## AI capstone project 1

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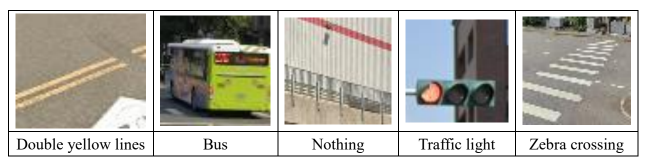
## **Research question**

Because I have taking a course about autonomous driving this semester. Therefore I want to do some traffic object image classification. And current research about autonomous driving and image classification are often use deep learning model, and the machine learning model are barely used. Therefore, the research question is the deep learning model are better than machine learning model in image classification? And beside the mention research question, I also want to try some data preprocessing and augmentation I've learn to make the result get better and compare them. I will take the traffic object image as dataset.

## **Dataset**

I collaborate with 沈昱宏 to collect this dataset.

This dataset comprises 500 PNG images categorized into five classes for image classification related to traffic objects. I think this maybe applicable to self-driving car systems. Classes include double yellow lines, zebra crossings, traffic lights, buses, and a miscellaneous class labeled "nothing" representing non-classified traffic objects. Images were collected exclusively through screenshots from Google Maps, ensuring diverse locations. Each class contains 100 images cropped and resized to a uniform dimension of 64x64 pixels. No specific weather or lighting conditions were enforced during data collection. Manual labeling was performed to assign class labels to each image. There are some example:



## **Algorithm**

There is the description about supervise and unsupervised method.

#### **Supervised Learning**

Supervised learning means each input data point is associated with a corresponding target label or output. During training, the algorithm learns the mapping

between input features and target labels by optimizing a predefined objective function.

## **Unsupervised Learning**

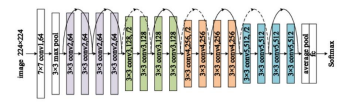
Unsupervised learning means there are no target labels or outputs provided during training. The algorithm explores the structure and patterns in the input data without explicit guidance, such as clustering similar data points together or discovering latent features.

For the research question I mention above and the project requirement. I choose 1 deep learning model and 2 machine learning models , ResNet (supervised) \cdot Randomforest (supervised) \cdot Kmean (unsupervised). And For the data preprocessing I will try 2 methods, which are HOG to extract feature and PCA to reduce the feature. Following are description about the above algorithm, and the reference I use.

#### ResNet

(reference: <a href="https://pytorch.org/vision/main/models/resnet.html">https://pytorch.org/vision/main/models/resnet.html</a>)

ResNet is a deep learning architecture designed to address the vanishing gradient problem in very deep neural networks. To address this problem ResNet introduces the concept of residual learning, where instead of learning the desired mapping directly, the network learns residual functions. As a result, ResNet can effectively train very deep neural networks with hundreds or even thousands of layers, leading to improved performance on various computer vision tasks.



(ResNet18 architecture)

#### **Random Forest**

(reference:

https://scikit-

learn.org/stable/modules/generated/sklearn.ensemble.RandomForestClassifier.html )

Random Forest is a machine learning algorithm. It belongs to the ensemble learning category. It refers to a collection of decision trees. Each decision tree is trained on a random subset of the training data and a random subset of features from the input data. During training, the algorithm constructs multiple decision trees with different random subsets, and predictions are made by aggregating the predictions of these trees (e.g., averaging for regression or voting for classification).

#### **Kmeans**

(reference:

https://scikit-learn.org/stable/modules/generated/sklearn.cluster.KMeans.html )

K-means is a unsupervised method. It's designed to partition a dataset into K distinct, non-overlapping clusters. The algorithm works by iteratively assigning each data point to the nearest cluster center and then recalculating the cluster centers based on the mean of the data points assigned to each cluster. This process continues until the cluster assignments stabilize.

#### **HOG (Histogram of Oriented Gradients)**

(reference:

https://scikit-image.org/docs/stable/auto\_examples/features\_detection/plot\_hog.html\_)

Histogram of Oriented Gradients (HOG) is a feature descriptor used in computer vision and image processing for object detection and recognition tasks. It works by capturing the distribution of gradient orientations in an image, providing a representation of the local structure and texture within the image.





Example figure of HOG

#### PCA (Principal components analysis)

(reference:

https://scikit-learn.org/stable/modules/generated/sklearn.decomposition.PCA.html)

Principal Component Analysis (PCA) is a dimensionality reduction technique commonly used in image processing and classification tasks. It aims to reduce the complexity of high-dimensional data while preserving the most important information and patterns.

## **Experiment**

For experiment, I will implement the 2 supervised and 1 unsupervised method I mention above. For data part I will try to use some data preprocessing method, such HOG and PCA. And some data augmentation in ResNet50, such as normalize, resize, autoaugment (policy = CIFAR10). For weights and hyperparameter part. I will use

pretrain weights in ResNet, and use cross validation to find the best hyperparameter in machine learning method to get the result better. I also want to experiment and see if deep learning really outperforms machine learning in image classification.

## Result

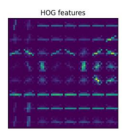
## **HOG** result

Following figures are the HOG processing result visualization.

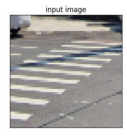
## • Traffic light



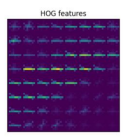




## Zebra crossing



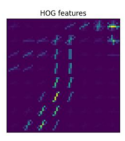




## Double yellow lines



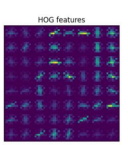




## Nothing



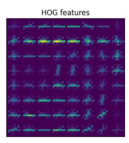




#### Bus







### ResNet

### • Without pretrain

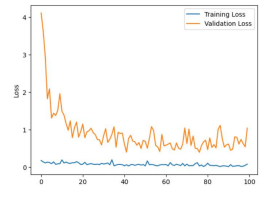
## Hyperparameter & optimizer

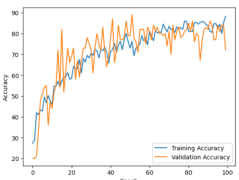
```
lr = 1e-4
weight_decay = 5e-4
epochs = 100
criterion = torch.nn.CrossEntropyLoss()
pretrain = False
optimizer = torch.optim.Adam
```

## ■ Training 100 epoch

Last epoch test metrics: accuracy = 72%, best epoch accuracy = 84%

```
Epoch 98/100
Training loss: 0.02
                                                    f1_score recall precision
Training accuracy: 80.00
Valid loss: 0.63
                            traffic_light
                                                    0.518519
                                                                  0.35
                                                                          1.000000
Valid accuracy: 84.00
Epoch 99/100
                            zebra crossing
                                                    0.900000
                                                                          0.900000
                                                                  0.90
Training loss: 0.05
Training accuracy: 85.25
                            double_yellow_lines 0.523810
                                                                  0.55
                                                                          0.500000
Valid loss: 0.54
Valid accuracy: 84.00
                            nothing
                                                    0.769231
                                                                          0.625000
                                                                  1.00
Epoch 100/100
Training loss: 0.08
Training accuracy: 88.25
                                                    0.820513
                            bus
                                                                          0.842105
                                                                  0.80
Valid loss: 1.04
Valid accuracy: 72.00
```





## • With pretrain weights

## (https://download.pytorch.org/models/resnet50-0676ba61.pth)

For this part I only use accuracy as metric. I also use 5-fold cross validation in this part (because it can get great result in few epoch).

■ Hyperparameter & optimizer

```
lr = 1e-4
weight_decay = 5e-4
epochs = 10
criterion = torch.nn.CrossEntropyLoss()
pretrain = True
optimizer = torch.optim.Adam
```

■ Train 10 epoch each fold
Best accuracy on test data: 98%

```
Training for 10 epochs on cuda
Epoch 5/10
Training loss: 0.02
Training accuracy: 96.50
Valid loss: 0.04
Valid accuracy: 98.00
Epoch 10/10
Training loss: 0.01
Training accuracy: 97.00
Valid loss: 0.05
Valid accuracy: 98.00
Fold 2
Training for 10 epochs on cuda
Epoch 5/10
Training loss: 0.01
Training accuracy: 98.25
Valid loss: 0.12
Valid accuracy: 97.00
Epoch 10/10
Training loss: 0.00
Training accuracy: 98.25
Valid loss: 0.17
Valid accuracy: 95.00
```

### Analysis

This result quiet intuition. The highest accuracy achieved without using pre-trained weights with ResNet was 84%, whereas with pre-trained weights, the accuracy reached as high as 98%. But as the training and test accuracy and loss curve present in without pretrain. It seems some unstable behavior. I think it possibly due to a small batch size or a large learning rate.

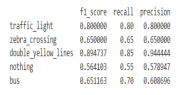
#### **Random Forest**

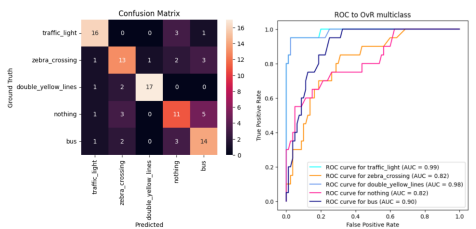
- Origin data
  - Hyperparameter

RandomForestClassifier(max\_depth= 50, min\_samples\_leaf=1,
min samples split=2, n estimators=250)

#### ■ Result

The accuracy is 71.0





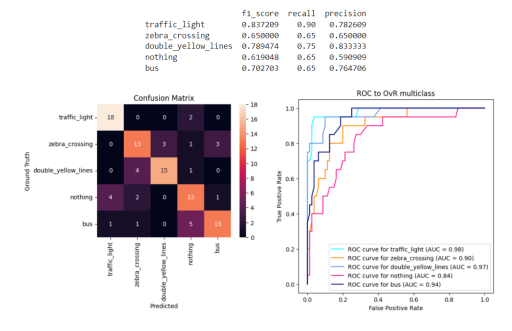
#### PCA

### Hyperparameter

RandomForestClassifier(max\_depth= 30, min\_samples\_leaf=1,
min samples split=2, n estimators=350)

### ■ Result

The accuracy is 72.0



#### HOG

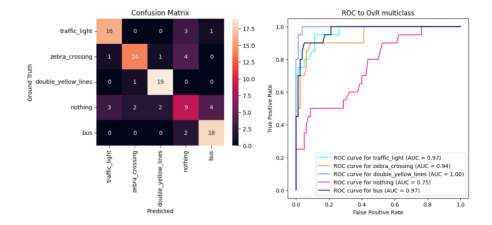
## Hyperparameter

```
RandomForestClassifier(max_depth= 50, min_samples_leaf=1,
min_samples_split=2, n_estimators=450)
```

#### ■ Result

The accuracy is 76.0

	f1_score	recall	precision
traffic_light	0.800000	0.80	0.800000
zebra_crossing	0.756757	0.70	0.823529
double_yellow_lines	0.904762	0.95	0.863636
nothing	0.473684	0.45	0.500000
bus	0.837209	0.90	0.782609



#### Analysis

The results revealed varying levels of accuracy. Using the original data yielded an accuracy of 71%, indicating a decent performance without preprocessing. Introducing PCA slightly improved the accuracy to 72%, showcasing the benefit of dimensionality reduction in capturing more relevant features. However, the most significant improvement came with the HOG preprocessing, achieving an accuracy of 76%. This substantial increase suggests that HOG's feature extraction capability, focusing on local structure and texture information in images, greatly enhanced the Random Forest model's performance.

#### **Kmeans**

In this part I only use accuracy as metric.

## • Origin data

#### Hyperparameter

 $KMeans(n\_clusters = 120)$ 

■ Result

print(train\_score) print(test\_score) 0.6475 0.37

#### PCA

## ■ Hyperparameter

KMeans(n clusters = 20)

#### ■ Result

print(train\_score) print(test\_score) 0.5125 0.43

#### HOG

#### Hyperparameter

```
KMeans(algorithm = "elkan", n clusters = 70)
```

#### ■ Result

print(train\_score) print(test\_score) 0.76 0.66

#### Analysis

After conducting experiments using K-means clustering with different data preprocessing methods, significant variations in accuracy were observed. The initial accuracy with the original data stood at 37%, indicating challenges in effectively separating and classifying data points without preprocessing. And PCA led to a moderate improvement in accuracy to 43%, showcasing the benefits of dimensionality reduction in performance. However, HOG result in an impressive accuracy of 66%. HOG's ability to capture local structure and texture information in images may played a crucial role in facilitating better classification.

## **Discussion**

Accuracy (%)	ResNet	Random Forest	Kmeans
Origin	84	71	37
PCA		72	43
HOG		76	66
pretrain	98		

The table above summarizes the accuracy results of all test sets. As the table shows I want to discuss in 3 part: model (random forest vs Kmeans), data processing (Origin vs HOG vs PCA), DL vs ML (ResNet vs RandomForst & Kmeans).

In the table shows that random Forest outperforms K-means in every condition. I think is due to its ability to capture non-linear relationships. Random Forest is non-linear relationships between input features and output labels. It combines multiple decision trees, each trained on a random subset of data and features, resulting in more accurate and robust predictions through a voting mechanism. In contrast to K-means, which is a cluster algorithm. Maybe is more suitable in image segmentation.

In both random forest and kmeans HOG outperforms PCA. I think maybe in image classification due to HOG focused feature extraction, capturing local structure and texture information critical for distinguishing between objects or regions. HOG's discriminative power and robustness to variations and noise make it more effective in creating distinct and separable clusters, leading to improved classification accuracy. Additionally, HOG's domain-specific design tailored for image processing tasks contributes to its superior performance compared to PCA, which may not always capture the most relevant features for image classification.

ResNet outperform traditional machine learning methods such as Random Forest and K-means in image classification. I think it's due to their capacity for hierarchical feature learning, end-to-end learning from raw data, non-linearity and flexibility in capturing complex relationships, superior representation learning capabilities. These factors collectively enable deep learning models to automatically extract intricate patterns and meaningful representations from data, leading to higher accuracy and better generalization compared to traditional machine learning approaches. But the disadvantage is DL model needs huge data and lots of calculation time and resource to get high performanse like 98% accuracy (pretrain).

## **Reference:**

https://pytorch.org/vision/main/models/resnet.html

https://scikit-learn.org/stable/auto examples/model selection/plot roc.html

https://ithelp.ithome.com.tw/articles/10206249

https://www.kaggle.com/code/akhileshrai/pca-for-visualisation-classification

https://medium.com/@joel\_34096/k-means-clustering-for-image-classification-

a648f28bdc47

https://saturncloud.io/blog/how-to-use-kfold-cross-validation-with-dataloaders-in-pytorch/

## **Appendix**

# ResNet """AIcapstone-P1-ResNet.ipynb # Package \*\*\*\*\* import torchvision import torch import os import pandas as pd import numpy as np from sklearn.model selection import KFold import seaborn as sns from sklearn.metrics import confusion matrix from sklearn.metrics import accuracy\_score, fl\_score, recall\_score, precision\_score from google.colab import drive drive.mount('/content/drive') """# DataLoader""" class PrepareDataLoader(): def init (self, train path, test path): self.train path = train path self.test path = test path def calculate mean std(self): train dataset = torchvision.datasets.ImageFolder( self.train path, transform=torchvision.transforms.Compose([ # Resize step is required as we will use a ResNet model, which accepts at leats 224x224 images

torchvision.transforms.Resize((224,224)),

torchvision.transforms.ToTensor(),

])

```
)
    train dataloader = torch.utils.data.DataLoader(train dataset, batch size=32,
shuffle=False, num workers=2, pin memory=True)
    means = []
    stdevs = []
    for X, _ in train_dataloader:
         # Dimensions 0,2,3 are respectively the batch, height and width dimensions
         means.append(X.mean(dim=(0,2,3)))
         stdevs.append(X.std(dim=(0,2,3)))
    mean = torch.stack(means, dim=0).mean(dim=0)
    stdev = torch.stack(stdevs, dim=0).mean(dim=0)
    return mean, stdev
  def get dataset(self):
    mean, stdev = self.calculate mean std()
    train transforms = torchvision.transforms.Compose([
              torchvision.transforms.Resize((224,224)),
torchvision.transforms.AutoAugment(policy=torchvision.transforms.AutoAugmentPo
licy.CIFAR10),
              torchvision.transforms.ToTensor(),
              torchvision.transforms.Normalize(mean, stdev)
         1)
    test transforms = torchvision.transforms.Compose([
              torchvision.transforms.Resize((224,224)),
              torchvision.transforms.ToTensor(),
              torchvision.transforms.Normalize(mean, stdev)
         ])
    train dataset
                                    torchvision.datasets.ImageFolder(self.train path,
transform=train transforms)
    test dataset
                                     torchvision.datasets.ImageFolder(self.test path,
transform=test transforms)
```

```
return train dataset, test dataset
  def prepare dataloader(self, get dataset = False):
     train dataset, test dataset = self.get dataset()
    train dataloader = torch.utils.data.DataLoader(train dataset,
                                                                     batch size=32,
shuffle=True, num workers=0, pin memory=True)
    test dataloader
                      = torch.utils.data.DataLoader(test dataset,
                                                                     batch size=32,
shuffle=False, num workers=0, pin memory=True)
    return train dataloader, test dataloader
DataLoader = PrepareDataLoader(train path='/content/drive/MyDrive/dataset/train',
test path='/content/drive/MyDrive/dataset/test')
train_dataloader, test_dataloader = DataLoader.prepare_dataloader()
"""# Build model"""
class name path = "/content/drive/MyDrive/dataset/train"
ClassName = os.listdir(class name path)
def get net(pretrain = False):
  if pretrain:
    resnet
torchvision.models.resnet50(weights="ResNet50 Weights.IMAGENET1K V1")
  else:
    resnet = torchvision.models.resnet50(weights=None)
  # Substitute the FC output layer
  resnet.fc = torch.nn.Linear(resnet.fc.in features, len(ClassName))
  torch.nn.init.xavier uniform (resnet.fc.weight)
  return resnet
def train(net, train dataloader, valid dataloader, criterion, optimizer, scheduler=None,
epochs=10, device='cpu', checkpoint epochs=10, is cv = False):
```

```
print(f'Training for {epochs} epochs on {device}')
    train losses = []
    train accuracies = []
    val losses = []
    val accuracies = []
    for epoch in range(1,epochs+1):
         net.train()
                       # put network in train mode for Dropout and Batch
Normalization
         train loss = torch.tensor(0., device=device) # loss and accuracy tensors are
on the GPU to avoid data transfers
         train accuracy = torch.tensor(0., device=device)
          for X, y in train dataloader:
              X = X.to(device)
              y = y.to(device)
              preds = net(X)
              train loss = criterion(preds, y)
              optimizer.zero grad()
              train loss.backward()
              optimizer.step()
              with torch.no grad():
                   train loss += train loss * train dataloader.batch size
                   train accuracy += (torch.argmax(preds, dim=1) == y).sum()
         train losses.append((train loss/len(train dataloader.dataset)).item())
train accuracies.append((100*train accuracy/len(train dataloader.dataset)).item())
         if valid dataloader is not None:
              net.eval()
                           # put network in train mode for Dropout and Batch
Normalization
              valid loss = torch.tensor(0., device=device)
              valid accuracy = torch.tensor(0., device=device)
              with torch.no grad():
                   for X, y in valid dataloader:
                        X = X.to(device)
```

```
y = y.to(device)
                         preds = net(X)
                         val loss = criterion(preds, y)
                         valid loss += val loss * valid dataloader.batch size
                         valid accuracy += (torch.argmax(preds, dim=1) == y).sum()
         val losses.append((valid loss/len(valid dataloader.dataset)).item())
val accuracies.append((100*valid accuracy/len(valid dataloader.dataset)).item())
         if scheduler is not None:
               scheduler.step()
         # saving & print result
         if is cv: # cross validation
            if epoch%checkpoint epochs==0:
               print(f"Epoch {epoch}/{epochs}")
               print(f'Training loss: {train loss/len(train dataloader.dataset):.2f}')
               print(fTraining
                                                                              accuracy:
{100*train accuracy/len(train dataloader.dataset):.2f}')
               print(f'Valid loss: {valid loss/len(valid dataloader.dataset):.2f}')
               print(f'Valid
                                                                              accuracy:
{100*valid accuracy/len(valid dataloader.dataset):.2f}')
               print()
          else: # training
            print(f"Epoch {epoch}/{epochs}")
            print(f'Training loss: {train loss/len(train dataloader.dataset):.2f}')
            print(fTraining
                                                                              accuracy:
{100*train accuracy/len(train dataloader.dataset):.2f}')
            if valid dataloader is not None:
                 print(f'Valid loss: {valid loss/len(valid dataloader.dataset):.2f}')
                 print(f'Valid
                                                                              accuracy:
{100*valid accuracy/len(valid dataloader.dataset):.2f}')
            print()
```

```
torch.save({
                    'epoch': epoch,
                    'state dict': net.state dict(),
                    'optimizer': optimizer.state dict(),
               }, './checkpoint.resnet50 .pth')
     return net, train losses, train accuracies, val losses, val accuracies
"""# Train
### Hyperparameter
1r = 1e-4
weight decay = 5e-4
epochs = 100
criterion = torch.nn.CrossEntropyLoss()
pretrain = False
# params 1x are the parameters of the network body, i.e., of all layers except the FC
layers
device = 'cuda' if torch.cuda.is available() else 'cpu'
net = get net(pretrain=pretrain).to(device)
params 1x = [param for name, param in net.named parameters() if 'fc' not in str(name)]
optimizer = torch.optim.Adam([\{'params':params 1x\}, \{'params': net.fc.parameters(), \}
'lr': lr*10}], lr = lr, weight decay=weight decay)
"""### training"""
                    train accuracies, test losses, test accuracies = train(net,
      train losses,
train dataloader, test dataloader, criterion, optimizer, None, epochs, device, is cv =
False)
"""### visualize"""
import matplotlib.pyplot as plt
```

if epoch%checkpoint epochs==0:

```
class Result():
  def init (self, y pred, y test, ClassName):
    self.y_pred = y_pred
    self.y_test = y_test
    self.ClassName = ClassName
  def get accuracy(self):
    return accuracy score(self.y pred, self.y test)*100
  def get_cm(self):
    return confusion matrix(self.y test, self.y pred)
  def plot_cm(self):
    cm = self.get cm()
    cm df = pd.DataFrame(cm, index = self.ClassName, columns = self.ClassName)
    plt.figure(figsize=(5,4))
    sns.heatmap(cm df, annot=True)
    plt.title('Confusion Matrix')
    plt.ylabel('Ground Truth')
    plt.xlabel('Predicted')
    plt.show()
  def get recall flscore precision(self):
    fl Score
                           fl score(self.y test,
                                                     self.y_pred,
                                                                      average
None).reshape(len(ClassName), -1)
                       recall score(self.y test,
                                                    self.y_pred,
    recall
                                                                      average
None).reshape(len(ClassName), -1)
    precision
                        precision score(self.y test,
                                                       self.y pred,
                                                                       average
None).reshape(len(ClassName), -1)
    result = np.concatenate((fl Score, recall, precision), axis = 1)
    df result = pd.DataFrame(result)
    df result.columns = ["fl score", "recall", "precision"]
    df result.index = self.ClassName
    print(df result)
  def plot every metrix(self):
```

```
print(f"The accuracy is {self.get accuracy()}")
     print()
     self.get_recall_flscore_precision()
     print()
     self.plot_cm()
     print()
def plot_loss(train_losses, test_losses):
     plt.figure()
     plt.plot(range(len(train losses)), train losses, label='Training Loss')
     plt.plot(range(len(test losses)), test losses, label='Validation Loss')
     plt.xlabel('Epoch')
     plt.ylabel('Loss')
     plt.legend()
     plt.show()
def plot accuracy(train accuracies, test accuracies):
     plt.figure()
     plt.plot(range(len(train accuracies)), train accuracies, label='Training Accuracy')
     plt.plot(range(len(test accuracies)), test accuracies, label='Validation Accuracy')
     plt.xlabel('Epoch')
     plt.ylabel('Accuracy')
     plt.legend()
     plt.show()
plot loss(train losses, test losses)
plot accuracy(train accuracies, test accuracies)
model = get net(pretrain=pretrain).to(device)
model.load state dict(torch.load("/content/checkpoint.resnet50 .pth")['state dict'])
y_test = []
y pred = []
model.eval()
with torch.no grad():
```

```
for x, y in test dataloader:
     x = x.to(device)
     preds = model(x)
     pred = torch.argmax(preds, dim=1)
     y test += y.tolist()
     y_pred += pred.tolist()
result = Result(y pred, y test, ClassName)
result.plot every metrix()
"""# Cross Validation"""
DataLoader = PrepareDataLoader(train path='/content/drive/MyDrive/dataset/train',
test path='/content/drive/MyDrive/dataset/test')
train dataset, test dataset = DataLoader.get dataset()
"""### hyperparameter"""
lr = 1e-4
weight decay = 5e-4
epochs = 10
criterion = torch.nn.CrossEntropyLoss()
pretrain = True
# params 1x are the parameters of the network body, i.e., of all layers except the FC
layers
device = 'cuda' if torch.cuda.is available() else 'cpu'
net = get net(pretrain=pretrain).to(device)
params 1x = [param for name, param in net.named parameters() if 'fc' not in str(name)]
optimizer = torch.optim.Adam([\{'params':params 1x\}, \{'params': net.fc.parameters(), \}
'lr': lr*10}], lr = lr, weight decay=weight decay)
"""### cross validation"""
k 	ext{ folds} = 5
batch size = 32
```

```
device = torch.device("cuda" if torch.cuda.is available() else "cpu")
kf = KFold(n splits=k folds, shuffle=True)
for fold, (train_idx, test_idx) in enumerate(kf.split(train_dataset)):
    print(f"Fold {fold + 1}")
    print("----")
    # Define the data loaders for the current fold
    train loader = torch.utils.data.DataLoader(
         dataset=train_dataset,
         batch size=batch size,
         sampler=torch.utils.data.SubsetRandomSampler(train idx),
    )
    test loader = torch.utils.data.DataLoader(
         dataset=train dataset,
         batch size=batch size,
         sampler=torch.utils.data.SubsetRandomSampler(test idx),
    )
    net, train losses, train accuracies, test losses, test accuracies = train(net,
train_dataloader, test_dataloader, criterion, optimizer, None, epochs, device,
checkpoint epochs = 5, is cv=True)
Kmeans
"""AIcapstone-P1-Kmeans.ipynb
Original file is located at
    https://colab.research.google.com/drive/1Ixeu-LS 9hE0RoR u-
HNFAr 4jiVbKRK
# Package
*****
import pandas as pd
import os
from skimage.transform import resize
from skimage.io import imread
import numpy as np
import matplotlib.pyplot as plt
```

```
from skimage import color
from sklearn.cluster import KMeans
from sklearn.decomposition import PCA
from skimage.feature import hog
from sklearn.metrics import accuracy score
from google.colab import drive
drive.mount('/content/drive')
"""# Process Data"""
class name path = "/content/drive/MyDrive/dataset/train"
ClassName = os.listdir(class name path)
flat_data_arr_train=[] # training input array
flat data arr test=[] # test input array
target_arr_train=[] # train output array
target arr test=[] # test output array
datadir="/content/drive/MyDrive/dataset/"
# path which contains all the categories of images
for i in ClassName:
     print(floading... category : {i}')
     # training
     training path=os.path.join(datadir, 'train', i)
     for img in os.listdir(training path):
          img array=imread(os.path.join(training path,img))
          flat data arr train.append(img array.flatten())
          target arr train.append(ClassName.index(i))
     # test
     test path=os.path.join(datadir, 'test', i)
     for img in os.listdir(test_path):
          img array=imread(os.path.join(test path,img))
```

```
flat data arr test.append(img array.flatten())
          target arr test.append(ClassName.index(i))
     print(f'loaded category: {i} successfully')
     print()
flat data train=np.array(flat data arr train)
target train=np.array(target arr train)
df train=pd.DataFrame(flat data_train) #dataframe
df train['Target']=target train
x train=df train.iloc[:,:-1] # training input data
y train=df train.iloc[:,-1] # training output data
flat data test=np.array(flat data arr test)
target test=np.array(target arr test)
df test=pd.DataFrame(flat data test)
df test["Target"]=target test
x test=df test.iloc[:,:-1]
y_test=df_test.iloc[:,-1]
# print(df train)
# print(df test)
"""# common function"""
def retrieve info(cluster labels,y train):
  # Initializing
  reference labels = {}
  # For loop to run through each label of cluster label
  for i in range(len(np.unique(cluster labels))):
     index = np.where(cluster labels==i, 1, 0)
     num = np.bincount(y train[index==1]).argmax()
     reference labels[i] = num
  return reference labels
def compute kmeans score(model, kmean labels, y train, x test, y test):
  # get reference label
  reference labels = retrieve info(kmeans.labels ,y train)
```

```
# training score
  train labels = np.random.rand(len(kmeans.labels ))
  for i in range(len(kmeans.labels_)):
    train labels[i] = reference labels[kmeans.labels [i]]
  train_score = accuracy_score(train_labels, y_train)
  # test score
  pre = kmeans.predict(x_test)
  test labels = []
  for i in pre:
    test labels.append(reference_labels[i])
  test labels = np.array(test labels)
  test_score = accuracy_score(test_labels,y_test)
  return train_score, test_score
def cross validation(model, x train, y train, cv = 5):
  cvs = 0
  record = []
  num val samples = len(x train)//cv
  for i in range(cv):
       val_data = x_train[i*num_val_samples : (i+1)*num_val_samples]
       val targets = y train[i*num val samples : (i+1)*num val samples]
       remaining data = np.concatenate(
                                [x train[: i*num val samples],
                                x train[(i+1)*num val samples:]],
                                axis = 0)
       remaining targets = np.concatenate(
                                [y train[: i*num val samples],
                                y train[(i+1)*num val samples:]],
                                axis = 0)
       # print(i)
```

```
# print(remaining data.shape)
       # print(remaining targets.shape)
       model.fit(remaining data, remaining targets)
       train_score, test_score = compute_kmeans_score(model, model.labels_,
                                      remaining targets, val data, val targets)
       record.append(test score)
  for i in record:
     cvs += (i/cv)
  return test score
"""# origion"""
k = range(10, 350, 10)
llo score = []
elk score = []
best score = 0
best k = 0
best algorithm = ""
for a in ["lloyd", "elkan"]:
  for i in k:
     kmeans = KMeans(algorithm = a, n_init = 'auto', n clusters = i)
     now score = cross validation(kmeans, x train, y train, cv = 5)
     if(a == "lloyd"): llo score.append(now score)
     else: elk_score.append(now score)
     if(now score > best score):
       best algorithm = a
       best score = now score
       best k = i
print(f"best algorithm: {best algorithm}")
print(f"best k: {best k}")
print(f"best score: {best score}")
plt.plot()
```

```
lloyd, = plt.plot(k, llo score, label = 'lloyd')
elkan, = plt.plot(k, elk score, label = 'elkan')
plt.xlabel('k')
plt.ylabel('mean_score')
plt.legend(handles = [lloyd, elkan], loc='upper right')
plt.show()
kmeans = KMeans(n clusters = 120)
kmeans.fit(x train, y train)
train_score, test_score = compute_kmeans_score(kmeans, kmeans.labels_, y_train,
x test, y test)
print(train score)
print(test_score)
"""# PCA"""
pca = PCA(n components=0.85)
pca.fit(x train)
x train pca = pca.transform(x train)
x \text{ test pca} = \text{pca.transform}(x \text{ test})
k = range(10, 350, 10)
llo score = []
elk score = []
best score = 0
best k = 0
best algorithm = ""
for a in ["lloyd", "elkan"]:
  for i in k:
     kmeans = KMeans(algorithm = a, n init = 'auto', n clusters = i)
     now score = cross validation(kmeans, x train pca, y train, cv = 5)
     if(a == "lloyd"): llo score.append(now score)
     else: elk score.append(now score)
```

```
if(now score > best score):
       best algorithm = a
       best score = now score
       best k = i
print(f"best algorithm: {best algorithm}")
print(f"best_k: {best k}")
print(f"best score: {best score}")
plt.plot()
lloyd, = plt.plot(k, llo score, label = 'lloyd')
elkan, = plt.plot(k, elk score, label = 'elkan')
plt.xlabel('k')
plt.ylabel('mean score')
plt.legend(handles = [lloyd, elkan], loc='upper right')
plt.show()
kmeans = KMeans(n_clusters = 20)
kmeans.fit(x train pca, y train)
train_score, test_score = compute_kmeans_score(kmeans, kmeans.labels_, y_train,
x_test_pca, y_test)
print(train_score)
print(test_score)
"""# HOG"""
imgs = []
gray_img = []
hog img = []
hog feature train = []
hog feature test = []
target arr train=[] # train output array
target arr test=[] # test output array
datadir="/content/drive/MyDrive/dataset/"
# path which contains all the categories of images
```

```
for i in ClassName:
    print(f'loading... category : {i}')
    # training
    training path=os.path.join(datadir, 'train', i)
    for img in os.listdir(training_path):
         img = imread(os.path.join(training path,img))
         img gray = color.rgb2gray(img)
         hog_vec, hog_vis = hog(img gray, visualize=True)
         imgs.append(img)
         gray img.append(img gray)
         hog img.append(hog vis)
         hog feature train.append(hog vec)
         target arr train.append(ClassName.index(i))
    # test
    test path=os.path.join(datadir, 'test', i)
    for img in os.listdir(test path):
         img = imread(os.path.join(test path,img ))
         img gray = color.rgb2gray(img)
         hog vec, hog vis = hog(img gray, visualize=True)
         imgs.append(img)
         gray img.append(img gray)
         hog img.append(hog vis)
         hog feature test.append(hog vec)
         target arr test.append(ClassName.index(i))
    print(floaded category: {i} successfully')
    print()
hog feature train = np.array(hog feature train)
target train = np.array(target arr train)
df train hog = pd.DataFrame(hog feature train) #dataframe
df train hog['Target'] = target train
x train hog=df train hog.iloc[:,:-1] # training input data
y train=df train hog.iloc[:,-1] # training output data
hog feature test = np.array(hog feature test)
```

```
target test=np.array(target arr test)
df test hog=pd.DataFrame(hog feature test)
df test hog["Target"]=target test
x_test_hog=df_test_hog.iloc[:,:-1]
y test=df test hog.iloc[:,-1]
k = range(10, 350, 10)
llo score = []
elk score = []
best score = 0
best k = 0
best algorithm = ""
for a in ["lloyd", "elkan"]:
  for i in k:
     kmeans = KMeans(algorithm = a, n init = 'auto', n clusters = i)
     now score = cross validation(kmeans, x train hog, y train, cv = 5)
     if(a == "lloyd"): llo score.append(now score)
     else: elk score.append(now score)
     if(now score > best score):
       best algorithm = a
       best score = now score
       best k = i
print(f"best algorithm: {best algorithm}")
print(f"best k: {best k}")
print(f"best score: {best score}")
plt.plot()
lloyd, = plt.plot(k, llo score, label = 'lloyd')
elkan, = plt.plot(k, elk score, label = 'elkan')
plt.xlabel('k')
plt.ylabel('mean score')
plt.legend(handles = [lloyd, elkan], loc='upper right')
plt.show()
kmeans = KMeans(algorithm = "elkan", n clusters = 70)
```

```
kmeans.fit(x train hog, y train)
train score, test score = compute_kmeans_score(kmeans, kmeans.labels_, y_train,
x_test_hog, y_test)
print(train score)
print(test_score)
"""# HOG + PCA"""
pca = PCA(n components=0.85)
pca.fit(x train hog)
x train hog pca = pca.transform(x train hog)
x test hog pca = pca.transform(x test hog)
k = range(10, 350, 10)
llo score = []
elk score = []
best score = 0
best k = 0
best algorithm = ""
for a in ["lloyd", "elkan"]:
  for i in k:
     kmeans = KMeans(algorithm = a, n init = 'auto', n clusters = i)
     now score = cross_validation(kmeans, x_train_hog_pca, y_train, cv = 5)
     if(a == "lloyd"): llo score.append(now score)
     else: elk score.append(now score)
     if(now score > best score):
       best algorithm = a
       best score = now score
       best k = i
print(f"best algorithm: {best algorithm}")
print(f"best k: {best k}")
print(f"best score: {best score}")
```

```
plt.plot()
lloyd, = plt.plot(k, llo score, label = 'lloyd')
elkan, = plt.plot(k, elk_score, label = 'elkan')
plt.xlabel('k')
plt.ylabel('mean score')
plt.legend(handles = [lloyd, elkan], loc='upper right')
plt.show()
kmeans = KMeans(algorithm = "elkan", n clusters = 60)
kmeans.fit(x train hog pca, y train)
train_score, test_score = compute_kmeans_score(kmeans, kmeans.labels_, y_train,
x test hog pca, y test)
print(train_score)
print(test score)
RandomForest
"""AIcapstone-P1-RF.ipynb
# Package
*****
import pandas as pd
import os
from skimage.transform import resize
from skimage.io import imread
import numpy as np
import matplotlib.pyplot as plt
import math
from skimage import color
from sklearn.preprocessing import StandardScaler
from sklearn.decomposition import PCA
from skimage.feature import hog
from sklearn.ensemble import RandomForestClassifier
```

```
from sklearn.model selection import GridSearchCV
from sklearn.model selection import RandomizedSearchCV
import seaborn as sns
from sklearn.metrics import confusion matrix
from sklearn.preprocessing import LabelBinarizer
from itertools import cycle
from sklearn.metrics import auc, roc curve, accuracy score, fl score, recall score,
precision score
from sklearn.metrics import RocCurveDisplay
from google.colab import drive
drive.mount('/content/drive')
"""# Process Data"""
class name path = "/content/drive/MyDrive/dataset/train"
ClassName = os.listdir(class name path)
flat_data_arr_train=[] # training input array
flat data arr test=[] # test input array
target arr train=[] # train output array
target arr test=[] # test output array
datadir="/content/drive/MyDrive/dataset/"
# path which contains all the categories of images
for i in ClassName:
    print(f'loading... category : {i}')
    # training
    training path=os.path.join(datadir, 'train', i)
    for img in os.listdir(training path):
         img array=imread(os.path.join(training path,img))
         flat data arr train.append(img array.flatten())
         target arr train.append(ClassName.index(i))
```

# test

```
test path=os.path.join(datadir, 'test', i)
     for img in os.listdir(test_path):
          img array=imread(os.path.join(test path,img))
          flat data arr test.append(img array.flatten())
          target arr test.append(ClassName.index(i))
     print(f'loaded category: {i} successfully')
     print()
flat data train=np.array(flat data arr train)
target train=np.array(target arr train)
df train=pd.DataFrame(flat data train) #dataframe
df train['Target']=target train
x train=df train.iloc[:,:-1] # training input data
y train=df train.iloc[:,-1] # training output data
flat data test=np.array(flat data arr test)
target test=np.array(target arr test)
df test=pd.DataFrame(flat data test)
df test["Target"]=target test
x test=df test.iloc[:,:-1]
y_test=df_test.iloc[:,-1]
# print(df train)
# print(df test)
scaler = StandardScaler()
x train = scaler.fit transform(x train)
x \text{ test} = \text{scaler.fit transform}(x \text{ test})
"""# common function"""
def grid search(model, param grid, x train, y train):
  optimal params = GridSearchCV(
       model,
       param grid,
       cv = 5,
       scoring = 'accuracy',
       verbose = 1,
```

```
n jobs = -1,
    )
  optimal_params.fit(x_train, y_train_)
  print(optimal_params.best_params_)
class Result():
  def __init__(self, x_test, y_train, y_test, model, ClassName):
     self.x test = x test
     self.y_train = y_train
     self.y test = y test
     self.model = model
     self.ClassName = ClassName
     self.y pred = self.model.predict(self.x test)
     self.y_score = self.model.predict_proba(self.x_test)
  def get_accuracy(self):
     return accuracy score(self.y pred, self.y test)*100
  def get_cm(self):
     return confusion_matrix(self.y_test, self.y_pred)
  def get_onehot_label(self):
     label binarizer = LabelBinarizer().fit(self.y train)
     y onehot test = label binarizer.transform(self.y test)
     return y_onehot_test
  def plot_cm(self):
     cm = self.get cm()
     cm df = pd.DataFrame(cm, index = self.ClassName, columns = self.ClassName)
     plt.figure(figsize=(5,4))
     sns.heatmap(cm df, annot=True)
     plt.title('Confusion Matrix')
     plt.ylabel('Ground Truth')
     plt.xlabel('Predicted')
```

```
plt.show()
  def plot ROC AUC(self):
     y onehot test = self.get onehot label()
     n classes = len(self.ClassName)
     fig, ax = plt.subplots(figsize=(6, 6))
     colors = cycle(["aqua", "darkorange", "cornflowerblue", "deeppink", "navy"])
     for class id, color in zip(range(n classes), colors):
       RocCurveDisplay.from predictions(
         y onehot test[:, class id],
         self.y score[:, class id],
         name=f"ROC curve for {ClassName[class id]}",
         color=color,
         ax=ax,
       )
     _{-} = ax.set(
       xlabel="False Positive Rate",
       ylabel="True Positive Rate",
       title="ROC to OvR multiclass",
     )
  def get recall flscore precision(self):
     f1 Score = f1 score(self.y test, self.y pred, average =
None).reshape(len(ClassName), -1)
     recall = recall_score(self.y_test, self.y_pred, average =
None).reshape(len(ClassName), -1)
     precision = precision score(self.y test, self.y pred, average =
None).reshape(len(ClassName), -1)
     result = np.concatenate((fl Score, recall, precision), axis = 1)
     df result = pd.DataFrame(result)
     df result.columns = ["fl score", "recall", "precision"]
     df result.index = self.ClassName
     print(df result)
  def plot every metrix(self):
```

```
print(f"The accuracy is {self.get accuracy()}")
     print()
     self.get_recall_flscore_precision()
     print()
     self.plot_cm()
     print()
     self.plot_ROC_AUC()
"""# origion"""
param grid = {
     'max depth': [10, 20, 30, 40, 50],
     'min samples leaf': [1, 2, 4],
     'min samples split': [2, 4, 8],
     'n_estimators': [100, 150, 200, 250]
}
model = RandomForestClassifier()
grid_search(model, param_grid, x_train, y_train)
rf_model = RandomForestClassifier(max_depth= 50, min_samples_leaf=1,
min samples split=2, n estimators=250)
rf model.fit(x train, y train)
ori_result = Result(x_test, y_train, y_test, rf_model, ClassName)
ori result.plot every metrix()
"""# PCA"""
pca = PCA(n components=0.85)
pca.fit(x train)
x train pca = pca.transform(x train)
x \text{ test pca} = \text{pca.transform}(x \text{ test})
```

```
print(x train pca.shape)
param grid = {
    'max depth': [10, 20, 30, 40],
    'min samples leaf': [1, 2, 4],
    'min samples split': [2, 4, 8],
    'n estimators': [100, 150, 200, 350, 450]
}
model = RandomForestClassifier()
grid search(model, param grid, x train pca, y train)
rf model = RandomForestClassifier(max depth= 30, min samples leaf=1,
min samples split=2, n estimators=350)
rf model.fit(x train pca, y train)
pca result = Result(x test pca, y train, y test, rf model, ClassName)
pca_result.plot_every_metrix()
"""# HOG"""
imgs = []
gray img = []
hog img = []
hog feature train = []
hog feature test = []
target arr train=[] # train output array
target arr test=[] # test output array
datadir="/content/drive/MyDrive/dataset/"
# path which contains all the categories of images
for i in ClassName:
    print(floading... category : {i}')
    # training
    training path=os.path.join(datadir, 'train', i)
    for img in os.listdir(training path):
         img = imread(os.path.join(training path,img ))
         img gray = color.rgb2gray(img)
```

```
hog vec, hog vis = hog(img gray, visualize=True)
         imgs.append(img)
         gray img.append(img gray)
         hog img.append(hog vis)
         hog feature train.append(hog vec)
         target arr train.append(ClassName.index(i))
    # test
    test path=os.path.join(datadir, 'test', i)
    for img in os.listdir(test_path):
         img = imread(os.path.join(test_path,img_))
         img gray = color.rgb2gray(img)
         hog vec, hog vis = hog(img gray, visualize=True)
         imgs.append(img)
         gray img.append(img gray)
         hog_img.append(hog_vis)
         hog feature test.append(hog vec)
         target_arr_test.append(ClassName.index(i))
    print(f'loaded category: {i} successfully')
    print()
hog feature train = np.array(hog feature train)
target train = np.array(target arr train)
df train hog = pd.DataFrame(hog feature train) #dataframe
df train hog['Target'] = target train
x train hog=df train hog.iloc[:,:-1] # training input data
y train=df train hog.iloc[:,-1] # training output data
hog feature test = np.array(hog feature test)
target test=np.array(target arr test)
df test hog=pd.DataFrame(hog feature test)
df test hog["Target"]=target test
x test hog=df test hog.iloc[:,:-1]
y test=df test hog.iloc[:,-1]
fig = plt.figure(figsize=(12, 12))
```

```
k = 0
for i in range(len(imgs)):
    fig, ax = plt.subplots(1, 3, figsize=(12, 6), subplot kw=dict(xticks=[], yticks=[]))
    ax[0].imshow(imgs[i])
    ax[0].set title('input image')
    ax[1].imshow(gray_img[i], cmap='gray')
    ax[1].set title('gray image')
    ax[2].imshow(hog img[i])
    ax[2].set title('HOG features');
plt.show()
param grid = {
    'max depth': [10, 20, 30, 40, 50],
    'min samples leaf': [1, 2, 4],
    'min samples split': [2, 4, 8],
    'n_estimators': [100, 150, 200, 350, 450]
}
model = RandomForestClassifier()
grid search(model, param grid, x train hog, y train)
rf model = RandomForestClassifier(max depth= 50, min samples leaf=1,
min samples split=2, n estimators=450)
rf model.fit(x train hog, y train)
hog result = Result(x test hog, y train, y test, rf model, ClassName)
hog result.plot every metrix()
"""### HOG + PCA"""
pca = PCA(n components=0.85)
pca.fit(x train hog)
x train hog pca = pca.transform(x train hog)
x test hog pca = pca.transform(x test hog)
```

```
x_train_hog_pca.shape

param_grid = {
    'max_depth': [10, 20, 30, 40, 50],
    'min_samples_leaf': [1, 2, 4],
    'min_samples_split': [2, 4, 8],
    'n_estimators': [100, 150, 200, 350, 450]
}

model = RandomForestClassifier()
grid_search(model, param_grid, x_train_hog_pca, y_train)

rf_model = RandomForestClassifier(max_depth= 50, min_samples_leaf=1, min_samples_split=2, n_estimators=350)
rf_model.fit(x_train_hog_pca, y_train)

hog_pca_result = Result(x_test_hog_pca, y_train, y_test, rf_model, ClassName)
hog_pca_result.plot_every_metrix()
```