## $Personal\ Project\_04\_v10\_test1\_4conv-layer$

## April 29, 2025

```
[1]: import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     %matplotlib inline
     import matplotlib.image as mpimg
     import tensorflow as tf
[2]: # default initial values of DOE factors:
     # learning rate = 0.001
     # dropout_value = 0.3
     # #n-conv_layers = 3
     \# n\_units\_last\_layer = 2048
     # n_filters_l1 = 32
     \# n_filters_l2 = 16
[3]: # DOE factors:
     learning_rate = 0.005
     dropout value = 0.2
     \# n\text{-}conv\_layers = 4
     n_units_last_layer = 1024
     n_filters_l1 = 8
     n_filters_12 = 64
[4]: # other factors:
     img_size = 130
     batch_size = 32
     validation_split = 0.1 # 10% for validation
     test_split = 0.00 # 0% for testing
     shuffle_buffer_size = 1000
     seed_num = 101
     desired accuracy = 0.99 # it should be active if EarlyStoppingCallback is
     \rightarrowactivated
     loss = 'binary crossentropy'
     #optimizer = tf.keras.optimizers.RMSprop(learning_rate=learning_rate)
     optimizer = tf.keras.optimizers.Adam(learning_rate=learning_rate)
     metrics = ['accuracy']
     epochs = 15
     f_mode = 'nearest' # fill_mode in image augmentation
```

```
My dataset_root/
       woman/
          woman_1.jpg
          woman_2.jpg
       man/
          man_1.jpg
          man_2.jpg
          . . .
[6]: import os
     DATA DIR = "D:\\CS online courses\\Free DataSets\\Free Images\\Easier portrait_1
      ⇒images_GPU_03"
     # Subdirectories for each class
     data_dir_woman = os.path.join(DATA_DIR, 'woman')
     data_dir_man = os.path.join(DATA_DIR, 'man')
     # os.listdir returns a list containing all files under the given dir
     print(f"There are {len(os.listdir(data_dir_woman))} images of woman.")
     print(f"There are {len(os.listdir(data_dir_man))} images of man.")
    There are 471 images of woman.
    There are 472 images of man.
[7]: | image_size = (img_size, img_size) # Resize images to this size
     # Load train dataset (excluding validation & test set):
     train_dataset = tf.keras.utils.image_dataset_from_directory(
         directory = DATA_DIR,
         image_size = image_size,
         batch_size = batch_size,
         label_mode='binary',
         validation_split = validation_split + test_split, # Total split for val +_
      \hookrightarrow test
         subset = "training",
         seed = seed_num
     )
     # Load validation dataset
     val_dataset = tf.keras.utils.image_dataset_from_directory(
         directory = DATA_DIR,
         image_size = image_size,
         batch_size = batch_size,
         label_mode='binary',
         validation_split = validation_split + test_split,
         subset = "validation",
```

```
seed = seed_num
     )
     # Further manually split validation dataset to extract test dataset
     val_batches = tf.data.experimental.cardinality(val_dataset)
     # Compute test dataset size (number of batches)
     test_size = round(val_batches.numpy() * (test_split / (validation_split +__
     →test_split)))
     # Split validation dataset into validation and test subsets
     test_dataset = val_dataset.take(test_size)
     val_dataset = val_dataset.skip(test_size)
     print(f"Train batches: {tf.data.experimental.cardinality(train_dataset).
     print(f"Validation batches: {tf.data.experimental.cardinality(val_dataset).
      →numpy()}")
     print(f"Test batches: {tf.data.experimental.cardinality(test_dataset).numpy()}")
     # Optimize for performance
     AUTOTUNE = tf.data.AUTOTUNE
     training_dataset = train_dataset.cache().shuffle(shuffle_buffer_size).

¬prefetch(buffer_size = AUTOTUNE)
     validation_dataset = val_dataset.cache().prefetch(buffer_size = AUTOTUNE)
     test_dataset = test_dataset.cache().prefetch(buffer_size = AUTOTUNE)
    Found 943 files belonging to 2 classes.
    Using 849 files for training.
    Found 943 files belonging to 2 classes.
    Using 94 files for validation.
    Train batches: 27
    Validation batches: 3
    Test batches: 0
[8]: # Get the first batch of images and labels
     for images, labels in training_dataset.take(1):
             example_batch_images = images
             example_batch_labels = labels
     max_pixel = np.max(example_batch_images)
     print(f"Maximum pixel value of images: {max_pixel}\n")
     print(f"Shape of batch of images: {example_batch_images.shape}")
     print(f"Shape of batch of labels: {example_batch_labels.shape}")
    Maximum pixel value of images: 255.0
    Shape of batch of images: (17, 130, 130, 3)
    Shape of batch of labels: (17, 1)
```

```
[9]: '''
      class\ Early Stopping Callback (tf.keras.callbacks.Callback):
          def on_epoch_end(self, epoch, logs=None):
              train_accuracy = logs.get('accuracy')
              val_accuracy = logs.get('val_accuracy')
              if train_accuracy >= desired_accuracy and val_accuracy >=_
       \rightarrow desired accuracy:
                  self.model.stop_training = True
                  print(f"\nReached {desired_accuracy}% accuracy so cancelling_
       \hookrightarrow training!")
      111
 [9]: '\nclass EarlyStoppingCallback(tf.keras.callbacks.Callback):\n
                                                                          def
      on_epoch_end(self, epoch, logs=None):\n
                                                      train_accuracy =
      logs.get(\'accuracy\')\n
                                       val_accuracy = logs.get(\'val_accuracy\')\n
      if train_accuracy >= desired_accuracy and val_accuracy >= desired_accuracy:\n
      self.model.stop_training = True\n
                                                    print(f"\nReached
      {desired_accuracy}% accuracy so cancelling training!")\n'
[10]: '''
      from tensorflow.keras.callbacks import EarlyStopping
      early stop = EarlyStopping(monitor='val loss', patience=3)
[10]: "\nfrom tensorflow.keras.callbacks import EarlyStopping\nearly stop =
      EarlyStopping(monitor='val_loss', patience=3)\n"
[11]: from tensorflow.keras.callbacks import LearningRateScheduler
      # Reduce LR every 10 epochs (Learning rate decay factor)
      def scheduler(epoch, lr):
          if epoch \% 10 == 0 and epoch > 0:
              return lr * 1.0
          return 1r
      lr callback = LearningRateScheduler(scheduler)
[12]: # augmentation_model
      def augment model():
          """Creates a model (layers stacked on top of each other) for augmenting ...
       ⇔images of woman and man.
          Returns:
              tf.keras. Model: The model made up of the layers that will be used to_{\sqcup}
       ⇒augment the images of woman and man.
```

```
augmentation_model = tf.keras.Sequential([
    # Specify the input shape.
    tf.keras.Input(shape = (img_size, img_size, 3)),

    tf.keras.layers.RandomFlip("horizontal"),
    tf.keras.layers.RandomRotation(0.1, fill_mode = f_mode),
    #tf.keras.layers.RandomTranslation(0.1, 0.1, fill_mode = f_mode),
    #tf.keras.layers.RandomZoom(0.1, fill_mode=f_mode)
    ])

return augmentation_model
```

```
[13]: def create_and_compile_model():
          """Creates, compiles and trains the model to predict woman and man images.
          Returns:
              tf.keras.Model: The model that will be trained to predict woman and man_{\sqcup}
       \hookrightarrow images.
          11 11 11
          augmentation_layers = augment_model()
          model = tf.keras.Sequential([
              # Note: the input shape is the desired size of the image: 150x150 with
       →3 bytes for color
              tf.keras.layers.InputLayer(shape = (img_size, img_size, 3)),
              augmentation_layers,
              tf.keras.layers.Rescaling(1./255),
                       CONV LAYER 1:
                                          #####
              tf.keras.layers.Conv2D(n_filters_l1, (4, 4), activation = 'linear'),
              tf.keras.layers.MaxPooling2D(2, 2),
                       CONV LAYER 2:
                                          #####
              tf.keras.layers.Conv2D(n_filters_12, (3, 3), activation = 'relu'),
              tf.keras.layers.MaxPooling2D(2, 2),
              #####
                       CONV_LAYER_3:
                                          #####
              tf.keras.layers.Conv2D(64, (3, 3), activation = 'relu'),
              tf.keras.layers.MaxPooling2D(2, 2),
                       CONV_LAYER_4:
                                          #####
              tf.keras.layers.Conv2D(64, (3, 3), activation = 'relu'),
              tf.keras.layers.MaxPooling2D(2, 2),
              tf.keras.layers.Flatten(),
              tf.keras.layers.Dropout(dropout_value),
                       BEFORE LAST LAYER:
                                               #####
              tf.keras.layers.Dense(n_units_last_layer, activation = 'relu'),
              # It will contain a value from 0-1 where 0 for the class 'female' and 111
       ⇔for the 'male'
              tf.keras.layers.Dense(1, activation = 'sigmoid')])
```

```
model.compile(
    loss = loss,
    optimizer = optimizer,
    metrics = metrics
)
return model
```

[14]: # Create the compiled but untrained model
model = create\_and\_compile\_model()
model.summary()

Model: "sequential\_1"

| Layer (type)                              | Output Shape        | Param #   |
|---|---------------------|-----------|
| sequential (Sequential)                   | (None, 130, 130, 3) | 0         |
| rescaling (Rescaling)                     | (None, 130, 130, 3) | 0         |
| conv2d (Conv2D)                           | (None, 127, 127, 8) | 392       |
| <pre>max_pooling2d (MaxPooling2D)</pre>   | (None, 63, 63, 8)   | 0         |
| conv2d_1 (Conv2D)                         | (None, 61, 61, 64)  | 4,672     |
| <pre>max_pooling2d_1 (MaxPooling2D)</pre> | (None, 30, 30, 64)  | 0         |
| conv2d_2 (Conv2D)                         | (None, 28, 28, 64)  | 36,928    |
| <pre>max_pooling2d_2 (MaxPooling2D)</pre> | (None, 14, 14, 64)  | 0         |
| conv2d_3 (Conv2D)                         | (None, 12, 12, 64)  | 36,928    |
| <pre>max_pooling2d_3 (MaxPooling2D)</pre> | (None, 6, 6, 64)    | 0         |
| flatten (Flatten)                         | (None, 2304)        | 0         |
| dropout (Dropout)                         | (None, 2304)        | 0         |
| dense (Dense)                             | (None, 1024)        | 2,360,320 |
| dense_1 (Dense)                           | (None, 1)           | 1,025     |

```
Trainable params: 2,440,265 (9.31 MB)
      Non-trainable params: 0 (0.00 B)
[15]: '''
      training_history = model.fit(
          training dataset,
          epochs = epochs,
          validation data = validation dataset,
          callbacks = [EarlyStoppingCallback()],
         verbose = 2
      111
[15]: '\ntraining_history = model.fit(\n
                                          training_dataset,\n
                                                                   epochs = epochs,\n
     validation_data = validation_dataset,\n
                                                callbacks =
      [EarlyStoppingCallback()],\n
                                   verbose = 2\n)\n'
[16]:
      training_history = model.fit(
          training_dataset,
          epochs = epochs,
          validation_data = validation_dataset,
          callbacks=[early_stop],
         verbose = 2
      111
[16]: '\ntraining_history = model.fit(\n
                                          training_dataset,\n
                                                                   epochs = epochs,\n
     validation_data = validation_dataset,\n callbacks=[early_stop],\n
                                                                              verbose
      = 2\n)\n'
[17]: training_history = model.fit(
         training_dataset,
         epochs = epochs,
         validation_data = validation_dataset,
          callbacks = [lr_callback],
         verbose = 2
      )
     Epoch 1/15
     27/27 - 5s - 185ms/step - accuracy: 0.4664 - loss: 0.9285 - val_accuracy: 0.6702
     - val_loss: 0.6838 - learning_rate: 0.0050
     Epoch 2/15
```

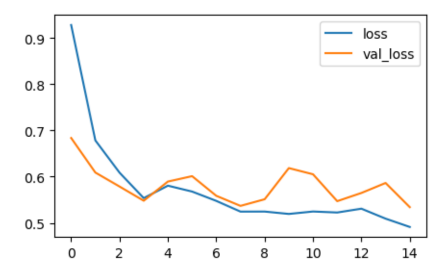
Total params: 2,440,265 (9.31 MB)

```
- val_loss: 0.6090 - learning_rate: 0.0050
     Epoch 3/15
     27/27 - 2s - 65ms/step - accuracy: 0.6902 - loss: 0.6088 - val_accuracy: 0.6702
     - val_loss: 0.5787 - learning_rate: 0.0050
     Epoch 4/15
     27/27 - 2s - 67ms/step - accuracy: 0.7126 - loss: 0.5536 - val_accuracy: 0.7553
     - val_loss: 0.5480 - learning_rate: 0.0050
     Epoch 5/15
     27/27 - 2s - 70ms/step - accuracy: 0.6973 - loss: 0.5806 - val_accuracy: 0.7128
     - val_loss: 0.5895 - learning_rate: 0.0050
     Epoch 6/15
     27/27 - 2s - 70ms/step - accuracy: 0.7032 - loss: 0.5678 - val_accuracy: 0.7021
     - val_loss: 0.6012 - learning_rate: 0.0050
     Epoch 7/15
     27/27 - 2s - 70ms/step - accuracy: 0.7338 - loss: 0.5476 - val_accuracy: 0.7128
     - val_loss: 0.5586 - learning_rate: 0.0050
     Epoch 8/15
     27/27 - 2s - 69ms/step - accuracy: 0.7491 - loss: 0.5244 - val_accuracy: 0.7021
     - val_loss: 0.5368 - learning_rate: 0.0050
     27/27 - 2s - 69ms/step - accuracy: 0.7373 - loss: 0.5245 - val_accuracy: 0.7340
     - val_loss: 0.5511 - learning_rate: 0.0050
     Epoch 10/15
     27/27 - 2s - 69ms/step - accuracy: 0.7432 - loss: 0.5193 - val_accuracy: 0.6170
     - val_loss: 0.6186 - learning_rate: 0.0050
     Epoch 11/15
     27/27 - 2s - 68ms/step - accuracy: 0.7468 - loss: 0.5246 - val_accuracy: 0.6702
     - val_loss: 0.6052 - learning_rate: 0.0050
     Epoch 12/15
     27/27 - 2s - 69ms/step - accuracy: 0.7444 - loss: 0.5224 - val_accuracy: 0.7340
     - val_loss: 0.5470 - learning_rate: 0.0050
     Epoch 13/15
     27/27 - 2s - 70ms/step - accuracy: 0.7267 - loss: 0.5307 - val_accuracy: 0.7021
     - val loss: 0.5648 - learning rate: 0.0050
     Epoch 14/15
     27/27 - 2s - 69ms/step - accuracy: 0.7550 - loss: 0.5092 - val_accuracy: 0.7553
     - val_loss: 0.5864 - learning_rate: 0.0050
     Epoch 15/15
     27/27 - 2s - 70ms/step - accuracy: 0.7491 - loss: 0.4911 - val_accuracy: 0.7340
     - val_loss: 0.5340 - learning_rate: 0.0050
[18]: #from tensorflow.keras.models import load_model
      #model.save('gender_recognition_project04_v10.h5')
[19]: model.metrics_names
```

27/27 - 2s - 68ms/step - accuracy: 0.5854 - loss: 0.6786 - val\_accuracy: 0.6596

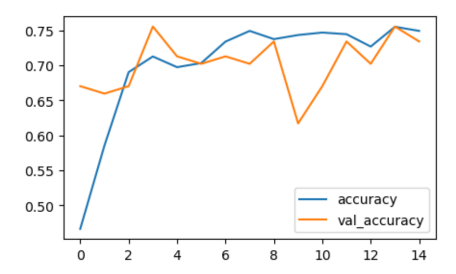
```
[19]: ['loss', 'compile_metrics']
[20]: result_history = pd.DataFrame(model.history.history)
      result_history.head(15)
[20]:
          accuracy
                        loss
                              val_accuracy
                                             val_loss
                                                       learning_rate
          0.466431
                    0.928520
                                   0.670213
                                             0.683850
                                                                0.005
      1
          0.585395
                    0.678615
                                   0.659574
                                             0.609017
                                                                0.005
                    0.608767
                                                                0.005
      2
          0.690224
                                   0.670213
                                             0.578718
      3
          0.712603 0.553627
                                   0.755319
                                             0.547950
                                                                0.005
                                                                0.005
      4
          0.697291
                    0.580559
                                   0.712766
                                             0.589460
          0.703180
                                   0.702128
                                                                0.005
      5
                    0.567824
                                             0.601182
      6
          0.733804 0.547586
                                   0.712766
                                             0.558609
                                                                0.005
      7
                                                                0.005
          0.749117
                    0.524377
                                   0.702128
                                             0.536792
          0.737338 0.524472
                                   0.734043
                                             0.551135
                                                                0.005
      8
          0.743227
                    0.519340
                                   0.617021
                                             0.618643
                                                                0.005
      9
                                                                0.005
      10
         0.746761 0.524600
                                   0.670213
                                             0.605204
      11
          0.744405
                    0.522429
                                   0.734043
                                             0.546997
                                                                0.005
                                                                0.005
      12
          0.726737
                    0.530697
                                   0.702128
                                             0.564795
      13
          0.755006
                    0.509153
                                   0.755319
                                             0.586398
                                                                0.005
                    0.491110
                                   0.734043
      14
         0.749117
                                             0.534014
                                                                0.005
[21]: result_history[['loss', 'val_loss']].plot(figsize=(5, 3))
```

[21]: <Axes: >



```
[22]: result_history[['accuracy', 'val_accuracy']].plot(figsize=(5, 3))
```

[22]: <Axes: >



```
[23]: print(model.metrics_names)
      print(model.evaluate(validation_dataset))
     ['loss', 'compile_metrics']
                     Os 21ms/step -
     3/3
     accuracy: 0.7264 - loss: 0.5328
     [0.5340139269828796, 0.7340425252914429]
[24]: from sklearn.metrics import classification_report, confusion_matrix
      y_true = np.concatenate([y.numpy() for _, y in validation_dataset])
      y_pred_prob = model.predict(validation_dataset)
      # Convert probabilities to class labels (0:Female or 1:Male)
      y_pred = (y_pred_prob > 0.5).astype(int).flatten()
      print("Classification Report:\n", classification_report(y_true, y_pred,_
       →target_names=['Female', 'Male']))
     3/3
                     Os 99ms/step
     Classification Report:
                    precision
                                  recall f1-score
                                                     support
           Female
                         0.74
                                   0.61
                                             0.67
                                                         41
             Male
                        0.73
                                   0.83
                                             0.78
                                                         53
                                             0.73
                                                         94
         accuracy
                                   0.72
                                             0.72
                                                         94
        macro avg
                        0.73
                                   0.73
     weighted avg
                        0.73
                                             0.73
                                                         94
```

```
[25]: import tensorflow as tf
      import numpy as np
      import matplotlib.pyplot as plt
      from tensorflow.keras.models import Model
      from tensorflow.keras.utils import load_img, img_to_array
      img_size = img_size
      model = tf.keras.models.load_model("gender_recognition_project04_v10.h5")
      # Load your personal image if you are interested to predict:
      your image path = "D:\\Hossein's desktop files in Microsoft Studio, |
       →Laptop\\Personal Photos\\Hossein_10.jpg"
      img = load_img(your_image_path, target_size=(img_size, img_size))
      final_img = img_to_array(img)
      # Adding a batch dimension:
      final img = np.expand dims(final img, axis=0)
      prediction = model.predict(final_img)
      result = "Female" if prediction > 0.5 else "Male"
      if result=="Female":
          confidence = (model.predict(final_img)[0][0])*100
      else:
          confidence = (1-model.predict(final_img)[0][0])*100
      print(f"Prediction result: {result} (confidence= {confidence:.2f} %)")
      # Visualize CNN Layers
      successive_feature_maps = visualization_model.predict(final_img)
      layer_names = [layer.name for layer in model.layers]
      for layer name, feature map in zip(layer names, successive feature maps):
          if len(feature map.shape) == 4: # Only visualize conv/maxpool layers
              n features = feature map.shape[-1] # Number of filters
              size = feature_map.shape[1] # Feature map size
              display_grid = np.zeros((size, size * n_features))
              for i in range(n_features):
                  x = feature_map[0, :, :, i]
                  x -= x.mean()
                  x \neq (x.std() + 1e-8) # Normalize
                  x *= 64
                  x += 128
                  x = np.clip(x, 0, 255).astype('uint8') # Convert to image format
                  display_grid[:, i * size: (i + 1) * size] = x
              scale = 20. / n_features
              plt.figure(figsize=(scale * n_features, scale))
              plt.title(layer_name)
```

```
plt.grid(False)
plt.imshow(display_grid, aspect='auto', cmap='cividis')
plt.show()
```

WARNING:absl:Compiled the loaded model, but the compiled metrics have yet to be built. `model.compile\_metrics` will be empty until you train or evaluate the model.

1/1 0s 172ms/step 1/1 0s 89ms/step

Prediction result: Male (confidence= 94.19 %)

```
NameError Traceback (most recent call last)

Cell In[25], line 26
23 print(f"Prediction result: {result} (confidence= {confidence:.2f} %)")
25 # Visualize CNN Layers
---> 26 successive_feature_maps = visualization_model.predict(final_img)
27 layer_names = [layer.name for layer in model.layers]
29 for layer_name, feature_map in zip(layer_names, successive_feature_maps:

NameError: name 'visualization_model' is not defined
```

| []: |  |
|-----|--|
| []: |  |
| []: |  |