11_satellite_images

September 29, 2021

1 How to classify satellite images

1.1 Imports & Settings

```
[1]: import warnings
     warnings.filterwarnings('ignore')
[2]: %matplotlib inline
     from pathlib import Path
     import pandas as pd
     import matplotlib.pyplot as plt
     from matplotlib.ticker import FuncFormatter
     import seaborn as sns
     import tensorflow as tf
     from tensorflow.keras.applications.densenet import DenseNet201
     from tensorflow.keras.layers import Dense, BatchNormalization
     from tensorflow.keras.models import Sequential
     from tensorflow.keras.callbacks import ModelCheckpoint, EarlyStopping
     from tensorflow.keras.regularizers import 11_12
     from tensorflow.keras.optimizers import Adam
     import tensorflow_datasets as tfds
[3]: gpu_devices = tf.config.experimental.list_physical_devices('GPU')
     if gpu_devices:
         print('Using GPU')
         tf.config.experimental.set_memory_growth(gpu_devices[0], True)
         print('Using CPU')
    Using CPU
[4]: sns.set_style('whitegrid')
[5]: results_path = Path ('results', 'eurosat')
     if not results_path.exists():
```

```
results_path.mkdir(parents=True)
```

1.2 Load EuroSat Dataset

1.2.1 Inspect MetaData

```
[7]: metadata
[7]: tfds.core.DatasetInfo(
         name='eurosat',
         version=0.0.1,
         description='EuroSAT dataset is based on Sentinel-2 satellite images
     covering 13 spectral
     bands and consisting of 10 classes with 27000 labeled and
     geo-referenced samples.
     Two datasets are offered:
     - rgb: Contains only the optical R, G, B frequency bands encoded as JPEG image.
     - all: Contains all 13 bands in the original value range (float32).
    URL: https://github.com/phelber/eurosat
         urls=['https://github.com/phelber/eurosat'],
         features=FeaturesDict({
             'filename': Text(shape=(), dtype=tf.string),
             'image': Image(shape=(64, 64, 3), dtype=tf.uint8),
             'label': ClassLabel(shape=(), dtype=tf.int64, num_classes=10),
         }),
         total_num_examples=27000,
         splits={
             'train': 27000,
         },
         supervised_keys=('image', 'label'),
         citation="""@misc{helber2017eurosat,
```

```
title={EuroSAT: A Novel Dataset and Deep Learning Benchmark for Land Use
     and Land Cover Classification},
             author={Patrick Helber and Benjamin Bischke and Andreas Dengel and
    Damian Borth},
             year={2017},
             eprint={1709.00029},
             archivePrefix={arXiv},
             primaryClass={cs.CV}
         redistribution_info=,
     )
[8]: print('Train:\t', raw_train)
     print('Valid:\t', raw_validation)
    Train:
             <_OptionsDataset shapes: ((64, 64, 3), ()), types: (tf.uint8,
    tf.int64)>
    Valid:
             <_OptionsDataset shapes: ((64, 64, 3), ()), types: (tf.uint8,
    tf.int64)>
    1.2.2 Show sample images
[9]: fig, axes = plt.subplots(figsize=(15, 7), ncols=5, nrows=2)
     axes = axes.flatten()
     get_label_name = metadata.features['label'].int2str
     labels = set()
     c = 0
     for img, label in raw_train.as_numpy_iterator():
         if label not in labels:
             axes[c].imshow(img)
             axes[c].set_title(get_label_name(label))
             axes[c].grid(False)
             axes[c].tick_params(axis='both',
                                 which='both',
                                 bottom=False,
                                 top=False,
                                 labelbottom=False,
                                 right=False,
                                 left=False,
                                 labelleft=False)
             labels.add(label)
             c += 1
             if c == 10:
                 break
     fig.suptitle('EuroSat Satellite Images', fontsize=16)
     fig.tight_layout()
```

fig.subplots_adjust(top=.92);

fig.savefig(results_path / 'eurosat_samples', dpi=300);



1.3 Preprocessing

All images will be resized to 160×160 :

```
IMG_SIZE = 64
IMG_SHAPE = (IMG_SIZE, IMG_SIZE, 3)

[11]: def format_example(image, label):
    image = tf.cast(image, tf.float32)
    image = (image/127.5) - 1
    return image, label

[12]: train = raw_train.map(format_example)
    validation = raw_validation.map(format_example)

[13]: BATCH_SIZE = 32
    SHUFFLE_BUFFER_SIZE = 1000

[14]: train_batches = train.shuffle(SHUFFLE_BUFFER_SIZE).batch(BATCH_SIZE)
    validation_batches = validation.batch(BATCH_SIZE)

[15]: for image_batch, label_batch in train_batches.take(1):
    pass
    image_batch.shape
```

[15]: TensorShape([32, 64, 64, 3])

1.4 Load the DenseNet201 Bottleneck Features

```
[16]: densenet = DenseNet201(input_shape=IMG_SHAPE,
                 include_top=False,
                 weights='imagenet',
                 pooling='max',
                 classes=1000)
   densenet.summary()
   Downloading data from https://storage.googleapis.com/tensorflow/keras-
   applications/densenet/densenet201_weights_tf_dim_ordering_tf_kernels_notop.h5
   74842112/74836368 [============ ] - 1s Ous/step
   Model: "densenet201"
   -----
                      Output Shape Param # Connected to
   Layer (type)
   ______
   ===============
   input 1 (InputLayer)
                      [(None, 64, 64, 3)] 0
   ______
   zero_padding2d (ZeroPadding2D) (None, 70, 70, 3) 0
                                         input_1[0][0]
   -----
   conv1/conv (Conv2D)
                      (None, 32, 32, 64) 9408
   zero_padding2d[0][0]
   conv1/bn (BatchNormalization) (None, 32, 32, 64)
                                   256
   conv1/conv[0][0]
   ______
   conv1/relu (Activation) (None, 32, 32, 64) 0 conv1/bn[0][0]
   _____
   zero_padding2d_1 (ZeroPadding2D (None, 34, 34, 64) 0
   conv1/relu[0][0]
   _____
   pool1 (MaxPooling2D) (None, 16, 16, 64)
   zero_padding2d_1[0][0]
                                   256 pool1[0][0]
   conv2_block1_0_bn (BatchNormali (None, 16, 16, 64)
   _____
   conv2_block1_0_relu (Activation (None, 16, 16, 64) 0
```

conv2_block1_0_bn[0][0]						
conv2_block1_1_conv (Conv2D) conv2_block1_0_relu[0][0]	(None,					
conv2_block1_1_bn (BatchNormali conv2_block1_1_conv[0][0]						
conv2_block1_1_relu (Activation conv2_block1_1_bn[0][0]	(None,	16,	16,	128)	0	
conv2_block1_2_conv (Conv2D) conv2_block1_1_relu[0][0]	(None,	16,	16,	32)	36864	
conv2_block1_concat (Concatenat conv2_block1_2_conv[0][0]	(None,	16,	16,	96)	0	pool1[0][0]
conv2_block2_0_bn (BatchNormali conv2_block1_concat[0][0]	(None,	16,	16,	96)	384	
conv2_block2_0_relu (Activation conv2_block2_0_bn[0][0]	(None,	16,	16,	96)	0	
conv2_block2_1_conv (Conv2D) conv2_block2_0_relu[0][0]	(None,					
conv2_block2_1_bn (BatchNormali conv2_block2_1_conv[0][0]						
conv2_block2_1_relu (Activation conv2_block2_1_bn[0][0]	(None,	16,	16,	128)	0	
conv2_block2_1_relu[0][0]	(None,	16,	16,	32)	36864	
conv2_block2_concat (Concatenat						

```
conv2_block1_concat[0][0]
conv2_block2_2_conv[0][0]
conv2_block3_0_bn (BatchNormali (None, 16, 16, 128) 512
conv2_block2_concat[0][0]
______
conv2_block3_0_relu (Activation (None, 16, 16, 128) 0
conv2_block3_0_bn[0][0]
_____
conv2_block3_1_conv (Conv2D) (None, 16, 16, 128) 16384
conv2_block3_0_relu[0][0]
______
conv2_block3_1_bn (BatchNormali (None, 16, 16, 128) 512
conv2_block3_1_conv[0][0]
______
conv2_block3_1_relu (Activation (None, 16, 16, 128) 0
conv2_block3_1_bn[0][0]
______
conv2_block3_2_conv (Conv2D) (None, 16, 16, 32)
conv2_block3_1_relu[0][0]
conv2_block3_concat (Concatenat (None, 16, 16, 160) 0
conv2_block2_concat[0][0]
conv2_block3_2_conv[0][0]
_____
conv2_block4_0_bn (BatchNormali (None, 16, 16, 160) 640
conv2 block3 concat[0][0]
______
conv2_block4_0_relu (Activation (None, 16, 16, 160) 0
conv2_block4_0_bn[0][0]
______
conv2_block4_1_conv (Conv2D) (None, 16, 16, 128) 20480
conv2_block4_0_relu[0][0]
conv2_block4_1_bn (BatchNormali (None, 16, 16, 128) 512
conv2_block4_1_conv[0][0]
```

```
conv2_block4_1_relu (Activation (None, 16, 16, 128) 0
conv2_block4_1_bn[0][0]
______
conv2_block4_2_conv (Conv2D) (None, 16, 16, 32) 36864
conv2 block4 1 relu[0][0]
_____
conv2_block4_concat (Concatenat (None, 16, 16, 192) 0
conv2_block3_concat[0][0]
conv2_block4_2_conv[0][0]
conv2_block5_0_bn (BatchNormali (None, 16, 16, 192) 768
conv2_block4_concat[0][0]
______
conv2_block5_0_relu (Activation (None, 16, 16, 192) 0
conv2_block5_0_bn[0][0]
______
conv2_block5_1_conv (Conv2D) (None, 16, 16, 128) 24576
conv2_block5_0_relu[0][0]
______
conv2_block5_1_bn (BatchNormali (None, 16, 16, 128) 512
conv2_block5_1_conv[0][0]
______
conv2_block5_1_relu (Activation (None, 16, 16, 128) 0
conv2_block5_1_bn[0][0]
-----
conv2_block5_2_conv (Conv2D) (None, 16, 16, 32) 36864
conv2_block5_1_relu[0][0]
______
conv2_block5_concat (Concatenat (None, 16, 16, 224) 0
conv2_block4_concat[0][0]
conv2_block5_2_conv[0][0]
-----
conv2_block6_0_bn (BatchNormali (None, 16, 16, 224) 896
conv2_block5_concat[0][0]
-----
conv2_block6_0_relu (Activation (None, 16, 16, 224) 0
```

conv2_block6_0_bn[0][0]				
conv2_block6_1_conv (Conv2D) conv2_block6_0_relu[0][0]	(None,	16, 16, 128)	28672	
conv2_block6_1_bn (BatchNormali conv2_block6_1_conv[0][0]	(None,	16, 16, 128)	512	
conv2_block6_1_relu (Activation conv2_block6_1_bn[0][0]				
conv2_block6_2_conv (Conv2D) conv2_block6_1_relu[0][0]	(None,	16, 16, 32)	36864	
conv2_block6_concat (Concatenat conv2_block5_concat[0][0] conv2_block6_2_conv[0][0]				
pool2_bn (BatchNormalization) conv2_block6_concat[0][0]		16, 16, 256)		
pool2_relu (Activation)		16, 16, 256)		pool2_bn[0][0]
pool2_conv (Conv2D) pool2_relu[0][0]	(None,	16, 16, 128)	32768	
pool2_pool (AveragePooling2D) pool2_conv[0][0]		8, 8, 128)	0	
conv3_block1_0_bn (BatchNormali pool2_pool[0][0]	(None,	8, 8, 128)	512	
conv3_block1_0_relu (Activation conv3_block1_0_bn[0][0]	(None,	8, 8, 128)	0	
conv3_block1_1_conv (Conv2D)		8, 8, 128)	16384	

conv3_block1_1_bn (BatchNormali (None, 8, 8, 128) 512 conv3_block1_1_conv[0][0]	conv3_block1_0_relu[0][0]				
conv3_block1_1_bn[0][0]		(None, 8	8, 8,	128)	512
conv3_block1_1_relu[0][0]		(None, 8	8, 8,	128)	0
conv3_block1_concat (Concatenat (None, 8, 8, 160) 0 pool2_pool[0][0] conv3_block1_2_conv[0][0]	conv3_block1_1_relu[0][0]				
conv3_block2_0_bn (BatchNormali (None, 8, 8, 160) 640 conv3_block1_concat[0][0]	conv3_block1_concat (Concatenat pool2_pool[0][0] conv3_block1_2_conv[0][0]	(None, 8	8, 8,	160)	0
conv3_block2_0_bn[0][0]	conv3_block2_0_bn (BatchNormali				
conv3_block2_1_conv (Conv2D) (None, 8, 8, 128) 20480 conv3_block2_0_relu[0][0]	conv3_block2_0_bn[0][0]				
<pre>conv3_block2_1_conv[0][0]</pre>	conv3_block2_1_conv (Conv2D)				
conv3_block2_1_bn[0][0]	conv3_block2_1_conv[0][0]				
<pre>conv3_block2_2_conv (Conv2D) (None, 8, 8, 32) 36864 conv3_block2_1_relu[0][0]</pre>	conv3_block2_1_bn[0][0]				
conv3_block2_concat (Concatenat (None, 8, 8, 192) 0 conv3_block1_concat[0][0]	<pre>conv3_block2_2_conv (Conv2D) conv3_block2_1_relu[0][0]</pre>	·			
	conv3_block2_concat (Concatenat				

```
conv3_block3_0_bn (BatchNormali (None, 8, 8, 192)
                              768
conv3_block2_concat[0][0]
______
conv3_block3_0_relu (Activation (None, 8, 8, 192)
conv3 block3 0 bn[0][0]
_____
conv3_block3_1_conv (Conv2D) (None, 8, 8, 128)
                              24576
conv3_block3_0_relu[0][0]
conv3_block3_1_bn (BatchNormali (None, 8, 8, 128)
                              512
conv3_block3_1_conv[0][0]
_____
conv3_block3_1_relu (Activation (None, 8, 8, 128) 0
conv3_block3_1_bn[0][0]
______
conv3_block3_2_conv (Conv2D) (None, 8, 8, 32)
                              36864
conv3_block3_1_relu[0][0]
______
conv3_block3_concat (Concatenat (None, 8, 8, 224)
conv3_block2_concat[0][0]
conv3_block3_2_conv[0][0]
______
conv3_block4_0_bn (BatchNormali (None, 8, 8, 224)
                              896
conv3_block3_concat[0][0]
-----
conv3_block4_0_relu (Activation (None, 8, 8, 224) 0
conv3_block4_0_bn[0][0]
______
conv3_block4_1_conv (Conv2D) (None, 8, 8, 128)
                              28672
conv3_block4_0_relu[0][0]
______
conv3_block4_1_bn (BatchNormali (None, 8, 8, 128)
conv3_block4_1_conv[0][0]
______
conv3_block4_1_relu (Activation (None, 8, 8, 128)
conv3_block4_1_bn[0][0]
```

conv3_block4_2_conv (Conv2D) conv3_block4_1_relu[0][0]	(None,	8,	8,	32)	36864
conv3_block4_concat (Concatenat conv3_block3_concat[0][0] conv3_block4_2_conv[0][0]	(None,	8,	8,	256)	0
conv3_block5_0_bn (BatchNormali conv3_block4_concat[0][0]	(None,	8,	8,	256)	1024
conv3_block5_0_relu (Activation conv3_block5_0_bn[0][0]	(None,	8,	8,	256)	0
conv3_block5_1_conv (Conv2D) conv3_block5_0_relu[0][0]	(None,	8,	8,	128)	32768
conv3_block5_1_bn (BatchNormali conv3_block5_1_conv[0][0]					512
conv3_block5_1_relu (Activation conv3_block5_1_bn[0][0]					0
conv3_block5_2_conv (Conv2D) conv3_block5_1_relu[0][0]	(None,	8,	8,	32)	36864
conv3_block5_concat (Concatenat conv3_block4_concat[0][0] conv3_block5_2_conv[0][0]					0
conv3_block6_0_bn (BatchNormali conv3_block5_concat[0][0]	(None,	8,	8,	288)	1152
conv3_block6_0_relu (Activation conv3_block6_0_bn[0][0]					0

```
conv3_block6_1_conv (Conv2D) (None, 8, 8, 128)
                                 36864
conv3_block6_0_relu[0][0]
conv3_block6_1_bn (BatchNormali (None, 8, 8, 128)
                                 512
conv3_block6_1_conv[0][0]
______
conv3_block6_1_relu (Activation (None, 8, 8, 128)
conv3_block6_1_bn[0][0]
-----
conv3_block6_2_conv (Conv2D) (None, 8, 8, 32)
                                 36864
conv3_block6_1_relu[0][0]
______
conv3_block6_concat (Concatenat (None, 8, 8, 320)
conv3_block5_concat[0][0]
conv3_block6_2_conv[0][0]
______
conv3_block7_0_bn (BatchNormali (None, 8, 8, 320)
                                 1280
conv3_block6_concat[0][0]
______
conv3_block7_0_relu (Activation (None, 8, 8, 320) 0
conv3_block7_0_bn[0][0]
conv3_block7_1_conv (Conv2D) (None, 8, 8, 128)
                                40960
conv3_block7_0_relu[0][0]
______
conv3_block7_1_bn (BatchNormali (None, 8, 8, 128)
                                 512
conv3 block7 1 conv[0][0]
_____
conv3_block7_1_relu (Activation (None, 8, 8, 128) 0
conv3_block7_1_bn[0][0]
______
conv3_block7_2_conv (Conv2D) (None, 8, 8, 32)
                                36864
conv3_block7_1_relu[0][0]
conv3_block7_concat (Concatenat (None, 8, 8, 352) 0
conv3_block6_concat[0][0]
conv3_block7_2_conv[0][0]
```

conv3_block8_0_bn (BatchNormali conv3_block7_concat[0][0]	(None, 8, 8, 352)	1408
conv3_block8_0_relu (Activation conv3_block8_0_bn[0][0]	(None, 8, 8, 352)	0
conv3_block8_1_conv (Conv2D) conv3_block8_0_relu[0][0]	(None, 8, 8, 128)	45056
conv3_block8_1_bn (BatchNormali conv3_block8_1_conv[0][0]	(None, 8, 8, 128)	512
conv3_block8_1_relu (Activation conv3_block8_1_bn[0][0]	(None, 8, 8, 128)	0
conv3_block8_2_conv (Conv2D) conv3_block8_1_relu[0][0]	(None, 8, 8, 32)	36864
conv3_block8_concat (Concatenat conv3_block7_concat[0][0] conv3_block8_2_conv[0][0]	(None, 8, 8, 384)	0
conv3_block9_0_bn (BatchNormali conv3_block8_concat[0][0]	(None, 8, 8, 384)	1536
conv3_block9_0_relu (Activation conv3_block9_0_bn[0][0]		0
conv3_block9_1_conv (Conv2D) conv3_block9_0_relu[0][0]	(None, 8, 8, 128)	49152
conv3_block9_1_conv[0][0]	(None, 8, 8, 128)	512
conv3_block9_1_relu (Activation		0

conv3_block9_2_conv (Conv2D) (None, 8, 8, 32) 36864 conv3_block9_1_relu[0][0]
conv3_block8_concat[0][0] conv3_block9_2_conv[0][0]
conv3_block10_0_bn (BatchNormal (None, 8, 8, 416) 1664 conv3_block9_concat[0][0] conv3_block10_0_relu (Activatio (None, 8, 8, 416) 0 conv3_block10_0_bn[0][0] conv3_block10_1_conv (Conv2D) (None, 8, 8, 128) 53248 conv3_block10_0_relu[0][0] conv3_block10_1_bn (BatchNormal (None, 8, 8, 128) 512 conv3_block10_1_conv[0][0] conv3_block10_1_relu (Activatio (None, 8, 8, 128) 0 conv3_block10_1_bn[0][0] conv3_block10_1_bn[0][0] conv3_block10_1_relu (Activatio (None, 8, 8, 32) 36864 conv3_block10_1_relu[0][0]
conv3_block10_0_bn[0][0]
conv3_block10_1_conv (Conv2D) (None, 8, 8, 128) 53248 conv3_block10_0_relu[0][0]
conv3_block10_1_conv[0][0]
conv3_block10_1_relu (Activatio (None, 8, 8, 128) 0 conv3_block10_1_bn[0][0]
conv3_block10_1_relu[0][0]
conv3_block10_concat (Concatena (None, 8, 8, 448) 0 conv3_block9_concat[0][0] conv3_block10_2_conv[0][0]

```
conv3_block11_1_conv (Conv2D) (None, 8, 8, 128)
                               57344
conv3_block11_0_relu[0][0]
______
conv3_block11_1_bn (BatchNormal (None, 8, 8, 128)
conv3 block11 1 conv[0][0]
_____
conv3_block11_1_relu (Activatio (None, 8, 8, 128) 0
conv3_block11_1_bn[0][0]
conv3_block11_2_conv (Conv2D) (None, 8, 8, 32)
                                36864
conv3_block11_1_relu[0][0]
conv3_block11_concat (Concatena (None, 8, 8, 480) 0
conv3_block10_concat[0][0]
conv3 block11 2 conv[0][0]
______
conv3_block12_0_bn (BatchNormal (None, 8, 8, 480)
                                1920
conv3_block11_concat[0][0]
______
conv3_block12_0_relu (Activatio (None, 8, 8, 480)
conv3_block12_0_bn[0][0]
______
conv3_block12_1_conv (Conv2D) (None, 8, 8, 128)
                               61440
conv3_block12_0_relu[0][0]
-----
conv3_block12_1_bn (BatchNormal (None, 8, 8, 128)
                                512
conv3_block12_1_conv[0][0]
______
conv3_block12_1_relu (Activatio (None, 8, 8, 128)
conv3_block12_1_bn[0][0]
______
conv3_block12_2_conv (Conv2D) (None, 8, 8, 32) 36864
conv3_block12_1_relu[0][0]
______
conv3_block12_concat (Concatena (None, 8, 8, 512)
conv3_block11_concat[0][0]
```

conv3_block12_2_conv[0][0]		
pool3_bn (BatchNormalization) conv3_block12_concat[0][0]	(None, 8, 8, 512)	2048
pool3_relu (Activation)	(None, 8, 8, 512)	0 pool3_bn[0][0]
pool3_conv (Conv2D) pool3_relu[0][0]	(None, 8, 8, 256)	
pool3_pool (AveragePooling2D) pool3_conv[0][0]		
conv4_block1_0_bn (BatchNormali pool3_pool[0][0]		1024
conv4_block1_0_relu (Activation conv4_block1_0_bn[0][0]	(None, 4, 4, 256)	0
conv4_block1_1_conv (Conv2D) conv4_block1_0_relu[0][0]	(None, 4, 4, 128)	32768
conv4_block1_1_bn (BatchNormali conv4_block1_1_conv[0][0]	(None, 4, 4, 128)	512
conv4_block1_1_relu (Activation conv4_block1_1_bn[0][0]	(None, 4, 4, 128)	0
conv4_block1_2_conv (Conv2D) conv4_block1_1_relu[0][0]	, -, -, -,	36864
conv4_block1_concat (Concatenat pool3_pool[0][0] conv4_block1_2_conv[0][0]	(None, 4, 4, 288)	0
conv4_block2_0_bn (BatchNormali		1152

conv4_block1_concat[0][0]					
conv4_block2_0_relu (Activation conv4_block2_0_bn[0][0]	(None,	4,	4,	288)	0
conv4_block2_1_conv (Conv2D) conv4_block2_0_relu[0][0]	(None,	4,	4,	128)	36864
conv4_block2_1_bn (BatchNormali conv4_block2_1_conv[0][0]					512
conv4_block2_1_relu (Activation conv4_block2_1_bn[0][0]	(None,	4,	4,	128)	0
conv4_block2_1_relu[0][0]				32)	36864
conv4_block2_concat (Concatenat conv4_block1_concat[0][0] conv4_block2_2_conv[0][0]					0
conv4_block3_0_bn (BatchNormali conv4_block2_concat[0][0]					1280
conv4_block3_0_relu (Activation conv4_block3_0_bn[0][0]					0
conv4_block3_1_conv (Conv2D) conv4_block3_0_relu[0][0]	(None,	4,	4,	128)	40960
conv4_block3_1_bn (BatchNormali conv4_block3_1_conv[0][0]	(None,	4,	4,	128)	512
conv4_block3_1_relu (Activation conv4_block3_1_bn[0][0]	(None,	4,	4,	128)	0

```
conv4_block3_2_conv (Conv2D) (None, 4, 4, 32)
                                  36864
conv4_block3_1_relu[0][0]
conv4_block3_concat (Concatenat (None, 4, 4, 352)
conv4_block2_concat[0][0]
conv4_block3_2_conv[0][0]
_____
conv4_block4_0_bn (BatchNormali (None, 4, 4, 352) 1408
conv4_block3_concat[0][0]
conv4_block4_0_relu (Activation (None, 4, 4, 352)
conv4_block4_0_bn[0][0]
conv4_block4_1_conv (Conv2D) (None, 4, 4, 128) 45056
conv4_block4_0_relu[0][0]
______
conv4_block4_1_bn (BatchNormali (None, 4, 4, 128)
                                  512
conv4_block4_1_conv[0][0]
______
conv4_block4_1_relu (Activation (None, 4, 4, 128) 0
conv4_block4_1_bn[0][0]
conv4_block4_2_conv (Conv2D) (None, 4, 4, 32)
                                 36864
conv4_block4_1_relu[0][0]
______
conv4_block4_concat (Concatenat (None, 4, 4, 384)
conv4 block3 concat[0][0]
conv4_block4_2_conv[0][0]
______
conv4_block5_0_bn (BatchNormali (None, 4, 4, 384)
                                  1536
conv4_block4_concat[0][0]
______
conv4_block5_0_relu (Activation (None, 4, 4, 384) 0
conv4_block5_0_bn[0][0]
______
conv4_block5_1_conv (Conv2D) (None, 4, 4, 128)
                                  49152
conv4_block5_0_relu[0][0]
```

conv4_block5_1_bn (BatchNormali conv4_block5_1_conv[0][0]	(None, 4, 4, 128)	512
conv4_block5_1_relu (Activation conv4_block5_1_bn[0][0]	(None, 4, 4, 128)	0
conv4_block5_2_conv (Conv2D) conv4_block5_1_relu[0][0]	(None, 4, 4, 32)	36864
conv4_block5_concat (Concatenat conv4_block4_concat[0][0] conv4_block5_2_conv[0][0]	(None, 4, 4, 416)	0
conv4_block6_0_bn (BatchNormali conv4_block5_concat[0][0]	(None, 4, 4, 416)	1664
conv4_block6_0_relu (Activation conv4_block6_0_bn[0][0]	(None, 4, 4, 416)	0
conv4_block6_1_conv (Conv2D) conv4_block6_0_relu[0][0]	(None, 4, 4, 128)	53248
conv4_block6_1_bn (BatchNormali conv4_block6_1_conv[0][0]	(None, 4, 4, 128)	512
conv4_block6_1_relu (Activation conv4_block6_1_bn[0][0]		0
conv4_block6_2_conv (Conv2D) conv4_block6_1_relu[0][0]	(None, 4, 4, 32)	36864
conv4_block6_concat (Concatenat conv4_block5_concat[0][0] conv4_block6_2_conv[0][0]	(None, 4, 4, 448)	0

```
conv4_block7_0_bn (BatchNormali (None, 4, 4, 448)
                             1792
conv4_block6_concat[0][0]
______
conv4_block7_0_relu (Activation (None, 4, 4, 448)
conv4_block7_0_bn[0][0]
______
conv4_block7_1_conv (Conv2D) (None, 4, 4, 128)
                             57344
conv4_block7_0_relu[0][0]
-----
conv4_block7_1_bn (BatchNormali (None, 4, 4, 128)
conv4_block7_1_conv[0][0]
______
conv4_block7_1_relu (Activation (None, 4, 4, 128)
conv4_block7_1_bn[0][0]
______
conv4_block7_2_conv (Conv2D) (None, 4, 4, 32) 36864
conv4_block7_1_relu[0][0]
_____
conv4_block7_concat (Concatenat (None, 4, 4, 480)
conv4_block6_concat[0][0]
conv4_block7_2_conv[0][0]
-----
conv4_block8_0_bn (BatchNormali (None, 4, 4, 480)
                             1920
conv4_block7_concat[0][0]
_____
conv4_block8_0_relu (Activation (None, 4, 4, 480)
conv4 block8 0 bn[0][0]
_____
conv4_block8_1_conv (Conv2D) (None, 4, 4, 128) 61440
conv4_block8_0_relu[0][0]
______
conv4_block8_1_bn (BatchNormali (None, 4, 4, 128)
conv4_block8_1_conv[0][0]
conv4_block8_1_relu (Activation (None, 4, 4, 128) 0
conv4_block8_1_bn[0][0]
_____
```

```
conv4_block8_2_conv (Conv2D) (None, 4, 4, 32)
                                36864
conv4_block8_1_relu[0][0]
______
conv4_block8_concat (Concatenat (None, 4, 4, 512)
conv4_block7_concat[0][0]
conv4_block8_2_conv[0][0]
______
conv4_block9_0_bn (BatchNormali (None, 4, 4, 512)
                                 2048
conv4_block8_concat[0][0]
conv4_block9_0_relu (Activation (None, 4, 4, 512) 0
conv4_block9_0_bn[0][0]
______
conv4_block9_1_conv (Conv2D) (None, 4, 4, 128)
                                 65536
conv4_block9_0_relu[0][0]
______
conv4_block9_1_bn (BatchNormali (None, 4, 4, 128)
                                 512
conv4_block9_1_conv[0][0]
-----
conv4_block9_1_relu (Activation (None, 4, 4, 128)
conv4_block9_1_bn[0][0]
______
conv4_block9_2_conv (Conv2D) (None, 4, 4, 32) 36864
conv4_block9_1_relu[0][0]
-----
conv4_block9_concat (Concatenat (None, 4, 4, 544) 0
conv4_block8_concat[0][0]
conv4_block9_2_conv[0][0]
______
conv4_block10_0_bn (BatchNormal (None, 4, 4, 544)
                                 2176
conv4_block9_concat[0][0]
conv4_block10_0_relu (Activatio (None, 4, 4, 544)
conv4_block10_0_bn[0][0]
conv4_block10_1_conv (Conv2D) (None, 4, 4, 128)
                                69632
```

conv4_block10_0_relu[0][0]		
conv4_block10_1_bn (BatchNormal conv4_block10_1_conv[0][0]	(None, 4, 4, 128)	512
conv4_block10_1_relu (Activatio conv4_block10_1_bn[0][0]	(None, 4, 4, 128)	0
conv4_block10_2_conv (Conv2D) conv4_block10_1_relu[0][0]	(None, 4, 4, 32)	36864
conv4_block10_concat (Concatena conv4_block9_concat[0][0] conv4_block10_2_conv[0][0]		0
conv4_block11_0_bn (BatchNormal conv4_block10_concat[0][0]		2304
conv4_block11_0_relu (Activatio conv4_block11_0_bn[0][0]		0
conv4_block11_1_conv (Conv2D) conv4_block11_0_relu[0][0]	(None, 4, 4, 128)	73728
conv4_block11_1_bn (BatchNormal conv4_block11_1_conv[0][0]		
conv4_block11_1_relu (Activatio conv4_block11_1_bn[0][0]	(None, 4, 4, 128)	0
conv4_block11_1_relu[0][0]	(None, 4, 4, 32)	36864
conv4_block11_concat (Concatena conv4_block10_concat[0][0] conv4_block11_2_conv[0][0]		0

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conv4_block12_0_bn (BatchNormal (None, 4, 4, 608)
                                2432
conv4_block11_concat[0][0]
______
conv4_block12_0_relu (Activatio (None, 4, 4, 608)
conv4 block12 0 bn[0][0]
______
conv4_block12_1_conv (Conv2D) (None, 4, 4, 128) 77824
conv4_block12_0_relu[0][0]
conv4_block12_1_bn (BatchNormal (None, 4, 4, 128)
                                512
conv4_block12_1_conv[0][0]
conv4_block12_1_relu (Activatio (None, 4, 4, 128) 0
conv4_block12_1_bn[0][0]
______
conv4_block12_2_conv (Conv2D) (None, 4, 4, 32)
                                36864
conv4_block12_1_relu[0][0]
______
conv4_block12_concat (Concatena (None, 4, 4, 640)
conv4_block11_concat[0][0]
conv4_block12_2_conv[0][0]
______
conv4_block13_0_bn (BatchNormal (None, 4, 4, 640)
                                2560
conv4_block12_concat[0][0]
-----
conv4_block13_0_relu (Activatio (None, 4, 4, 640) 0
conv4_block13_0_bn[0][0]
______
conv4_block13_1_conv (Conv2D) (None, 4, 4, 128)
                                81920
conv4_block13_0_relu[0][0]
______
conv4_block13_1_bn (BatchNormal (None, 4, 4, 128)
conv4_block13_1_conv[0][0]
______
conv4_block13_1_relu (Activatio (None, 4, 4, 128)
conv4_block13_1_bn[0][0]
```

conv4_block13_2_conv (Conv2D) conv4_block13_1_relu[0][0]	(None, 4, 4, 32)	36864
conv4_block13_concat (Concatena conv4_block12_concat[0][0] conv4_block13_2_conv[0][0]	(None, 4, 4, 672)	0
conv4_block14_0_bn (BatchNormal conv4_block13_concat[0][0]		2688
conv4_block14_0_relu (Activatio conv4_block14_0_bn[0][0]		0
conv4_block14_1_conv (Conv2D) conv4_block14_0_relu[0][0]	(None, 4, 4, 128)	86016
conv4_block14_1_bn (BatchNormal conv4_block14_1_conv[0][0]	(None, 4, 4, 128)	512
conv4_block14_1_relu (Activatio conv4_block14_1_bn[0][0]	(None, 4, 4, 128)	0
conv4_block14_2_conv (Conv2D) conv4_block14_1_relu[0][0]	(None, 4, 4, 32)	36864
conv4_block14_concat (Concatena conv4_block13_concat[0][0] conv4_block14_2_conv[0][0]	(None, 4, 4, 704)	0
conv4_block15_0_bn (BatchNormal conv4_block14_concat[0][0]	(None, 4, 4, 704)	2816
conv4_block15_0_relu (Activatio conv4_block15_0_bn[0][0]		0
	·	

```
conv4_block15_1_conv (Conv2D) (None, 4, 4, 128) 90112
conv4_block15_0_relu[0][0]
conv4_block15_1_bn (BatchNormal (None, 4, 4, 128)
                                 512
conv4_block15_1_conv[0][0]
______
conv4_block15_1_relu (Activatio (None, 4, 4, 128)
conv4_block15_1_bn[0][0]
-----
conv4_block15_2_conv (Conv2D) (None, 4, 4, 32)
                                 36864
conv4_block15_1_relu[0][0]
______
conv4_block15_concat (Concatena (None, 4, 4, 736)
conv4_block14_concat[0][0]
conv4_block15_2_conv[0][0]
______
conv4_block16_0_bn (BatchNormal (None, 4, 4, 736)
                                 2944
conv4_block15_concat[0][0]
______
conv4_block16_0_relu (Activatio (None, 4, 4, 736)
conv4_block16_0_bn[0][0]
conv4_block16_1_conv (Conv2D) (None, 4, 4, 128)
                                 94208
conv4_block16_0_relu[0][0]
______
conv4_block16_1_bn (BatchNormal (None, 4, 4, 128)
                                 512
conv4 block16 1 conv[0][0]
_____
conv4_block16_1_relu (Activatio (None, 4, 4, 128) 0
conv4_block16_1_bn[0][0]
______
conv4_block16_2_conv (Conv2D) (None, 4, 4, 32)
                                36864
conv4_block16_1_relu[0][0]
conv4_block16_concat (Concatena (None, 4, 4, 768) 0
conv4_block15_concat[0][0]
conv4_block16_2_conv[0][0]
```

conv4_block16_concat[0][0]	(None, 4, 4, 768)	3072
conv4_block17_0_relu (Activatio conv4_block17_0_bn[0][0]	(None, 4, 4, 768)	0
conv4_block17_1_conv (Conv2D) conv4_block17_0_relu[0][0]	(None, 4, 4, 128)	98304
conv4_block17_1_bn (BatchNormal conv4_block17_1_conv[0][0]	(None, 4, 4, 128)	512
conv4_block17_1_relu (Activatio conv4_block17_1_bn[0][0]	(None, 4, 4, 128)	0
conv4_block17_2_conv (Conv2D) conv4_block17_1_relu[0][0]	(None, 4, 4, 32)	36864
conv4_block17_concat (Concatena conv4_block16_concat[0][0] conv4_block17_2_conv[0][0]	(None, 4, 4, 800)	0
conv4_block18_0_bn (BatchNormal conv4_block17_concat[0][0]	(None, 4, 4, 800)	3200
conv4_block18_0_relu (Activatio conv4_block18_0_bn[0][0]		0
conv4_block18_1_conv (Conv2D) conv4_block18_0_relu[0][0]	(None, 4, 4, 128)	102400
conv4_block18_1_bn (BatchNormal conv4_block18_1_conv[0][0]	(None, 4, 4, 128)	512
conv4_block18_1_relu (Activatio		0

conv4_block18_1_bn[0][0]		
conv4_block18_2_conv (Conv2D) conv4_block18_1_relu[0][0]	(None, 4, 4, 32)	36864
conv4_block18_concat (Concatena conv4_block17_concat[0][0] conv4_block18_2_conv[0][0]		0
conv4_block19_0_bn (BatchNormal conv4_block18_concat[0][0]		3328
conv4_block19_0_relu (Activatio conv4_block19_0_bn[0][0]		0
conv4_block19_1_conv (Conv2D) conv4_block19_0_relu[0][0]	(None, 4, 4, 128)	106496
conv4_block19_1_bn (BatchNormal conv4_block19_1_conv[0][0]		512
conv4_block19_1_relu (Activatio conv4_block19_1_bn[0][0]		0
conv4_block19_1_relu[0][0]		36864
conv4_block19_concat (Concatena conv4_block18_concat[0][0] conv4_block19_2_conv[0][0]		0
conv4_block20_0_bn (BatchNormal conv4_block19_concat[0][0]	(None, 4, 4, 864)	3456
conv4_block20_0_relu (Activatio conv4_block20_0_bn[0][0]		0

```
conv4_block20_1_conv (Conv2D) (None, 4, 4, 128)
                               110592
conv4_block20_0_relu[0][0]
______
conv4_block20_1_bn (BatchNormal (None, 4, 4, 128)
conv4 block20 1 conv[0][0]
-----
conv4_block20_1_relu (Activatio (None, 4, 4, 128) 0
conv4_block20_1_bn[0][0]
conv4_block20_2_conv (Conv2D) (None, 4, 4, 32)
                               36864
conv4_block20_1_relu[0][0]
conv4_block20_concat (Concatena (None, 4, 4, 896) 0
conv4_block19_concat[0][0]
conv4 block20 2 conv[0][0]
_____
conv4_block21_0_bn (BatchNormal (None, 4, 4, 896)
                               3584
conv4_block20_concat[0][0]
-----
conv4_block21_0_relu (Activatio (None, 4, 4, 896)
conv4_block21_0_bn[0][0]
______
conv4_block21_1_conv (Conv2D) (None, 4, 4, 128) 114688
conv4_block21_0_relu[0][0]
-----
conv4_block21_1_bn (BatchNormal (None, 4, 4, 128)
conv4_block21_1_conv[0][0]
______
conv4_block21_1_relu (Activatio (None, 4, 4, 128)
conv4_block21_1_bn[0][0]
______
conv4_block21_2_conv (Conv2D) (None, 4, 4, 32) 36864
conv4_block21_1_relu[0][0]
______
conv4_block21_concat (Concatena (None, 4, 4, 928)
conv4_block20_concat[0][0]
```

conv4_block21_2_conv[0][0]					
conv4_block22_0_bn (BatchNormal conv4_block21_concat[0][0]	(None,	4,	4,	928)	3712
conv4_block22_0_relu (Activatio conv4_block22_0_bn[0][0]	(None,	4,	4,	928)	0
conv4_block22_1_conv (Conv2D) conv4_block22_0_relu[0][0]				128)	118784
conv4_block22_1_bn (BatchNormal conv4_block22_1_conv[0][0]	(None,	4,	4,	128)	512
conv4_block22_1_relu (Activatio conv4_block22_1_bn[0][0]					0
conv4_block22_1_relu[0][0]	(None,	4,	4,	32)	36864
conv4_block22_concat (Concatena conv4_block21_concat[0][0] conv4_block22_2_conv[0][0]	(None,	4,	4,	960)	0
conv4_block23_0_bn (BatchNormal conv4_block22_concat[0][0]					3840
conv4_block23_0_relu (Activatio conv4_block23_0_bn[0][0]	(None,	4,	4,	960)	0
conv4_block23_1_conv (Conv2D) conv4_block23_0_relu[0][0]	(None,	4,	4,	128)	122880
conv4_block23_1_bn (BatchNormal conv4_block23_1_conv[0][0]	(None,	4,	4,	128)	512

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conv4_block23_1_relu (Activatio (None, 4, 4, 128)
conv4_block23_1_bn[0][0]
conv4_block23_2_conv (Conv2D) (None, 4, 4, 32)
                                   36864
conv4_block23_1_relu[0][0]
______
conv4_block23_concat (Concatena (None, 4, 4, 992)
conv4_block22_concat[0][0]
conv4_block23_2_conv[0][0]
conv4_block24_0_bn (BatchNormal (None, 4, 4, 992)
                                   3968
conv4_block23_concat[0][0]
conv4_block24_0_relu (Activatio (None, 4, 4, 992) 0
conv4_block24_0_bn[0][0]
______
conv4_block24_1_conv (Conv2D) (None, 4, 4, 128)
                                   126976
conv4_block24_0_relu[0][0]
______
conv4_block24_1_bn (BatchNormal (None, 4, 4, 128)
                                   512
conv4_block24_1_conv[0][0]
conv4_block24_1_relu (Activatio (None, 4, 4, 128)
conv4_block24_1_bn[0][0]
______
conv4_block24_2_conv (Conv2D) (None, 4, 4, 32)
                                  36864
conv4 block24 1 relu[0][0]
_____
conv4_block24_concat (Concatena (None, 4, 4, 1024) 0
conv4_block23_concat[0][0]
conv4_block24_2_conv[0][0]
______
conv4_block25_0_bn (BatchNormal (None, 4, 4, 1024)
conv4_block24_concat[0][0]
______
conv4_block25_0_relu (Activatio (None, 4, 4, 1024) 0
conv4_block25_0_bn[0][0]
```

conv4_block25_1_conv (Conv2D) conv4_block25_0_relu[0][0]	(None,	4,	4,	128)	131072
conv4_block25_1_bn (BatchNormal conv4_block25_1_conv[0][0]	(None,	4,	4,	128)	512
conv4_block25_1_relu (Activatio conv4_block25_1_bn[0][0]	(None,	4,	4,	128)	0
conv4_block25_2_conv (Conv2D) conv4_block25_1_relu[0][0]	(None,	4,	4,	32)	36864
conv4_block25_concat (Concatena conv4_block24_concat[0][0] conv4_block25_2_conv[0][0]	(None,	4,	4,	1056)	0
conv4_block26_0_bn (BatchNormal conv4_block25_concat[0][0]					4224
conv4_block26_0_relu (Activatio conv4_block26_0_bn[0][0]	(None,	4,	4,	1056)	0
conv4_block26_1_conv (Conv2D) conv4_block26_0_relu[0][0]	(None,	4,	4,	128)	135168
conv4_block26_1_bn (BatchNormal conv4_block26_1_conv[0][0]					512
conv4_block26_1_relu (Activatio conv4_block26_1_bn[0][0]	(None,	4,	4,	128)	0
conv4_block26_2_conv (Conv2D) conv4_block26_1_relu[0][0]	(None,	4,	4,	32)	36864
conv4_block26_concat (Concatena					0

```
conv4_block25_concat[0][0]
conv4_block26_2_conv[0][0]
conv4_block27_0_bn (BatchNormal (None, 4, 4, 1088)
conv4_block26_concat[0][0]
______
conv4_block27_0_relu (Activatio (None, 4, 4, 1088) 0
conv4_block27_0_bn[0][0]
_____
conv4_block27_1_conv (Conv2D) (None, 4, 4, 128) 139264
conv4_block27_0_relu[0][0]
______
conv4_block27_1_bn (BatchNormal (None, 4, 4, 128)
                              512
conv4_block27_1_conv[0][0]
______
conv4_block27_1_relu (Activatio (None, 4, 4, 128) 0
conv4_block27_1_bn[0][0]
______
conv4_block27_2_conv (Conv2D) (None, 4, 4, 32)
                              36864
conv4_block27_1_relu[0][0]
conv4_block27_concat (Concatena (None, 4, 4, 1120) 0
conv4_block26_concat[0][0]
conv4_block27_2_conv[0][0]
______
conv4_block28_0_bn (BatchNormal (None, 4, 4, 1120)
conv4 block27 concat[0][0]
_____
conv4_block28_0_relu (Activatio (None, 4, 4, 1120) 0
conv4_block28_0_bn[0][0]
______
conv4_block28_1_conv (Conv2D) (None, 4, 4, 128) 143360
conv4_block28_0_relu[0][0]
conv4_block28_1_bn (BatchNormal (None, 4, 4, 128)
conv4_block28_1_conv[0][0]
._____
```

```
conv4_block28_1_relu (Activatio (None, 4, 4, 128)
conv4_block28_1_bn[0][0]
conv4_block28_2_conv (Conv2D) (None, 4, 4, 32)
                                 36864
conv4 block28 1 relu[0][0]
_____
conv4_block28_concat (Concatena (None, 4, 4, 1152) 0
conv4_block27_concat[0][0]
conv4_block28_2_conv[0][0]
conv4_block29_0_bn (BatchNormal (None, 4, 4, 1152)
                                 4608
conv4_block28_concat[0][0]
_____
conv4_block29_0_relu (Activatio (None, 4, 4, 1152)
conv4_block29_0_bn[0][0]
______
conv4_block29_1_conv (Conv2D) (None, 4, 4, 128) 147456
conv4_block29_0_relu[0][0]
-----
conv4_block29_1_bn (BatchNormal (None, 4, 4, 128)
                                 512
conv4_block29_1_conv[0][0]
______
conv4_block29_1_relu (Activatio (None, 4, 4, 128)
conv4_block29_1_bn[0][0]
-----
conv4 block29 2 conv (Conv2D) (None, 4, 4, 32) 36864
conv4_block29_1_relu[0][0]
______
conv4_block29_concat (Concatena (None, 4, 4, 1184)
conv4_block28_concat[0][0]
conv4_block29_2_conv[0][0]
conv4_block30_0_bn (BatchNormal (None, 4, 4, 1184)
conv4_block29_concat[0][0]
 -----
conv4_block30_0_relu (Activatio (None, 4, 4, 1184)
```

conv4_block30_0_bn[0][0]					
conv4_block30_1_conv (Conv2D) conv4_block30_0_relu[0][0]	(None,				151552
conv4_block30_1_bn (BatchNormal conv4_block30_1_conv[0][0]	(None,	4,	4,	128)	512
conv4_block30_1_relu (Activatio conv4_block30_1_bn[0][0]					0
conv4_block30_2_conv (Conv2D) conv4_block30_1_relu[0][0]	(None,	4,	4,	32)	36864
conv4_block30_concat (Concatena conv4_block29_concat[0][0] conv4_block30_2_conv[0][0]	(None,	4,	4,	1216)	0
conv4_block31_0_bn (BatchNormal conv4_block30_concat[0][0]					4864
conv4_block31_0_relu (Activatio conv4_block31_0_bn[0][0]					0
conv4_block31_1_conv (Conv2D) conv4_block31_0_relu[0][0]	(None,				155648
conv4_block31_1_bn (BatchNormal conv4_block31_1_conv[0][0]	(None,	4,	4,	128)	512
conv4_block31_1_relu (Activatio conv4_block31_1_bn[0][0]	(None,	4,	4,	128)	0
conv4_block31_2_conv (Conv2D) conv4_block31_1_relu[0][0]	(None,	4,	4,	32)	36864
	· -				

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conv4_block31_concat (Concatena (None, 4, 4, 1248)
conv4_block30_concat[0][0]
conv4_block31_2_conv[0][0]
conv4_block32_0_bn (BatchNormal (None, 4, 4, 1248)
conv4 block31 concat[0][0]
______
conv4_block32_0_relu (Activatio (None, 4, 4, 1248) 0
conv4_block32_0_bn[0][0]
conv4_block32_1_conv (Conv2D) (None, 4, 4, 128) 159744
conv4_block32_0_relu[0][0]
conv4_block32_1_bn (BatchNormal (None, 4, 4, 128)
                                     512
conv4_block32_1_conv[0][0]
______
conv4_block32_1_relu (Activatio (None, 4, 4, 128)
conv4_block32_1_bn[0][0]
_____
conv4_block32_2_conv (Conv2D) (None, 4, 4, 32)
                                   36864
conv4_block32_1_relu[0][0]
conv4_block32_concat (Concatena (None, 4, 4, 1280)
conv4_block31_concat[0][0]
conv4_block32_2_conv[0][0]
conv4_block33_0_bn (BatchNormal (None, 4, 4, 1280)
conv4_block32_concat[0][0]
______
conv4_block33_0_relu (Activatio (None, 4, 4, 1280)
conv4_block33_0_bn[0][0]
______
conv4_block33_1_conv (Conv2D) (None, 4, 4, 128) 163840
conv4_block33_0_relu[0][0]
______
conv4_block33_1_bn (BatchNormal (None, 4, 4, 128)
                                     512
conv4_block33_1_conv[0][0]
```

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conv4_block33_1_relu (Activatio (None, 4, 4, 128)
conv4_block33_1_bn[0][0]
-----
conv4 block33 2 conv (Conv2D) (None, 4, 4, 32) 36864
conv4_block33_1_relu[0][0]
______
_____
conv4_block33_concat (Concatena (None, 4, 4, 1312) 0
conv4_block32_concat[0][0]
conv4_block33_2_conv[0][0]
______
conv4_block34_0_bn (BatchNormal (None, 4, 4, 1312)
                              5248
conv4_block33_concat[0][0]
______
conv4_block34_0_relu (Activatio (None, 4, 4, 1312) 0
conv4_block34_0_bn[0][0]
_____
conv4_block34_1_conv (Conv2D) (None, 4, 4, 128) 167936
conv4_block34_0_relu[0][0]
conv4_block34_1_bn (BatchNormal (None, 4, 4, 128)
conv4_block34_1_conv[0][0]
______
conv4_block34_1_relu (Activatio (None, 4, 4, 128) 0
conv4_block34_1_bn[0][0]
______
conv4_block34_2_conv (Conv2D) (None, 4, 4, 32)
conv4 block34 1 relu[0][0]
______
conv4_block34_concat (Concatena (None, 4, 4, 1344) 0
conv4_block33_concat[0][0]
conv4_block34_2_conv[0][0]
______
conv4_block35_0_bn (BatchNormal (None, 4, 4, 1344)
conv4_block34_concat[0][0]
..........
```

```
conv4_block35_0_relu (Activatio (None, 4, 4, 1344) 0
conv4_block35_0_bn[0][0]
conv4_block35_1_conv (Conv2D) (None, 4, 4, 128)
                              172032
conv4_block35_0_relu[0][0]
______
conv4_block35_1_bn (BatchNormal (None, 4, 4, 128)
                              512
conv4_block35_1_conv[0][0]
_____
conv4_block35_1_relu (Activatio (None, 4, 4, 128)
conv4_block35_1_bn[0][0]
______
conv4_block35_2_conv (Conv2D) (None, 4, 4, 32) 36864
conv4_block35_1_relu[0][0]
______
conv4 block35 concat (Concatena (None, 4, 4, 1376) 0
conv4_block34_concat[0][0]
conv4_block35_2_conv[0][0]
______
conv4_block36_0_bn (BatchNormal (None, 4, 4, 1376)
                              5504
conv4_block35_concat[0][0]
-----
conv4_block36_0_relu (Activatio (None, 4, 4, 1376) 0
conv4_block36_0_bn[0][0]
_____
conv4_block36_1_conv (Conv2D) (None, 4, 4, 128) 176128
conv4 block36 0 relu[0][0]
_____
conv4_block36_1_bn (BatchNormal (None, 4, 4, 128) 512
conv4_block36_1_conv[0][0]
______
conv4_block36_1_relu (Activatio (None, 4, 4, 128)
conv4_block36_1_bn[0][0]
conv4_block36_2_conv (Conv2D) (None, 4, 4, 32) 36864
conv4_block36_1_relu[0][0]
._____
```

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conv4_block36_concat (Concatena (None, 4, 4, 1408)
conv4_block35_concat[0][0]
conv4_block36_2_conv[0][0]
-----
conv4 block37 0 bn (BatchNormal (None, 4, 4, 1408)
conv4_block36_concat[0][0]
______
conv4_block37_0_relu (Activatio (None, 4, 4, 1408)
conv4_block37_0_bn[0][0]
conv4_block37_1_conv (Conv2D) (None, 4, 4, 128) 180224
conv4_block37_0_relu[0][0]
______
conv4_block37_1_bn (BatchNormal (None, 4, 4, 128)
                                512
conv4_block37_1_conv[0][0]
______
conv4_block37_1_relu (Activatio (None, 4, 4, 128)
conv4_block37_1_bn[0][0]
_____
conv4_block37_2_conv (Conv2D) (None, 4, 4, 32)
                               36864
conv4_block37_1_relu[0][0]
______
conv4_block37_concat (Concatena (None, 4, 4, 1440)
conv4_block36_concat[0][0]
conv4_block37_2_conv[0][0]
______
conv4_block38_0_bn (BatchNormal (None, 4, 4, 1440)
conv4_block37_concat[0][0]
______
conv4_block38_0_relu (Activatio (None, 4, 4, 1440) 0
conv4_block38_0_bn[0][0]
conv4_block38_1_conv (Conv2D) (None, 4, 4, 128) 184320
conv4_block38_0_relu[0][0]
-----
conv4_block38_1_bn (BatchNormal (None, 4, 4, 128)
                                512
```

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conv4_block38_1_conv[0][0]
______
conv4_block38_1_relu (Activatio (None, 4, 4, 128) 0
conv4_block38_1_bn[0][0]
______
_____
conv4_block38_2_conv (Conv2D) (None, 4, 4, 32)
                              36864
conv4_block38_1_relu[0][0]
______
conv4_block38_concat (Concatena (None, 4, 4, 1472) 0
conv4_block37_concat[0][0]
conv4_block38_2_conv[0][0]
______
conv4_block39_0_bn (BatchNormal (None, 4, 4, 1472)
                              5888
conv4_block38_concat[0][0]
______
conv4_block39_0_relu (Activatio (None, 4, 4, 1472) 0
conv4_block39_0_bn[0][0]
______
conv4_block39_1_conv (Conv2D) (None, 4, 4, 128)
                             188416
conv4_block39_0_relu[0][0]
conv4_block39_1_bn (BatchNormal (None, 4, 4, 128)
conv4_block39_1_conv[0][0]
._____
conv4_block39_1_relu (Activatio (None, 4, 4, 128)
conv4_block39_1_bn[0][0]
_____
conv4_block39_2_conv (Conv2D) (None, 4, 4, 32)
                              36864
conv4_block39_1_relu[0][0]
-----
conv4_block39_concat (Concatena (None, 4, 4, 1504)
conv4_block38_concat[0][0]
conv4_block39_2_conv[0][0]
-----
conv4_block40_0_bn (BatchNormal (None, 4, 4, 1504) 6016
conv4_block39_concat[0][0]
._____
```

```
conv4_block40_0_relu (Activatio (None, 4, 4, 1504)
conv4_block40_0_bn[0][0]
______
conv4_block40_1_conv (Conv2D) (None, 4, 4, 128)
                              192512
conv4 block40 0 relu[0][0]
_____
conv4_block40_1_bn (BatchNormal (None, 4, 4, 128)
conv4_block40_1_conv[0][0]
conv4_block40_1_relu (Activatio (None, 4, 4, 128)
conv4_block40_1_bn[0][0]
_____
conv4_block40_2_conv (Conv2D) (None, 4, 4, 32) 36864
conv4_block40_1_relu[0][0]
______
conv4_block40_concat (Concatena (None, 4, 4, 1536)
conv4_block39_concat[0][0]
conv4_block40_2_conv[0][0]
_____
conv4_block41_0_bn (BatchNormal (None, 4, 4, 1536) 6144
conv4_block40_concat[0][0]
______
conv4_block41_0_relu (Activatio (None, 4, 4, 1536) 0
conv4_block41_0_bn[0][0]
_____
conv4 block41 1 conv (Conv2D) (None, 4, 4, 128) 196608
conv4_block41_0_relu[0][0]
______
conv4_block41_1_bn (BatchNormal (None, 4, 4, 128)
                              512
conv4_block41_1_conv[0][0]
______
conv4_block41_1_relu (Activatio (None, 4, 4, 128) 0
conv4_block41_1_bn[0][0]
______
conv4_block41_2_conv (Conv2D) (None, 4, 4, 32)
                              36864
conv4_block41_1_relu[0][0]
```

```
conv4_block41_concat (Concatena (None, 4, 4, 1568) 0
conv4_block40_concat[0][0]
conv4_block41_2_conv[0][0]
______
conv4_block42_0_bn (BatchNormal (None, 4, 4, 1568)
                                6272
conv4_block41_concat[0][0]
______
conv4_block42_0_relu (Activatio (None, 4, 4, 1568) 0
conv4_block42_0_bn[0][0]
_____
conv4_block42_1_conv (Conv2D) (None, 4, 4, 128)
                                200704
conv4_block42_0_relu[0][0]
______
conv4_block42_1_bn (BatchNormal (None, 4, 4, 128)
conv4_block42_1_conv[0][0]
_____
conv4_block42_1_relu (Activatio (None, 4, 4, 128) 0
conv4_block42_1_bn[0][0]
conv4_block42_2_conv (Conv2D) (None, 4, 4, 32)
                                36864
conv4_block42_1_relu[0][0]
______
conv4_block42_concat (Concatena (None, 4, 4, 1600) 0
conv4_block41_concat[0][0]
conv4_block42_2_conv[0][0]
-----
conv4_block43_0_bn (BatchNormal (None, 4, 4, 1600) 6400
conv4_block42_concat[0][0]
-----
conv4_block43_0_relu (Activatio (None, 4, 4, 1600) 0
conv4_block43_0_bn[0][0]
conv4_block43_1_conv (Conv2D) (None, 4, 4, 128) 204800
conv4_block43_0_relu[0][0]
```

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conv4_block43_1_bn (BatchNormal (None, 4, 4, 128)
                               512
conv4_block43_1_conv[0][0]
-----
conv4_block43_1_relu (Activatio (None, 4, 4, 128)
conv4_block43_1_bn[0][0]
______
conv4_block43_2_conv (Conv2D) (None, 4, 4, 32)
                               36864
conv4_block43_1_relu[0][0]
-----
conv4_block43_concat (Concatena (None, 4, 4, 1632)
conv4_block42_concat[0][0]
conv4_block43_2_conv[0][0]
conv4_block44_0_bn (BatchNormal (None, 4, 4, 1632)
                               6528
conv4_block43_concat[0][0]
______
conv4_block44_0_relu (Activatio (None, 4, 4, 1632)
conv4_block44_0_bn[0][0]
_____
conv4_block44_1_conv (Conv2D) (None, 4, 4, 128)
                               208896
conv4_block44_0_relu[0][0]
-----
conv4_block44_1_bn (BatchNormal (None, 4, 4, 128)
                               512
conv4_block44_1_conv[0][0]
______
conv4_block44_1_relu (Activatio (None, 4, 4, 128)
conv4 block44 1 bn[0][0]
______
conv4_block44_2_conv (Conv2D) (None, 4, 4, 32) 36864
conv4_block44_1_relu[0][0]
______
conv4_block44_concat (Concatena (None, 4, 4, 1664)
conv4_block43_concat[0][0]
conv4_block44_2_conv[0][0]
______
conv4_block45_0_bn (BatchNormal (None, 4, 4, 1664)
                               6656
conv4_block44_concat[0][0]
```

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conv4_block45_0_relu (Activatio (None, 4, 4, 1664) 0
conv4_block45_0_bn[0][0]
_____
conv4_block45_1_conv (Conv2D) (None, 4, 4, 128) 212992
conv4_block45_0_relu[0][0]
______
_____
conv4_block45_1_bn (BatchNormal (None, 4, 4, 128)
                                512
conv4_block45_1_conv[0][0]
conv4_block45_1_relu (Activatio (None, 4, 4, 128)
conv4_block45_1_bn[0][0]
______
conv4_block45_2_conv (Conv2D) (None, 4, 4, 32)
                                36864
conv4 block45 1 relu[0][0]
______
conv4_block45_concat (Concatena (None, 4, 4, 1696) 0
conv4_block44_concat[0][0]
conv4_block45_2_conv[0][0]
conv4_block46_0_bn (BatchNormal (None, 4, 4, 1696)
conv4_block45_concat[0][0]
______
conv4_block46_0_relu (Activatio (None, 4, 4, 1696) 0
conv4_block46_0_bn[0][0]
______
conv4_block46_1_conv (Conv2D) (None, 4, 4, 128)
conv4_block46_0_relu[0][0]
______
conv4_block46_1_bn (BatchNormal (None, 4, 4, 128)
                                512
conv4_block46_1_conv[0][0]
conv4_block46_1_relu (Activatio (None, 4, 4, 128)
conv4_block46_1_bn[0][0]
-----
conv4_block46_2_conv (Conv2D) (None, 4, 4, 32)
                               36864
```

```
conv4_block46_1_relu[0][0]
______
conv4_block46_concat (Concatena (None, 4, 4, 1728) 0
conv4_block45_concat[0][0]
conv4_block46_2_conv[0][0]
______
conv4_block47_0_bn (BatchNormal (None, 4, 4, 1728) 6912
conv4_block46_concat[0][0]
_____
conv4_block47_0_relu (Activatio (None, 4, 4, 1728)
conv4_block47_0_bn[0][0]
______
conv4_block47_1_conv (Conv2D) (None, 4, 4, 128) 221184
conv4_block47_0_relu[0][0]
______
conv4_block47_1_bn (BatchNormal (None, 4, 4, 128)
conv4_block47_1_conv[0][0]
_____
conv4_block47_1_relu (Activatio (None, 4, 4, 128)
conv4_block47_1_bn[0][0]
conv4_block47_2_conv (Conv2D) (None, 4, 4, 32) 36864
conv4_block47_1_relu[0][0]
conv4_block47_concat (Concatena (None, 4, 4, 1760) 0
conv4_block46_concat[0][0]
conv4 block47 2 conv[0][0]
______
conv4_block48_0_bn (BatchNormal (None, 4, 4, 1760) 7040
conv4_block47_concat[0][0]
______
conv4_block48_0_relu (Activatio (None, 4, 4, 1760)
conv4_block48_0_bn[0][0]
conv4_block48_1_conv (Conv2D) (None, 4, 4, 128) 225280
conv4_block48_0_relu[0][0]
._____
```

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conv4_block48_1_bn (BatchNormal (None, 4, 4, 128)
                                512
conv4_block48_1_conv[0][0]
______
conv4_block48_1_relu (Activatio (None, 4, 4, 128)
conv4 block48 1 bn[0][0]
______
conv4_block48_2_conv (Conv2D) (None, 4, 4, 32) 36864
conv4_block48_1_relu[0][0]
conv4_block48_concat (Concatena (None, 4, 4, 1792)
conv4_block47_concat[0][0]
conv4_block48_2_conv[0][0]
_____
pool4_bn (BatchNormalization) (None, 4, 4, 1792) 7168
conv4 block48 concat[0][0]
______
pool4_relu (Activation) (None, 4, 4, 1792) 0 pool4_bn[0][0]
______
                   (None, 4, 4, 896) 1605632
pool4_conv (Conv2D)
pool4_relu[0][0]
pool4_pool (AveragePooling2D) (None, 2, 2, 896)
pool4_conv[0][0]
______
conv5_block1_0_bn (BatchNormali (None, 2, 2, 896)
                                3584
pool4 pool[0][0]
______
conv5_block1_0_relu (Activation (None, 2, 2, 896) 0
conv5_block1_0_bn[0][0]
______
conv5_block1_1_conv (Conv2D) (None, 2, 2, 128)
                               114688
conv5_block1_0_relu[0][0]
conv5_block1_1_bn (BatchNormali (None, 2, 2, 128)
conv5_block1_1_conv[0][0]
```

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conv5_block1_1_relu (Activation (None, 2, 2, 128)
conv5_block1_1_bn[0][0]
conv5_block1_2_conv (Conv2D) (None, 2, 2, 32)
                                36864
conv5 block1 1 relu[0][0]
_____
conv5_block1_concat (Concatenat (None, 2, 2, 928)
pool4_pool[0][0]
conv5_block1_2_conv[0][0]
conv5_block2_0_bn (BatchNormali (None, 2, 2, 928)
                                 3712
conv5_block1_concat[0][0]
______
conv5_block2_0_relu (Activation (None, 2, 2, 928)
conv5_block2_0_bn[0][0]
______
conv5_block2_1_conv (Conv2D) (None, 2, 2, 128) 118784
conv5_block2_0_relu[0][0]
_____
conv5_block2_1_bn (BatchNormali (None, 2, 2, 128)
                                 512
conv5_block2_1_conv[0][0]
______
conv5_block2_1_relu (Activation (None, 2, 2, 128)
conv5_block2_1_bn[0][0]
-----
conv5 block2 2 conv (Conv2D) (None, 2, 2, 32) 36864
conv5_block2_1_relu[0][0]
______
conv5_block2_concat (Concatenat (None, 2, 2, 960)
conv5_block1_concat[0][0]
conv5_block2_2_conv[0][0]
conv5_block3_0_bn (BatchNormali (None, 2, 2, 960)
conv5_block2_concat[0][0]
-----
conv5_block3_0_relu (Activation (None, 2, 2, 960)
```

conv5_block3_0_bn[0][0]		
conv5_block3_1_conv (Conv2D) conv5_block3_0_relu[0][0]	(None, 2, 2, 128)	122880
conv5_block3_1_bn (BatchNormali conv5_block3_1_conv[0][0]	(None, 2, 2, 128)	512
conv5_block3_1_relu (Activation conv5_block3_1_bn[0][0]		0
conv5_block3_2_conv (Conv2D) conv5_block3_1_relu[0][0]	(None, 2, 2, 32)	36864
conv5_block3_concat (Concatenat conv5_block2_concat[0][0] conv5_block3_2_conv[0][0]		0
conv5_block4_0_bn (BatchNormali conv5_block3_concat[0][0]		3968
conv5_block4_0_relu (Activation conv5_block4_0_bn[0][0]		0
conv5_block4_0_relu[0][0]		126976
conv5_block4_1_bn (BatchNormali conv5_block4_1_conv[0][0]	(None, 2, 2, 128)	512
conv5_block4_1_relu (Activation conv5_block4_1_bn[0][0]	(None, 2, 2, 128)	0
conv5_block4_2_conv (Conv2D) conv5_block4_1_relu[0][0]	(None, 2, 2, 32)	36864

```
conv5_block4_concat (Concatenat (None, 2, 2, 1024)
conv5_block3_concat[0][0]
conv5_block4_2_conv[0][0]
conv5_block5_0_bn (BatchNormali (None, 2, 2, 1024)
conv5 block4 concat[0][0]
______
conv5_block5_0_relu (Activation (None, 2, 2, 1024) 0
conv5_block5_0_bn[0][0]
conv5_block5_1_conv (Conv2D) (None, 2, 2, 128) 131072
conv5_block5_0_relu[0][0]
conv5_block5_1_bn (BatchNormali (None, 2, 2, 128)
                                   512
conv5_block5_1_conv[0][0]
______
conv5_block5_1_relu (Activation (None, 2, 2, 128)
conv5_block5_1_bn[0][0]
______
conv5_block5_2_conv (Conv2D) (None, 2, 2, 32) 36864
conv5_block5_1_relu[0][0]
conv5_block5_concat (Concatenat (None, 2, 2, 1056)
conv5_block4_concat[0][0]
conv5_block5_2_conv[0][0]
_____
conv5_block6_0_bn (BatchNormali (None, 2, 2, 1056)
conv5_block5_concat[0][0]
______
conv5_block6_0_relu (Activation (None, 2, 2, 1056)
conv5_block6_0_bn[0][0]
______
conv5_block6_1_conv (Conv2D) (None, 2, 2, 128) 135168
conv5_block6_0_relu[0][0]
______
conv5_block6_1_bn (BatchNormali (None, 2, 2, 128)
                                   512
conv5_block6_1_conv[0][0]
```

```
conv5_block6_1_relu (Activation (None, 2, 2, 128) 0
conv5_block6_1_bn[0][0]
-----
conv5 block6 2 conv (Conv2D) (None, 2, 2, 32) 36864
conv5_block6_1_relu[0][0]
______
_____
conv5_block6_concat (Concatenat (None, 2, 2, 1088)
conv5_block5_concat[0][0]
conv5_block6_2_conv[0][0]
-----
conv5_block7_0_bn (BatchNormali (None, 2, 2, 1088)
                             4352
conv5_block6_concat[0][0]
______
conv5_block7_0_relu (Activation (None, 2, 2, 1088) 0
conv5_block7_0_bn[0][0]
______
conv5_block7_1_conv (Conv2D) (None, 2, 2, 128) 139264
conv5_block7_0_relu[0][0]
conv5_block7_1_bn (BatchNormali (None, 2, 2, 128)
conv5_block7_1_conv[0][0]
______
conv5_block7_1_relu (Activation (None, 2, 2, 128) 0
conv5_block7_1_bn[0][0]
______
conv5_block7_2_conv (Conv2D) (None, 2, 2, 32)
conv5_block7_1_relu[0][0]
______
conv5_block7_concat (Concatenat (None, 2, 2, 1120) 0
conv5_block6_concat[0][0]
conv5_block7_2_conv[0][0]
______
conv5_block8_0_bn (BatchNormali (None, 2, 2, 1120) 4480
conv5_block7_concat[0][0]
..........
```

```
conv5_block8_0_relu (Activation (None, 2, 2, 1120) 0
conv5_block8_0_bn[0][0]
______
conv5_block8_1_conv (Conv2D) (None, 2, 2, 128)
                             143360
conv5_block8_0_relu[0][0]
______
conv5_block8_1_bn (BatchNormali (None, 2, 2, 128)
                             512
conv5_block8_1_conv[0][0]
_____
conv5_block8_1_relu (Activation (None, 2, 2, 128)
conv5_block8_1_bn[0][0]
______
conv5_block8_2_conv (Conv2D) (None, 2, 2, 32) 36864
conv5_block8_1_relu[0][0]
______
conv5 block8 concat (Concatenat (None, 2, 2, 1152) 0
conv5_block7_concat[0][0]
conv5_block8_2_conv[0][0]
_____
conv5_block9_0_bn (BatchNormali (None, 2, 2, 1152)
                             4608
conv5_block8_concat[0][0]
-----
conv5_block9_0_relu (Activation (None, 2, 2, 1152) 0
conv5_block9_0_bn[0][0]
______
conv5_block9_1_conv (Conv2D) (None, 2, 2, 128) 147456
conv5 block9 0 relu[0][0]
_____
conv5_block9_1_bn (BatchNormali (None, 2, 2, 128) 512
conv5_block9_1_conv[0][0]
______
conv5_block9_1_relu (Activation (None, 2, 2, 128)
conv5_block9_1_bn[0][0]
conv5_block9_2_conv (Conv2D) (None, 2, 2, 32) 36864
conv5_block9_1_relu[0][0]
._____
```

```
conv5_block9_concat (Concatenat (None, 2, 2, 1184)
conv5_block8_concat[0][0]
conv5_block9_2_conv[0][0]
-----
conv5 block10 0 bn (BatchNormal (None, 2, 2, 1184)
                                4736
conv5_block9_concat[0][0]
______
conv5_block10_0_relu (Activatio (None, 2, 2, 1184)
conv5_block10_0_bn[0][0]
conv5_block10_1_conv (Conv2D) (None, 2, 2, 128) 151552
conv5_block10_0_relu[0][0]
______
conv5_block10_1_bn (BatchNormal (None, 2, 2, 128)
                                512
conv5 block10 1 conv[0][0]
______
conv5_block10_1_relu (Activatio (None, 2, 2, 128)
conv5_block10_1_bn[0][0]
_____
conv5_block10_2_conv (Conv2D) (None, 2, 2, 32) 36864
conv5_block10_1_relu[0][0]
______
conv5_block10_concat (Concatena (None, 2, 2, 1216) 0
conv5_block9_concat[0][0]
conv5_block10_2_conv[0][0]
______
conv5_block11_0_bn (BatchNormal (None, 2, 2, 1216)
conv5_block10_concat[0][0]
______
conv5_block11_0_relu (Activatio (None, 2, 2, 1216) 0
conv5_block11_0_bn[0][0]
conv5_block11_1_conv (Conv2D) (None, 2, 2, 128) 155648
conv5_block11_0_relu[0][0]
______
conv5_block11_1_bn (BatchNormal (None, 2, 2, 128)
                                512
```

conv5_block11_1_conv[0][0]		
conv5_block11_1_relu (Activatio conv5_block11_1_bn[0][0]	(None, 2, 2, 128)	0
conv5_block11_2_conv (Conv2D) conv5_block11_1_relu[0][0]	(None, 2, 2, 32)	36864
conv5_block11_concat (Concatena conv5_block10_concat[0][0] conv5_block11_2_conv[0][0]		0
conv5_block12_0_bn (BatchNormal conv5_block11_concat[0][0]		4992
conv5_block12_0_relu (Activatio conv5_block12_0_bn[0][0]		0
conv5_block12_1_conv (Conv2D) conv5_block12_0_relu[0][0]	(None, 2, 2, 128)	
conv5_block12_1_bn (BatchNormal conv5_block12_1_conv[0][0]		512
conv5_block12_1_relu (Activatio conv5_block12_1_bn[0][0]		0
conv5_block12_2_conv (Conv2D) conv5_block12_1_relu[0][0]	(None, 2, 2, 32)	
conv5_block12_concat (Concatena conv5_block11_concat[0][0] conv5_block12_2_conv[0][0]		0
conv5_block13_0_bn (BatchNormal conv5_block12_concat[0][0]		5120

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conv5_block13_0_relu (Activatio (None, 2, 2, 1280) 0
conv5_block13_0_bn[0][0]
______
conv5_block13_1_conv (Conv2D) (None, 2, 2, 128)
                             163840
conv5 block13 0 relu[0][0]
_____
conv5_block13_1_bn (BatchNormal (None, 2, 2, 128)
                             512
conv5_block13_1_conv[0][0]
_____
conv5_block13_1_relu (Activatio (None, 2, 2, 128)
conv5_block13_1_bn[0][0]
_____
conv5_block13_2_conv (Conv2D) (None, 2, 2, 32) 36864
conv5_block13_1_relu[0][0]
______
conv5_block13_concat (Concatena (None, 2, 2, 1312) 0
conv5_block12_concat[0][0]
conv5_block13_2_conv[0][0]
_____
conv5_block14_0_bn (BatchNormal (None, 2, 2, 1312) 5248
conv5_block13_concat[0][0]
______
conv5_block14_0_relu (Activatio (None, 2, 2, 1312) 0
conv5_block14_0_bn[0][0]
-----
conv5 block14 1 conv (Conv2D) (None, 2, 2, 128) 167936
conv5_block14_0_relu[0][0]
______
conv5_block14_1_bn (BatchNormal (None, 2, 2, 128)
                             512
conv5_block14_1_conv[0][0]
______
conv5_block14_1_relu (Activatio (None, 2, 2, 128) 0
conv5_block14_1_bn[0][0]
______
conv5_block14_2_conv (Conv2D) (None, 2, 2, 32)
                             36864
conv5_block14_1_relu[0][0]
```

conv5_block14_concat (Concatena conv5_block13_concat[0][0] conv5_block14_2_conv[0][0]	(None, 2, 2,	1344)	0
conv5_block15_0_bn (BatchNormal conv5_block14_concat[0][0]			5376
conv5_block15_0_relu (Activatio conv5_block15_0_bn[0][0]	(None, 2, 2, 2	1344)	0
conv5_block15_1_conv (Conv2D) conv5_block15_0_relu[0][0]	(None, 2, 2, 2	128)	172032
conv5_block15_1_bn (BatchNormal conv5_block15_1_conv[0][0]	(None, 2, 2, 2	128)	512
conv5_block15_1_relu (Activatio conv5_block15_1_bn[0][0]	(None, 2, 2, 3		0
conv5_block15_2_conv (Conv2D) conv5_block15_1_relu[0][0]	(None, 2, 2, 3		36864
conv5_block15_concat (Concatena conv5_block14_concat[0][0] conv5_block15_2_conv[0][0]	(None, 2, 2,		0
conv5_block16_0_bn (BatchNormal conv5_block15_concat[0][0]	(None, 2, 2,	1376)	5504
conv5_block16_0_relu (Activatio	(None, 2, 2, 3	1376)	0
conv5_block16_1_conv (Conv2D) conv5_block16_0_relu[0][0]	(None, 2, 2, 3	128)	176128

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conv5_block16_1_bn (BatchNormal (None, 2, 2, 128)
                               512
conv5_block16_1_conv[0][0]
-----
conv5_block16_1_relu (Activatio (None, 2, 2, 128)
conv5_block16_1_bn[0][0]
______
conv5_block16_2_conv (Conv2D) (None, 2, 2, 32)
                               36864
conv5_block16_1_relu[0][0]
-----
conv5_block16_concat (Concatena (None, 2, 2, 1408)
conv5_block15_concat[0][0]
conv5_block16_2_conv[0][0]
conv5_block17_0_bn (BatchNormal (None, 2, 2, 1408)
                               5632
conv5_block16_concat[0][0]
______
conv5_block17_0_relu (Activatio (None, 2, 2, 1408)
conv5_block17_0_bn[0][0]
_____
conv5_block17_1_conv (Conv2D) (None, 2, 2, 128) 180224
conv5_block17_0_relu[0][0]
-----
conv5_block17_1_bn (BatchNormal (None, 2, 2, 128)
                               512
conv5_block17_1_conv[0][0]
______
conv5_block17_1_relu (Activatio (None, 2, 2, 128)
conv5 block17 1 bn[0][0]
______
conv5_block17_2_conv (Conv2D) (None, 2, 2, 32)
                               36864
conv5_block17_1_relu[0][0]
______
conv5_block17_concat (Concatena (None, 2, 2, 1440)
conv5_block16_concat[0][0]
conv5_block17_2_conv[0][0]
______
conv5_block18_0_bn (BatchNormal (None, 2, 2, 1440)
                               5760
conv5_block17_concat[0][0]
```

conv5_block18_0_relu (Activatio	(None, 2, 2, 1440)	0
conv5_block18_1_conv (Conv2D) conv5_block18_0_relu[0][0]	(None, 2, 2, 128)	184320
conv5_block18_1_bn (BatchNormal conv5_block18_1_conv[0][0]	(None, 2, 2, 128)	512
conv5_block18_1_relu (Activatio conv5_block18_1_bn[0][0]	(None, 2, 2, 128)	0
conv5_block18_2_conv (Conv2D) conv5_block18_1_relu[0][0]	(None, 2, 2, 32)	36864
conv5_block18_concat (Concatena conv5_block17_concat[0][0] conv5_block18_2_conv[0][0]		0
conv5_block19_0_bn (BatchNormal conv5_block18_concat[0][0]		5888
conv5_block19_0_relu (Activatio	(None, 2, 2, 1472)	0
conv5_block19_1_conv (Conv2D) conv5_block19_0_relu[0][0]	(None, 2, 2, 128)	
conv5_block19_1_conv[0][0]		512
conv5_block19_1_relu (Activatio		0
conv5_block19_2_conv (Conv2D)	(None, 2, 2, 32)	36864

conv5_block19_1_relu[0][0]					
conv5_block19_concat (Concatena conv5_block18_concat[0][0] conv5_block19_2_conv[0][0]	(None,	2,	2,	1504)	0
conv5_block20_0_bn (BatchNormal conv5_block19_concat[0][0]					6016
conv5_block20_0_relu (Activatio conv5_block20_0_bn[0][0]	(None,	2,	2,	1504)	0
conv5_block20_1_conv (Conv2D) conv5_block20_0_relu[0][0]				128)	192512
conv5_block20_1_bn (BatchNormal conv5_block20_1_conv[0][0]	(None,	2,	2,	128)	512
conv5_block20_1_relu (Activatio conv5_block20_1_bn[0][0]					0
conv5_block20_2_conv (Conv2D) conv5_block20_1_relu[0][0]	(None,	2,	2,	32)	36864
conv5_block20_concat (Concatena conv5_block19_concat[0][0] conv5_block20_2_conv[0][0]					
conv5_block21_0_bn (BatchNormal conv5_block20_concat[0][0]					6144
conv5_block21_0_relu (Activatio conv5_block21_0_bn[0][0]	(None,	2,	2,	1536)	0
conv5_block21_1_conv (Conv2D) conv5_block21_0_relu[0][0]				128)	

```
conv5_block21_1_bn (BatchNormal (None, 2, 2, 128)
                              512
conv5_block21_1_conv[0][0]
______
conv5_block21_1_relu (Activatio (None, 2, 2, 128)
conv5 block21 1 bn[0][0]
_____
conv5_block21_2_conv (Conv2D) (None, 2, 2, 32)
conv5_block21_1_relu[0][0]
conv5_block21_concat (Concatena (None, 2, 2, 1568)
conv5_block20_concat[0][0]
conv5_block21_2_conv[0][0]
______
conv5_block22_0_bn (BatchNormal (None, 2, 2, 1568)
conv5_block21_concat[0][0]
______
conv5_block22_0_relu (Activatio (None, 2, 2, 1568) 0
conv5_block22_0_bn[0][0]
-----
conv5_block22_1_conv (Conv2D) (None, 2, 2, 128)
                              200704
conv5_block22_0_relu[0][0]
______
conv5_block22_1_bn (BatchNormal (None, 2, 2, 128)
                              512
conv5_block22_1_conv[0][0]
-----
conv5_block22_1_relu (Activatio (None, 2, 2, 128) 0
conv5_block22_1_bn[0][0]
______
conv5_block22_2_conv (Conv2D) (None, 2, 2, 32)
                              36864
conv5_block22_1_relu[0][0]
______
conv5_block22_concat (Concatena (None, 2, 2, 1600) 0
conv5_block21_concat[0][0]
conv5_block22_2_conv[0][0]
 ______
conv5_block23_0_bn (BatchNormal (None, 2, 2, 1600)
```

conv5_block22_concat[0][0]		
conv5_block23_0_relu (Activatio conv5_block23_0_bn[0][0]	(None, 2, 2, 1600)	0
conv5_block23_1_conv (Conv2D) conv5_block23_0_relu[0][0]	(None, 2, 2, 128)	204800
conv5_block23_1_bn (BatchNormal conv5_block23_1_conv[0][0]		512
conv5_block23_1_relu (Activatio conv5_block23_1_bn[0][0]	(None, 2, 2, 128)	0
conv5_block23_2_conv (Conv2D) conv5_block23_1_relu[0][0]	(None, 2, 2, 32)	36864
conv5_block23_concat (Concatena conv5_block22_concat[0][0] conv5_block23_2_conv[0][0]		0
conv5_block24_0_bn (BatchNormal conv5_block23_concat[0][0]		6528
conv5_block24_0_relu (Activatio conv5_block24_0_bn[0][0]		0
conv5_block24_1_conv (Conv2D) conv5_block24_0_relu[0][0]	(None, 2, 2, 128)	208896
conv5_block24_1_bn (BatchNormal conv5_block24_1_conv[0][0]	(None, 2, 2, 128)	512
conv5_block24_1_relu (Activatio conv5_block24_1_bn[0][0]	(None, 2, 2, 128)	0

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conv5_block24_2_conv (Conv2D) (None, 2, 2, 32)
                                   36864
conv5_block24_1_relu[0][0]
conv5_block24_concat (Concatena (None, 2, 2, 1664)
conv5_block23_concat[0][0]
conv5_block24_2_conv[0][0]
______
conv5_block25_0_bn (BatchNormal (None, 2, 2, 1664)
conv5_block24_concat[0][0]
conv5_block25_0_relu (Activatio (None, 2, 2, 1664)
conv5_block25_0_bn[0][0]
conv5_block25_1_conv (Conv2D) (None, 2, 2, 128) 212992
conv5_block25_0_relu[0][0]
______
conv5_block25_1_bn (BatchNormal (None, 2, 2, 128)
                                   512
conv5_block25_1_conv[0][0]
______
conv5_block25_1_relu (Activatio (None, 2, 2, 128) 0
conv5_block25_1_bn[0][0]
conv5_block25_2_conv (Conv2D) (None, 2, 2, 32)
                                  36864
conv5_block25_1_relu[0][0]
______
conv5_block25_concat (Concatena (None, 2, 2, 1696) 0
conv5 block24 concat[0][0]
conv5_block25_2_conv[0][0]
______
conv5_block26_0_bn (BatchNormal (None, 2, 2, 1696)
conv5_block25_concat[0][0]
______
conv5_block26_0_relu (Activatio (None, 2, 2, 1696) 0
conv5_block26_0_bn[0][0]
______
conv5_block26_1_conv (Conv2D) (None, 2, 2, 128)
                                   217088
conv5_block26_0_relu[0][0]
```

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conv5_block26_1_bn (BatchNormal (None, 2, 2, 128)
                                512
conv5_block26_1_conv[0][0]
-----
conv5_block26_1_relu (Activatio (None, 2, 2, 128) 0
conv5_block26_1_bn[0][0]
______
_____
conv5_block26_2_conv (Conv2D) (None, 2, 2, 32)
                                36864
conv5_block26_1_relu[0][0]
conv5_block26_concat (Concatena (None, 2, 2, 1728) 0
conv5_block25_concat[0][0]
conv5_block26_2_conv[0][0]
______
conv5_block27_0_bn (BatchNormal (None, 2, 2, 1728)
conv5_block26_concat[0][0]
_____
conv5_block27_0_relu (Activatio (None, 2, 2, 1728) 0
conv5_block27_0_bn[0][0]
conv5_block27_1_conv (Conv2D) (None, 2, 2, 128)
                                221184
conv5_block27_0_relu[0][0]
______
conv5_block27_1_bn (BatchNormal (None, 2, 2, 128)
conv5_block27_1_conv[0][0]
______
conv5_block27_1_relu (Activatio (None, 2, 2, 128)
conv5_block27_1_bn[0][0]
______
conv5_block27_2_conv (Conv2D) (None, 2, 2, 32) 36864
conv5_block27_1_relu[0][0]
conv5_block27_concat (Concatena (None, 2, 2, 1760)
conv5_block26_concat[0][0]
conv5_block27_2_conv[0][0]
-----
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conv5_block28_0_bn (BatchNormal (None, 2, 2, 1760)
                             7040
conv5_block27_concat[0][0]
-----
conv5_block28_0_relu (Activatio (None, 2, 2, 1760)
conv5_block28_0_bn[0][0]
______
conv5_block28_1_conv (Conv2D) (None, 2, 2, 128)
                             225280
conv5_block28_0_relu[0][0]
-----
conv5_block28_1_bn (BatchNormal (None, 2, 2, 128)
conv5_block28_1_conv[0][0]
______
conv5_block28_1_relu (Activatio (None, 2, 2, 128)
conv5_block28_1_bn[0][0]
______
conv5_block28_2_conv (Conv2D) (None, 2, 2, 32) 36864
conv5_block28_1_relu[0][0]
______
conv5_block28_concat (Concatena (None, 2, 2, 1792)
conv5_block27_concat[0][0]
conv5_block28_2_conv[0][0]
-----
conv5_block29_0_bn (BatchNormal (None, 2, 2, 1792)
conv5_block28_concat[0][0]
_____
conv5_block29_0_relu (Activatio (None, 2, 2, 1792) 0
conv5 block29 0 bn[0][0]
______
conv5_block29_1_conv (Conv2D) (None, 2, 2, 128) 229376
conv5_block29_0_relu[0][0]
______
conv5_block29_1_bn (BatchNormal (None, 2, 2, 128)
conv5_block29_1_conv[0][0]
conv5_block29_1_relu (Activatio (None, 2, 2, 128) 0
conv5_block29_1_bn[0][0]
._____
```

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conv5_block29_2_conv (Conv2D) (None, 2, 2, 32)
                               36864
conv5_block29_1_relu[0][0]
______
conv5_block29_concat (Concatena (None, 2, 2, 1824) 0
conv5_block28_concat[0][0]
conv5_block29_2_conv[0][0]
______
conv5_block30_0_bn (BatchNormal (None, 2, 2, 1824)
conv5_block29_concat[0][0]
conv5_block30_0_relu (Activatio (None, 2, 2, 1824) 0
conv5_block30_0_bn[0][0]
______
conv5_block30_1_conv (Conv2D) (None, 2, 2, 128)
                                233472
conv5 block30 0 relu[0][0]
______
conv5_block30_1_bn (BatchNormal (None, 2, 2, 128)
                               512
conv5_block30_1_conv[0][0]
-----
conv5_block30_1_relu (Activatio (None, 2, 2, 128)
conv5_block30_1_bn[0][0]
______
conv5_block30_2_conv (Conv2D) (None, 2, 2, 32)
                               36864
conv5_block30_1_relu[0][0]
-----
conv5_block30_concat (Concatena (None, 2, 2, 1856) 0
conv5_block29_concat[0][0]
conv5 block30 2 conv[0][0]
______
conv5_block31_0_bn (BatchNormal (None, 2, 2, 1856)
                               7424
conv5_block30_concat[0][0]
conv5_block31_0_relu (Activatio (None, 2, 2, 1856)
conv5_block31_0_bn[0][0]
-----
conv5_block31_1_conv (Conv2D) (None, 2, 2, 128)
                               237568
```

conv5_block31_0_relu[0][0]		
conv5_block31_1_bn (BatchNormal conv5_block31_1_conv[0][0]	(None, 2, 2, 128)	512
conv5_block31_1_relu (Activatio conv5_block31_1_bn[0][0]	(None, 2, 2, 128)	0
conv5_block31_2_conv (Conv2D) conv5_block31_1_relu[0][0]	(None, 2, 2, 32)	36864
conv5_block31_concat (Concatena conv5_block30_concat[0][0] conv5_block31_2_conv[0][0]	(None, 2, 2, 1888)	0
conv5_block32_0_bn (BatchNormal conv5_block31_concat[0][0]		7552
conv5_block32_0_relu (Activatio conv5_block32_0_bn[0][0]		0
conv5_block32_1_conv (Conv2D) conv5_block32_0_relu[0][0]	(None, 2, 2, 128)	241664
conv5_block32_1_bn (BatchNormal conv5_block32_1_conv[0][0]		
conv5_block32_1_relu (Activatio conv5_block32_1_bn[0][0]	(None, 2, 2, 128)	0
conv5_block32_2_conv (Conv2D) conv5_block32_1_relu[0][0]	(None, 2, 2, 32)	36864
conv5_block32_concat (Concatena conv5_block31_concat[0][0] conv5_block32_2_conv[0][0]		0

```
conv5_block32_concat[0][0]
                                  (None, 2, 2, 1920) 0
    relu (Activation)
     ______
    max pool (GlobalMaxPooling2D) (None, 1920)
                                                   0
                                                                relu[0][0]
    ============
    Total params: 18,321,984
    Trainable params: 18,092,928
    Non-trainable params: 229,056
[17]: feature_batch = densenet(image_batch)
     feature_batch.shape
[17]: TensorShape([32, 1920])
[18]: len(densenet.layers)
[18]: 708
    1.5 Add new layers to model
[19]: model = Sequential([
         densenet,
         BatchNormalization(),
         Dense(2048, activation='relu', kernel_regularizer=11_12(0.01)),
         BatchNormalization(),
         Dense(2048, activation='relu', kernel_regularizer=11_12(0.01)),
         BatchNormalization(),
         Dense(2048, activation='relu', kernel_regularizer=11_12(0.01)),
         BatchNormalization(),
         Dense(2048, activation='relu', kernel_regularizer=11_12(0.01)),
         BatchNormalization(),
         Dense(10, activation='softmax')
     ])
[20]: for layer in model.layers:
         layer.trainable = True
[21]: model.compile(loss='sparse_categorical_crossentropy',
                  optimizer=Adam(lr=1e-4),
```

(None, 2, 2, 1920) 7680

bn (BatchNormalization)

metrics=['accuracy'])

[22]: model.summary()

Model: "sequential"

Layer (type)	Output	Shape	Param #
densenet201 (Functional)	(None,	1920)	18321984
batch_normalization (BatchNo	(None,	1920)	7680
dense (Dense)	(None,	2048)	3934208
batch_normalization_1 (Batch	(None,	2048)	8192
dense_1 (Dense)	(None,	2048)	4196352
batch_normalization_2 (Batch	(None,	2048)	8192
dense_2 (Dense)	(None,	2048)	4196352
batch_normalization_3 (Batch	(None,	2048)	8192
dense_3 (Dense)	(None,	2048)	4196352
batch_normalization_4 (Batch	(None,	2048)	8192
dense_4 (Dense)	(None,	10)	20490

Total params: 34,906,186 Trainable params: 34,656,906 Non-trainable params: 249,280

1.5.1 Compute baseline metrics

```
[23]: initial_epochs = 10
validation_steps = 20

initial_loss, initial_accuracy = model.evaluate(validation_batches, steps = □

→validation_steps)
```

```
[24]: print(f'Initial loss: {initial_loss:.2f} | initial_accuracy accuracy:⊔

→{initial_accuracy:.2%}')
```

Initial loss: 3256.26 | initial_accuracy accuracy: 11.09%

1.6 Train model

```
1.6.1 Define Callbacks
[25]: early_stopping = EarlyStopping(monitor='val_accuracy',
                                 patience=10)
[26]: eurosat_path = (results_path / 'cnn.weights.best.hdf5').as_posix()
     checkpointer = ModelCheckpoint(filepath=eurosat_path,
                                 verbose=1,
                                 monitor='val_accuracy',
                                 save best only=True)
[27]: epochs = 100
[28]: history = model.fit(train batches,
                       epochs=epochs,
                       validation_data=validation_batches,
                       callbacks=[checkpointer,
                                 early_stopping])
    Epoch 1/100
        760/Unknown - 70s 92ms/step - loss: 700.4531 - accuracy: 0.8181
    Epoch 00001: val_accuracy improved from -inf to 0.94444, saving model to
    results/eurosat/cnn.weights.best.hdf5
    760/760 [============= ] - 74s 97ms/step - loss: 700.4531 -
    accuracy: 0.8181 - val_loss: 4.1437 - val_accuracy: 0.9444
    Epoch 2/100
    760/760 [============= ] - ETA: Os - loss: 2.5708 - accuracy:
    0.9230
    Epoch 00002: val_accuracy improved from 0.94444 to 0.94963, saving model to
    results/eurosat/cnn.weights.best.hdf5
    760/760 [============= ] - 75s 98ms/step - loss: 2.5708 -
    accuracy: 0.9230 - val_loss: 2.3430 - val_accuracy: 0.9496
    Epoch 3/100
    760/760 [================ ] - ETA: Os - loss: 2.3192 - accuracy:
    0.9536
    Epoch 00003: val_accuracy did not improve from 0.94963
    760/760 [============ ] - 71s 94ms/step - loss: 2.3192 -
    accuracy: 0.9536 - val_loss: 2.5888 - val_accuracy: 0.9107
    Epoch 4/100
    0.9686
```

```
Epoch 00004: val_accuracy improved from 0.94963 to 0.96407, saving model to
results/eurosat/cnn.weights.best.hdf5
accuracy: 0.9686 - val_loss: 2.5276 - val_accuracy: 0.9641
Epoch 5/100
0.9746
Epoch 00005: val_accuracy did not improve from 0.96407
760/760 [============ ] - 102s 134ms/step - loss: 2.1611 -
accuracy: 0.9746 - val_loss: 2.2576 - val_accuracy: 0.9496
Epoch 6/100
0.9795
Epoch 00006: val_accuracy did not improve from 0.96407
760/760 [============ ] - 101s 133ms/step - loss: 2.1564 -
accuracy: 0.9795 - val_loss: 2.3695 - val_accuracy: 0.9633
Epoch 7/100
0.9819
Epoch 00007: val accuracy did not improve from 0.96407
accuracy: 0.9819 - val_loss: 2.0737 - val_accuracy: 0.9641
Epoch 8/100
760/760 [============== ] - ETA: Os - loss: 2.0481 - accuracy:
0.9845
Epoch 00008: val_accuracy did not improve from 0.96407
760/760 [============= ] - 102s 135ms/step - loss: 2.0481 -
accuracy: 0.9845 - val_loss: 2.3596 - val_accuracy: 0.9385
Epoch 9/100
760/760 [=============== ] - ETA: Os - loss: 2.2188 - accuracy:
0.9676
Epoch 00009: val_accuracy did not improve from 0.96407
760/760 [============= ] - 101s 133ms/step - loss: 2.2188 -
accuracy: 0.9676 - val_loss: 2.5635 - val_accuracy: 0.8733
Epoch 10/100
760/760 [============== ] - ETA: Os - loss: 2.0949 - accuracy:
0.9826
Epoch 00010: val_accuracy did not improve from 0.96407
760/760 [============= ] - 102s 134ms/step - loss: 2.0949 -
accuracy: 0.9826 - val_loss: 2.3571 - val_accuracy: 0.9470
Epoch 11/100
0.9886
Epoch 00011: val_accuracy improved from 0.96407 to 0.96704, saving model to
results/eurosat/cnn.weights.best.hdf5
760/760 [============= ] - 105s 138ms/step - loss: 2.0105 -
accuracy: 0.9886 - val_loss: 2.0671 - val_accuracy: 0.9670
Epoch 12/100
```

```
0.9895
Epoch 00012: val_accuracy improved from 0.96704 to 0.97630, saving model to
results/eurosat/cnn.weights.best.hdf5
accuracy: 0.9895 - val_loss: 1.9610 - val_accuracy: 0.9763
760/760 [================ ] - ETA: Os - loss: 2.0319 - accuracy:
0.9854
Epoch 00013: val_accuracy did not improve from 0.97630
760/760 [============= ] - 102s 134ms/step - loss: 2.0319 -
accuracy: 0.9854 - val_loss: 2.4892 - val_accuracy: 0.9419
Epoch 14/100
760/760 [============ ] - ETA: Os - loss: 2.0903 - accuracy:
Epoch 00014: val_accuracy improved from 0.97630 to 0.97704, saving model to
results/eurosat/cnn.weights.best.hdf5
760/760 [============= ] - 102s 134ms/step - loss: 2.0903 -
accuracy: 0.9786 - val_loss: 2.0443 - val_accuracy: 0.9770
Epoch 15/100
0.9940
Epoch 00015: val_accuracy improved from 0.97704 to 0.98074, saving model to
results/eurosat/cnn.weights.best.hdf5
760/760 [============== ] - 104s 137ms/step - loss: 1.9076 -
accuracy: 0.9940 - val_loss: 1.9274 - val_accuracy: 0.9807
Epoch 16/100
0.9888
Epoch 00016: val_accuracy did not improve from 0.98074
760/760 [============= ] - 103s 135ms/step - loss: 2.0973 -
accuracy: 0.9888 - val_loss: 2.2508 - val_accuracy: 0.9648
Epoch 17/100
Epoch 00017: val_accuracy did not improve from 0.98074
760/760 [============= ] - 102s 135ms/step - loss: 2.0802 -
accuracy: 0.9858 - val_loss: 2.0436 - val_accuracy: 0.9619
Epoch 18/100
0.9894
Epoch 00018: val_accuracy did not improve from 0.98074
760/760 [============ ] - 110s 145ms/step - loss: 2.0126 -
accuracy: 0.9894 - val_loss: 2.0002 - val_accuracy: 0.9752
Epoch 19/100
0.9859
Epoch 00019: val_accuracy did not improve from 0.98074
```

```
760/760 [============== ] - 130s 170ms/step - loss: 2.0331 -
accuracy: 0.9859 - val_loss: 1.9779 - val_accuracy: 0.9726
Epoch 20/100
0.9937
Epoch 00020: val_accuracy did not improve from 0.98074
760/760 [============ ] - 131s 172ms/step - loss: 1.9184 -
accuracy: 0.9937 - val_loss: 1.9657 - val_accuracy: 0.9748
Epoch 21/100
760/760 [============== ] - ETA: Os - loss: 1.8805 - accuracy:
0.9951
Epoch 00021: val_accuracy did not improve from 0.98074
760/760 [============= ] - 132s 173ms/step - loss: 1.8805 -
accuracy: 0.9951 - val_loss: 2.2087 - val_accuracy: 0.9204
Epoch 22/100
0.9720
Epoch 00022: val_accuracy did not improve from 0.98074
760/760 [============ ] - 105s 139ms/step - loss: 2.3553 -
accuracy: 0.9720 - val_loss: 4.7075 - val_accuracy: 0.8170
Epoch 23/100
760/760 [=============== ] - ETA: Os - loss: 2.0543 - accuracy:
Epoch 00023: val_accuracy did not improve from 0.98074
760/760 [============= ] - 102s 134ms/step - loss: 2.0543 -
accuracy: 0.9889 - val_loss: 2.2079 - val_accuracy: 0.9737
Epoch 24/100
760/760 [============== ] - ETA: Os - loss: 1.9796 - accuracy:
0.9888
Epoch 00024: val_accuracy did not improve from 0.98074
760/760 [============= ] - 103s 135ms/step - loss: 1.9796 -
accuracy: 0.9888 - val_loss: 7.1897 - val_accuracy: 0.7819
Epoch 25/100
Epoch 00025: val_accuracy did not improve from 0.98074
760/760 [============= ] - 102s 134ms/step - loss: 1.9561 -
accuracy: 0.9883 - val_loss: 1.9583 - val_accuracy: 0.9763
1.6.2 Plot Learning Curves
```

```
[29]: def plot_learning_curves(df):
    fig, axes = plt.subplots(ncols=2, figsize=(15, 4))
    df[['accuracy', 'val_accuracy']].plot(ax=axes[0], title='Accuracy')
    df[['loss', 'val_loss']].plot(ax=axes[1], title='Cross-Entropy')
    for ax in axes:
        ax.legend(['Training', 'Validation'])
```

```
fig.tight_layout();
```

```
[30]: metrics = pd.DataFrame(history.history)
      metrics.index = metrics.index.to_series().add(1)
      fig, axes = plt.subplots(ncols=2, figsize=(15, 4))
      metrics[['accuracy', 'val_accuracy']].plot(ax=axes[0],
                                                 title=f'Accuracy (Best: {metrics.
      →val_accuracy.max():.2%})')
      axes[0].axvline(metrics.val_accuracy.idxmax(), ls='--', lw=1, c='k')
      metrics[['loss', 'val_loss']].plot(ax=axes[1], title='Cross-Entropy', logy=True)
      for ax in axes:
          ax.legend(['Training', 'Validation'])
          ax.set_xlabel('Epoch')
      axes[0].yaxis.set_major_formatter(FuncFormatter(lambda y, _: '{:.0%}'.
      →format(y)))
      axes[0].set_ylabel('Accuracy')
      axes[1].set_ylabel('Loss')
      sns.despine()
      fig.tight_layout()
      fig.savefig(results_path / 'satellite_accuracy', dpi=300);
```

