## gesture\_recog\_light

## September 4, 2020

```
[1]: # gesture_recog.ipynb
     # The model is to train the guesture of images with the Leap Motion
     # T. Mantecón, C.R. del Blanco, F. Jaureguizar, N. García, "Hand Gesture,
     \hookrightarrow Recognition using Infrared
     # Imagery Provided by Leap Motion Controller", Int. Conf. on Advanced Concepts
     → for Intelligent Vision
     # Systems, ACIVS 2016, Lecce, Italy, pp. 47-57, 24-27 Oct. 2016. (doi: 10.1007/
     →978-3-319-48680-2 5)
     # Please download the leapgestrecog dataset from Kaggle.
     # https://www.kaggle.com/qti-upm/leapgestrecog
[2]: import tensorflow as tf
     from keras.preprocessing.image import ImageDataGenerator
     from keras import optimizers
     import matplotlib.pyplot as plt
     from alexnet import AlexNet
     from keras.preprocessing import image
     import numpy as np
     import datetime
     import os
     import shutil
     from PIL import Image
     from numba import cuda
[3]: # Set up the GPU growth to avoid the sudden runtime error.
     gpus = tf.config.experimental.list_physical_devices('GPU')
     for gpu in gpus:
         tf.config.experimental.set_memory_growth(gpu, True)
[4]: # Move the iamges from the original path to the source path
     orig_dir = '/home/mike/Documents/image_gesture/leapgestrecog/leapGestRecog'
     src_dir = '/home/mike/Documents/image_gesture/leapgestrecog/src_data'
```

```
if not os.path.exists(src_dir):
    os.makedirs(src_dir)
def move_data(orig_dir, src_dir):
    # Conduct three iterations with i, j and k counters
    for i in os.listdir(orig_dir):
        label = 0
        # Get the original category(ca) with i pointing to any folder from 00_{\square}
 → to 09
        origca_dir = os.path.join(orig_dir, i)
        print("[MESSAGE] Category %s %s"% (origca_dir,i))
        # The counter j points to any folder from O1_palm to 10_down.
        for j in os.listdir(origca_dir):
            # The label is related to str(label) in the k iterations.
            label = label + 1
            # Create the original dir. Type(ty) represents the type of the above
 \hookrightarrow folders
            origcaty_dir = os.path.join(origca_dir, j)
            print("[MESSAGE] Type
                                    %s %s"% (origcaty_dir,j))
            for k in os.listdir(origcaty_dir):
                 # origing_path is the absolute path that holds the images such_{\sqcup}
 \rightarrow as frame 00 7 0001.png
                 origimg_path = os.path.join(origcaty_dir, k)
                 # Create the diretort for the label with str(label) ranging
 \rightarrow from 1 to 10
                 srclbl_dir = os.path.join(src_dir, str(label))
                if not os.path.exists(srclbl_dir):
                     os.makedirs(srclbl_dir)
                 # Create the absolute path
                 srcimg_path = os.path.join(srclbl_dir, k)
                  # Move the images
                 shutil.move(origimg_path, srcimg_path)
        print("[MESSAGE] Done ", origcaty_dir)
    print("[MESSAGE] All Done!")
move_data(orig_dir, src_dir)
```

## [MESSAGE]

Category /home/mike/Documents/image\_gesture/leapgestrecog/leapGestRecog/06 06 [MESSAGE] Type

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[MESSAGE] Done
/home/mike/Documents/image_gesture/leapgestrecog/leapGestRecog/01/07_ok
[MESSAGE] All Done!
```

```
[5]: # Divide the dataset into train, validation and test sets.
     # Designate source and division datasets
     src_dir = '/home/mike/Documents/image_gesture/leapgestrecog/src_data'
     dset dir = '/home/mike/Documents/image gesture/dset data'
     if not os.path.exists(dset_dir):
         os.makedirs(dset_dir)
     if not os.path.exists(dset_dir):
         os.makedirs(dset_dir)
     # Make three directories for training, validation and test
     train_dir = os.path.join(dset_dir, 'train')
     if not os.path.exists(train_dir):
         os.mkdir(train_dir)
     val_dir = os.path.join(dset_dir, 'validation')
     if not os.path.exists(val_dir):
         os.mkdir(val_dir)
     test_dir = os.path.join(dset_dir, 'test')
     if not os.path.exists(test_dir):
         os.mkdir(test_dir)
     for num in os.listdir(src_dir):
         # Folder 1~10
         train_idx_dir = os.path.join(train_dir, num)
```

```
if not os.path.exists(train_idx_dir):
        os.mkdir(train_idx_dir)
   val_idx_dir = os.path.join(val_dir, num)
   if not os.path.exists(val_idx_dir):
        os.mkdir(val_idx_dir)
   test_idx_dir = os.path.join(test_dir, num)
   if not os.path.exists(test idx dir):
        os.mkdir(test_idx_dir)
    # Index is increasing.
   src_idx_dir = os.path.join(src_dir, num)
   # print(src_idx_dir)
   j = 0
   for fname in os.listdir(src_idx_dir):
        if j < 1000: # Copy 1000 images to the train directory
            src = os.path.join(src_idx_dir, fname)
            dst = os.path.join(train_idx_dir, fname)
            shutil.copyfile(src, dst)
        elif (j >= 1000 and j < 1500): # Copy 500 images to the val directory
            src = os.path.join(src idx dir, fname)
            dst = os.path.join(val_idx_dir, fname)
            shutil.copyfile(src, dst)
        elif (j >= 1500): # Copy 500 images to the test directory
            src = os.path.join(src_idx_dir, fname)
            dst = os.path.join(test_idx_dir, fname)
            shutil.copyfile(src, dst)
        j = j + 1
   print("[MESSAGE] Copy completed :", train_idx_dir)
   print("[MESSAGE] Copy completed :", val_idx_dir)
   print("[MESSAGE] Copy completed :", test_idx_dir)
print('[MESSAGE] Train files:', len(os.listdir(train dir)))
print('[MESSAGE] Validation files:', len(os.listdir(val_dir)))
print('[MESSAGE] Test files:', len(os.listdir(test_dir)))
print('[MESSAGE] Train images per file:', len(os.listdir(train dir+"/1/")))
print('[MESSAGE] Validation images per file:', len(os.listdir(val_dir+"/1/")))
print('[MESSAGE] Test images per file:', len(os.listdir(test_dir+"/1/")))
```

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[MESSAGE] Train files: 10
[MESSAGE] Validation files: 10
[MESSAGE] Test files: 10
[MESSAGE] Train images per file: 1000
[MESSAGE] Validation images per file: 500
[MESSAGE] Test images per file: 500
```

```
[6]: # Assign the global arguments
    EPOCHS = 32
    BATCH_SIZE = 64
    image_width = 227
    image_height = 227
    channels = 3
    num_classes = 1
[7]: # Call the cnn/alexnet model
    model = AlexNet((image_width,image_height,channels), num_classes)
[8]: # Model configuration
    model.compile(optimizer=optimizers.RMSprop(lr=1e-4),
                 loss='binary_crossentropy',
                 metrics=['acc'])
[9]: # Summary
    model.summary()
   Model: "alex_net"
   Layer (type)
                              Output Shape
    ______
                              (None, 55, 55, 96)
   conv2d (Conv2D)
   max_pooling2d (MaxPooling2D) (None, 27, 27, 96)
                              (None, 27, 27, 256)
   conv2d_1 (Conv2D)
   max_pooling2d_1 (MaxPooling2 (None, 13, 13, 256)
   conv2d_2 (Conv2D)
                              (None, 13, 13, 384) 885120
   conv2d_3 (Conv2D)
                              (None, 13, 13, 384)
                                                 1327488
   conv2d_4 (Conv2D)
                             (None, 13, 13, 256) 884992
   max_pooling2d_2 (MaxPooling2 (None, 6, 6, 256)
   flatten (Flatten)
                             (None, 9216)
                              (None, 4096)
   dense (Dense)
                                                      37752832
```

```
(None, 4096)
    dropout (Dropout)
     _____
    dense_1 (Dense)
                            (None, 4096)
                                                  16781312
    dropout_1 (Dropout)
                       (None, 4096)
                                                  Ο
         _____
    dense_2 (Dense)
                            (None, 1000)
                                                  4097000
    dense 3 (Dense)
                           (None, 1)
                                                  1001
    Total params: 62,379,345
    Trainable params: 62,379,345
    Non-trainable params: 0
     -----
[10]: # Preprocess the images
     train_datagen = ImageDataGenerator(rescale=1.0/255)
     train_generator = train_datagen.flow_from_directory(train_dir,
     →target_size=(image_width,image_height),
                                                 batch_size=BATCH_SIZE,
                                                 class_mode='binary')
     train_num = train_generator.samples
     val_datagen = ImageDataGenerator(rescale=1.0/255)
     val_generator = val_datagen.flow_from_directory(val_dir,
     →target_size=(image_width,image_height),
                                             batch_size=BATCH_SIZE,
                                             class_mode='binary')
     val_num = val_generator.samples
     test_datagen = ImageDataGenerator(rescale=1.0/255)
     test_generator = test_datagen.flow_from_directory(test_dir,
     →target_size=(image_width,image_height),
                                               batch_size=BATCH_SIZE,
                                               class_mode='binary')
```

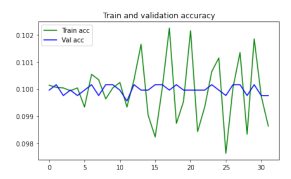
test\_num = test\_generator.samples

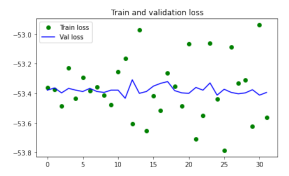
```
Found 10000 images belonging to 10 classes.
   Found 5000 images belonging to 10 classes.
   Found 5000 images belonging to 10 classes.
[11]: # Get the batch shape
    for data_batch, label_batch in train_generator:
      print("data batch shape:", data_batch.shape)
      print("labels batch shape:", label_batch)
      break
   data batch shape: (64, 227, 227, 3)
   labels batch shape: [5. 6. 7. 1. 3. 6. 3. 6. 6. 0. 6. 7. 9. 5. 7. 2. 8. 7. 6. 2.
   9. 0. 6. 1.
    9. 2. 1. 8. 7. 8. 0. 2. 8. 5. 0. 7. 7. 5. 9. 8. 2. 1. 4. 8. 3. 3. 6. 1.
    0. 0. 2. 0. 4. 9. 3. 6. 0. 9. 3. 4. 3. 9. 6. 5.]
[12]: # Train the model
    history = model.fit(train_generator,
                  steps_per_epoch=train_num//BATCH_SIZE,
                  epochs=EPOCHS,
                  validation data=val generator,
                  validation_steps=val_num//BATCH_SIZE)
   Epoch 1/32
   acc: 0.1001 - val_loss: -53.3784 - val_acc: 0.1000
   Epoch 2/32
   acc: 0.1001 - val_loss: -53.3632 - val_acc: 0.1002
   Epoch 3/32
   acc: 0.1000 - val_loss: -53.3968 - val_acc: 0.0998
   Epoch 4/32
   acc: 0.0999 - val_loss: -53.3662 - val_acc: 0.1000
   Epoch 5/32
   acc: 0.1000 - val_loss: -53.3784 - val_acc: 0.0998
   Epoch 6/32
   acc: 0.0993 - val_loss: -53.3876 - val_acc: 0.1000
   Epoch 7/32
   acc: 0.1005 - val_loss: -53.3662 - val_acc: 0.1002
   Epoch 8/32
```

```
acc: 0.1003 - val_loss: -53.3876 - val_acc: 0.0998
Epoch 9/32
acc: 0.0996 - val_loss: -53.3937 - val_acc: 0.1002
Epoch 10/32
acc: 0.1000 - val_loss: -53.3784 - val_acc: 0.1002
Epoch 11/32
acc: 0.1002 - val_loss: -53.3784 - val_acc: 0.1000
Epoch 12/32
acc: 0.0993 - val_loss: -53.4334 - val_acc: 0.0996
Epoch 13/32
acc: 0.1003 - val_loss: -53.3082 - val_acc: 0.1002
Epoch 14/32
acc: 0.1017 - val_loss: -53.3998 - val_acc: 0.1000
Epoch 15/32
acc: 0.0990 - val_loss: -53.3876 - val_acc: 0.1000
Epoch 16/32
acc: 0.0982 - val_loss: -53.3509 - val_acc: 0.1002
Epoch 17/32
acc: 0.1000 - val_loss: -53.3326 - val_acc: 0.1002
acc: 0.1023 - val_loss: -53.3204 - val_acc: 0.1000
Epoch 19/32
acc: 0.0987 - val_loss: -53.3815 - val_acc: 0.1002
Epoch 20/32
acc: 0.0995 - val loss: -53.3968 - val acc: 0.1000
Epoch 21/32
acc: 0.1022 - val_loss: -53.3998 - val_acc: 0.1000
Epoch 22/32
acc: 0.0984 - val_loss: -53.3601 - val_acc: 0.1000
Epoch 23/32
acc: 0.0993 - val_loss: -53.3784 - val_acc: 0.1000
Epoch 24/32
```

```
acc: 0.1006 - val_loss: -53.3296 - val_acc: 0.1002
   Epoch 25/32
   acc: 0.1011 - val_loss: -53.4120 - val_acc: 0.1000
   Epoch 26/32
   acc: 0.0976 - val_loss: -53.3723 - val_acc: 0.0998
   Epoch 27/32
   acc: 0.1000 - val_loss: -53.3937 - val_acc: 0.1002
   Epoch 28/32
   acc: 0.1013 - val_loss: -53.4029 - val_acc: 0.1002
   Epoch 29/32
   acc: 0.0983 - val_loss: -53.3968 - val_acc: 0.0998
   Epoch 30/32
   acc: 0.1019 - val_loss: -53.3754 - val_acc: 0.1002
   Epoch 31/32
   acc: 0.0997 - val_loss: -53.4120 - val_acc: 0.0998
   Epoch 32/32
   acc: 0.0986 - val_loss: -53.3937 - val_acc: 0.0998
[13]: # Save the model
   model.save('/home/mike/Documents/image_gesture/leapGestRecog_small_1.h5')
   model.save('/home/mike/Documents/image_gesture/leapGestRecog_small_2.h5')
[14]: # Evaluate the model with visulizing the result
   acc = history.history['acc']
   val_acc = history.history['val_acc']
   loss = history.history['loss']
   val_loss = history.history['val_loss']
   epochs = range(len(acc))
   plt.figure(figsize=(15,4))
   plt.subplot(1,2,1)
   plt.plot(epochs, acc, 'b', label='Train acc', color='green')
   plt.plot(epochs, val_acc, 'b', label='Val acc')
   plt.title('Train and validation accuracy')
   plt.legend()
   plt.subplot(1,2,2)
```

```
plt.plot(epochs, loss, 'bo', label='Train loss', color='green')
plt.plot(epochs, val_loss, 'b', label='Val loss')
plt.title('Train and validation loss')
plt.legend()
plt.show()
```





## [15]: # Release the GPU memory

cuda.select\_device(0)
cuda.close()