## Resnet50 Model

## Action Classes - 20

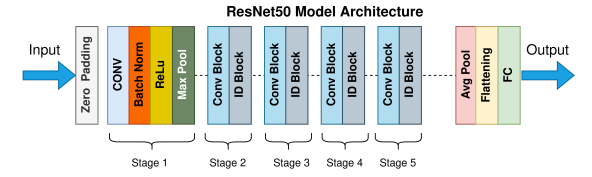
```
In [1]: from keras import models
   from keras.layers import Dense,Flatten
   from keras import backend as K
   import numpy as np
   import matplotlib.pyplot as plt

from keras.applications import resnet
```

In [2]: import tensorflow as tf
 print("Num GPUs Available: ", len(tf.config.list\_physical\_devices('GPU'))

Num GPUs Available: 1

2022-08-31 17:12:32.858890: I tensorflow/stream\_executor/cuda/cuda\_gpu\_ex ecutor.cc:975] successful NUMA node read from SysFS had negative value (-1), but there must be at least one NUMA node, so returning NUMA node zero 2022-08-31 17:12:32.892523: I tensorflow/stream\_executor/cuda/cuda\_gpu\_ex ecutor.cc:975] successful NUMA node read from SysFS had negative value (-1), but there must be at least one NUMA node, so returning NUMA node zero 2022-08-31 17:12:32.892700: I tensorflow/stream\_executor/cuda/cuda\_gpu\_ex ecutor.cc:975] successful NUMA node read from SysFS had negative value (-1), but there must be at least one NUMA node, so returning NUMA node zero



## **Dataset**

```
In [3]: from keras.preprocessing.image import ImageDataGenerator

dataset_path = "./frames/"
    # will contain the categories in respective folders

# Data generators
    # train_datagen = ImageDataGenerator(rescale=1/255, validation_split=0.2)
    train_datagen = ImageDataGenerator(dtype = 'float32', preprocessing_funct)
```

```
In [4]:
        image size = (224, 224)
        batch size = 10
         train batches = train datagen.flow from directory(
             dataset path,
             target size = image size,
             batch_size = batch_size,
             class mode = "categorical",
             subset = "training"
         )
        validation batches = train datagen.flow from directory(
             dataset path,
             target size = image size,
             batch size = batch size,
             class mode = "categorical",
             subset = "validation"
         test batches = train datagen.flow from directory(
             dataset path,
             target_size = image_size,
             batch size = batch size,
             class mode = "categorical",
             subset = "validation"
         )
        Found 5118 images belonging to 20 classes.
        Found 1270 images belonging to 20 classes.
        Found 1270 images belonging to 20 classes.
In [5]: train batches.class indices
Out[5]: {'ApplyLipstick': 0,
          'Archery': 1,
         'BabyCrawling': 2,
          'Basketball': 3,
         'Biking': 4,
          'Diving': 5,
         'Fencing': 6,
         'IceDancing': 7,
          'Kayaking': 8,
          'MilitaryParade': 9,
          'PizzaTossing': 10,
          'PullUps': 11,
          'ShavingBeard': 12,
          'SkateBoarding': 13,
         'SumoWrestling': 14,
          'Surfing': 15,
          'TennisSwing': 16,
          'Typing': 17,
          'WritingOnBoard': 18,
          'YoYo': 19}
```

```
In [6]: from matplotlib import pyplot as plt
      def plot_images(images_arr):
         fig, axes = plt.subplots(1,10)
         axes = axes.flatten()
         for img, ax in zip(images arr, axes):
           ax.imshow(img)
           ax.axis('off')
         plt.tight layout()
         plt.show()
In [7]: | imgs, labels = train_batches[0]
      plot images(imgs)
      print(labels[:10])
      Clipping input data to the valid range for imshow with RGB data ([0..1] f
      or floats or [0..255] for integers).
      Clipping input data to the valid range for imshow with RGB data ([0..1] f
      or floats or [0..255] for integers).
      Clipping input data to the valid range for imshow with RGB data ([0..1] f
      or floats or [0..255] for integers).
      Clipping input data to the valid range for imshow with RGB data ([0..1] f
      or floats or [0..255] for integers).
      Clipping input data to the valid range for imshow with RGB data ([0..1] f
      or floats or [0..255] for integers).
      Clipping input data to the valid range for imshow with RGB data ([0..1] f
      or floats or [0..255] for integers).
      Clipping input data to the valid range for imshow with RGB data ([0..1] f
      or floats or [0..255] for integers).
      Clipping input data to the valid range for imshow with RGB data ([0..1] f
      or floats or [0..255] for integers).
      Clipping input data to the valid range for imshow with RGB data ([0..1] f
      or floats or [0..255] for integers).
      Clipping input data to the valid range for imshow with RGB data ([0..1] f
      or floats or [0..255] for integers).
      In [8]: resnet50modeltop = resnet.ResNet50(include top=True,
                   input shape=(224,224,3),
                   pooling='avg',
                   weights='imagenet')
```

for (i,layer) in enumerate(resnet50modeltop.layers):
 print((i, layer.name, layer.output shape))

2022-08-31 17:12:33.838581: I tensorflow/core/platform/cpu\_feature\_guard. cc:193] This TensorFlow binary is optimized with oneAPI Deep Neural Network Library (oneDNN) to use the following CPU instructions in performance-critical operations: AVX2 FMA

To enable them in other operations, rebuild TensorFlow with the appropria te compiler flags.

2022-08-31 17:12:33.839121: I tensorflow/stream executor/cuda/cuda gpu ex ecutor.cc:975] successful NUMA node read from SysFS had negative value (-1), but there must be at least one NUMA node, so returning NUMA node zero 2022-08-31 17:12:33.839276: I tensorflow/stream executor/cuda/cuda gpu ex ecutor.cc:975] successful NUMA node read from SysFS had negative value (-1), but there must be at least one NUMA node, so returning NUMA node zero 2022-08-31 17:12:33.839376: I tensorflow/stream executor/cuda/cuda gpu ex ecutor.cc:975] successful NUMA node read from SysFS had negative value (-1), but there must be at least one NUMA node, so returning NUMA node zero 2022-08-31 17:12:34.230258: I tensorflow/stream executor/cuda/cuda gpu ex ecutor.cc:975] successful NUMA node read from SysFS had negative value (-1), but there must be at least one NUMA node, so returning NUMA node zero 2022-08-31 17:12:34.230391: I tensorflow/stream\_executor/cuda/cuda\_gpu\_ex ecutor.cc:975] successful NUMA node read from SysFS had negative value (-1), but there must be at least one NUMA node, so returning NUMA node zero 2022-08-31 17:12:34.230495: I tensorflow/stream executor/cuda/cuda gpu ex ecutor.cc:975] successful NUMA node read from SysFS had negative value (-1), but there must be at least one NUMA node, so returning NUMA node zero 2022-08-31 17:12:34.230583: I tensorflow/core/common runtime/gpu/gpu devi ce.cc:1532] Created device /job:localhost/replica:0/task:0/device:GPU:0 w ith 3368 MB memory: -> device: 0, name: NVIDIA GeForce GTX 1050 Ti, pci bus id: 0000:01:00.0, compute capability: 6.1

```
'input 1', [(None, 224, 224, 3)])
    'conv1_pad', (None, 230, 230, 3))
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    'conv1_bn', (None, 112, 112, 64))
    'conv1_relu', (None, 112, 112, 64))
(5,
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    'pool1_pool', (None, 56, 56, 64))
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    'conv2_block1_1_bn', (None, 56, 56, 64))
    'conv2_block1_1_relu', (None, 56, 56, 64))
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     'conv2 block1 2 bn', (None, 56, 56, 64))
     'conv2_block1_2_relu', (None, 56, 56, 64))
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(13,
(15,
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     'conv2_block1_3_bn', (None, 56, 56, 256))
     'conv2_block1_add', (None, 56, 56, 256))
     'conv2 block1 out', (None, 56, 56, 256))
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     'conv2_block3_2_relu', (None, 56, 56, 64))
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(35,
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     'conv3_block1_3_bn', (None, 28, 28, 512))
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(62, 'conv3 block3 1 bn', (None, 28, 28, 128))
```

```
'conv3_block3_1_relu', (None, 28, 28, 128))
     'conv3_block3_2_conv', (None, 28, 28, 128))
     'conv3_block3_2_bn', (None, 28, 28, 128))
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     'conv3_block4_3_bn', (None, 28, 28, 512))
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     'conv3 block4 out', (None, 28, 28, 512))
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     'conv4 block1 2 bn', (None, 14, 14, 256))
     'conv4 block1 2 relu', (None, 14, 14, 256))
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'conv4_block1_3_conv', (None, 14, 14, 1024))
'conv4_block1_0_bn', (None, 14, 14, 1024))
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(88,
(90,
     'conv4_block1_3_bn', (None, 14, 14, 1024))
     'conv4_block1_add', (None, 14, 14, 1024))
(91,
     'conv4 block1 out', (None, 14, 14, 1024))
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(93,
     'conv4 block2 1 conv', (None, 14, 14, 256))
     'conv4_block2_1_bn', (None, 14, 14, 256))
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     'conv4_block2_1_relu', (None, 14, 14, 256))
(95,
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(96,
(97, 'conv4 block2 2 bn', (None, 14, 14, 256))
(98, 'conv4_block2_2_relu', (None, 14, 14, 256))
(99, 'conv4_block2_3_conv', (None, 14, 14, 1024)) (100, 'conv4_block2_3_bn', (None, 14, 14, 1024))
(101, 'conv4_block2_add', (None, 14, 14, 1024))
(102, 'conv4_block2_out', (None, 14, 14, 1024))
(103, 'conv4 block3 1 conv', (None, 14, 14, 256))
(104, 'conv4 block3 1 bn', (None, 14, 14, 256))
(105, 'conv4 block3 1 relu', (None, 14, 14, 256))
      'conv4_block3_2_conv', (None, 14, 14, 256))
      'conv4_block3_2_bn', (None, 14, 14, 256))
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(108, 'conv4_block3_2_relu', (None, 14, 14, 256))
(109, 'conv4 block3 3 conv', (None, 14, 14, 1024))
(110, 'conv4_block3_3_bn', (None, 14, 14, 1024))
(111, 'conv4_block3_add', (None, 14, 14, 1024))
(112, 'conv4_block3_out', (None, 14, 14, 1024))
(113, 'conv4 block4 1 conv', (None, 14, 14, 256))
(114, 'conv4 block4 1 bn', (None, 14, 14, 256))
(115, 'conv4_block4_1_relu', (None, 14, 14, 256))
(116, 'conv4 block4 2 conv', (None, 14, 14, 256))
(117, 'conv4 block4 2 bn', (None, 14, 14, 256))
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     'conv4_block4_3_conv', (None, 14, 14, 1024))
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(121, 'conv4_block4_add', (None, 14, 14, 1024))
(122, 'conv4 block4 out', (None, 14, 14, 1024))
(123, 'conv4_block5_1_conv', (None, 14, 14, 256))
(124, 'conv4_block5_1_bn', (None, 14, 14, 256))
(125, 'conv4 block5 1 relu', (None, 14, 14, 256))
```

```
(127, 'conv4 block5 2 bn', (None, 14, 14, 256))
         (128, 'conv4_block5_2_relu', (None, 14, 14, 256))
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         (130, 'conv4_block5_3_bn', (None, 14, 14, 1024))
         (131, 'conv4_block5_add', (None, 14, 14, 1024))
         (132, 'conv4 block5 out', (None, 14, 14, 1024))
         (133, 'conv4_block6_1_conv', (None, 14, 14, 256))
         (134, 'conv4_block6_1_bn', (None, 14, 14, 256))
               'conv4_block6_1_relu', (None, 14, 14, 256))
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         (136, 'conv4 block6 2 conv', (None, 14, 14, 256))
         (137, 'conv4 block6 2 bn', (None, 14, 14, 256))
         (138, 'conv4_block6_2_relu', (None, 14, 14, 256))
         (139, 'conv4_block6_3_conv', (None, 14, 14, 1024))
(140, 'conv4_block6_3_bn', (None, 14, 14, 1024))
         (141, 'conv4_block6_add', (None, 14, 14, 1024))
         (142, 'conv4 block6 out', (None, 14, 14, 1024))
         (143, 'conv5 block1 1 conv', (None, 7, 7, 512))
         (144, 'conv5 block1 1 bn', (None, 7, 7, 512))
         (145, 'conv5_block1_1_relu', (None, 7, 7, 512))
(146, 'conv5_block1_2_conv', (None, 7, 7, 512))
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         (150, 'conv5 block1 3 conv', (None, 7, 7, 2048))
         (151, 'conv5_block1_0_bn', (None, 7, 7, 2048))
         (152, 'conv5_block1_3_bn', (None, 7, 7, 2048))
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         (154, 'conv5 block1 out', (None, 7, 7, 2048))
         (155, 'conv5 block2 1 conv', (None, 7, 7, 512))
         (156, 'conv5 block2_1_bn', (None, 7, 7, 512))
         (157, 'conv5_block2_1_relu', (None, 7, 7, 512))
         (158, 'conv5_block2_2_conv', (None, 7, 7, 512))
         (159, 'conv5_block2_2_bn', (None, 7, 7, 512))
         (160, 'conv5_block2_2_relu', (None, 7, 7, 512))
         (161, 'conv5 block2 3 conv', (None, 7, 7, 2048))
         (162, 'conv5_block2_3_bn', (None, 7, 7, 2048))
         (163, 'conv5_block2_add', (None, 7, 7, 2048))
         (164, 'conv5_block2_out', (None, 7, 7, 2048))
         (165, 'conv5_block3_1_conv', (None, 7, 7, 512))
         (166, 'conv5 block3 1 bn', (None, 7, 7, 512))
         (167, 'conv5_block3_1_relu', (None, 7, 7, 512))
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         (174, 'conv5_block3_out', (None, 7, 7, 2048))
(175, 'avg_pool', (None, 2048))
         (176, 'predictions', (None, 1000))
In [9]: resnet50model = resnet.ResNet50(include top=False,
                              input shape=(224,224,3),
                              pooling='avg',classes=20,
                              weights='imagenet')
         for (i,layer) in enumerate(resnet50model.layers):
             layer.trainable = False
             print((i, layer.name, layer.output shape, layer.trainable))
```

(126, 'conv4\_block5\_2\_conv', (None, 14, 14, 256))

```
'input 2', [(None, 224, 224, 3)], False)
    'conv1_pad', (None, 230, 230, 3), False)
    'conv1_conv', (None, 112, 112, 64), False)
    'conv1_bn', (None, 112, 112, 64), False)
    'conv1_relu', (None, 112, 112, 64), False)
    'pool1 pad', (None, 114, 114, 64), False)
(5,
    'pool1 pool', (None, 56, 56, 64), False)
(6,
    'conv2 block1_1_conv', (None, 56, 56, 64), False)
    'conv2_block1_1_bn', (None, 56, 56, 64), False)
    'conv2_block1_1_relu', (None, 56, 56, 64), False)
(9,
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     'conv2 block1 2 bn', (None, 56, 56, 64), False)
     'conv2_block1_2_relu', (None, 56, 56, 64), False)
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'conv2_block1_3_conv', (None, 56, 56, 256), False)
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     'conv2_block1_3_bn', (None, 56, 56, 256), False)
     'conv2_block1_add', (None, 56, 56, 256), False)
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(30,
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     'conv2_block3_1_relu', (None, 56, 56, 64), False)
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(34,
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(36,
     'conv2_block3_add', (None, 56, 56, 256), False)
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(38,
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(40,
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(43,
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(48,
     'conv3_block1_add', (None, 28, 28, 512), False)
     'conv3 block1 out', (None, 28, 28, 512), False)
(50,
     'conv3 block2 1 conv', (None, 28, 28, 128), False)
(51,
(52,
     'conv3 block2 1 bn', (None, 28, 28, 128), False)
     'conv3 block2 1 relu', (None, 28, 28, 128), False)
(53,
     'conv3_block2_2_conv', (None, 28, 28, 128), False)
(54,
     'conv3_block2_2_bn', (None, 28, 28, 128), False)
(55,
     'conv3_block2_2_relu', (None, 28, 28, 128), False)
(56,
     'conv3 block2 3 conv', (None, 28, 28, 512), False)
     'conv3 block2 3 bn', (None, 28, 28, 512), False)
(59, 'conv3_block2_add', (None, 28, 28, 512), False)
(60, 'conv3 block2 out', (None, 28, 28, 512), False)
     'conv3_block3_1_conv', (None, 28, 28, 128), False)
(62, 'conv3 block3 1 bn', (None, 28, 28, 128), False)
```

```
'conv3_block3_1_relu', (None, 28, 28, 128), False)
     'conv3_block3_2_conv', (None, 28, 28, 128), False)
     'conv3 block3 2 bn', (None, 28, 28, 128), False)
     'conv3_block3_2_relu', (None, 28, 28, 128), False)
     'conv3_block3_3_conv', (None, 28, 28, 512), False)
(67,
     'conv3_block3_3_bn', (None, 28, 28, 512), False)
     'conv3_block3_add', (None, 28, 28, 512), False)
(69,
     'conv3 block3_out', (None, 28, 28, 512), False)
(70,
     'conv3_block4_1_conv', (None, 28, 28, 128), False)
(71,
     'conv3_block4_1_bn', (None, 28, 28, 128), False)
(72,
(73,
     'conv3_block4_1_relu', (None, 28, 28, 128), False)
     'conv3 block4 2 conv', (None, 28, 28, 128), False)
     'conv3 block4 2 bn', (None, 28, 28, 128), False)
(75,
     'conv3_block4_2_relu', (None, 28, 28, 128), False)
'conv3_block4_3_conv', (None, 28, 28, 512), False)
(76,
     'conv3_block4_3_bn', (None, 28, 28, 512), False)
(78,
(79,
     'conv3_block4_add', (None, 28, 28, 512), False)
     'conv3 block4_out', (None, 28, 28, 512), False)
(80,
(81,
     'conv4 block1 1 conv', (None, 14, 14, 256), False)
     'conv4 block1 1 bn', (None, 14, 14, 256), False)
(82,
     'conv4_block1_1_relu', (None, 14, 14, 256), False)
(83,
(84,
     'conv4_block1_2_conv', (None, 14, 14, 256), False)
(85,
     'conv4 block1 2 bn', (None, 14, 14, 256), False)
     'conv4 block1 2 relu', (None, 14, 14, 256), False)
     'conv4_block1_0_conv', (None, 14, 14, 1024), False)
'conv4_block1_3_conv', (None, 14, 14, 1024), False)
(87,
(88,
     'conv4_block1_0_bn', (None, 14, 14, 1024), False)
(90,
     'conv4_block1_3_bn', (None, 14, 14, 1024), False)
     'conv4_block1_add', (None, 14, 14, 1024), False)
(91,
     'conv4 block1 out', (None, 14, 14, 1024), False)
(92,
(93,
     'conv4 block2 1 conv', (None, 14, 14, 256), False)
     'conv4 block2 1 bn', (None, 14, 14, 256), False)
(94,
     'conv4_block2_1_relu', (None, 14, 14, 256), False)
(95,
     'conv4_block2_2_conv', (None, 14, 14, 256), False)
(96.
(97, 'conv4 block2 2 bn', (None, 14, 14, 256), False)
(98, 'conv4_block2_2_relu', (None, 14, 14, 256), False)
(99, 'conv4_block2_3_conv', (None, 14, 14, 1024), False) (100, 'conv4_block2_3_bn', (None, 14, 14, 1024), False)
(101, 'conv4_block2_add', (None, 14, 14, 1024), False)
(102, 'conv4_block2_out', (None, 14, 14, 1024), False)
(103, 'conv4 block3 1 conv', (None, 14, 14, 256), False)
(104, 'conv4 block3 1 bn', (None, 14, 14, 256), False)
(105, 'conv4 block3 1 relu', (None, 14, 14, 256), False)
      'conv4_block3_2_conv', (None, 14, 14, 256), False)
      'conv4_block3_2_bn', (None, 14, 14, 256), False)
(107,
(108, 'conv4_block3_2_relu', (None, 14, 14, 256), False)
(109, 'conv4 block3 3 conv', (None, 14, 14, 1024), False)
(110, 'conv4_block3_3_bn', (None, 14, 14, 1024), False)
(111, 'conv4_block3_add', (None, 14, 14, 1024), False) (112, 'conv4_block3_out', (None, 14, 14, 1024), False)
(113, 'conv4 block4 1 conv', (None, 14, 14, 256), False)
(114, 'conv4 block4 1 bn', (None, 14, 14, 256), False)
(115, 'conv4_block4_1_relu', (None, 14, 14, 256), False)
(116, 'conv4 block4 2 conv', (None, 14, 14, 256), False)
(117, 'conv4 block4 2 bn', (None, 14, 14, 256), False)
      'conv4_block4_2_relu', (None, 14, 14, 256), False)
      'conv4_block4_3_conv', (None, 14, 14, 1024), False)
(119,
(120, 'conv4_block4_3_bn', (None, 14, 14, 1024), False)
(121, 'conv4_block4_add', (None, 14, 14, 1024), False)
(122, 'conv4 block4 out', (None, 14, 14, 1024), False)
(123, 'conv4_block5_1_conv', (None, 14, 14, 256), False)
      'conv4_block5_1_bn', (None, 14, 14, 256), False)
(125, 'conv4 block5 1 relu', (None, 14, 14, 256), False)
```

```
(126, 'conv4 block5 2 conv', (None, 14, 14, 256), False)
(127, 'conv4 block5 2 bn', (None, 14, 14, 256), False)
(128, 'conv4_block5_2_relu', (None, 14, 14, 256), False) (129, 'conv4_block5_3_conv', (None, 14, 14, 1024), False)
(130, 'conv4_block5_3_bn', (None, 14, 14, 1024), False)
(131, 'conv4_block5_add', (None, 14, 14, 1024), False)
(132, 'conv4 block5 out', (None, 14, 14, 1024), False)
(133, 'conv4_block6_1_conv', (None, 14, 14, 256), False)
      'conv4_block6_1_bn', (None, 14, 14, 256), False)
      'conv4_block6_1_relu', (None, 14, 14, 256), False)
(135.
(136, 'conv4 block6 2 conv', (None, 14, 14, 256), False)
(137, 'conv4 block6 2 bn', (None, 14, 14, 256), False)
(138, 'conv4_block6_2_relu', (None, 14, 14, 256), False)
(139, 'conv4_block6_3_conv', (None, 14, 14, 1024), False) (140, 'conv4_block6_3_bn', (None, 14, 14, 1024), False)
(141, 'conv4_block6_add', (None, 14, 14, 1024), False)
(142, 'conv4 block6 out', (None, 14, 14, 1024), False)
(143, 'conv5 block1 1 conv', (None, 7, 7, 512), False)
(144, 'conv5 block1 1 bn', (None, 7, 7, 512), False)
(145, 'conv5_block1_1_relu', (None, 7, 7, 512), False)
(146, 'conv5_block1_2_conv', (None, 7, 7, 512), False)
(147, 'conv5_block1_2_bn', (None, 7, 7, 512), False)
(148, 'conv5_block1_2_relu', (None, 7, 7, 512), False)
(149, 'conv5_block1_0_conv', (None, 7, 7, 2048), False)
(150, 'conv5 block1 3 conv', (None, 7, 7, 2048), False)
(151, 'conv5 block1_0_bn', (None, 7, 7, 2048), False)
(152, 'conv5_block1_3_bn', (None, 7, 7, 2048), False)
(153, 'conv5_block1_add', (None, 7, 7, 2048), False)
(154, 'conv5 block1 out', (None, 7, 7, 2048), False)
(155, 'conv5 block2 1 conv', (None, 7, 7, 512), False)
(156, 'conv5 block2 1 bn', (None, 7, 7, 512), False)
(157, 'conv5_block2_1_relu', (None, 7, 7, 512), False)
(158, 'conv5_block2_2_conv', (None, 7, 7, 512), False)
(159, 'conv5 block2 2 bn', (None, 7, 7, 512), False)
(160, 'conv5_block2_2_relu', (None, 7, 7, 512), False)
(161, 'conv5 block2 3 conv', (None, 7, 7, 2048), False)
(162, 'conv5_block2_3_bn', (None, 7, 7, 2048), False)
(163, 'conv5_block2_add', (None, 7, 7, 2048), False)
(164, 'conv5_block2_out', (None, 7, 7, 2048), False)
(165, 'conv5_block3_1_conv', (None, 7, 7, 512), False)
(166, 'conv5 block3 1 bn', (None, 7, 7, 512), False)
(167, 'conv5_block3_1_relu', (None, 7, 7, 512), False)
(168, 'conv5 block3 2 conv', (None, 7, 7, 512), False)
(169, 'conv5_block3_2_bn', (None, 7, 7, 512), False) (170, 'conv5_block3_2_relu', (None, 7, 7, 512), False)
(171, 'conv5 block3 3 conv', (None, 7, 7, 2048), False)
(172, 'conv5_block3_3_bn', (None, 7, 7, 2048), False)
(173, 'conv5_block3_add', (None, 7, 7, 2048), False)
(174, 'conv5_block3_out', (None, 7, 7, 2048), False)
(175, 'avg_pool', (None, 2048), False)
```

65568

```
In [10]: model = models.Sequential()
         flatten = Flatten() # adding Flatten Layer
         dense layer 1 = Dense(32, activation='relu') # Adding a Dense layer
         prediction layer = Dense(20, activation='softmax')
         model.add(resnet50model)
         model.add(flatten)
         model.add(dense layer 1)
         model.add(prediction layer)
         model.summary()
         Model: "sequential"
                                       Output Shape
          Layer (type)
                                                                 Param #
          resnet50 (Functional)
                                       (None, 2048)
                                                                 23587712
```

dense\_1 (Dense) (None, 20) 660

(None, 2048)

(None, 32)

Total params: 23,653,940 Trainable params: 66,228

flatten (Flatten)

dense (Dense)

Non-trainable params: 23,587,712

```
In [12]: model.save("./models/action-class-20-resnet50.h5")
```

```
In [13]: fit = model.fit(train_batches, epochs=20, validation_data=validation_batc
```

Epoch 1/20

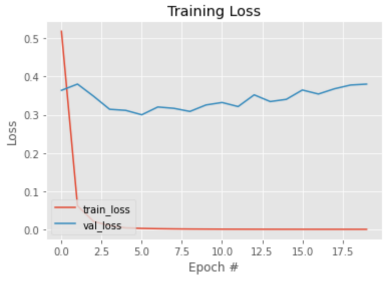
2022-08-31 17:12:40.460184: I tensorflow/stream\_executor/cuda/cuda\_dnn.c c:384] Loaded cuDNN version 8401 2022-08-31 17:12:40.782227: I tensorflow/core/platform/default/subproces

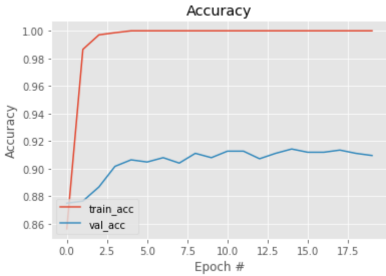
s.cc:304] Start cannot spawn child process: No such file or directory

```
- accuracy: 0.8562 - val loss: 0.3640 - val accuracy: 0.8748
     Epoch 2/20
     - accuracy: 0.9865 - val loss: 0.3804 - val accuracy: 0.8764
     Epoch 3/20
     - accuracy: 0.9971 - val loss: 0.3486 - val accuracy: 0.8866
     Epoch 4/20
     - accuracy: 0.9986 - val loss: 0.3143 - val accuracy: 0.9016
     - accuracy: 1.0000 - val loss: 0.3115 - val accuracy: 0.9063
     Epoch 6/20
     - accuracy: 1.0000 - val loss: 0.2999 - val accuracy: 0.9047
     Epoch 7/20
     - accuracy: 1.0000 - val loss: 0.3204 - val accuracy: 0.9079
     - accuracy: 1.0000 - val loss: 0.3169 - val accuracy: 0.9039
     Epoch 9/20
     e-04 - accuracy: 1.0000 - val loss: 0.3087 - val accuracy: 0.9110
     Epoch 10/20
     -04 - accuracy: 1.0000 - val loss: 0.3257 - val accuracy: 0.9079
     Epoch 11/20
     512/512 [==================== ] - 108s 210ms/step - loss: 3.9089
     e-04 - accuracy: 1.0000 - val loss: 0.3322 - val accuracy: 0.9126
     Epoch 12/20
     e-04 - accuracy: 1.0000 - val loss: 0.3215 - val accuracy: 0.9126
     Epoch 13/20
     e-04 - accuracy: 1.0000 - val loss: 0.3522 - val accuracy: 0.9071
     Epoch 14/20
     e-04 - accuracy: 1.0000 - val loss: 0.3346 - val accuracy: 0.9110
     Epoch 15/20
     e-04 - accuracy: 1.0000 - val loss: 0.3404 - val accuracy: 0.9142
     Epoch 16/20
     e-05 - accuracy: 1.0000 - val loss: 0.3649 - val accuracy: 0.9118
     Epoch 17/20
     e-05 - accuracy: 1.0000 - val loss: 0.3543 - val accuracy: 0.9118
     Epoch 18/20
     e-05 - accuracy: 1.0000 - val loss: 0.3681 - val accuracy: 0.9134
     Epoch 19/20
     512/512 [=================== ] - 110s 215ms/step - loss: 3.8362
     e-05 - accuracy: 1.0000 - val loss: 0.3779 - val accuracy: 0.9110
     Epoch 20/20
     e-05 - accuracy: 1.0000 - val loss: 0.3803 - val accuracy: 0.9094
In [14]: model.save("./models/action-class-20-trained-resnet50.h5")
```

## **Evaluate and Predict**

```
In [15]:
        model = models.load model("./models/action-class-20-trained-resnet50.h5")
         model.summary()
         Model: "sequential"
                                    Output Shape
         Layer (type)
                                                             Param #
          resnet50 (Functional)
                                    (None, 2048)
                                                             23587712
                                    (None, 2048)
          flatten (Flatten)
          dense (Dense)
                                    (None, 32)
                                                             65568
                                    (None, 20)
         dense 1 (Dense)
                                                             660
         Total params: 23,653,940
         Trainable params: 66,228
         Non-trainable params: 23,587,712
In [16]: model.evaluate(test batches)
         - accuracy: 0.9094
Out[16]: [0.3802684247493744, 0.9094488024711609]
In [17]:
        plt.style.use("ggplot")
         plt.figure()
         plt.plot(np.arange(0, 20), fit.history["loss"], label="train_loss")
         plt.plot(np.arange(0, 20), fit.history["val loss"], label="val loss")
         plt.title("Training Loss")
         plt.xlabel("Epoch #")
         plt.ylabel("Loss")
         plt.legend(loc="lower left")
         plt.show()
         plt.plot(np.arange(0, 20), fit.history["accuracy"], label="train acc")
         plt.plot(np.arange(0, 20), fit.history["val accuracy"], label="val acc")
         plt.title("Accuracy")
         plt.xlabel("Epoch #")
         plt.ylabel("Accuracy")
         plt.legend(loc="lower left")
         plt.show()
```





```
In [18]: print("Avg Val Acc: " + str(sum(fit.history["val_accuracy"])/20*100))
print("Avg Val Loss: " + str(sum(fit.history["val_loss"])/20*100))
```

Avg Val Acc: 90.48031389713287 Avg Val Loss: 34.083402305841446