```
import numpy as np
import matplotlib.pyplot as plt
import keras
from keras import layers
from keras.models import Model
from sklearn.utils import shuffle
from sklearn.model_selection import train_test_split
from imgaug import augmenters as iaa
import random
```

Load Dataset

```
In [7]: x_real = np.load('dataset/x_real.npz')['data']
        y_real = np.load('dataset/y_real.npy')
        x_zoom = np.load('dataset/x_zoom.npz')['data']
        y_zoom = np.load('dataset/y_zoom.npy')
        x_partial = np.load('dataset/x_partial.npz')['data']
        y_partial = np.load('dataset/y_partial.npy')
        print(x_zoom.shape, y_zoom.shape)
        print(x_partial.shape, y_partial.shape)
        plt.figure(figsize=(15, 10))
        plt.subplot(1, 3, 1)
        plt.title(y_Real[0])
        plt.imshow(x_Real[0].squeeze(), cmap='gray')
        plt.subplot(1, 3, 2)
        plt.title(y_zoom[0])
        plt.imshow(x_zoom[0].squeeze(), cmap='gray')
        plt.subplot(1, 3, 3)
        plt.title(y_partial[0])
        plt.imshow(x_partial[0].squeeze(), cmap='gray')
        (17998, 96, 96) (17998, 4)
        (6000, 96, 96) (6000, 4)
        <matplotlib.image.AxesImage at 0x218f182ef88>
Out[7]:
                                               [100 0 0 1]
```

Train Test Split

```
In [8]: x_train, x_val, label_train, label_val = train_test_split(x_zoom, y_zoom, test_size
```

```
print(x_zoom.shape, y_zoom.shape)
print(x_train.shape, label_train.shape)
print(x_val.shape, label_val.shape)
(17998, 96, 96) (17998, 4)
(16198, 96, 96) (16198, 4)
(1800, 96, 96) (1800, 4)
```

Make Label Dictionary Lookup Table

```
# ID(3)性別(1)左右(1)指頭(1): index
In [9]:
        # {'100001': 0, '100004': 1, '100002': 2, ....}
        label real dict = {}
        for i, y in enumerate(y_real):
            key = y.astype(str)
            key = ''.join(key).zfill(6)
            label_real_dict[key] = i
        len(label_real_dict)
        6000
```

Out[9]:

Data Generator

```
class DataGenerator(keras.utils.Sequence):
    def __init__(self, x, label, x_real, label_real_dict, batch_size=32, shuffle=Ti
        'Initialization'
        self.x = x
        self.label = label
        self.x_real = x_real
        self.label_real_dict = label_real_dict
        self.batch_size = batch_size
        self.shuffle = shuffle
        self.on_epoch_end()
    def len (self):
        'Denotes the number of batches per epoch'
        return int(np.floor(len(self.x) / self.batch size))
    def __getitem__(self, index):
        'Generate one batch of data'
        # Generate indexes of the batch
        x1_batch = self.x[index*self.batch_size:(index+1)*self.batch_size]
        label_batch = self.label[index*self.batch_size:(index+1)*self.batch_size]
        x2 batch = np.empty((self.batch size, 96, 96), dtype=np.float32)
        y batch = np.zeros((self.batch size, 1), dtype=np.float32)
        # augmentation
        if self.shuffle:
            seq = iaa.Sequential([
                iaa.GaussianBlur(sigma=(0, 0.5)),
                iaa.Affine(
                    scale={"x": (0.9, 1.1), "y": (0.9, 1.1)},
                    translate percent={"x": (-0.1, 0.1), "y": (-0.1, 0.1)},
                    rotate=(-30, 30),
                    order=[0, 1],
```

```
cval=255
            )
        ], random_order=True)
        x1 batch = seq.augment images(x1 batch)
    # pick matched images(label 1.0) and unmatched images(label 0.0) and put to
    # matched images must be all same, [subject_id(3), gender(1), left_right(1)
   for i, l in enumerate(label_batch):
        match_key = 1.astype(str)
        match_key = ''.join(match_key).zfill(6)
        if random.random() > 0.5:
            # put matched image
            x2_batch[i] = self.x_real[self.label_real_dict[match_key]]
            y_batch[i] = 1.
        else:
            # put unmatched image
            while True:
                unmatch_key, unmatch_idx = random.choice(list(self.label_real_d
                if unmatch_key != match_key:
                    break
            x2_batch[i] = self.x_real[unmatch_idx]
            y_batch[i] = 0.
    return [x1_batch.astype(np.float32) / 255., x2_batch.astype(np.float32) /
def on_epoch_end(self):
    if self.shuffle == True:
        self.x, self.label = shuffle(self.x, self.label)
```

In [40]: train_gen = DataGenerator(x_train, label_train, x_real, label_real_dict, shuffle=To
val_gen = DataGenerator(x_val, label_val, x_real, label_real_dict, shuffle=False)

Create Model

```
In [41]: x1 = layers.Input(shape=(96, 96, 1))
         x2 = layers.Input(shape=(96, 96, 1))
         # share weights both inputs
         inputs = layers.Input(shape=(96, 96, 1))
         feature = layers.Conv2D(32, kernel_size=3, padding='same', activation='relu')(input
         feature = layers.MaxPooling2D(pool size=2)(feature)
         feature = layers.Conv2D(32, kernel_size=3, padding='same', activation='relu')(feature)
         feature = layers.MaxPooling2D(pool size=2)(feature)
         feature_model = Model(inputs=inputs, outputs=feature)
         # 2 feature models that sharing weights
         x1 net = feature model(x1)
         x2_net = feature_model(x2)
         # subtract features
         net = layers.Subtract()([x1_net, x2_net])
         net = layers.Conv2D(32, kernel_size=3, padding='same', activation='relu')(net)
         net = layers.MaxPooling2D(pool_size=2)(net)
         net = layers.Flatten()(net)
```

```
net = layers.Dense(64, activation='relu')(net)
net = layers.Dense(1, activation='sigmoid')(net)

model = Model(inputs=[x1, x2], outputs=net)
model.compile(loss='binary_crossentropy', optimizer='adam', metrics=['acc'])
model.summary()
```

Model: "model_7"

| Layer (type) | Output Shape | Param # | Connected to |
|---|---------------------|---------|------------------------------------|
| | [(None, 96, 96, 1)] | | [] |
| input_11 (InputLayer) | [(None, 96, 96, 1)] | 0 | |
| <pre>model_6 (Functional) [0]',</pre> | (None, 24, 24, 32) | 9568 | ['input_10[0] |
| [0]'] | | | 'input_11[0] |
| subtract_3 (Subtract) | (None, 24, 24, 32) | 0 | ['model_6[0][0]', 'model_6[1][0]'] |
| conv2d_11 (Conv2D) [0]'] | (None, 24, 24, 32) | 9248 | ['subtract_3[0] |
| <pre>max_pooling2d_11 (MaxPooling2D [0]'])</pre> | (None, 12, 12, 32) | 0 | ['conv2d_11[0] |
| <pre>flatten_3 (Flatten) 1[0][0]']</pre> | (None, 4608) | 0 | ['max_pooling2d_1 |
| dense_6 (Dense) [0]'] | (None, 64) | 294976 | ['flatten_3[0] |
| dense_7 (Dense) | (None, 1) | 65 | ['dense_6[0][0]'] |
| Total params: 313,857 Trainable params: 313,857 Non-trainable params: 0 | | | |

Train

history = model.fit(train_gen, epochs=100, validation_data=val_gen, callbacks=[es,

```
Epoch 1/100
WARNING:tensorflow:AutoGraph could not transform <function Model.make train functi
on.<locals>.train function at 0x00000218FD25D5E8> and will run it as-is.
Please report this to the TensorFlow team. When filing the bug, set the verbosity
to 10 (on Linux, `export AUTOGRAPH_VERBOSITY=10`) and attach the full output.
Cause: 'arguments' object has no attribute 'posonlyargs'
To silence this warning, decorate the function with @tf.autograph.experimental.do_
not convert
WARNING: AutoGraph could not transform <function Model.make_train_function.<locals
>.train_function at 0x00000218FD25D5E8> and will run it as-is.
Please report this to the TensorFlow team. When filing the bug, set the verbosity
to 10 (on Linux, `export AUTOGRAPH_VERBOSITY=10`) and attach the full output.
Cause: 'arguments' object has no attribute 'posonlyargs'
To silence this warning, decorate the function with @tf.autograph.experimental.do_
not convert
NING:tensorflow:AutoGraph could not transform <function Model.make test function.<
locals>.test_function at 0x00000218FA923828> and will run it as-is.
Please report this to the TensorFlow team. When filing the bug, set the verbosity
to 10 (on Linux, `export AUTOGRAPH_VERBOSITY=10`) and attach the full output.
Cause: 'arguments' object has no attribute 'posonlyargs'
To silence this warning, decorate the function with @tf.autograph.experimental.do_
not convert
WARNING: AutoGraph could not transform <function Model.make_test_function.<locals
>.test_function at 0x00000218FA923828> and will run it as-is.
Please report this to the TensorFlow team. When filing the bug, set the verbosity
to 10 (on Linux, `export AUTOGRAPH_VERBOSITY=10`) and attach the full output.
Cause: 'arguments' object has no attribute 'posonlyargs'
To silence this warning, decorate the function with @tf.autograph.experimental.do_
not_convert
WARNING: tensorflow: Can save best model only with val accuracy available, skipping.
506/506 [=============== ] - 97s 191ms/step - loss: 0.3780 - acc: 0.
8265 - val_loss: 0.1992 - val_acc: 0.9263
Epoch 2/100
NING:tensorflow:Can save best model only with val_accuracy available, skipping.
506/506 [================== ] - 97s 191ms/step - loss: 0.2877 - acc: 0.
8786 - val_loss: 0.1791 - val_acc: 0.9319
Epoch 3/100
NING:tensorflow:Can save best model only with val_accuracy available, skipping.
506/506 [============== ] - 100s 197ms/step - loss: 0.2428 - acc:
0.9034 - val_loss: 0.1413 - val_acc: 0.9475
Epoch 4/100
NING:tensorflow:Can save best model only with val_accuracy available, skipping.
9080 - val loss: 0.1526 - val acc: 0.9364
Epoch 5/100
NING:tensorflow:Can save best model only with val accuracy available, skipping.
506/506 [================] - 99s 196ms/step - loss: 0.1875 - acc: 0.
9235 - val_loss: 0.0843 - val_acc: 0.9671
Epoch 6/100
506/506 [=============] - ETA: 0s - loss: 0.1812 - acc: 0.9282WAR
NING:tensorflow:Can save best model only with val accuracy available, skipping.
506/506 [============== ] - 100s 197ms/step - loss: 0.1812 - acc:
0.9282 - val_loss: 0.0870 - val_acc: 0.9682
Epoch 7/100
506/506 [=============== ] - ETA: 0s - loss: 0.1602 - acc: 0.9360WAR
NING:tensorflow:Can save best model only with val accuracy available, skipping.
506/506 [================] - 98s 194ms/step - loss: 0.1602 - acc: 0.
9360 - val_loss: 0.0841 - val_acc: 0.9648
```

Epoch 8/100

```
NING:tensorflow:Can save best model only with val_accuracy available, skipping.
506/506 [=============== ] - 97s 192ms/step - loss: 0.1483 - acc: 0.
9433 - val_loss: 0.1029 - val_acc: 0.9626
Epoch 9/100
NING:tensorflow:Can save best model only with val_accuracy available, skipping.
506/506 [=============== ] - 98s 194ms/step - loss: 0.1339 - acc: 0.
9483 - val_loss: 0.0681 - val_acc: 0.9738
Epoch 10/100
NING:tensorflow:Can save best model only with val_accuracy available, skipping.
506/506 [============== ] - 98s 193ms/step - loss: 0.1223 - acc: 0.
9543 - val loss: 0.0463 - val acc: 0.9833
Epoch 11/100
506/506 [================ ] - ETA: 0s - loss: 0.1131 - acc: 0.9572WAR
NING:tensorflow:Can save best model only with val_accuracy available, skipping.
506/506 [=================] - 99s 196ms/step - loss: 0.1131 - acc: 0.
9572 - val_loss: 0.0516 - val_acc: 0.9805
Epoch 12/100
NING:tensorflow:Can save best model only with val_accuracy available, skipping.
506/506 [================== ] - 98s 195ms/step - loss: 0.1144 - acc: 0.
9587 - val_loss: 0.0415 - val_acc: 0.9888
Epoch 13/100
NING:tensorflow:Can save best model only with val_accuracy available, skipping.
0.9579 - val_loss: 0.0556 - val_acc: 0.9794
Epoch 14/100
NING:tensorflow:Can save best model only with val accuracy available, skipping.
506/506 [=============== ] - 100s 197ms/step - loss: 0.1168 - acc:
0.9566 - val_loss: 0.0424 - val_acc: 0.9860
Epoch 15/100
NING:tensorflow:Can save best model only with val_accuracy available, skipping.
506/506 [================ ] - 99s 196ms/step - loss: 0.1002 - acc: 0.
9626 - val loss: 0.0345 - val acc: 0.9894
Epoch 16/100
NING:tensorflow:Can save best model only with val_accuracy available, skipping.
506/506 [============== ] - 100s 198ms/step - loss: 0.0974 - acc:
0.9647 - val_loss: 0.0432 - val_acc: 0.9827
Epoch 17/100
506/506 [========================] - ETA: 0s - loss: 0.0910 - acc: 0.9658WAR
NING:tensorflow:Can save best model only with val_accuracy available, skipping.
506/506 [=============== ] - 99s 196ms/step - loss: 0.0910 - acc: 0.
9658 - val loss: 0.0258 - val acc: 0.9927
Epoch 18/100
NING:tensorflow:Can save best model only with val_accuracy available, skipping.
506/506 [================= ] - 99s 196ms/step - loss: 0.0891 - acc: 0.
9669 - val_loss: 0.0405 - val_acc: 0.9849
Epoch 19/100
NING:tensorflow:Can save best model only with val accuracy available, skipping.
506/506 [============== ] - 101s 199ms/step - loss: 0.0935 - acc:
0.9670 - val loss: 0.0352 - val acc: 0.9855
NING:tensorflow:Can save best model only with val_accuracy available, skipping.
0.9709 - val_loss: 0.0358 - val_acc: 0.9860
```

save model

```
In [31]: # 儲存Keras模型
print('Saving Model: Siamese_zoom.h5 ...')
model.save('./data/Siamese_zoom.h5')
Saving Model: Siamese_zoom.h5 ...
```

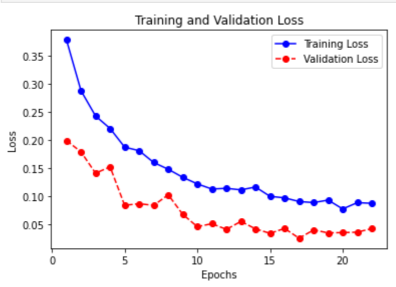
load model

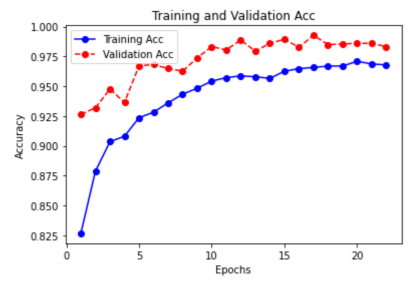
```
In [11]: model = keras.models.load_model('./data/Siamese_zoom.h5')
```

Evaluation

```
match = np.ones((6000,1))
In [17]:
         match.shape
         (6000, 1)
Out[17]:
In [37]: # 評估模型
         print('\nTesting ...')
         loss, accuracy = model.evaluate([x partial.astype(np.float32) / 255.,x real.astype
         print('測試資料集的準確度 = {:.2f}'.format(accuracy))
         Testing ...
         188/188 [================ ] - 8s 42ms/step - loss: 5.4382 - acc: 0.15
         測試資料集的準確度 = 0.16
In [38]:
         import matplotlib.pyplot as plt
         %matplotlib inline
         # 顯示訓練和驗證損失
         loss = history.history['loss']
         epochs = range(1, len(loss) + 1)
         val_loss = history.history['val_loss']
         plt.plot(epochs, loss, 'bo-', label='Training Loss')
         plt.plot(epochs, val_loss, 'ro--', label='Validation Loss')
         plt.title('Training and Validation Loss')
         plt.xlabel('Epochs')
         plt.ylabel('Loss')
         plt.legend()
         plt.show()
         # 顯示訓練和驗證準確度 注意 accyracy 要改成 acc · val accuracy => val acc · 因為keras版為
         acc = history.history['acc']
```

```
epochs = range(1, len(acc) + 1)
val_acc = history.history['val_acc']
plt.plot(epochs, acc, 'bo-', label='Training Acc')
plt.plot(epochs, val_acc, 'ro--', label='Validation Acc')
plt.title('Training and Validation Acc')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.legend()
plt.show()
```





```
In [29]: # new user fingerprint input
    random_idx = random.randint(0, len(x_partial))

    random_img = x_partial[random_idx]
    random_label = y_partial[random_idx]

    random_img = random_img.reshape((1, 96, 96, 1)).astype(np.float32) / 255.

# matched image
    match_key = random_label.astype(str)
    match_key = ''.join(match_key).zfill(6)

    rx = x_real[label_real_dict[match_key]].reshape((1, 96, 96, 1)).astype(np.float32)
    ry = y_real[label_real_dict[match_key]]

    pred_rx = model.predict([random_img, rx])
    plt.figure(figsize=(8, 4))
    plt.subplot(1, 2, 1)
```

```
plt.title('Input: %s' %random_label)
plt.imshow(random_img.squeeze(), cmap='gray')
plt.subplot(1, 2, 2)
plt.title('Real: %.02f, %s' % (pred_rx, ry))
plt.imshow(rx.squeeze(), cmap='gray')
```

1/1 [========] - Os 22ms/step
<matplotlib.image.AxesImage at 0x218fbeadf88>



