# National University of Sciences & Technology School of Electrical Engineering and Computer Science Department of Computing

### **CS867 Computer Vision**

Assignment 2				
Maximum Marks:		Instructor: Dr. Muhamm	ad Moazam Fraz	
Submission Date: 18/11/2021		Type: Code Report		
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# **Chest-Xray Dataset**

#### ResNet50

#### Parameter

Epochs = 10 Batch size = 12 Learning Rate = 0.0001

Total params: 23,591,810 Trainable params: 23,538,690 Non-trainable params: 53,120

#### Dataset split

Before validation Split

Training data = 5,233 images [NORMAL = 1349, PNEUMONIA = 3884]

Testing data = 624 images [NORMAL = 234, PNEUMONIA = 390]

After validation Split

Training data = 4709 images [NORMAL = 1202, PNEUMONIA = 3507]

Validation data = 524 images [NORMAL = 147, PNEUMONIA = 377]

Testing data = 624 images [NORMAL = 234, PNEUMONIA = 390]

#### **Transfer Learning**

I used ResNet50 model as base model with none weights. Then add global average pooling layer Dropout layer and Dense (prediction softmax layer) after the output of base model ResNet50. Model weights are none no pre-trained imagenet weights are used in our ResNet50 model.

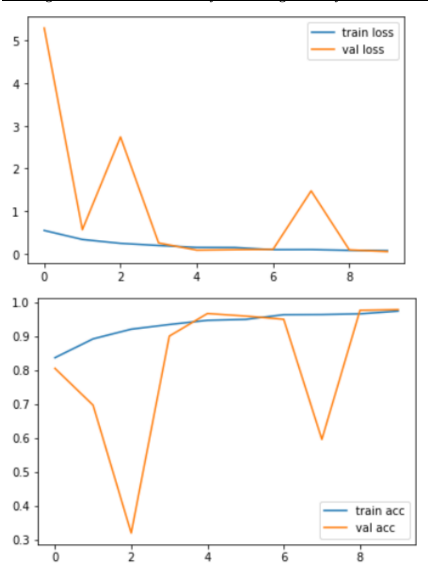
#### Training Accuracy Validation Accuracy

```
accuracy: 0.8925 - val loss: 0.5670 - val accuracy: 0.6966
Epoch 3/10
accuracy: 0.9212 - val loss: 2.7405 - val accuracy: 0.3187
393/393 [=============== ] - 125s 318ms/step - loss: 0.1965 -
accuracy: 0.9350 - val loss: 0.2560 - val accuracy: 0.9008
Epoch 5/10
accuracy: 0.9473 - val loss: 0.0882 - val accuracy: 0.9676
Epoch 6/10
accuracy: 0.9501 - val loss: 0.0984 - val accuracy: 0.9599
Epoch 7/10
393/393 [=============== ] - 125s 319ms/step - loss: 0.0990 -
accuracy: 0.9641 - val loss: 0.1058 - val_accuracy: 0.9504
Epoch 8/10
accuracy: 0.9645 - val loss: 1.4767 - val accuracy: 0.5954
Epoch 9/10
accuracy: 0.9667 - val loss: 0.0954 - val accuracy: 0.9771
Epoch 10/10
accuracy: 0.9747 - val loss: 0.0541 - val accuracy: 0.9790
Testing Accuracy
Loss = 0.8156483769416809
```

0.8013

Test Accuracy = 0.8012820482254028

## Training loss vs Validation accuracy & Training accuracy vs Validation accuracy



# Model Architecture

Model: "model"

Layer (type)	Output Shape	Param #	Connected to
input_1 (InputLayer)	[(None, 224, 224, 3	0	[]
conv1_pad (ZeroPadding2D)	(None, 230, 230, 3)	0	['input_1[0][0]']
conv1_conv (Conv2D)	(None, 112, 112, 64	9472	['conv1_pad[0][0]']
conv1_bn (BatchNormalization)	(None, 112, 112, 64	256	['conv1_conv[0][0]']
conv1_relu (Activation)	(None, 112, 112, 64	0	['conv1_bn[0][0]']
pool1_pad (ZeroPadding2D)	(None, 114, 114, 64	0	['conv1_relu[0][0]']
pool1_pool (MaxPooling2D)	(None, 56, 56, 64)	0	['pool1_pad[0][0]']

conv2_block1_1_conv (Conv2D)	(None, 56, 56, 64)	4160	['pool1_pool[0][0]']
<pre>conv2_block1_1_bn (BatchNormal ization)</pre>	(None, 56, 56, 64)	256	['conv2_block1_1_conv[0][0]']
<pre>conv2_block1_1_relu (Activatio n)</pre>	(None, 56, 56, 64)	0	['conv2_block1_1_bn[0][0]']
conv2_block1_2_conv (Conv2D)	(None, 56, 56, 64)	36928	['conv2_block1_1_relu[0][0]']
<pre>conv2_block1_2_bn (BatchNormal ization)</pre>	(None, 56, 56, 64)	256	['conv2_block1_2_conv[0][0]']
<pre>conv2_block1_2_relu (Activatio n)</pre>	(None, 56, 56, 64)	0	['conv2_block1_2_bn[0][0]']
conv2_block1_0_conv (Conv2D)	(None, 56, 56, 256)	16640	['pool1_pool[0][0]']
conv2_block1_3_conv (Conv2D)	(None, 56, 56, 256)	16640	['conv2_block1_2_relu[0][0]']
<pre>conv2_block1_0_bn (BatchNormal ization)</pre>	(None, 56, 56, 256)	1024	['conv2_block1_0_conv[0][0]']
<pre>conv2_block1_3_bn (BatchNormal ization)</pre>	(None, 56, 56, 256)	1024	['conv2_block1_3_conv[0][0]']
conv2_block1_add (Add)	(None, 56, 56, 256)	0	['conv2_block1_0_bn[0][0]', 'conv2_block1_3_bn[0][0]']
conv2_block1_out (Activation)	(None, 56, 56, 256)	0	['conv2_block1_add[0][0]']
conv2_block2_1_conv (Conv2D)	(None, 56, 56, 64)	16448	['conv2_block1_out[0][0]']
<pre>conv2_block2_1_bn (BatchNormal ization)</pre>	(None, 56, 56, 64)	256	['conv2_block2_1_conv[0][0]']
<pre>conv2_block2_1_relu (Activatio n)</pre>	(None, 56, 56, 64)	0	['conv2_block2_1_bn[0][0]']
conv2_block2_2_conv (Conv2D)	(None, 56, 56, 64)	36928	['conv2_block2_1_relu[0][0]']
<pre>conv2_block2_2_bn (BatchNormal ization)</pre>	(None, 56, 56, 64)	256	['conv2_block2_2_conv[0][0]']
<pre>conv2_block2_2_relu (Activatio n)</pre>	(None, 56, 56, 64)	0	['conv2_block2_2_bn[0][0]']
conv2_block2_3_conv (Conv2D)	(None, 56, 56, 256)	16640	['conv2_block2_2_relu[0][0]']
<pre>conv2_block2_3_bn (BatchNormal ization)</pre>	(None, 56, 56, 256)	1024	['conv2_block2_3_conv[0][0]']
conv2_block2_add (Add)	(None, 56, 56, 256)	0	['conv2_block1_out[0][0]', 'conv2_block2_3_bn[0][0]']
conv2_block2_out (Activation)	(None, 56, 56, 256)	0	['conv2_block2_add[0][0]']
conv2_block3_1_conv (Conv2D)	(None, 56, 56, 64)	16448	['conv2_block2_out[0][0]']
<pre>conv2_block3_1_bn (BatchNormal ization)</pre>	(None, 56, 56, 64)	256	['conv2_block3_1_conv[0][0]']
<pre>conv2_block3_1_relu (Activatio n)</pre>	(None, 56, 56, 64)	0	['conv2_block3_1_bn[0][0]']
conv2_block3_2_conv (Conv2D)	(None, 56, 56, 64)	36928	['conv2_block3_1_relu[0][0]']
<pre>conv2_block3_2_bn (BatchNormal ization)</pre>	(None, 56, 56, 64)	256	['conv2_block3_2_conv[0][0]']
<pre>conv2_block3_2_relu (Activatio n)</pre>	(None, 56, 56, 64)	0	['conv2_block3_2_bn[0][0]']
conv2_block3_3_conv (Conv2D)	(None, 56, 56, 256)	16640	['conv2_block3_2_relu[0][0]']

<pre>conv2_block3_3_bn (BatchNormal ization)</pre>	(None, 56, 56, 256)	1024	['conv2_block3_3_conv[0][0]']
conv2_block3_add (Add)	(None, 56, 56, 256)	0	['conv2_block2_out[0][0]', 'conv2_block3_3_bn[0][0]']
conv2_block3_out (Activation)	(None, 56, 56, 256)	0	['conv2_block3_add[0][0]']
conv3_block1_1_conv (Conv2D)	(None, 28, 28, 128)	32896	['conv2_block3_out[0][0]']
<pre>conv3_block1_1_bn (BatchNormal ization)</pre>	(None, 28, 28, 128)	512	['conv3_block1_1_conv[0][0]']
<pre>conv3_block1_1_relu (Activatio n)</pre>	(None, 28, 28, 128)	0	['conv3_block1_1_bn[0][0]']
conv3_block1_2_conv (Conv2D)	(None, 28, 28, 128)	147584	['conv3_block1_1_relu[0][0]']
<pre>conv3_block1_2_bn (BatchNormal ization)</pre>	(None, 28, 28, 128)	512	['conv3_block1_2_conv[0][0]']
<pre>conv3_block1_2_relu (Activatio n)</pre>	(None, 28, 28, 128)	0	['conv3_block1_2_bn[0][0]']
conv3_block1_0_conv (Conv2D)	(None, 28, 28, 512)	131584	['conv2_block3_out[0][0]']
conv3_block1_3_conv (Conv2D)	(None, 28, 28, 512)	66048	['conv3_block1_2_relu[0][0]']
<pre>conv3_block1_0_bn (BatchNormal ization)</pre>	(None, 28, 28, 512)	2048	['conv3_block1_0_conv[0][0]']
<pre>conv3_block1_3_bn (BatchNormal ization)</pre>	(None, 28, 28, 512)	2048	['conv3_block1_3_conv[0][0]']
conv3_block1_add (Add)	(None, 28, 28, 512)	0	['conv3_block1_0_bn[0][0]', 'conv3_block1_3_bn[0][0]']
conv3_block1_out (Activation)	(None, 28, 28, 512)	0	['conv3_block1_add[0][0]']
conv3_block2_1_conv (Conv2D)	(None, 28, 28, 128)	65664	['conv3_block1_out[0][0]']
<pre>conv3_block2_1_bn (BatchNormal ization)</pre>	(None, 28, 28, 128)	512	['conv3_block2_1_conv[0][0]']
<pre>conv3_block2_1_relu (Activatio n)</pre>	(None, 28, 28, 128)	0	['conv3_block2_1_bn[0][0]']
conv3_block2_2_conv (Conv2D)	(None, 28, 28, 128)	147584	['conv3_block2_1_relu[0][0]']
<pre>conv3_block2_2_bn (BatchNormal ization)</pre>	(None, 28, 28, 128)	512	['conv3_block2_2_conv[0][0]']
<pre>conv3_block2_2_relu (Activatio n)</pre>	(None, 28, 28, 128)	0	['conv3_block2_2_bn[0][0]']
conv3_block2_3_conv (Conv2D)	(None, 28, 28, 512)	66048	['conv3_block2_2_relu[0][0]']
<pre>conv3_block2_3_bn (BatchNormal ization)</pre>	(None, 28, 28, 512)	2048	['conv3_block2_3_conv[0][0]']
conv3_block2_add (Add)	(None, 28, 28, 512)	0	['conv3_block1_out[0][0]', 'conv3_block2_3_bn[0][0]']
conv3_block2_out (Activation)	(None, 28, 28, 512)	0	['conv3_block2_add[0][0]']
conv3_block3_1_conv (Conv2D)	(None, 28, 28, 128)	65664	['conv3_block2_out[0][0]']
<pre>conv3_block3_1_bn (BatchNormal ization)</pre>	(None, 28, 28, 128)	512	['conv3_block3_1_conv[0][0]']
<pre>conv3_block3_1_relu (Activatio n)</pre>	(None, 28, 28, 128)	0	['conv3_block3_1_bn[0][0]']
conv3_block3_2_conv (Conv2D)	(None, 28, 28, 128)	147584	['conv3_block3_1_relu[0][0]']

conv3_block3_2_bn (BatchNormal	(None, 28, 28, 128)	512	['conv3_block3_2_conv[0][0]']
ization) conv3 block3 2 relu (Activatio	(None, 28, 28, 128)	0	['conv3 block3 2 bn[0][0]']
n)			
conv3_block3_3_conv (Conv2D)	(None, 28, 28, 512)	66048	['conv3_block3_2_relu[0][0]']
<pre>conv3_block3_3_bn (BatchNormal ization)</pre>	(None, 28, 28, 512)	2048	['conv3_block3_3_conv[0][0]']
conv3_block3_add (Add)	(None, 28, 28, 512)	0	['conv3_block2_out[0][0]', 'conv3_block3_3_bn[0][0]']
conv3_block3_out (Activation)	(None, 28, 28, 512)	0	['conv3_block3_add[0][0]']
conv3_block4_1_conv (Conv2D)	(None, 28, 28, 128)	65664	['conv3_block3_out[0][0]']
<pre>conv3_block4_1_bn (BatchNormal ization)</pre>	(None, 28, 28, 128)	512	['conv3_block4_1_conv[0][0]']
<pre>conv3_block4_1_relu (Activatio n)</pre>	(None, 28, 28, 128)	0	['conv3_block4_1_bn[0][0]']
conv3_block4_2_conv (Conv2D)	(None, 28, 28, 128)	147584	['conv3_block4_1_relu[0][0]']
<pre>conv3_block4_2_bn (BatchNormal ization)</pre>	(None, 28, 28, 128)	512	['conv3_block4_2_conv[0][0]']
conv3_block4_2_relu (Activatio n)	(None, 28, 28, 128)	0	['conv3_block4_2_bn[0][0]']
conv3_block4_3_conv (Conv2D)	(None, 28, 28, 512)	66048	['conv3_block4_2_relu[0][0]']
conv3_block4_3_bn (BatchNormal ization)	(None, 28, 28, 512)	2048	['conv3_block4_3_conv[0][0]']
conv3_block4_add (Add)	(None, 28, 28, 512)	0	['conv3_block3_out[0][0]', 'conv3_block4_3_bn[0][0]']
conv3_block4_out (Activation)	(None, 28, 28, 512)	0	['conv3_block4_add[0][0]']
conv4_block1_1_conv (Conv2D)	(None, 14, 14, 256)	131328	['conv3_block4_out[0][0]']
<pre>conv4_block1_1_bn (BatchNormal ization)</pre>	(None, 14, 14, 256)	1024	['conv4_block1_1_conv[0][0]']
<pre>conv4_block1_1_relu (Activatio n)</pre>	(None, 14, 14, 256)	0	['conv4_block1_1_bn[0][0]']
conv4_block1_2_conv (Conv2D)	(None, 14, 14, 256)	590080	['conv4_block1_1_relu[0][0]']
<pre>conv4_block1_2_bn (BatchNormal ization)</pre>	(None, 14, 14, 256)	1024	['conv4_block1_2_conv[0][0]']
conv4_block1_2_relu (Activatio n)	(None, 14, 14, 256)	0	['conv4_block1_2_bn[0][0]']
conv4_block1_0_conv (Conv2D)	(None, 14, 14, 1024	525312	['conv3_block4_out[0][0]']
conv4_block1_3_conv (Conv2D)	(None, 14, 14, 1024	263168	['conv4_block1_2_relu[0][0]']
<pre>conv4_block1_0_bn (BatchNormal ization)</pre>	(None, 14, 14, 1024	4096	['conv4_block1_0_conv[0][0]']
<pre>conv4_block1_3_bn (BatchNormal ization)</pre>	(None, 14, 14, 1024	4096	['conv4_block1_3_conv[0][0]']
conv4_block1_add (Add)	(None, 14, 14, 1024	0	['conv4_block1_0_bn[0][0]', 'conv4_block1_3_bn[0][0]']
conv4_block1_out (Activation)	(None, 14, 14, 1024	0	['conv4_block1_add[0][0]']

convert blook? 1 converted	(None, 14, 14, 256) 262400	[Leonard blooks out [0] [0] Li
conv4_block2_1_conv (Conv2D)	, , , , ,	['conv4_block1_out[0][0]']
<pre>conv4_block2_1_bn (BatchNormal ization)</pre>	(None, 14, 14, 256) 1024	['conv4_block2_1_conv[0][0]']
<pre>conv4_block2_1_relu (Activatio n)</pre>	(None, 14, 14, 256) 0	['conv4_block2_1_bn[0][0]']
conv4_block2_2_conv (Conv2D)	(None, 14, 14, 256) 590080	['conv4_block2_1_relu[0][0]']
<pre>conv4_block2_2_bn (BatchNormal ization)</pre>	(None, 14, 14, 256) 1024	['conv4_block2_2_conv[0][0]']
<pre>conv4_block2_2_relu (Activatio n)</pre>	(None, 14, 14, 256) 0	['conv4_block2_2_bn[0][0]']
conv4_block2_3_conv (Conv2D)	(None, 14, 14, 1024 263168	['conv4_block2_2_relu[0][0]']
<pre>conv4_block2_3_bn (BatchNormal ization)</pre>	(None, 14, 14, 1024 4096	['conv4_block2_3_conv[0][0]']
conv4_block2_add (Add)	(None, 14, 14, 1024 0)	['conv4_block1_out[0][0]', 'conv4_block2_3_bn[0][0]']
conv4_block2_out (Activation)	(None, 14, 14, 1024 0	['conv4_block2_add[0][0]']
conv4_block3_1_conv (Conv2D)	(None, 14, 14, 256) 262400	['conv4_block2_out[0][0]']
<pre>conv4_block3_1_bn (BatchNormal ization)</pre>	(None, 14, 14, 256) 1024	['conv4_block3_1_conv[0][0]']
<pre>conv4_block3_1_relu (Activatio n)</pre>	(None, 14, 14, 256) 0	['conv4_block3_1_bn[0][0]']
conv4_block3_2_conv (Conv2D)	(None, 14, 14, 256) 590080	['conv4_block3_1_relu[0][0]']
<pre>conv4_block3_2_bn (BatchNormal ization)</pre>	(None, 14, 14, 256) 1024	['conv4_block3_2_conv[0][0]']
conv4_block3_2_relu (Activatio n)	(None, 14, 14, 256) 0	['conv4_block3_2_bn[0][0]']
conv4_block3_3_conv (Conv2D)	(None, 14, 14, 1024 263168	['conv4_block3_2_relu[0][0]']
<pre>conv4_block3_3_bn (BatchNormal ization)</pre>	(None, 14, 14, 1024 4096	['conv4_block3_3_conv[0][0]']
conv4_block3_add (Add)	(None, 14, 14, 1024 0)	['conv4_block2_out[0][0]', 'conv4_block3_3_bn[0][0]']
conv4_block3_out (Activation)	(None, 14, 14, 1024 0)	['conv4_block3_add[0][0]']
conv4_block4_1_conv (Conv2D)	(None, 14, 14, 256) 262400	['conv4_block3_out[0][0]']
<pre>conv4_block4_1_bn (BatchNormal ization)</pre>	(None, 14, 14, 256) 1024	['conv4_block4_1_conv[0][0]']
<pre>conv4_block4_1_relu (Activatio n)</pre>	(None, 14, 14, 256) 0	['conv4_block4_1_bn[0][0]']
conv4_block4_2_conv (Conv2D)	(None, 14, 14, 256) 590080	['conv4_block4_1_relu[0][0]']
<pre>conv4_block4_2_bn (BatchNormal ization)</pre>	(None, 14, 14, 256) 1024	['conv4_block4_2_conv[0][0]']
conv4_block4_2_relu (Activatio n)	(None, 14, 14, 256) 0	['conv4_block4_2_bn[0][0]']
conv4_block4_3_conv (Conv2D)	(None, 14, 14, 1024 263168	['conv4_block4_2_relu[0][0]']

```
(None, 14, 14, 1024 4096
conv4 block4 3 bn (BatchNormal
                                                                  ['conv4 block4 3 conv[0][0]']
ization)
                                                                  ['conv4 block3 out[0][0]',
conv4 block4 add (Add)
                                (None, 14, 14, 1024
                                                                   'conv4 block4 3 bn[0][0]']
                                                                  ['conv4 block4 add[0][0]']
conv4 block4 out (Activation)
                                (None, 14, 14, 1024
conv4 block5 1 conv (Conv2D)
                                                     262400
                                                                  ['conv4 block4 out[0][0]']
                                (None, 14, 14, 256)
conv4_block5_1_bn (BatchNormal
                                 (None, 14, 14, 256)
                                                       1024
                                                                  ['conv4_block5_1_conv[0][0]']
ization)
                                                                  ['conv4 block5 1 bn[0][0]']
conv4 block5 1 relu (Activatio
                                 (None, 14, 14, 256)
                                                                  ['conv4 block5 1 relu[0][0]']
conv4 block5 2 conv (Conv2D)
                                (None, 14, 14, 256)
                                                      590080
conv4 block5 2 bn (BatchNormal
                                 (None, 14, 14, 256)
                                                      1024
                                                                  ['conv4 block5 2 conv[0][0]']
ization)
conv4 block5 2 relu (Activatio
                                                                  ['conv4 block5 2 bn[0][0]']
                                 (None, 14, 14, 256)
n)
                                (None, 14, 14, 1024 263168
                                                                  ['conv4_block5_2_relu[0][0]']
conv4_block5_3_conv (Conv2D)
conv4 block5 3 bn (BatchNormal
                                 (None, 14, 14, 1024
                                                                  ['conv4 block5 3 conv[0][0]']
ization)
                                                                  ['conv4 block4 out[0][0]',
conv4 block5 add (Add)
                                (None, 14, 14, 1024
                                                                   'conv4 block5 3 bn[0][0]']
conv4_block5_out (Activation)
                                                                  ['conv4_block5_add[0][0]']
                                (None, 14, 14, 1024
conv4 block6 1 conv (Conv2D)
                                                     262400
                                                                  ['conv4 block5 out[0][0]']
                                (None, 14, 14, 256)
conv4 block6 1 bn (BatchNormal
                                 (None, 14, 14, 256)
                                                      1024
                                                                  ['conv4 block6 1 conv[0][0]']
ization)
conv4 block6 1 relu (Activatio
                                 (None, 14, 14, 256)
                                                                  ['conv4 block6 1 bn[0][0]']
conv4 block6 2 conv (Conv2D)
                                (None, 14, 14, 256)
                                                      590080
                                                                  ['conv4 block6 1 relu[0][0]']
                                                                  ['conv4_block6 2 conv[0][0]']
conv4 block6 2 bn (BatchNormal
                                 (None, 14, 14, 256)
                                                       1024
ization)
conv4 block6 2 relu (Activatio
                                                                  ['conv4 block6 2 bn[0][0]']
                                 (None, 14, 14, 256)
                                                                  ['conv4 block6 2 relu[0][0]']
conv4 block6 3 conv (Conv2D)
                                (None, 14, 14, 1024 263168
conv4 block6 3 bn (BatchNormal
                                 (None, 14, 14, 1024
                                                                  ['conv4 block6 3 conv[0][0]']
ization)
conv4 block6 add (Add)
                                (None, 14, 14, 1024
                                                                  ['conv4 block5 out[0][0]',
                                                                   'conv4 block6 3 bn[0][0]']
conv4_block6_out (Activation)
                                                                  ['conv4_block6_add[0][0]']
                                (None, 14, 14, 1024
conv5 block1 1 conv (Conv2D)
                                (None, 7, 7, 512)
                                                      524800
                                                                  ['conv4 block6 out[0][0]']
conv5 block1 1 bn (BatchNormal
                                 (None, 7, 7, 512)
                                                      2048
                                                                  ['conv5 block1 1 conv[0][0]']
ization)
                                                                  ['conv5 block1 1 bn[0][0]']
conv5 block1 1 relu (Activatio
                                 (None, 7, 7, 512)
conv5 block1 2 conv (Conv2D)
                                (None, 7, 7, 512)
                                                      2359808
                                                                  ['conv5 block1 1 relu[0][0]']
```

<pre>conv5_block1_2_bn (BatchNormal ization)</pre>	(None, 7, 7, 512)	2048	['conv5_block1_2_conv[0][0]']
conv5_block1_2_relu (Activatio n)	(None, 7, 7, 512)	0	['conv5_block1_2_bn[0][0]']
conv5_block1_0_conv (Conv2D)	(None, 7, 7, 2048)	2099200	['conv4_block6_out[0][0]']
conv5_block1_3_conv (Conv2D)	(None, 7, 7, 2048)	1050624	['conv5_block1_2_relu[0][0]']
<pre>conv5_block1_0_bn (BatchNormal ization)</pre>	(None, 7, 7, 2048)	8192	['conv5_block1_0_conv[0][0]']
<pre>conv5_block1_3_bn (BatchNormal ization)</pre>	(None, 7, 7, 2048)	8192	['conv5_block1_3_conv[0][0]']
conv5_block1_add (Add)	(None, 7, 7, 2048)	0	['conv5_block1_0_bn[0][0]', 'conv5_block1_3_bn[0][0]']
conv5_block1_out (Activation)	(None, 7, 7, 2048)	0	['conv5_block1_add[0][0]']
conv5_block2_1_conv (Conv2D)	(None, 7, 7, 512)	1049088	['conv5_block1_out[0][0]']
<pre>conv5_block2_1_bn (BatchNormal ization)</pre>	(None, 7, 7, 512)	2048	['conv5_block2_1_conv[0][0]']
<pre>conv5_block2_1_relu (Activatio n)</pre>	(None, 7, 7, 512)	0	['conv5_block2_1_bn[0][0]']
conv5_block2_2_conv (Conv2D)	(None, 7, 7, 512)	2359808	['conv5_block2_1_relu[0][0]']
<pre>conv5_block2_2_bn (BatchNormal ization)</pre>	(None, 7, 7, 512)	2048	['conv5_block2_2_conv[0][0]']
<pre>conv5_block2_2_relu (Activatio n)</pre>	(None, 7, 7, 512)	0	['conv5_block2_2_bn[0][0]']
conv5_block2_3_conv (Conv2D)	(None, 7, 7, 2048)	1050624	['conv5_block2_2_relu[0][0]']
<pre>conv5_block2_3_bn (BatchNormal ization)</pre>	(None, 7, 7, 2048)	8192	['conv5_block2_3_conv[0][0]']
conv5_block2_add (Add)	(None, 7, 7, 2048)	0	['conv5_block1_out[0][0]', 'conv5_block2_3_bn[0][0]']
conv5_block2_out (Activation)	(None, 7, 7, 2048)	0	['conv5_block2_add[0][0]']
conv5_block3_1_conv (Conv2D)	(None, 7, 7, 512)	1049088	['conv5_block2_out[0][0]']
<pre>conv5_block3_1_bn (BatchNormal ization)</pre>	(None, 7, 7, 512)	2048	['conv5_block3_1_conv[0][0]']
<pre>conv5_block3_1_relu (Activatio n)</pre>	(None, 7, 7, 512)	0	['conv5_block3_1_bn[0][0]']
conv5_block3_2_conv (Conv2D)	(None, 7, 7, 512)	2359808	['conv5_block3_1_relu[0][0]']
<pre>conv5_block3_2_bn (BatchNormal ization)</pre>	(None, 7, 7, 512)	2048	['conv5_block3_2_conv[0][0]']
<pre>conv5_block3_2_relu (Activatio n)</pre>	(None, 7, 7, 512)	0	['conv5_block3_2_bn[0][0]']
conv5_block3_3_conv (Conv2D)	(None, 7, 7, 2048)	1050624	['conv5_block3_2_relu[0][0]']
<pre>conv5_block3_3_bn (BatchNormal ization)</pre>	(None, 7, 7, 2048)	8192	['conv5_block3_3_conv[0][0]']
conv5_block3_add (Add)	(None, 7, 7, 2048)	0	['conv5_block2_out[0][0]', 'conv5_block3_3_bn[0][0]']
conv5_block3_out (Activation)	(None, 7, 7, 2048)	0	['conv5_block3_add[0][0]']
<pre>global_average_pooling2d (Glob</pre>	(None, 2048)	0	['conv5_block3_out[0][0]']

```
alAveragePooling2D)

dropout (Dropout) (None, 2048) 0 ['global_average_pooling2d[0][0]']

dense (Dense) (None, 2) 4098 ['dropout[0][0]']

Total params: 23,591,810
Trainable params: 23,538,690
Non-trainable params: 53,120
```

#### VGG16

#### Parameter

Epochs = 10 Batch size = 12 Learning Rate =  $5e^{-5}$ 

Total params: 27,692,098 Trainable params: 20,056,834 Non-trainable params: 7,635,264

#### Dataset split

Before validation Split

Training data = 5,233 images [NORMAL = 1349, PNEUMONIA = 3884]

Testing data = 624 images [NORMAL = 234, PNEUMONIA = 390]

After validation Split

Training data = 4709 images [NORMAL = 1202, PNEUMONIA = 3507]

Validation data = 524 images [NORMAL = 147, PNEUMONIA = 377]

Testing data = 624 images [NORMAL = 234, PNEUMONIA = 390]

#### **Transfer Learning**

I used VGG16 model as base model with imagenet weights. Then freeze first 15 layers, layers after 15 can be learnable only. After that a fully connected layer Dense layer Dropout layer two Dense layers are added in base model.

#### Training Accuracy Validation Accuracy

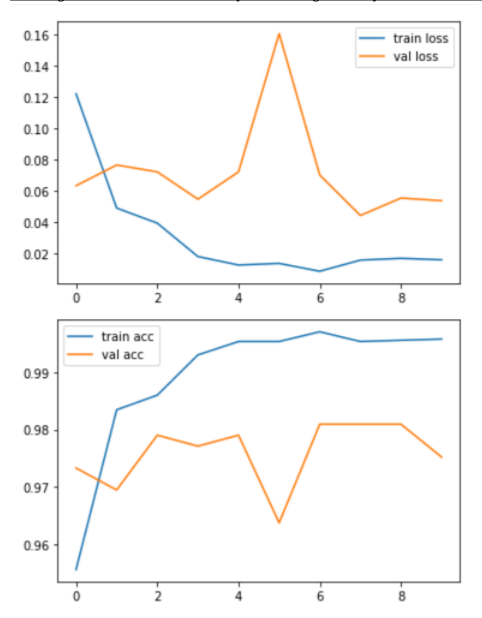
```
accuracy: 0.9834 - val loss: 0.0765 - val accuracy: 0.9695 - 1r: 5.0000e-05
Epoch 3/10
0.9860
Epoch 00003: val accuracy improved from 0.97328 to 0.97901, saving model to
vgg16 finetune.h15
INFO:tensorflow:Assets written to: vgg16 finetune.h15/assets
accuracy: 0.9860 - val loss: 0.0721 - val accuracy: 0.9790 - lr: 5.0000e-05
Epoch 4/10
0.9930
Epoch 00004: val accuracy did not improve from 0.97901
accuracy: 0.9930 - val loss: 0.0547 - val accuracy: 0.9771 - lr: 5.0000e-05
Epoch 5/10
0.9953
Epoch 00005: val accuracy did not improve from 0.97901
accuracy: 0.9953 - val loss: 0.0720 - val accuracy: 0.9790 - 1r: 5.0000e-05
Epoch 6/10
0.9953
Epoch 00006: val accuracy did not improve from 0.97901
accuracy: 0.9953 - val loss: 0.1604 - val accuracy: 0.9637 - 1r: 5.0000e-05
Epoch 7/10
Epoch 00007: val accuracy improved from 0.97901 to 0.98092, saving model to
vgg16 finetune.h15
INFO: tensorflow: Assets written to: vgg16 finetune.h15/assets
accuracy: 0.9970 - val loss: 0.0701 - val accuracy: 0.9809 - lr: 5.0000e-05
Epoch 8/10
Epoch 00008: val accuracy did not improve from 0.98092
accuracy: 0.9953 - val loss: 0.0443 - val accuracy: 0.9809 - lr: 5.0000e-05
Epoch 9/10
Epoch 00009: val accuracy did not improve from 0.98092
accuracy: 0.9955 - val_loss: 0.0553 - val accuracy: 0.9809 - 1r: 5.0000e-05
Epoch 10/10
Epoch 00010: val accuracy did not improve from 0.98092
accuracy: 0.9958 - val loss: 0.0537 - val accuracy: 0.9752 - lr: 5.0000e-05
```

#### **Testing Accuracy**

Loss = 0.7981559634208679

Test Accuracy = 0.8509615659713745

# Training loss vs Validation accuracy & Training accuracy vs Validation accuracy



## Model Architecture

Model: "model"

Layer (type)	Output Shape	Param #
input_1 (InputLayer)	[(None, 224, 224, 3)]	0
block1_conv1 (Conv2D)	(None, 224, 224, 64)	1792
block1_conv2 (Conv2D)	(None, 224, 224, 64)	36928

<pre>block1_pool (MaxPooling2D)</pre>	(None,	112, 112, 64)	0
block2_conv1 (Conv2D)	(None,	112, 112, 128)	73856
block2_conv2 (Conv2D)	(None,	112, 112, 128)	147584
block2_pool (MaxPooling2D)	(None,	56, 56, 128)	0
block3_conv1 (Conv2D)	(None,	56, 56, 256)	295168
block3_conv2 (Conv2D)	(None,	56, 56, 256)	590080
block3_conv3 (Conv2D)	(None,	56, 56, 256)	590080
block3_pool (MaxPooling2D)	(None,	28, 28, 256)	0
block4_conv1 (Conv2D)	(None,	28, 28, 512)	1180160
block4_conv2 (Conv2D)	(None,	28, 28, 512)	2359808
block4_conv3 (Conv2D)	(None,	28, 28, 512)	2359808
block4_pool (MaxPooling2D)	(None,	14, 14, 512)	0
block5_conv1 (Conv2D)	(None,	14, 14, 512)	2359808
block5_conv2 (Conv2D)	(None,	14, 14, 512)	2359808
block5_conv3 (Conv2D)	(None,	14, 14, 512)	2359808
block5_pool (MaxPooling2D)	(None,	7, 7, 512)	0
flatten (Flatten)	(None,	25088)	0
dense (Dense)	(None,	512)	12845568
dropout (Dropout)	(None,	512)	0
dense_1 (Dense)	(None,	256)	131328
dense_2 (Dense)	(None,	2)	514

\_\_\_\_\_\_

Total params: 27,692,098
Trainable params: 20,056,834
Non-trainable params: 7,635,264

# 315\_Birds\_Species

ResNet50 and VGG16 are being trained on this dataset. Due to lack of parallel computing power models are not trained yet. I will push updated report pdf file after training on github. And comparison between models.

# **Trained Model H5 Files**

<u>Click</u> https://drive.google.com/drive/folders/1r0l1Y6gRV5e-5qHYWaCF7\_uqkdbHRlsB?usp=sharing