

影像處理、電腦視覺及深度學習概論 (Introduction to Image Processing, Computer Vision and Deep Learning)

Homework 2

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Office Hour: 14:00~16:00, Mon.

10:00~12:00, Thu.

At CSIE 9F Robotics Lab.

Notice (1/2)

- Copying homework is strictly prohibited!! **Penalty: Both individuals will receive a score of 0!!**
- Due date => **09:00:00, 2024/12/24 (Tue.)**
 - Do not submit late**, or the following points will be deducted:
 - Submit within seven days after the deadline, and your score will be reduced by half.
 - If you submit after this period, you will receive a score of 0.
- You must **attend the demonstration**, otherwise your score will be 0. The demonstration schedule **will be announced on NCKU Moodle**.
- You must **create GUI**, otherwise your point will be **deducted**.
- Upload to => **140.116.154.28 -> Upload/Homework/Hw2**
 - **User ID: opencvdl2024 Password: RL2024opencv**
- Format
 - Filename: **Hw2_StudentID_Name_Version.rar**
 - **Ex: Hw2_F71234567_林小明_V1.rar**
 - If you want to update your file, you should update your version to be V2,
 - **Ex: Hw2_F71234567_林小明_V2.rar**
 - Content: **Project folder** *(Excluding the pictures)
 - *Note: Remove your “Debug” folder to reduce file size.

Notice (2/2)

- Python (recommended):
 - Python 3.9 (<https://www.python.org/downloads/>)
 - **Opencv-contrib-python (4.10.0.84)**
 - Matplotlib 3.7.3
 - UI framework: pyqt5 (5.15.11)
 - Pytorch 2.1.0
 - Torchvision 0.16.0
 - Torchsummary 1.5.1

Assignment scoring (Total: 100%)

1. (50%) Training a MNIST Classifier using VGG16 with BN (出題 : Allen)
 - 1.1 (15%) Load model and show model architecture.
 - 1.2 (15%) Show training/validating accuracy and loss.
 - 1.3 (20%) Use the model with highest validation accuracy to run inference, show the predicted distribution and class label.
2. (50%) Train a Cat-Dog Classifier using ResNet50 (出題 : Kerwin)
 - 2.1 (10%) Load the dataset and resize images
 - 2.2 (10%) Show the architecture of ResNet50 model
 - 2.3 (15%) Improve ResNet50 with Random-Erasing and Compare the accuracies of 2 ResNet50 models on validation dataset
 - 2.4 (15%) Use the trained model to run inference and show the predicted class label

* Don't fix your image and video path
(There is another dataset for demonstration)

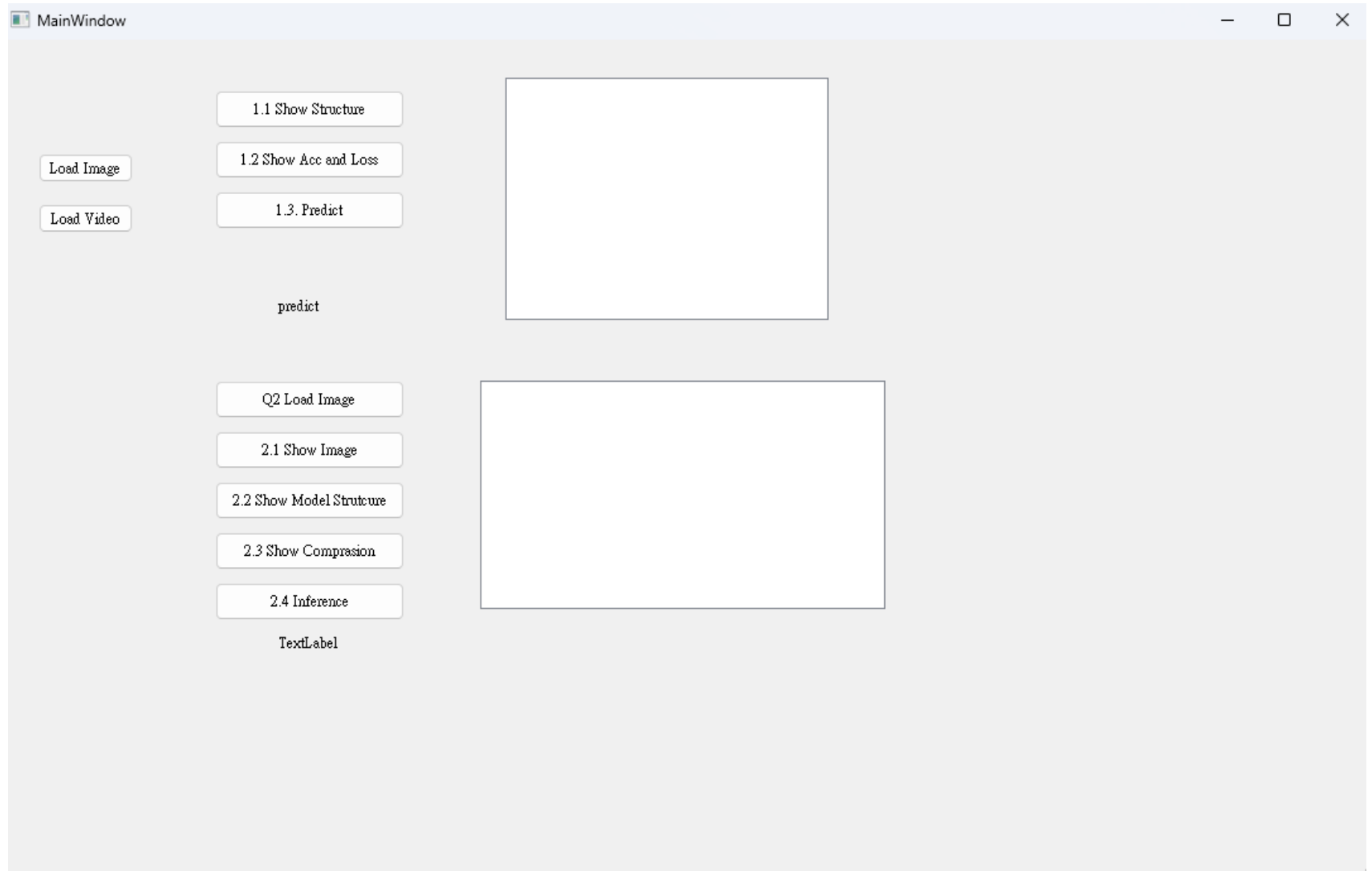
Load image and video please use the following function
to read the path.

[QFileDialog.getOpenFileName](#)



Assignment scoring (Total: 100%)

- Use one UI to present 2 questions.



1. Training a MNIST Classifier Using VGG16 with BN (50%)

(出題：Allen)

1.1 Load model and show model architecture. (15%)

1.2 Show training/validating accuracy and loss. (15%)

1.3 Use the model with highest validation accuracy to run inference, show the probability distribution and class label. (20%)

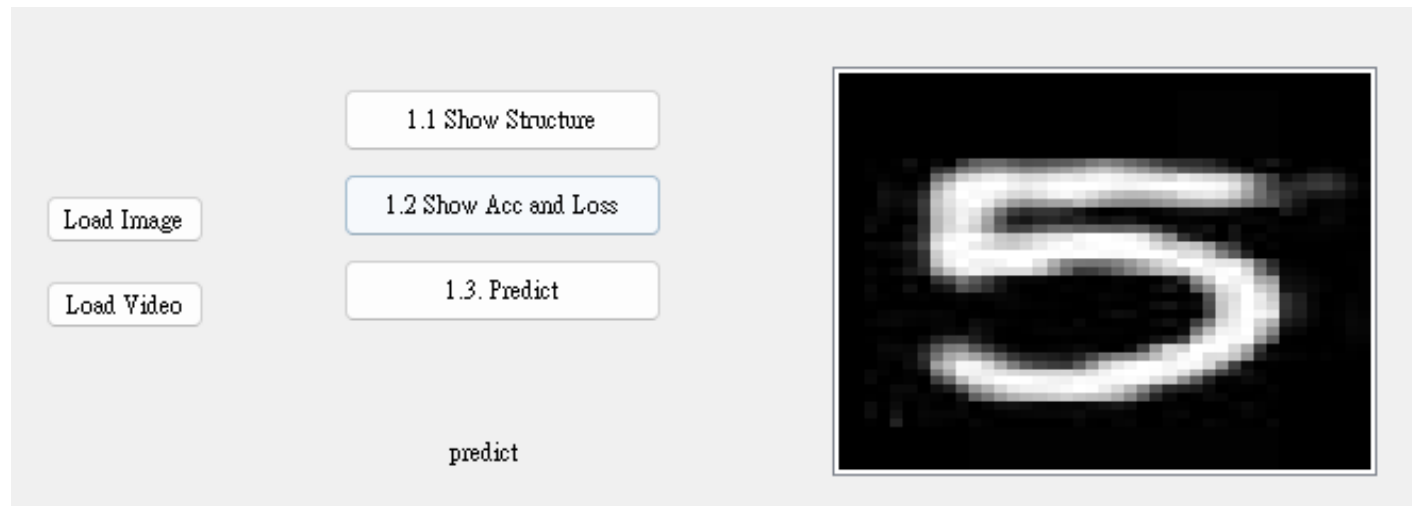


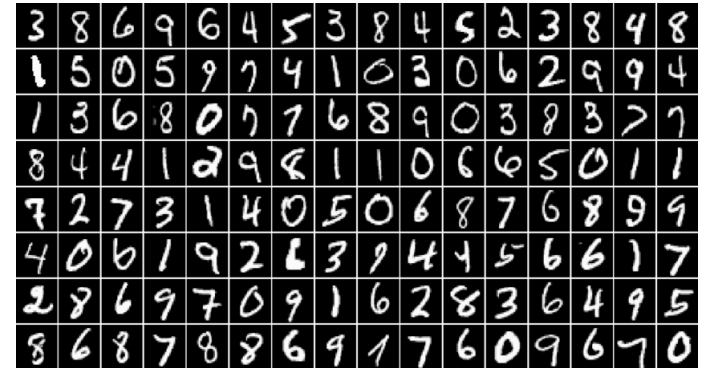
Figure: GUI example

1.0 Training a MNIST Classifier Using VGG16 with BN (50%)

(出題：Allen)

■ Requirement

- 1) Train VGG16 model with batch normalization (BN) using **PyTorch**.
- 2) Download dataset using torchvision.datasets.MNIST() ([tutorial](#))
 - Training data: 60000 images
 - Validation data: 10000 images
 - Resize image from (28, 28) to (32, 32)
- 3) Parameters
 - At least **30 epochs**.
 - **Cross entropy loss**
 - **Adam** optimizer
- 4) Record training/validation loss and accuracy in **.jpg** or **.png** format.
- 5) In the submitted file, you need to include
 - Figure of training/validating loss and accuracy in **.jpg** or **.png** format.
 - Code for your GUI program
 - Code for model training.
- 6) **Please do not include image data in the submitted file.**



R. Reference

- 1) [VGG19](#)
- 2) [Batch Normalization](#)

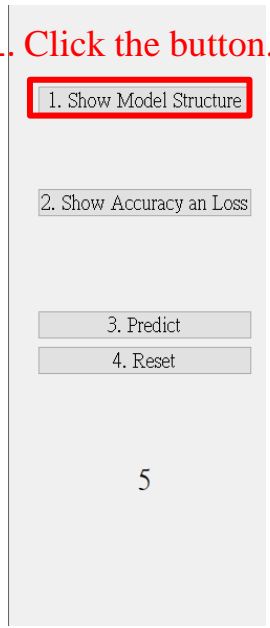
1.1 Show the architecture of VGG16 with BN (15%)

- 1. Click the button “1. Show Model architecture”
- 2. Show the VGG16 with BN model on terminal using torchsummary.summary().

(出題：Allen)

The -1 indicates that the actual size of batch size can vary.

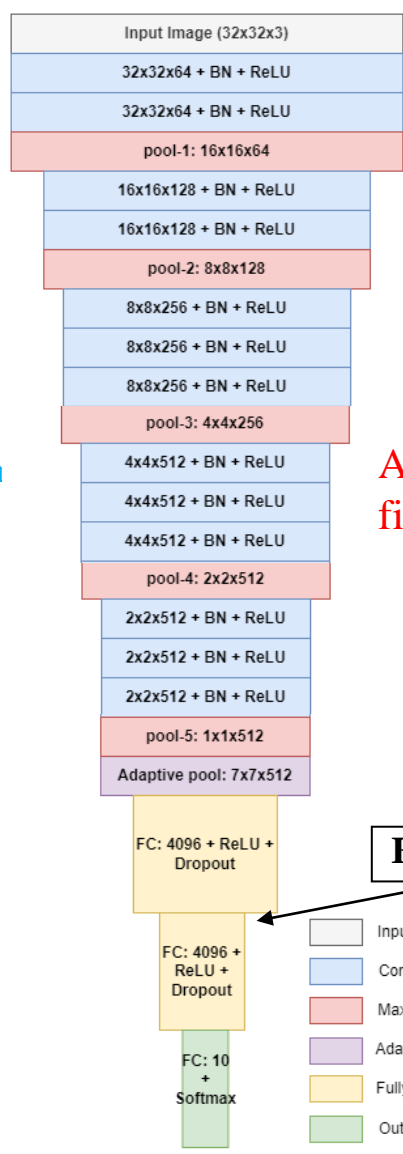
1. Click the button.



Layer (type)	Feature map shape (Batch, Channels, Height, Width)	Num. of paran
MaxPool2d-34	[-1, 512, 2, 2]	0
Conv2d-35	[-1, 512, 2, 2]	2,359,808
BatchNorm2d-36	[-1, 512, 2, 2]	1,024
ReLU-37	[-1, 512, 2, 2]	0
Conv2d-38	[-1, 512, 2, 2]	2,359,808
BatchNorm2d-39	[-1, 512, 2, 2]	1,024
ReLU-40	[-1, 512, 2, 2]	0
Conv2d-41	[-1, 512, 2, 2]	2,359,808
BatchNorm2d-42	[-1, 512, 2, 2]	1,024
ReLU-43	[-1, 512, 2, 2]	0
MaxPool2d-44	[-1, 512, 1, 1]	0
AdaptiveAvgPool2d-45	[-1, 512, 7, 7]	0
Linear-46	[-1, 4096]	102,764,544
ReLU-47	[-1, 4096]	0
Dropout-48	[-1, 4096]	0
Linear-49	[-1, 4096]	16,781,312
ReLU-50	[-1, 4096]	0
Dropout-51	[-1, 4096]	0
Linear-52	[-1, 10]	40,970

Total params: 134,308,810
Trainable params: 119,586,826
Non-trainable params: 14,721,984

Input size (MB): 0.00
Forward/backward pass size (MB): 6.95
Params size (MB): 512.35
Estimated Total Size (MB): 519.30



All convolution filter size is 3x3

Flatten Here

- Input Layer
- Convolution + ReLU
- Max-pooling
- Adaptive-pooling
- Fully connected(FC) + ReLU
- Output + sigmoid

Figure: VGG16 with BN model architecture

Figure: the architecture of VGG16 with BN

1.1 Show the architecture of VGG16 with BN (15%)

(出題：Allen)

程式碼使用：

1. 使用VGG16

```
model = torchvision.models.vgg16_bn(pretrained=False)
```

2. 由於此作業使用灰階圖片, 所以須將3個通道修改成1個通道

```
model.features[0] = nn.Conv2d(1, 64, kernel_size=3, stride=1, padding=1)
```

3. 修改VGG16最後一層的輸出數量

```
model.classifier._modules['6'] = nn.Linear(model.classifier._modules['6'].in_features, num_class)
```

4. 顯示架構

```
torchsummary.summary(model, (1, 32, 32))
```

5. 下載MNIST 資料集, 並將其設置為模型的訓練資料集

```
train_ds = datasets.MNIST(root='./data', train=True, transform=train_transform, download=True)
```

設定batch size

```
train_loader = DataLoader(train_ds, batch_size, shuffle=True)
```

6. 損失函數 (loss function)使用交叉熵損失函數 (Cross-Entropy Loss)

```
criterion = nn.CrossEntropyLoss(reduction='mean')
```

7. 資料預處理和增強操作

```
train_transform = transforms.Compose([
    transforms.Resize((32, 32)),
    transforms.RandomHorizontalFlip(),
    transforms.RandomVerticalFlip(),
    transforms.RandomRotation(degrees=15),
    transforms.ToTensor(),
    transforms.Normalize(mean=[0.5], std=[0.5])])
```

1.2 Show Training/Validating Accuracy and Loss (15%)

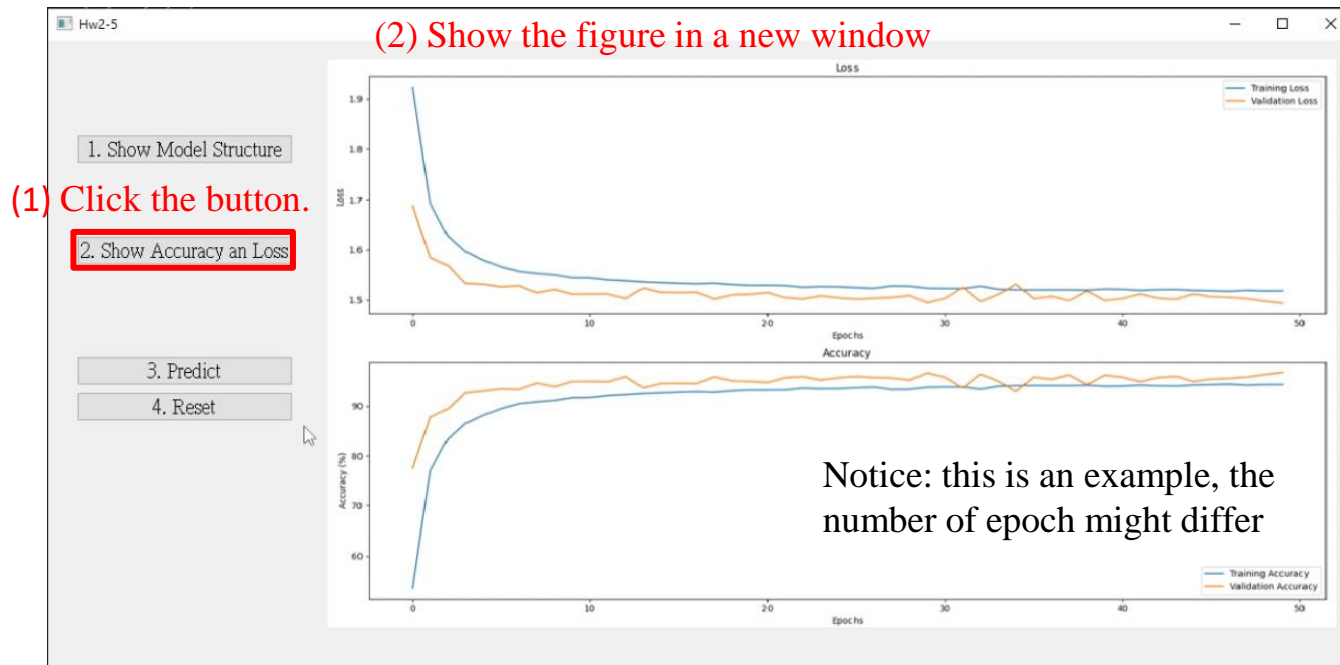
1. At home:

(出題：Allen)

- 1) Download the training and validation datasets.
- 2) Training and validating VGG16 with BN **at least 30 epochs** at home and record the training/validating accuracy and loss in each epoch .
- 3) If your validation accuracy is low, you can try
 - Adjust the **learning rate** of the optimizer.
 - Change the **data augmentation** techniques used.
- 4) Save weight file with **highest** validation accuracy .
- 5) Use [matplotlib.pyplot.plot\(\)](#) to create a line chart for the **training and validating loss and accuracy** values and save the figure.

2. When the demo:

- (1) Click the button “**2. Show Accuracy and Loss**”
- (2) Show the **saved figure** of Training/Validating loss and accuracy in a new window

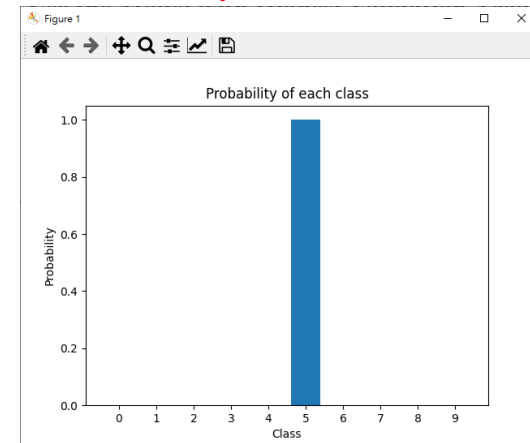


1.3 Use the Model with Highest Validation Accuracy to Run Inference, Show the Probability Distribution and Class Label. (20%)

1. Load the model with **highest validation accuracy** which trained at home. (出題：Allen)
2. Load the image from [140.116.154.28 -> Download/02_Homework/Hw2/Q1_Dataset](#)
3. Click the button “**3. Predict**” to run inference on the image you selected.
 - Show the predicted class label on the GUI.
 - Show the probability distribution of model predictions using a histogram in a new window.(不計分)



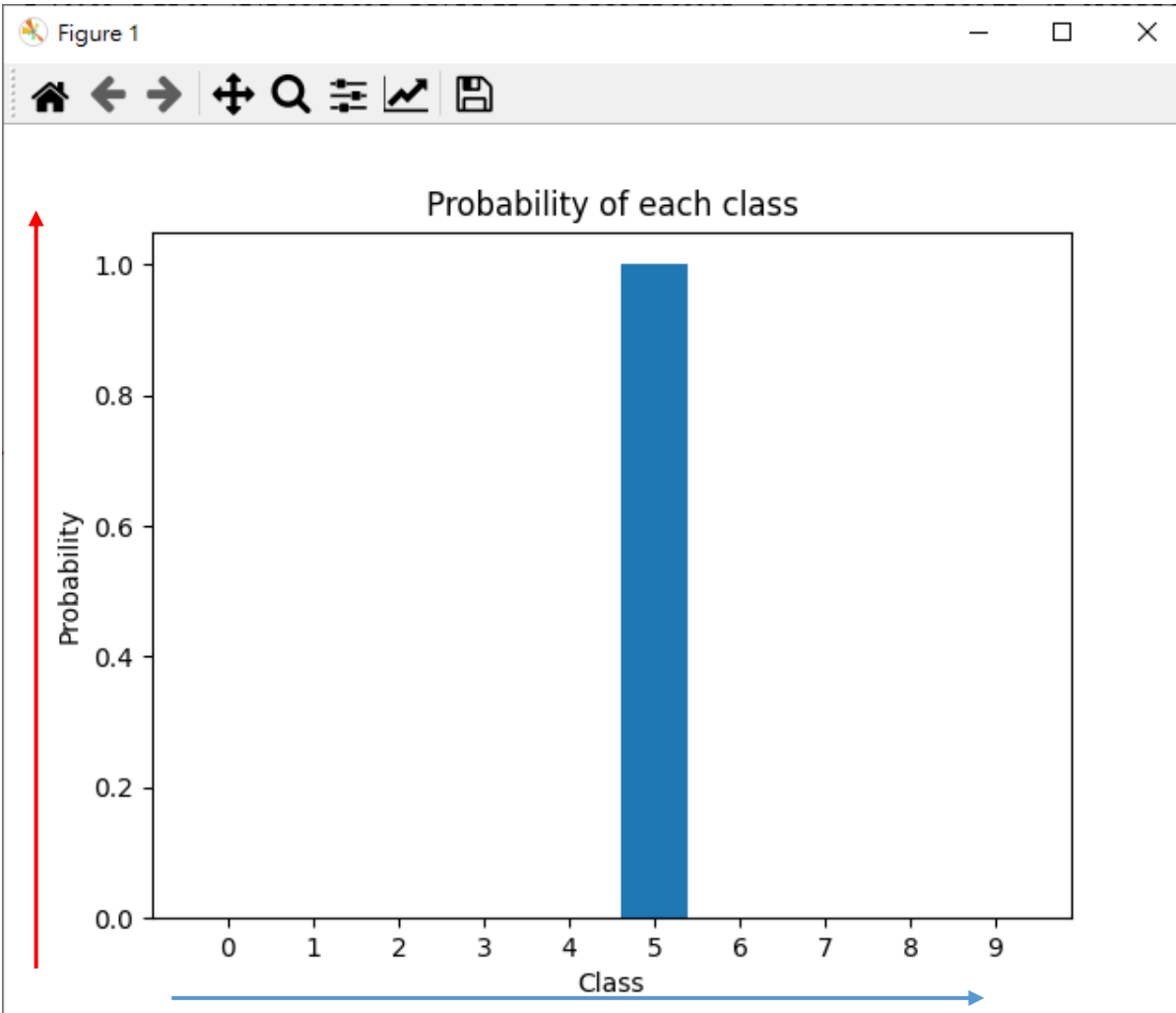
3. Probability of each class



1.3 Use the Model with Highest Validation Accuracy to Run Inference, Show the Probability Distribution and Class Label. (20%)

(出題：Allen)

- The probability distribution of model prediction using a histogram.(不計分)



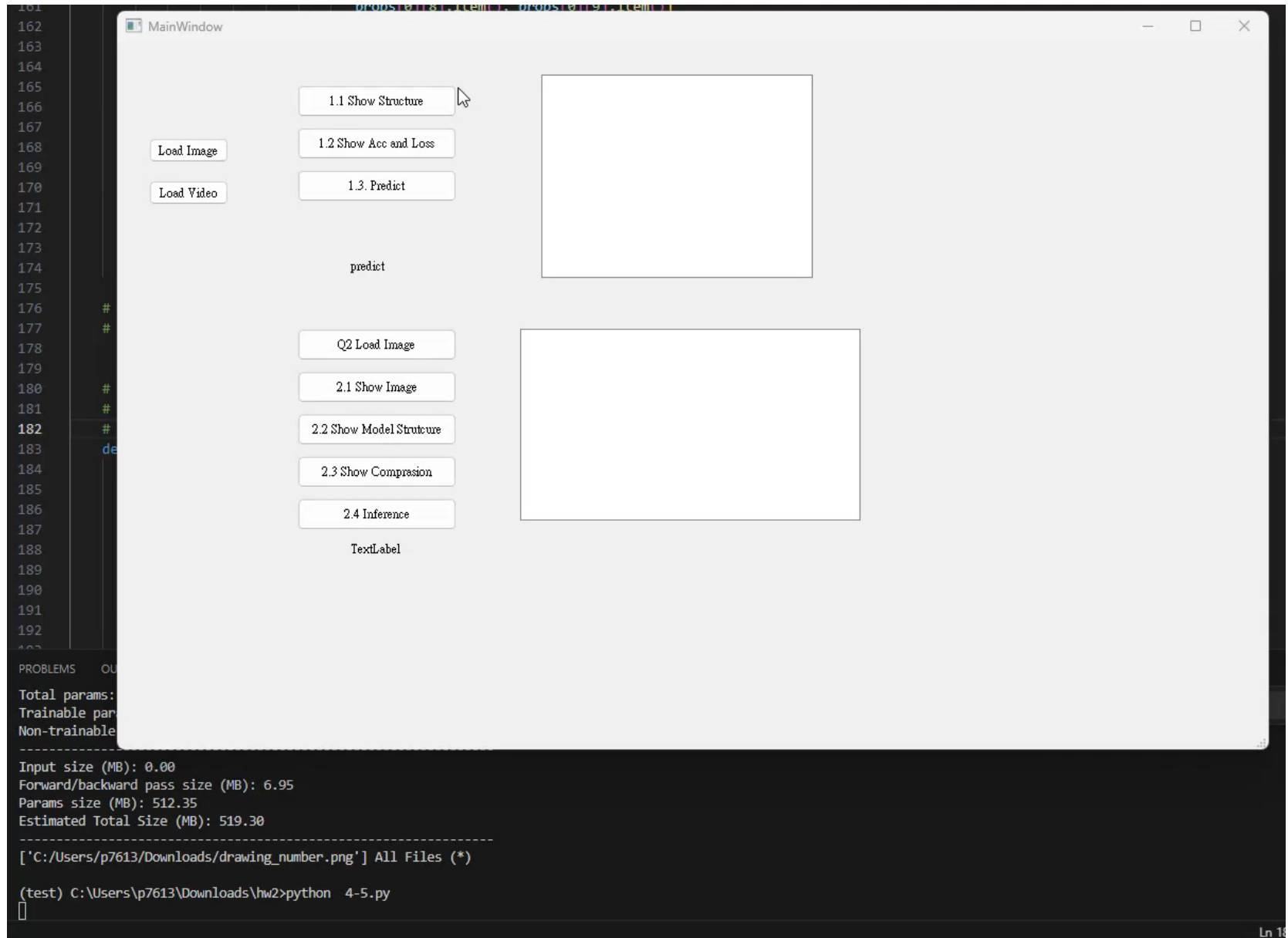
Y-axis: probability

X-axis: class name

1. Training a MNIST Classifier Using VGG19 – Example Video

(出題：Allen)

- This is an example illustrating the objectives from 1.1 ~ 1.3.



2. Train a Cat-Dog classifier using ResNet50 (50%) (出題：Kerwin)

- 1.1 (10%) Load the dataset and resize images
- 1.2 (10%) Show the architecture of ResNet50 model
- 1.3 (15%) Improve ResNet50 with Random-Erasing and compare the accuracies of 2 ResNet50 models on validation dataset
- 1.4 (15%) Use the trained model to run inference and show the predicted class label

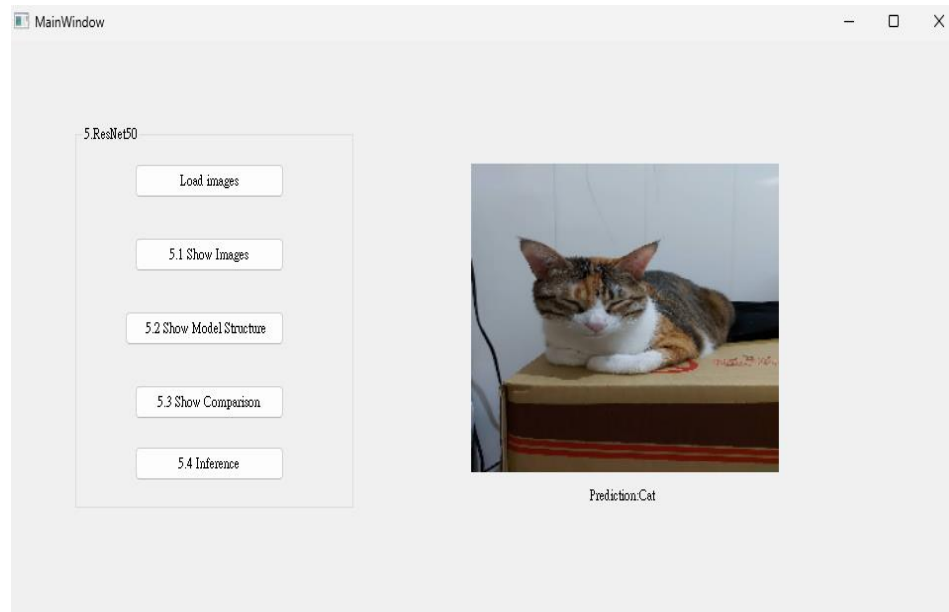


Figure: GUI Example

2.0 Train a Cat-Dog Classifier Using ResNet50

(出題：Kerwin)

1. Objective

- 1) Learn how to train a ResNet50 model to **classify images** of cats and dogs using PyTorch ([tutorial](#))

2. Download Cats and Dogs Dataset from FTP

- 1) Data type: JPG images
- 2) 2 classes: Cat and Dog
- 3) Datasets
 - (1) Training dataset: 16,200 JPG images in total.
 - (2) Validation dataset: 1,800 JPG images in total.
 - (3) Inference dataset: 10 JPG images in total.

It is for **testing the inference function** in your GUI program.

3. In the submitted file

- 1) Organize the files in this structure:

```
Hw2_StudentID_Name_Version // project folder
|-- model                  // folder to put trained models
|-- inference_dataset
    |-- Cat
    |-- Dog
|-- main.py               // codes for your GUI program
|-- train.py              // codes for model training
|-- ...                   // other files or folders you need
```

Notice: Please include the inference dataset in your homework file.

R. Reference

- 1) [Deep Residual Learning for Image Recognition](#)
- 2) [Kaggle Cats and Dogs Dataset](#)

2.1 (10%) Load the dataset and resize images

1) In GUI:

(1) Load the **inference dataset**

→ Hint:

(a) PyTorch ([tutorial](#)): `torch.utils.data.Dataset`

→ You have to inherit this class with overriding the method

`__getitem__(self)`.

In this method, you have to specify the load folders in order to get the inference dataset.

(2) Resize images to **224×224×3c** (RGB)

(3) Click the button “**1. Show Images**”

(4) Show images with **each class** in the inference dataset in a **new window**

2) When the demo:

(1) Click the button “**1. Show Images**”

(2) Show images in a **new window**

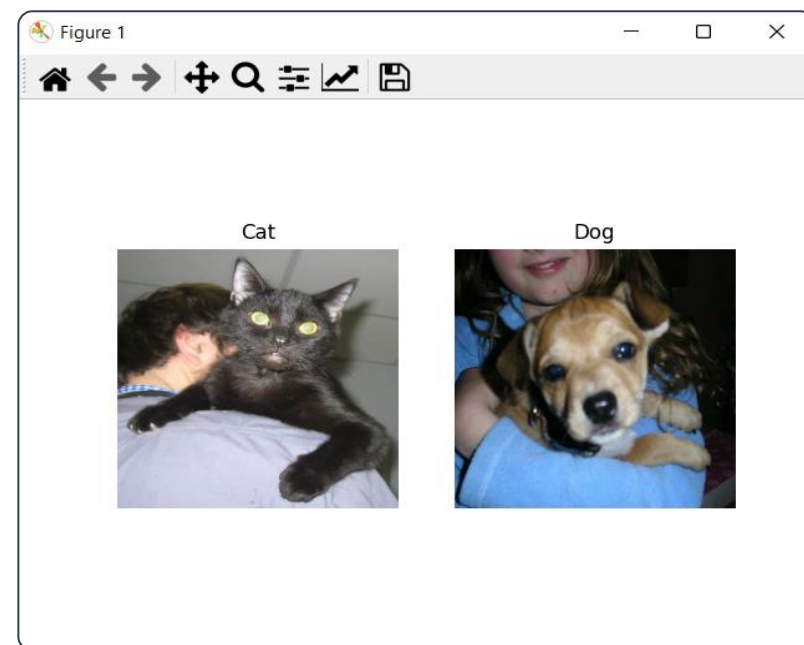
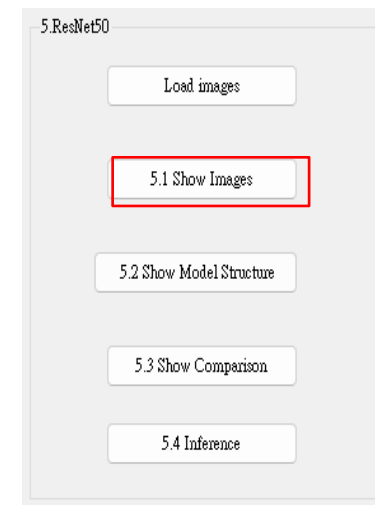


Figure: 1 image from each class

Notice: this is an example, the images might differ

2.2 (10%) Show the architecture of ResNet50 model 出題 : Kerwin)

1) In GUI:

(1) Build a ResNet50 model

→ Hint:

(a) PyTorch:

O/P

`resnet50 = torchvision.models.resnet50()` → in order to load ResNet50 model.

O/P `resnet50`: the resnet50 model.

(2) Replace the output layer to a FC (Fully Connected) layer of 2 node with a **Softmax** activation function

It's because that the node of FC Layer in ResNet50 is 1000.

In our assignment, it only needs 2 node to classify cat or dog.

As a result, we have to replace it.

O/P `resnet50.fc`: the resnet50 FC Layer.

I/P `resnet50.fc.in_features`: original input size of FC Layer.

I/P `torch.nn.Linear(resnet50.fc.in_features, 2)`: creating a FC node with original input size of FC Layer and output size of 2.

I/P `torch.nn.Softmax()`: softmax activation function.

→ Hint:

(a) PyTorch ([tutorial](#)):

O/P

`resnet50.fc = torch.nn.Sequential(
I/P torch.nn.Linear(resnet50.fc.in_features, 2),
I/P torch.nn.Softmax()) → in order to change the original FC Layer of model.`

(3) Run the function to show the structure in the terminal

→ Hint:

(a) PyTorch:

I/P

I/P

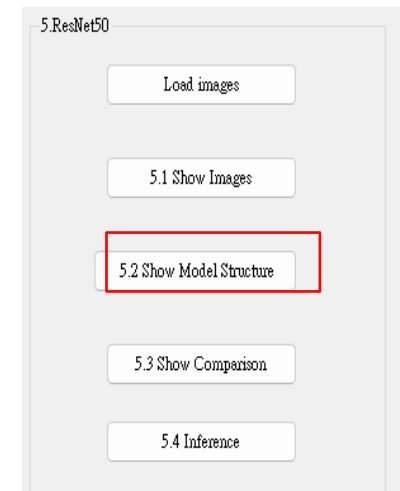
`torchsummary(resnet50, (3, 224, 224))` → to show the model structure on terminal.

I/P `(3, 224, 224)`: input size of model.

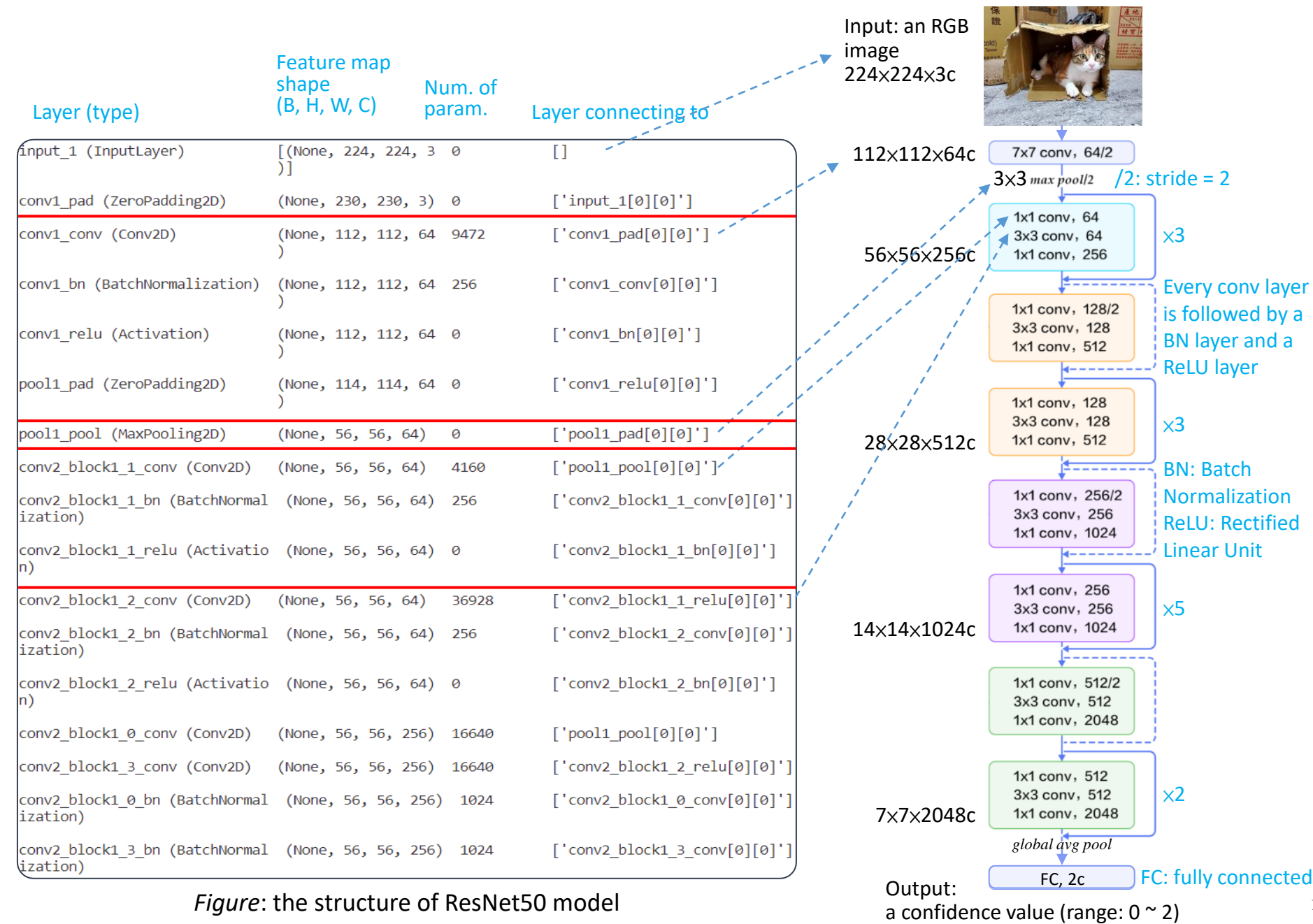
2) When the demo:

(1) Click the button "3. Show Model Structure"

(2) Run the function to show the structure in the terminal



2.2 (10%) Show the architecture of ResNet50 model 出題：Kerwin)



2.3 (15%) Improve ResNet50 with Random-Erasing (出題：Kerwin)

- 1) At GUI: Set up **Random-Erasing** in codes for model training (train.py)
- (1) Train **2 ResNet50 models** with training dataset

Data augmentation using random erasing in order to improve the accuracy.

```
transform = transforms.Compose([
    transforms.Resize(224),
    transforms.CenterCrop(224),
    transforms.RandomHorizontalFlip(),
    transforms.RandomVerticalFlip(),
    transforms.ToTensor(),
    transforms.RandomErasing(),
])
```

Here is an example of four data augmentation: horizontal flip, vertical flip, center crop, random erasing.

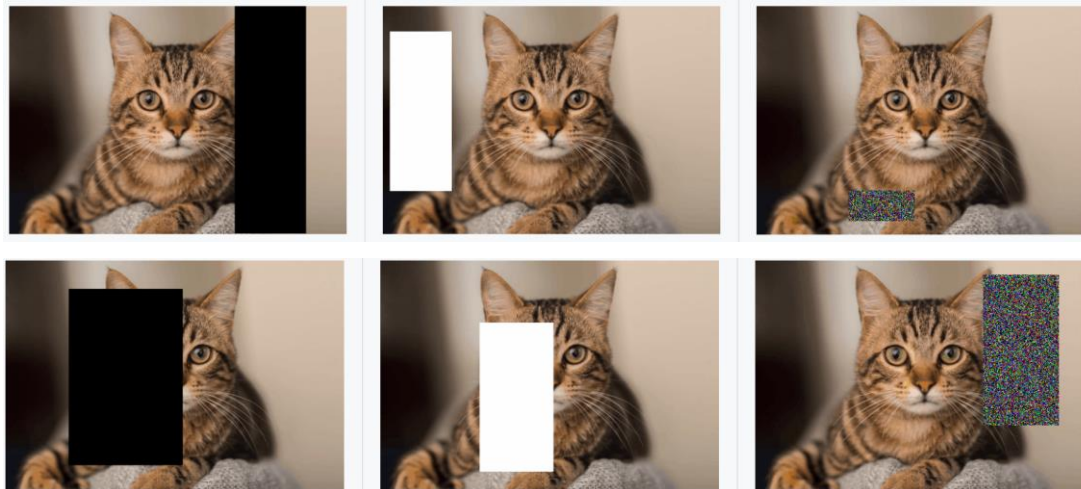


Figure1: Examples of the use of Random-Erasing

R. Reference

[Random Erasing Data Augmentation](#)

2.3 (15%) Compare the accuracies of 2 ResNet50 models on validation dataset

(出題：Kerwin)

1) At GUI:

(1) Validate **2 different ResNet50 models** with validation dataset

first: without random erasing.

second: with random erasing.

→ Hint:

(a) PyTorch ([tutorial](#)): write a for loop to validate the model

In a for loop, you have to predict different model result using validation dataset.

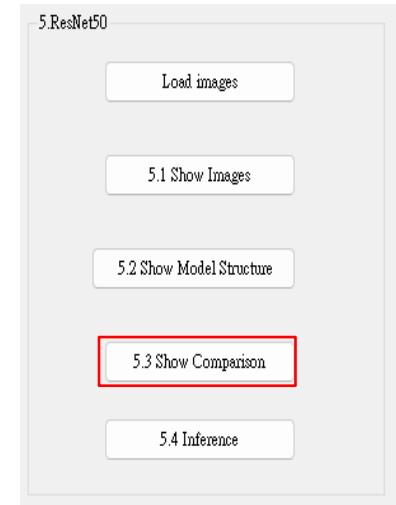
(2) Plot the **accuracy values** with a **bar chart**

(3) Save the figure

2) When the demo:

(1) Click the button "**4. Show Comparison**"

(2) Show the **saved figure** of accuracy comparison in a new window



O/P

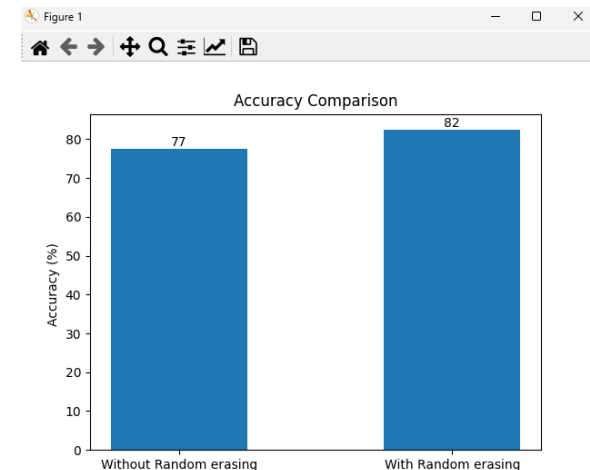


Figure1: Accuracy Comparison

Notice: this is an example, the numbers might **differ**

2.4 (15%) Use the better-trained model to run inference and show the predicted class label

(出題：Kerwin)

1) At GUI:

- (1) Click the button “Load Image”
- (2) Select 1 image arbitrarily
- (3) Show the loaded image in the GUI
- (4) Resize the loaded image to $224 \times 224 \times 3c$ (RGB)
- (5) Click the button “5. Inference” to run inference on the resized image

→ Hint:

(a) PyTorch:

```
resnet50.eval() → change model into evaluation  
model in order to test the data.  
O/P predicted = resnet50(resized_img) → test the model with resized_img.
```

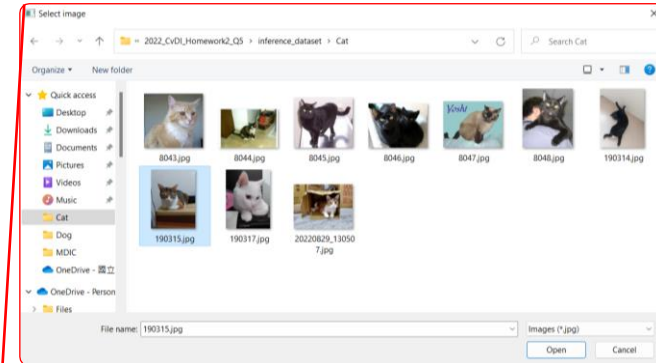
(6) Show the predicted class label

→ Hint:

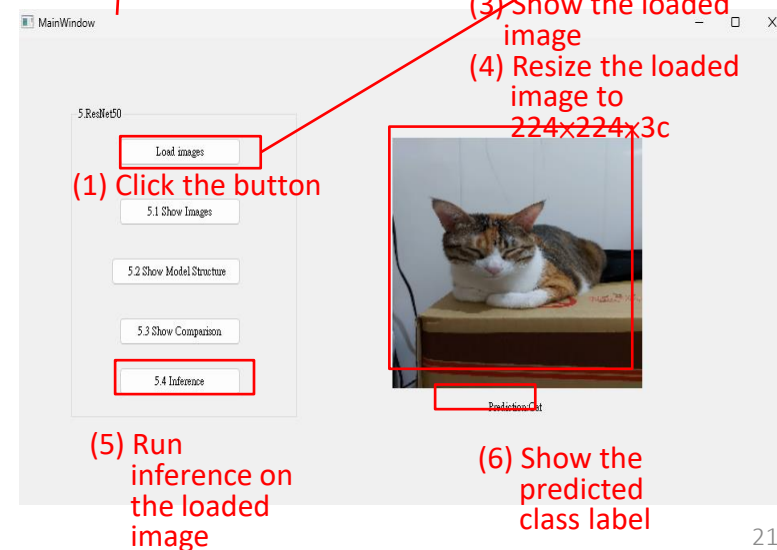
```
Ex: predicted = [0.6, 0.4] → cat  
predicted = [0.4, 0.6] → dog  
predicted = [0.5, 0.5] → cannot classify
```

2) When the demo: repeat the process

(2) Select 1 image arbitrarily



O/P **predicted**: the value of 0~1, which means the output of the model which test the source
I/P **resized_img**: ($224 \times 224 \times 3c$)



2. Train a Cat-Dog Classifier Using ResNet50 – Demo Video

(出題：Kerwin)

- This is an example illustrating the objectives from 5.1 ~ 5..

檔案(F) 編輯(E) 選取項目(S) 檢視(V) 移至(G) 執行(R) 終端機(T) 說明(H)

← → 搜尋

main.py x Untitled-1

main.py > MainWindow > Test

執行與偵錯

main.py C:\Users\User\OneDrive - 國立成功大學 National Cheng Kung University\Homework\computer_vision_master\W2_5\main.py

12 self.file=File_UI()
13 self.model=Q5()
14 self.path=""

問題 輸出 偵錯主控台 連接埠

終端機

BatchNorm2d-149 [-1, 512, 7, 7] 1,024
ReLU-150 [-1, 512, 7, 7] 0
Conv2d-151 [-1, 2048, 7, 7] 1,048,576
BatchNorm2d-152 [-1, 2048, 7, 7] 4,096
ReLU-153 [-1, 2048, 7, 7] 0
ReLU-154 [-1, 2048, 7, 7] 0
Bottleneck-155 [-1, 2048, 7, 7] 0
AvgPool2d-156 [-1, 2048, 1, 1] 0
Linear-157 [-1, 1] 2,049
Sigmoid-158 [-1, 1] 0

Total params: 17,650,241
Trainable params: 17,650,241
Non-trainable params: 0

Input size (MB): 0.57
Forward/backward pass size (MB): 281.77
Params size (MB): 67.33
Estimated Total Size (MB): 349.67

QCoreApplication::exec: The event loop is already running
Traceback (most recent call last):
File "C:\Users\User\anaconda3\envs\torch\lib\site-packages\PIL\image.py", line 3137, in open
fp.seek(0)
AttributeError: 'str' object has no attribute 'seek'

During handling of the above exception, another exception occurred

Traceback (most recent call last):
File "C:\Users\User\OneDrive - 國立成功大學 National Cheng Kung University\Homework\computer_vision_master\W2_5\main.py", line 42, in Test
result=self.model.Test(self.path)
File "C:\Users\User\OneDrive - 國立成功大學 National Cheng Kung University\Homework\computer_vision_master\W2_5\Q5.py", line 69, in Test
image=img.imread(path)
File "C:\Users\User\anaconda3\envs\torch\lib\site-packages\matplotlib\image.py", line 1541, in imread
with img_open(fname) as image:
File "C:\Users\User\anaconda3\envs\torch\lib\site-packages\PIL\image.py", line 3137, in open
fp = io.BytesIO(fp.read())
AttributeError: 'str' object has no attribute 'read'
PS C:\Users\User\OneDrive - 國立成功大學 National Cheng Kung University\Homework\computer_vision_master\W2_5>
c; cd 'c:\Users\User\OneDrive - 國立成功大學 National Cheng Kung University\Homework\computer_vision_master\W2_5'; & 'C:\Users\User\anaconda3\envs\torch\python.exe' 'c:\Users\User\.vscode\extensions\ms-python.python-2023.20.0\pythonFiles\lib\python\debugpy\adapter\..\..\debugpy\launcher' '65378' '-.' 'C:\Users\User\OneDrive - 國立成功大學 National Cheng Kung University\Homework\computer_vision_master\W2_5\main.py'

查看

呼叫堆疊 正在執行

MainWindow

5.ResNet50

Load images

5.1 Show Images

5.2 Show Model Structure

5.3 Show Comparison

5.4 Inference

Prediction:

第 47 行, 第 46 欄 空格: 4 UTF-8 CRLF Python 3.8.17 (torch: conda)

上午 04:27 2023/12/4