Assignment – AOI_image_ recognition

1. 概述

a. 本題目藉由 AOI 影像訓練深度學習模型辨識產品表面瑕疵,使用框架為 Pytorch。實作結果顯示,預訓練 LeNet5 模型的測試準確已達到 99.0%。

b. 硬體環境:

- Google colab GPU
- Google drive
- c. 影像資料

• 訓練資料: 2,528 張(隨機抽取 20%作為驗證資料)

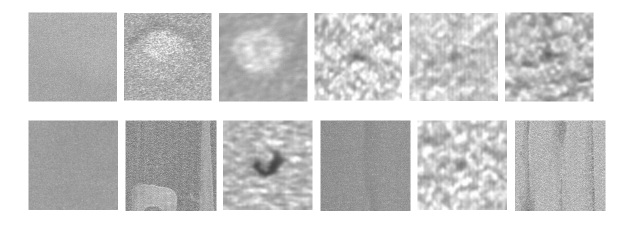
● 測試資料: 10,142 張

•影像類別:6個類別(正常類別+5種瑕疵類別)

●影像尺寸:512x512

2. AOI 程式碼說明

在訓練方面,本次影像資料是由工研院電光所在 Aidea(人工智慧共創平台)釋出作為開放性議題,提供參賽者建立瑕疵辨識模型。圖面樣態如下所示:



訓練及測試的平台為 google 的 colab 上做訓練及測試。相關程式碼說明如下:

a. 載入 google drive。

```
# mount google's drive
from google.colab import drive
drive.mount('/content/drive')

# 切換路徑至資料夾。
%cd /content/drive/MyDrive/work/NCKU/10902/dl/HW05/dl05

# 讀取目前路徑
!pwd
```

b. 執行訓練主程式

```
import os
import argparse
import logging
import time
import pickle
import time
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
import scipy as sp
import torch
import torch.nn as nn
{\tt import torch.optim} \ {\tt as optim}
import torch.nn.functional as F
import torchvision.datasets as datasets
import torchvision.transforms as transforms
from torchvision import models
from load data import CreateList, CustomDataset
from models import LeNet5, VGG
from utils import updateBN, savemodel, Log
trial_info = 'lenet init'
log = Log(trial info)
first = 1e-4
last = 1e-4
#%% All parameters setting
para = {
   # Dataset
    'dataset': 'aoi',
    'batch size': 48,
    'split': 0.8, # ratio of training data
    # Model
    'resume': '', # a path of trained model
    'pruned': '', # a path of pruned model
    'pretrain': False,
    'cfg': [], # None or a list of integers and 'M'
    # Training
    'cuda': True, # True
    'workers': 0,
    'epochs': 100,
    'checkpoint freq': 5,
    'early_stop': False,
    # Hyperparameters
    'lr': 1e-2,
    'decay': 1e-5,
    'channel_sparsity': True, #Ture whether adding L1-norm of BN gamma factor
    'sparsity_rate': 0,
    'patience': 8,
```

```
# Trial id
    'trial': trial info}
log.log('Parameters Setting:\n{}'.format(para).replace(', ', ', \n '))
#%% Prepare data pipeline
#dir img train = 'C:/Dataset/AOI/train images/'
dir_img_train = './aoi/train_images/'
#path label train = 'C:/Dataset/AOI/train.csv'
path label train = './aoi/train.csv'
# Split image list and label list into train and valid.
train list = CreateList(dir img train, path label train, shuffle=True)
train valid split = round(train list.length * para['split'])
train_img = train_list.img[:train_valid_split]
train label = train_list.label[:train_valid_split]
valid img = train_list.img[train_valid_split:]
valid label = train list.label[train valid split:]
# Image preprocessing
transform = {
    'train': transforms.Compose([
        transforms.RandomHorizontalFlip(),
       transforms.RandomRotation(15),
       transforms.Resize((224, 224)),
        transforms.ToTensor(),
        transforms.Normalize((0.5,),(0.5,))
    1),
    'valid': transforms.Compose([
        transforms.Resize((224, 224)),
        transforms.ToTensor(),
       transforms.Normalize((0.5,),(0.5,))
    ])
log.log('Data Preprocessing:\n{}'.format(transform))
# Create DataLoader
train dataset = CustomDataset(train img,
                                train label,
                                transform['train'])
valid dataset = CustomDataset(valid img,
                                valid label,
                                transform['valid'])
train loader = torch.utils.data.DataLoader(dataset=train dataset,
                                        batch size=para['batch size'],
                                        shuffle=False,
                                        num workers=para['workers'],
                                        pin memory=True)
valid loader = torch.utils.data.DataLoader(dataset=valid dataset,
                                        batch_size=para['batch_size'],
                                        shuffle=False,
                                        num_workers=para['workers'],
                                        pin memory=True)
#%% Build a model
#net = VGG(dataset=para['dataset'], pretrained=para['pretrain'])
net = LeNet5('aoi')
# Send model into gpu memory
if para['cuda']:
   net.cuda()
log.log('Model Structure:\n{}'.format(net))
#%% Create loss function, optimzier and training scheduler
criterion = nn.CrossEntropyLoss()
optimizer = optim.SGD(net.parameters(),
```

```
lr=para['lr'],
                    weight decay=para['decay'],
                    momentum=0.9,
                    nesterov=True)
scheduler = torch.optim.lr scheduler.ReduceLROnPlateau(optimizer, mode='max',
                                                         factor=0.1,
patience=para['patience'], verbose=True, threshold=1e-4, min lr=1e-6)
log.log('Optimizer:\n{}'.format(optimizer))
#%% Train the Model
start epoch = 0
best\_prec1 = 0
if __name__ == '__main__':
    start training = time.time()
    log.log('Start training model...')
    for epoch in range(start epoch, start epoch + para['epochs']):
        # loss list
        list loss train = []
        list loss valid = []
        # training
        train correct = 0
        train\ total = 0
        net.train() # activate autograd
        for i, (images, label) in enumerate(train loader):
            if para['cuda']:
                images, label = images.cuda(), label.cuda()
            optimizer.zero_grad() # clear buffer
            out = net(images)
            train loss = criterion(out, label)
            train loss.backward()
            # subgradient decent
            if para['channel_sparsity']:
            updateBN(net, para['sparsity_rate'], False, first, last)
optimizer.step() # update weights
            _, pred = torch.max(out.data, 1) # max() return maximum and its index in each
row
            train total += float(label.size(0))
            train correct += float((pred == label).sum())
        # validation
        valid correct = 0
        valid_total = 0
        net.eval()
        with torch.no grad():
            for images, label in valid loader:
                if para['cuda']:
                    images, label = images.cuda(), label.cuda()
                out = net(images) # forward
                valid loss = criterion(out, label)
                , pred = torch.max(out.data, 1) # max() return maximum and its index in
each row
                valid total += float(label.size(0))
                valid correct += float((pred == label).sum())
        # metrics
        train_acc = 100*train_correct / train_total
        valid_acc = 100*valid_correct / valid_total
        is best = valid acc > best prec1
        best prec1 = max(valid acc, best prec1)
        list loss train.append(train loss)
        list loss valid.append(valid loss)
        scheduler.step(valid acc)
```

```
# save model
        state = {
            'epoch': epoch, # last epoch
            'state dict': net.state dict(),
            'best_prec1': best_prec1,
'optimizer': optimizer.state_dict(),
            'scheduler': scheduler.state_dict()
        state.update(para)
        suffix = para['trial']
        # save pruned structure
        if para['pruned']:
            state['cfg'] = pruned_pkl['cfg']
suffix += '_' + args.pruned.split('_')[-1][:-4]
        save = savemodel(state, is best, para['checkpoint freq'], suffix, False)
        if save:
            log.log(save)
        # print result
        if (epoch+1) % 1 == 0:
            log.log('Epoch:{}/{}\nAccuracy(Train/Valid):{:.02f}/{:.02f}%
Loss(Train/Valid):{:.3f}/{:.3f}'.format(
                 epoch, start_epoch + para['epochs']-1, train_acc, valid_acc, train_loss,
valid loss))
        # early stopping
        if para['early_stop'] and valid_acc > 99.5:
            log.log('Early stop beacause valid accuracy > 99.5.')
            break
    end_training = time.time()
    #log.log('Time:', round((end_training - start_training)/60, 2), 'mins')
    log.log('Time:{} mins'.format(round((end training - start training)/60, 2)))
```

c. 執行測試主程式

```
import math, time
from PIL import Image
import pandas as pd
import matplotlib.pyplot as plt
from tqdm import tqdm
import torch
import torch.nn as nn
import torchvision
from torchvision import datasets, transforms
from load data import CreateList, CustomDataset
from models import VGG, LeNet5
#%% Paths
#dir img test = 'C:/Dataset/AOI/test images/'
dir img_test = './aoi/test_images/
#path label test = 'C:/Dataset/AOI/test.csv'
path label test = './aoi/test.csv'
#path model = './model/bestmodel0721 vgg pre bn01.pkl'
path_model = './model/bestmodel0531_lenet_init.pkl'
save_submit = './submit/{}_submit.csv'.format(path_model.split('/')[-1].replace('.pkl', ''))
#%% Parameters
cuda = True
workers = 2
batch size = 128
#%% Load the Model
#net = VGG('aoi', True)
net = LeNet5('aoi')
save = torch.load(path model)
save['best prec1']
net.load_state_dict(save['state_dict'])
net.eval()
# Send model into gpu memory
if cuda:
   net.cuda()
#%% Prepare the data
test list = CreateList(dir img test, path label test, shuffle=False, train=False)
transform = {
    'test': transforms.Compose([
        transforms.Resize((224, 224)),
        transforms.ToTensor(),
        transforms.Normalize((0.5,),(0.5,))
    1)
}
fake list = [i for i in range(len(test list.img))]
test dataset = CustomDataset(test_list.img,
                               label list=fake list,
                               transform=transform['test'])
test loader = torch.utils.data.DataLoader(dataset=test dataset,
                                             batch size=batch size,
                                             shuffle=False,
                                             num workers=workers,
                                             pin memory=True)
#%% Predict test images
# Collect prediction values
test_predict = []
net.eval()
with torch.no grad():
    for images, _ in tqdm(test_loader):
    images = images.cuda()
        out = net(images) # forward
```

3. 訓練及測試結果

a. 訓練

```
05-31 00:08 Start training model...
05-31 00:23 Epoch:0/99
Accuracy (Train/Valid):35.46/45.85% Loss (Train/Valid):1.408/1.566
05-31 00:23 Epoch:1/99
Accuracy (Train/Valid):31.75/22.73% Loss (Train/Valid):1.618/1.662
05-31 00:23 Epoch:2/99
Accuracy (Train/Valid):29.13/26.48% Loss (Train/Valid):1.918/1.762
05-31 00:24 Epoch:3/99
Accuracy (Train/Valid):38.72/46.44% Loss (Train/Valid):1.312/1.216
                                  ... ...
05-31 00:56 Epoch:93/99
Accuracy (Train/Valid):96.88/94.47% Loss (Train/Valid):0.014/0.334
05-31 00:56 Model saved.
05-31 00:56 Epoch:94/99
Accuracy (Train/Valid):95.99/94.47% Loss (Train/Valid):0.017/0.335
05-31 00:57 Epoch:95/99
Accuracy (Train/Valid):96.34/94.47% Loss (Train/Valid):0.007/0.335
05-31 00:57 Epoch:96/99
Accuracy (Train/Valid):95.90/94.47% Loss (Train/Valid):0.007/0.335
05-31 00:58 Epoch:97/99
Accuracy (Train/Valid):96.24/94.47% Loss (Train/Valid):0.010/0.335
05-31 00:58 Epoch:98/99
Accuracy (Train/Valid):96.39/94.47% Loss (Train/Valid):0.007/0.335
05-31 00:58 Model saved.
05-31 00:58 Epoch:99/99
Accuracy (Train/Valid):96.14/94.47% Loss (Train/Valid):0.014/0.335
```

b. <u>測試</u>

ID	Label	
test_00000.png	1	
test_10105.png	0	
test_10106.png	5	
test_10107.png	5	
test_10108.png	0	
test_10109.png	1	
test_10110.png	0	
test_10111.png	3	
test_10112.png	0	
test_10113.png	0	
test_10114.png	1	
test_10115.png	3	
test_10116.png	3	
test_10117.png	0	
test_10118.png	5	
test_10119.png	5	
test_10120.png	0	
test_10121.png	1	
test_10122.png	0	
test_10123.png	5	
test_10124.png	3	
test_10125.png	0	
test_10126.png	5	
test_10127.png	4	
test_10128.png	0	
test_10129.png	0	
test_10130.png	5	
test_10131.png	0	
test_10132.png	1	
test_10133.png	1	
test_10134.png	0	
test_10135.png	1	
test_10136.png	3	
test_10137.png	3	
test_10138.png	1	
test_10139.png	1	
test_10140.png	4	
test_10141.png	1	

4. <u>結論</u> 整體來說測試的結果不錯,詳如 bestmodel0531_lenet_init_submit.csv 檔案。