.choice(self.label2indices[anchor label],
self.num pos, replace=False)
      pos imgs = [self.images[i] for i in pos indices]
      pos labels = [anchor_label] * self.num_pos
```

```
# TODO 15: sample negative images that their identities differs
from the identity of anchor image
     ## condition:
      ## - the list of negative images can contain identical
identities
      ## - there is no duplicated negative images
      ### Hint: Please use self.num neg to determine the number of
sampled negative images
      neg labels = list(np.random.choice(list(set(self.labels) -
{anchor label}), self.num neg))
      neg indices = [np.random.choice(self.label2indices[neg label])
for neg label in neg labels]
      neg imgs = [self.images[i] for i in neg indices]
      # TODO 16: utilize `self.transform' to convert anchor image,
positive images, and negative images to tensors
      # WARNING!: Don't forget to convert to be tensors
      if self.transform is not None:
        anchor img = self.transform(anchor img)
        pos imgs = torch.stack([self.transform(img) for img in
pos imgs])
        neg imgs = torch.stack([self.transform(img) for img in
neg imgs])
      return anchor img, pos imgs, neg imgs, anchor label, pos labels,
neg labels
image size = 224
train transform = transforms.Compose([
    transforms.Resize((256, 256)),
    transforms.CenterCrop(image size),
    transforms.RandomHorizontalFlip(p=0.5),
    transforms.ToTensor(),
    transforms.Normalize(mean=[0.5319, 0.4399, 0.3929],
                          std=[0.3076, 0.2898, 0.2907])
1)
val transform = transforms.Compose([
    transforms.Resize((256, 256)),
    transforms.CenterCrop(image size),
    transforms.ToTensor(),
    transforms.Normalize(mean=[0.5319, 0.4399, 0.3929],
                          std=[0.3076, 0.2898, 0.2907])
])
train batch size = 16
val batch size = 16
test batch size = 16
```

```
# TODO 17: declare the datasets and the dataloaders
train infonce dataset = InfoNCEDataset(root dir='/kaggle/input/large-
prepared-data/large_prepared_data/train', transform=train_transform)
train infonce dataloader = DataLoader(train infonce dataset,
batch size=train batch size, shuffle=True, num workers=2)
val infonce dataset = InfoNCEDataset(root dir='/kaggle/input/large-
prepared-data/large_prepared_data/val', transform=val_transform)
val infonce dataloader = DataLoader(val infonce dataset,
batch size=val batch size, shuffle=False, num workers=2)
test infonce dataset = InfoNCEDataset(root dir='/kaggle/input/large-
prepared-data/large_prepared_data/test', transform=val_transform)
test infonce dataloader = DataLoader(test infonce dataset,
batch size=test batch size, shuffle=False, num workers=2)
{"model_id": "35aa84f75a7f4198a6ad118a9ad6bae9", "version_major": 2, "vers
ion minor":0}
{"model id": "eacf24b1a66941e1b62cb0a6ab7ab519", "version major": 2, "vers
ion minor":0}
{"model id": "3d8ac71e115b417dba60815d0d1e0525", "version major": 2, "vers
ion minor":0}
```

3.2 (TODO) Image encoder

Image encoder consists of 3 modules

- 1. Feature extractor (ResNet18) is for mapping an image to a feature map
- 2. Global pooling (Global average pooling or use flatten instead) is for converting a feature map to a feature vector
- 3. Projection layer consists of 2 MLP layers to reduce dimension of feature vector together with a relu activation function at the middle of MLP layers

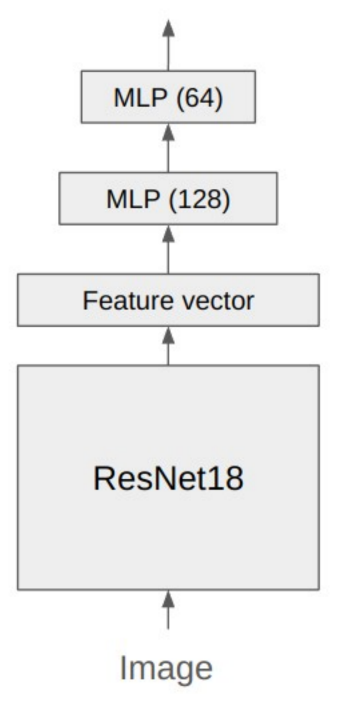
Note

- 1. ResNet18 can call via torchvision library (How to use torchvision: https://pytorch.org/vision/stable/models.html)
- 2. ResNet18 we use will not load pretrained weights
- 3. We will use ResNet18 only extracting feature maps.

Hint!

1. For global average pooling, read the documentation of nn.AdaptiveAvgPool2d

Figure 8 Image Encoder



```
class ImageEncoder(nn.Module):
    # TODO 18: implement the image encoder according to the above
figure
    def __init__(self):
        super(ImageEncoder, self).__init__()
        resnet = torchvision.models.resnet18(pretrained=False)
        self.conv = torch.nn.Sequential(*(list(resnet.children())[:-
1]))
```

```
self.global pool = nn.AdaptiveAvgPool2d(1)
    self.MLP1 = nn.Linear(512, 128)
    self.relu = nn.ReLU()
    self.MLP2 = nn.Linear(128, 64)
def extract feature(self, x):
    x = self.conv(x)
    output = self.global_pool(x)
    output = output.view(output.size(0), -1)
    output = self.MLP1(output)
    output = self.relu(output)
    output = self.MLP2(output)
    return output
def forward(self, input1, input2, input3):
    output1 = self.extract feature(input1)
    output2 = self.extract feature(input2)
    output3 = self.extract feature(input3)
    return output1, output2, output3
```

3.3 (TODO) InfoNCE loss

Information Noise Contrastive Estimation (InfoNCE) loss (ref: blog, paper) is a self-supervised training objective aiming to maximizes the agreement between positive samples and minimizes the agreement between negative samples in the learned representation space. Although primarily designed for self-supervised learning, it could also be used in supervised setting by utilizing information from the labeled data.

When under self-supervision, images are sampled in batches, each of which is then augmented using two different augmentation policies. The contrastive loss is subsequently computed to maximize the similarity of the images of the same origin before augmentation while minimizing the similarity of the ones with different origins. In supervised learning, the objective maximizes the similarity of the images with the same identity (class) instead of origin. In this part, we will train the InfoNCE loss under the supervised setting.

To put it simply, the InfoNCE loss revolves around three types of images:

- 1. Anchor image: an initial image
- 2. Positive images: the sampled images with the same identity as the anchor image
- 3. Negative images: the sampled images whose identity differs from that of the anchor image

The objective is to maximize the cosine similarity between groups 1 and 2 while pushing groups 1 and 3 away. Thus, the InfoNCE maximizes the following objective:

```
\label{loss_i} $$ \left( \frac{1}{B \cdot P} \sum_{i=1}^B \sum_{p \in P(i)} \right) f(x_i, f_p) / t_au) + \sum_{p \in P(i)} \left( e^{(cos(f_i, f_p) / t_au)} + \sum_{p \in P(i)} e^{(cos(f_i, f_p) / t_au)} \right) end{align} $$
```

Notation

- B = batch size
- P = the number of positive images per anchor
- *i* = index of the anchor feature vector
- P(i) = the sampled positive feature vectors
- N(i) = the sampled negative feature vectors
- $cos(f_i, f_p)$ = cosine similarity between f_i and f_p
- f_i = anchor feature vector
- f_p = positive feature vector
- f_n = negative feature vector
- τ = temperature (a scaling factor for increasing/reducing the magnitude of logits)

Hint use nn.CrossEntropy to compute the exponential part

```
class InfoNCELoss(nn.Module):
    # TODO 19: implement the InfoNCE loss
    def init (self, device, temperature):
        super(InfoNCELoss, self). init ()
        self.device = device
        self.temperature = temperature
    def forward(self, anchor feat, pos feats, neg feats):
        batch_size = anchor_\overline{f}eat.size(\overline{0})
        pos size = pos feats.size(0) // batch size
        neg size = neg feats.size(\frac{0}{0}) // batch size
        anchor feat = anchor feat.view(batch size, 1, -1)
        pos_feats = pos_feats.view(batch_size, pos size, -1)
        neg feats = neg feats.view(batch size, neg size, -1)
        cos sim = nn.CosineSimilarity(dim=2)
        pos exp = torch.exp(cos sim(anchor feat.expand(-1, pos size, -
1), pos_feats) / self.temperature)
        neg exp sum = torch.exp(cos sim(anchor feat.expand(-1,
neg size, -1), neg feats) / self.temperature).sum(dim=1, keepdim=True)
        neg_exp_sum = neg_exp_sum.expand(-1, pos_size)
        output = (pos exp / (pos exp + neg exp sum))
        loss = -torch.log(output).mean()
        return loss
```

3.4 (TODO) Initializing model, criterions, optimizers, hyparameters and scheduler

```
temperature = 0.2
infonce_model = ImageEncoder()
```

```
device = 'cuda' if torch.cuda.is available() else 'cpu'
train infonce criterion = InfoNCELoss(device, temperature)
val infonce criterion = InfoNCELoss(device, temperature)
infonce optimizer = optim.Adam(infonce model.parameters(), lr=5e-4)
infonce scheduler =
optim.lr scheduler.ReduceLROnPlateau(infonce optimizer, 'min',
patience=4, factor=0.1, min lr=1e-8)
/opt/conda/lib/python3.10/site-packages/torchvision/models/
utils.py:208: UserWarning:
The parameter 'pretrained' is deprecated since 0.13 and may be removed
in the future, please use 'weights' instead.
/opt/conda/lib/python3.10/site-packages/torchvision/models/ utils.py:2
23: UserWarning:
Arguments other than a weight enum or `None` for 'weights' are
deprecated since 0.13 and may be removed in the future. The current
behavior is equivalent to passing `weights=None`.
```

3.5 (TODO) Training loop

Figure 9 How to connect the InfoNCE loss

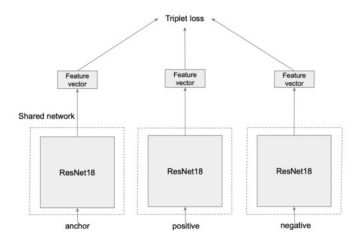


Fig 9 demonstrates how to connect multiple feature vectors to compute InfoNCE loss. The feature extractor shares all parameters between input images.

The training procedure of a infonce network consists of the following steps:

- 1. Foward pass anchor img
- 2. Foward pass pos imgs
- 3. Foward pass neg img
- 4. Calculate all pairs cosine similarities between anchor img and pos imgs.

- 5. Calculate all pairs cosine similarities between anchor img and neg imgs.
- 6. Compute InfoNCE loss and take an average over them
- 7. Use the loss in step 6 to update the model
- 8. Repeat step 1-8 till converged

TODO 20: move training data to GPU memory, extract anchor, positive, negative features from images, and then use them to compute InfoNCE loss

TODO 21: set zero gradients

TODO 22: back propagate at infonce network and step the optimizer

TODO 23: move validation data to GPU memory, extract anchor, positive, negative features from images, and then use them to compute InfoNCE loss

```
num epochs = 10
device = "cuda" if torch.cuda.is available() else "cpu"
os.makedirs('weights', exist_ok=True)
best weights path = '/kaggle/working/weights/best infonce weights.pth'
infonce model.to(device)
min val loss = float('inf')
train losses = []
val_losses = []
for epoch in tqdm(range(num epochs)):
    infonce model.train()
    total train loss = 0
    for anchor img, pos imgs, neg imgs, anchor label, pos labels,
neg labels in tqdm(train infonce dataloader):
        anchor img, pos imgs, neg imgs = anchor img.to(device),
pos imgs.to(device), neg imgs.to(device)
        # TODO 20: feed data to the infonce model and compute infonce
loss
        reshaped_pos_imgs = pos_imgs.view(-1, *pos_imgs.shape[2:])
        reshaped neg imgs = neg imgs.view(-1, *neg imgs.shape[2:])
        anchor feat, pos feats, neg feats = infonce model(anchor img,
reshaped pos imgs, reshaped neg imgs)
        train loss = train infonce criterion(anchor feat, pos feats,
neg feats)
        total train loss += train loss.item()
        # TODO 21: set zero gradients
        infonce_optimizer.zero_grad()
        # TODO 22 : back propagate at infonce network and step the
optimizer
```

```
train loss.backward()
        infonce optimizer.step()
    current train loss = total train loss /
len(train infonce dataloader)
    train losses.append(current train loss)
    total val loss = 0
    infonce model.eval()
    for val anchor img, val pos_imgs, val_neg_imgs, _, _, _ in
val infonce dataloader:
      val anchor img, val pos imgs, val neg imgs =
val anchor img.to(device), val pos imgs.to(device),
val neg imgs.to(device)
      # TODO 23: feed data to the infonce model and compute infonce
loss
      with torch.no grad():
        reshaped val pos imgs = val pos imgs.view(-1,
*val pos imgs.shape[2:])
        reshaped val neg imgs = val neg imgs.view(-1,
*val neg imgs.shape[2:])
        val anchor feat, val pos feats, val neg feats =
infonce model(val anchor img, reshaped val pos imgs,
reshaped val neg imgs)
        val loss = val infonce criterion(val anchor feat,
val pos feats, val neg feats)
      total val loss += val loss.item()
    current_val_loss = total_val_loss / len(val_infonce_dataloader)
    val_losses.append(current val loss)
    if current val loss < min val loss:</pre>
        min_val_loss = current_val_loss
        torch.save(infonce model.state dict(), best weights path)
    print(f'Epoch {epoch+1}
      f'- Train loss = {current train loss:.4f} '
      f'- Val loss = {current val loss:.4f}
      f'- best min val loss = {min val loss:.4f} '
      f'- lr = {infonce_optimizer.param_groups[0]["lr"]:.8f}'
    infonce scheduler.step(current val loss)
{"model id": "e92f6f76bfec4b2ba13c3300485807df", "version major": 2, "vers
ion minor":0}
```

```
{"model id": "9a840180cd044caca41e9b9e19ffec68", "version major": 2, "vers
ion minor":0}
Epoch 1 - Train loss = 2.0150 - Val loss = 1.9272 - best min val loss
= 1.9272 - lr = 0.00050000
{"model id": "c44b2c641b71423daa7c8e3c609ec95a", "version major": 2, "vers
ion minor":0}
Epoch 2 - Train loss = 1.9507 - Val loss = 1.7576 - best min val loss
= 1.7576 - lr = 0.00050000
{"model id": "a062afbe662146689cb4c681e2acda3a", "version major": 2, "vers
ion minor":0}
Epoch 3 - Train loss = 1.7743 - Val loss = 1.7770 - best min val loss
= 1.7576 - lr = 0.00050000
{"model id": "5354eddd6c4449958710747d9899e1d0", "version major": 2, "vers
ion minor":0}
Epoch 4 - Train loss = 1.5878 - Val loss = 1.3832 - best min val loss
= 1.3832 - lr = 0.00050000
{"model id": "688048b6f02149f6af161f1103affdd1", "version major": 2, "vers
ion minor":0}
Epoch 5 - Train loss = 1.4545 - Val loss = 1.3693 - best min val loss
= 1.3693 - lr = 0.00050000
{"model id": "195d1bc2a62c46febf863dc30aba7998", "version major": 2, "vers
ion minor":0}
Epoch 6 - Train loss = 1.3778 - Val loss = 1.2425 - best min val loss
= 1.2425 - lr = 0.00050000
{"model id":"fae25eb4754747a0a4797b33af5f7ae3","version major":2,"vers
ion minor":0}
Epoch 7 - Train loss = 1.2924 - Val loss = 1.3824 - best min val loss
= 1.2425 - lr = 0.00050000
{"model id":"d2e004bb22fe48feaf2cb73dcdd974ce","version major":2,"vers
ion_minor":0}
Epoch 8 - Train loss = 1.2155 - Val loss = 1.3584 - best min val loss
= 1.2425 - lr = 0.00050000
{"model id":"7e0832754091461d85738287c4f043b3","version major":2,"vers
ion minor":0}
Epoch 9 - Train loss = 1.1189 - Val loss = 1.2953 - best min val loss
= 1.2425 - lr = 0.00050000
```

```
{"model_id":"dd7d0e2123884c5bb039042eb6775278","version_major":2,"version_minor":0}

Epoch 10 - Train loss = 1.0257 - Val loss = 1.2063 - best min_val_loss = 1.2063 - lr = 0.00050000
```

3.6 Visualization

The visualization below displays an anchor, positive, and negative image and their respective similarity.

```
# Showing images
def imshow(img, text=None):
    npimg = img.numpy()
    plt.axis("off")
    if text:
        plt.text(20, 8, text, style='italic',fontweight='bold',
            bbox={'facecolor':'white', 'alpha':0.8, 'pad':10})
    plt.imshow(np.transpose(npimg, (1, 2, 0)))
    plt.show()
best weights path = '/kaggle/working/weights/best infonce weights.pth'
infonce model.to(device)
infonce_model.load_state dict(torch.load(best weights path))
infonce model.eval()
test_anchor_imgs, batch_test_pos_imgs, batch_test_neg_imgs,
test anchor ids, , = next(iter(test infonce dataloader))
test_pos_imgs = batch_test_pos_imgs[:, 0, :, :]
test neg imgs = batch test neg imgs[:, 0, :, :]
test anchor imgs, test pos imgs, test neg imgs =
test_anchor_imgs.to(device), test_pos_imgs.to(device),
test neg imgs.to(device)
with torch.no grad():
    test anchor feats =
infonce_model.extract_feature(test_anchor_imgs)
    test pos feats = infonce model.extract feature(test pos imgs)
    test neg feats = infonce model.extract feature(test neg imgs)
class UnNormalize(object):
    def __init__(self, mean, std):
        self.mean = mean
        self.std = std
    def __call__(self, tensor):
```

```
Args:
           tensor (Tensor): Tensor image of size (C, H, W) to be
normalized.
        Returns:
            Tensor: Normalized image.
        for t, m, s in zip(tensor, self.mean, self.std):
            t.mul (s).add (m)
            # The normalize code -> t.sub (m).div (s)
        return tensor
unnormalizer = UnNormalize(mean=[0.5319, 0.4399, 0.3929],
                          std=[0.3076, 0.2898, 0.2907])
zip test data = zip(test anchor feats, test pos feats, test neg feats,
test anchor imgs, test pos imgs, test neg imgs)
for test anchor feat, test pos feat, test neg feat, test anchor img,
test pos img, test neg img in zip test data:
    test anchor img =
unnormalizer(test anchor img.detach().cpu().unsqueeze(0))
    test pos img =
unnormalizer(test pos img.detach().cpu().unsqueeze(0))
    test neg img =
unnormalizer(test neg img.detach().cpu().unsqueeze(0))
    concatenated = torch.cat((test anchor img, test pos img,
test neg img), 0)
    anc pos similarity =
F.cosine similarity(test anchor feat.unsqueeze(0),
test pos feat.unsqueeze(0))
    anc neg similarity =
F.cosine similarity(test anchor feat.unsqueeze(0),
test neg feat.unsqueeze(0))
    imshow(torchvision.utils.make grid(concatenated), f'Anc-Pos
similarity: {anc pos similarity.item():.4f}, Anc-Neg similarity:
{anc neg similarity.item():.4f}')
```



Anc-Pos similarity: 0.4798, Anc-Neg similarity: 0.0746







Anc-Pos similarity: 0.7884, Anc-Neg similarity: 0.7847







Anc-Pos similarity: 0.8081, Anc-Neg similarity: 0.0520







Anc-Pos similarity: 0.8845, Anc-Neg similarity: 0.1379







Anc-Pos similarity: 0.6502, Anc-Neg similarity: -0.0324















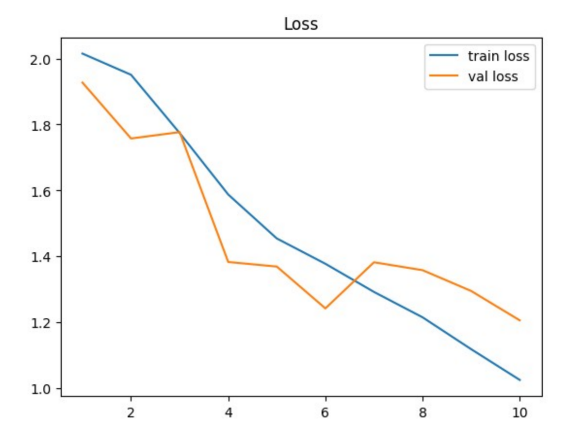






3.7 Plot loss history

```
import matplotlib.pyplot as plt
plt.plot(np.arange(1, len(train_losses)+1), train_losses, label='train loss')
plt.plot(np.arange(1, len(val_losses)+1), val_losses, label='val loss')
plt.legend()
plt.title('Loss')
plt.show()
```



3.8 (TODO) Plot t-SNE

This section is similar to section 1.8

Instructions

TODO 24: Extract the feature vectors of the test set and store them as

embeddings: torch.FloatTensor = feature vectors of all images in the test set

identities: list or torch. Tensor or np. array = identities of all images in the test set

Hint

Use FaceDataset that is imported at Common Dataset section

WARNING!! Don't forget load its best weights and change to eval mode first

```
test_batch_size = 32

# TODO 24: Extract the feature vectors of the test set and store them
as
# `embeddings`: torch.FloatTensor = feature vectors of all images in
the test set
# `identities`: list or torch.Tensor or np.array = identities of all
images in the test set
```

```
# Hint
           => Use `FaceDataset` that is imported at `Common Dataset`
section
# WARNING!! => Don't forget load its best weights and change to eval
mode first
infonce model.load state dict(torch.load('/kaggle/working/weights/
best_infonce_weights.pth', map_location=torch.device('cpu')))
infonce model.eval()
face dataset test = FaceDataset(root dir='/kaggle/input/large-
prepared-data/large prepared data/test', transform=val transform)
tsne infonce loader = DataLoader(face dataset test, batch size =
test batch size, shuffle=False)
embeddings = []
identities = []
with torch.no grad():
    for img, identity, in tqdm(tsne infonce loader):
        img = img.to(device)
        emb = infonce model.extract feature(img)
        identities = identity if identities is None else
torch.stack((*identities, *identity))
        embeddings = emb if embeddings is None else
torch.stack((*embeddings, *emb))
embeddings = embeddings.cpu()
identities = identities.cpu()
{"model id":"e663d94448414e209487fd77977ad233","version major":2,"vers
ion minor":0}
import time
from sklearn.manifold import TSNE
time start = time.time()
tsne = TSNE(n components=2, verbose=1, perplexity=30, n iter=3000)
tsne result = tsne.fit transform(embeddings)
print('t-SNE done! Time elapsed: {} seconds'.format(time.time()-
time start))
[t-SNE] Computing 91 nearest neighbors...
[t-SNE] Indexed 301 samples in 0.000s...
[t-SNE] Computed neighbors for 301 samples in 0.013s...
[t-SNE] Computed conditional probabilities for sample 301 / 301
[t-SNE] Mean sigma: 1.521038
[t-SNE] KL divergence after 250 iterations with early exaggeration:
53.334393
[t-SNE] KL divergence after 1750 iterations: 0.557850
t-SNE done! Time elapsed: 2.7209575176239014 seconds
import plotly.express as px
label = []
```

```
idx = 0
id2label = dict()
for identity in identities:
  identity = int(identity)
  if identity not in id2label:
    id2label[identity] = idx
    idx += 1
  label.append(id2label[identity])
df subset = pd.DataFrame({'label': label})
df subset['tsne-2d-one'] = tsne result[:,0]
df subset['tsne-2d-two'] = tsne result[:,1]
fig = px.scatter(df subset, x="tsne-2d-one", y="tsne-2d-two",
color="label", height=1000, width=1000)
fig.update layout(margin=dict(l=0, r=0, b=0, t=0))
fig.show()
import time
from sklearn.manifold import TSNE
time start = time.time()
tsne = TSNE(n components=3, verbose=1, perplexity=30, n iter=3000)
tsne result = tsne.fit transform(embeddings)
print('t-SNE done! Time elapsed: {} seconds'.format(time.time()-
time start))
[t-SNE] Computing 91 nearest neighbors...
[t-SNE] Indexed 301 samples in 0.000s...
[t-SNE] Computed neighbors for 301 samples in 0.008s...
[t-SNE] Computed conditional probabilities for sample 301 / 301
[t-SNE] Mean sigma: 1.521038
[t-SNE] KL divergence after 250 iterations with early exaggeration:
53.330025
[t-SNE] KL divergence after 950 iterations: 0.429585
t-SNE done! Time elapsed: 3.033787488937378 seconds
import plotly.express as px
label = []
idx = 0
id2label = dict()
for identity in identities:
  identity = int(identity)
  if identity not in id2label:
    id2label[identity] = idx
    idx += 1
  label.append(id2label[identity])
df_subset = pd.DataFrame({'label': label})
```

```
df_subset['tsne-3d-one'] = tsne_result[:,0]
df_subset['tsne-3d-two'] = tsne_result[:,1]
df_subset['tsne-3d-three'] = tsne_result[:,2]

fig = px.scatter_3d(df_subset, x="tsne-3d-one", y="tsne-3d-two",
z="tsne-3d-three", color="label")
fig.update_layout(margin=dict(l=0, r=0, b=0, t=0))
fig.show()
```

3.9 (TODO) Please analyze and compare between the t-SNE of triplet network the t-SNE of InfoNCE network. Why are those t-SNEs not in the same way?

TODO 25: Answer the above question

Hint The reason is about our dataset

Answer: Triplet networks aim to form distinct clusters by minimizing intra-class distance and maximizing inter-class distance, while InfoNCE networks focus on preserving angular relationships between samples. This leads to more spread-out feature representations in InfoNCE networks, especially in datasets with mixed or overlapping classes.

Part 4: Face verification evaluation

In HW3, we use the ROC curve to measure the performance of the face verification task. Similarly, we will use this metric to measure the performance of our NN.

TODO 26: Use the Siamese network, network trained using triplet loss, and network trained using InfoNCE loss to extract the image features from the test set.

```
labels = []
device = 'cuda' if torch.cuda.is available() else 'cpu'
siamese model.load state dict(torch.load('/kaggle/working/weights/
best siamese weights.pth'))
triplet_model.load_state_dict(torch.load('/kaggle/working/weights/
best triplet weights.pth'))
infonce model.load state dict(torch.load('/kaggle/working/weights/
best infonce weights.pth'))
siamese model.eval()
triplet model.eval()
infonce model.eval()
siamese model.to(device)
triplet model.to(device)
infonce model.to(device)
for batch img1, batch img2, batch label in
tqdm(test siamese dataloader):
  batch img1, batch img2, batch label = batch img1.to(device),
batch img2.to(device), batch label.to(device)
 with torch.no grad():
    # TODO 26: extract features with both siamese network, triplet
network, infonce network
    # and keep embeddings in provided lists according to variable
siamese embeddings1.append(siamese model.extract feature(batch img1))
siamese embeddings2.append(siamese model.extract feature(batch img2))
triplet embeddings1.append(triplet model.extract feature(batch img1))
triplet embeddings2.append(triplet model.extract feature(batch img2))
infonce embeddings1.append(infonce model.extract feature(batch img1))
infonce embeddings2.append(infonce model.extract feature(batch img2))
  labels.append(batch label)
siamese embeddings1 = torch.cat(siamese embeddings1)
siamese embeddings2 = torch.cat(siamese embeddings2)
triplet embeddings1 = torch.cat(triplet embeddings1)
triplet embeddings2 = torch.cat(triplet embeddings2)
infonce embeddings1 = torch.cat(infonce embeddings1)
infonce embeddings2 = torch.cat(infonce embeddings2)
labels = torch.cat(labels)
```

```
 \label{local_id} \begin{tabular}{ll} & \mbox{``model\_id'':"e1232a4fc7094298a307eee03f0a3d8e'',"version\_major'':2,"version\_minor'':0} \end{tabular}
```

TODO 27: Measure the similarity score between the two feature vectors with cosine similarity.

HINT You can use nn. CosineSimilarity (ref:

https://pytorch.org/docs/stable/generated/torch.nn.CosineSimilarity.html).

```
def compute_pairs_cosine_sim(input1, input2):
    # TODO 27: implement cosine similarity function that can compute
multiple pairs at the same time
    return nn.CosineSimilarity(dim=1)(input1, input2)

siamese_scores = compute_pairs_cosine_sim(siamese_embeddings1,
siamese_embeddings2)
triplet_scores = compute_pairs_cosine_sim(triplet_embeddings1,
triplet_embeddings2)
infonce_scores = compute_pairs_cosine_sim(infonce_embeddings1,
infonce_embeddings2)
```

TODO 28

Plot a ROC curve to compare the performance siamese, triplet, infonce networks. Which one is better and why?

```
import matplotlib.pyplot as plt
# TODO 28: calculate true positive rate and false positive rate
# and plot both the ROC curve of siamese network and the ROC curve of
triplet network
# together with AUC score
from sklearn.metrics import roc curve, roc auc score
siamese fpr, siamese tpr, = roc curve(labels.cpu().numpy(),
siamese scores.cpu().numpy())
triplet_fpr, triplet_tpr, _ = roc_curve(labels.cpu().numpy(),
triplet_scores.cpu().numpy())
infonce_fpr, infonce_tpr, _ = roc_curve(labels.cpu().numpy(),
infonce scores.cpu().numpy())
siamese auc = roc auc score(labels.cpu().numpy(),
siamese scores.cpu().numpy())
triplet auc = roc auc score(labels.cpu().numpy(),
triplet scores.cpu().numpy())
infonce auc = roc auc score(labels.cpu().numpy(),
infonce scores.cpu().numpy())
plt.title('ROC Curve')
plt.plot(siamese fpr, siamese tpr, label=f'Siamese')
plt.plot(triplet fpr, triplet tpr, label=f'Triplet')
```

```
plt.plot(infonce_fpr, infonce_tpr, label=f'InfoNCE')
plt.plot([0, 1], [0, 1], color='black', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.legend()

plt.show()

print(f'Siamese AUC: {siamese_auc:.4f}')
print(f'Triplet AUC: {triplet_auc:.4f}')
print(f'InfoNCE AUC: {infonce_auc:.4f}')
```

ROC Curve 1.0 Siamese Triplet InfoNCE 8.0 True Positive Rate 0.6 0.4 0.2 0.0 0.2 0.4 0.8 1.0 0.0 0.6 False Positive Rate

Siamese AUC: 0.5690 Triplet AUC: 0.8814 InfoNCE AUC: 0.8310