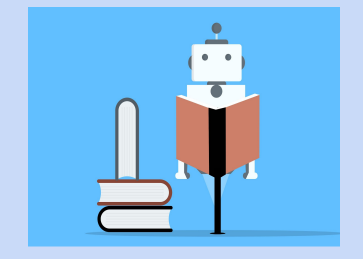
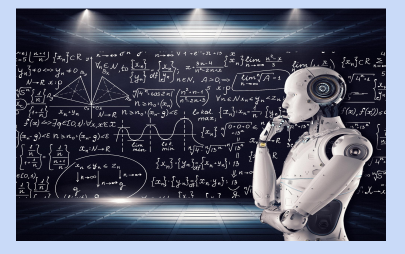


Introduction

A popular demonstration of the capability of deep learning techniques is object recognition in image data. This deep learning application in python recognizes alphabet through gestures captured real-time on a webcam. The user is allowed to write the alphabet on the screen using an object-of-interest







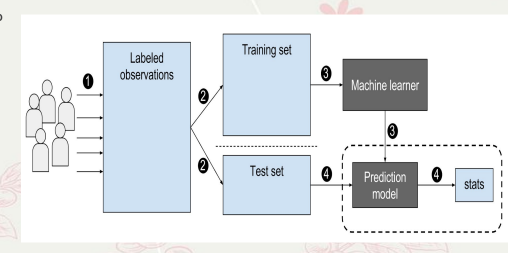
What we will do?

We will take data out which we will be separating them into two parts:

- 1 Test data
- 2 Training data

We will train our algorithm trough test data and training data to use for out ANN model. So our model is trained for letter recognition

After that we will use it for predicting purpose and calculate the accuracy of our model



What we will do? The code

print(class names)

print("=====done=====")

We basically use sklearn library to import and split oru train data:

```
ImageDatas = []
files = dataset["image"]
label = dataset["label"]
i = 0
print("=====starting=====")
for fileName in files:
image=tf.keras.utils.load_img(os.path.join(directory,fileName),color_
mode='grayscale',target_size=(100,100))
  image=tf.keras.utils.img_to_array(image)
  image=image/255.0
  imageDatas+=[image]
  i = i + 1
  if (i % 500 == 0):
     print(i)
class names = dataset["label"].unique()
```

```
======starting======

500

1000

1500

2000

2500

3000

['0' '1' '2' '3' '4' '5' '6' '7' '8' '9' 'A' 'B' 'C' 'D' 'E' 'F' 'G' 'H' 'I' 'J' 'K' 'L' 'M' 'N' '0' 'P' 'Q' 'R' 'S' 'T' 'U' 'V' 'W' 'X' 'Y' 'Z' 'a' 'b' 'c' 'd' 'e' 'f' 'g' 'h' 'i' 'j' 'k' '1' 'm' 'n' 'o' 'p' 'q' 'r' 's' 't' 'u' 'v' 'w' 'x' 'y' 'z']

======done=====
```

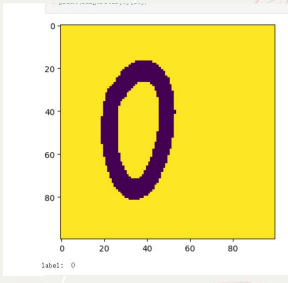
What we will do?

The code...

Then we verify the image data and print label imagedata result.

```
directory = "archive"
showingImage=tf.keras.utils.load_img(os.path.join(directory,files[0]),color_mode='grayscale',target_size=(100,100))
plt.imshow(imageDatas[0])
plt.show()
```

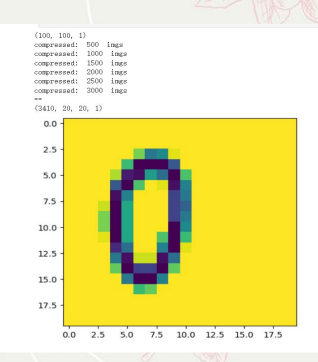
print("label: ", label[0])
print(imageDatas[0][20])



What we will do? The code...

```
ImageData compressed = []
print(np.array(imageDatas[0]).shape)
\# test = \Pi
# test += [imageDatas[0]]
count = 0
print("=====start compressing=====")
for img in imageDatas:
  img compressed = []
  for i in range(20):
     row compressed = []
    for j in range(20):
       sum = 0
       for r in range(5):
         for c in range(5):
            sum += img[5 * i + r][5 * j +
       row compressed += [sum/25]
print(np.array(row_compressed).shape)
```

```
img compressed +=
[row compressed]
print(np.array(img_compressed).shape)
  ImageData compressed +=
[img compressed]
  count += 1
  if (count \% 500 == 0):
     print("compressed: ", count, " imgs" )
print("=====done compressing=====")
print(np.array(ImageData compressed).s
hape)
plt.imshow(ImageData compressed[0])
# print(ImageData compressed[0])
plt.show()
```



What we will do? The code...

```
Then we process label to find match
number
def getIndex(letter):
  index = ord(letter)-48
  if (index > 10):
     index -= 7
  if (index > 35):
     index -= 6
  return index
```

```
# process label to number
letters = label.unique()
print(letters)
```

```
# checking
indexs = []
for I in letters:
  indexs += [getIndex(I)]
```

```
print(indexs)
for i in range(61):
  if (i != indexs[i]):
      print("error in: ", i)
```

[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 3 7, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61]

What we will do? The code...

we split data
data_nparr=np.array(ImageData_compr
essed)
#
data_nparr=np.array(ImageData_compr
essed_type2)
data_nparr=np.array(imageDatas)
label_nparr=np.array(label)
label_index_nparr =
np.vectorize(getIndex)(label_nparr)

train_data, test_data, train_label, test_label = train_test_split(data_nparr, label_index_nparr, test_size=0.1, random_state=42) print("data splited") Then tensorflow library to import datasets, layers, models

import tensorflow **as** tf **from** tensorflow.keras **import** datasets, layers, models

model = models.Sequential()
model.add(layers.Conv2D(32, (3, 3),
activation='relu', input_shape=(20, 20, 1)))
compressed (20 x 20)
model.add(layers.Conv2D(32, (3, 3),
activation='relu', input_shape=(100, 100,
1))) # uncompressed (100 x 100)
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(64, (3, 3),
activation='relu'))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(64, (3, 3),
activation='relu'))

layer added

Model: "sequential_3"

Layer (type)	Output Shape	Param #
conv2d_12 (Conv2D)	(None, 18, 18, 32)	320
max_pooling2d_6 (MaxPoolin 2D)	ng (None, 9, 9, 32)	0
conv2d_13 (Conv2D)	(None, 7, 7, 64)	18496
max_pooling2d_7 (MaxPoolin 2D)	ng (None, 3, 3, 64)	0
conv2d_14 (Conv2D)	(None, 1, 1, 64)	36928
flatten_3 (Flatten)	(None, 64)	0
dense_6 (Dense)	(None, 64)	4160
dense_7 (Dense)	(None, 62)	4030

Total params: 63,934 Trainable params: 63,934 Non-trainable params: 0

What we will do? The code...

model.add(layers.MaxPooling2D((2, 2))) model.add(layers.Conv2D(64, (3, 3), activation='relu'))

model.add(layers.Flatten())
model.add(layers.Dense(64,
activation='relu'))
model.add(layers.Dense(62,
activation='softmax'))
print("layer added")
model.summary()

layer added

Model: "sequential_3"

Layer (type)	Output Shape	Param #
conv2d_12 (Conv2D)	(None, 18, 18, 32)	320
max_pooling2d_6 (MaxPooling 2D)	(None, 9, 9, 32)	0
conv2d_13 (Conv2D)	(None, 7, 7, 64)	18496
max_pooling2d_7 (MaxPooling 2D)	(None, 3, 3, 64)	0
conv2d_14 (Conv2D)	(None, 1, 1, 64)	36928
flatten_3 (Flatten)	(None, 64)	0
dense_6 (Dense)	(None, 64)	4160
dense_7 (Dense)	(None, 62)	4030

Total params: 63,934 Trainable params: 63,934 Non-trainable params: 0

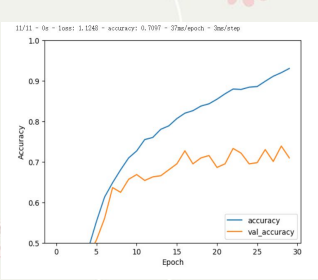
What we will do? The code...

model.compile(optimizer='adam',

loss=tf.keras.losses.SparseCategoricalC rossentropy(from_logits=False), metrics=['accuracy'])

plt.plot(history.history['accuracy'], label='accuracy')
plt.plot(history.history['val_accuracy'], label = 'val_accuracy')
plt.xlabel('Epoch')
plt.ylabel('Accuracy')
plt.ylim([0.5, 1])
plt.legend(loc='lower right')

test_loss, test_acc =
model.evaluate(test_data, test_label,
verbose=2)



compress vs. uncompressed performance difference

```
ImageData compressed = []
                                         print(np.array(row compressed).shape)
compressRatio = 4
dimention = int(100 / compressRatio) #
                                             img compressed +=
final dimention
                                         [row compressed]
print(np.array(imageDatas[0]).shape)
                                         print(np.array(img_compressed).shape)
                                           ImageData compressed +=
\# test = \Pi
                                         [img compressed]
# test += [imageDatas[0]]
                                           count += 1
count = 0
                                           if (count \% 500 == 0):
print("====start compressing=====")
                                              print("compressed: ", count, "
for img in imageDatas:
                                         imas"
  img compressed = []
  for i in range(dimention):
                                         ImageData compressed =
    row compressed = []
                                         np.array(ImageData compressed)
    for j in range(dimention):
                                         print("=====done compressing=====")
       avg = 0
                                         print(ImageData compressed.shape)
       for r in range(compressRatio):
                                         plt.imshow(ImageData compressed[0])
         for c in range(compressRatio):
                                         plt.show()
            avg += (img[compressRatio
* i + r][compressRatio *j + c]) /
compressRatio
```

row compressed += [avg/25]

```
(100, 100, 1)
====start compressing=====
compressed: 500 imgs
compressed: 1000 imgs
           1500
                 imgs
compressed: 2000 imgs
compressed: 2500 imgs
compressed: 3000 imgs
====done compressing=====
(3410, 25, 25, 1)
10
15
20
                                     15
                                                20
```

compress vs. uncompressed performance difference

```
import numpy
dimention = "100x100"
npzFileName = "Uncompressed_" +
dimention + ".npz"
```

imageDatas_np = np.array(imageDatas)
Save compressed data to NPZ file
numpy.savez(npzFileName,
imageDatas_np=imageDatas_np)
print("======done saving======")

=====done saving=====

import numpy
import pandas as pd
import numpy as np

dataset = pd.read_csv('archive/english.csv')
directory = "archive"

imageDatas = []
files = dataset["image"]
label = dataset["label"]
dimention = "100x100"
npzFileName = "Uncompressed_" +
dimention + ".npz"

Load compressed image matrix data data = numpy.load(npzFileName) ImageData_compressed = data['imageDatas_np'] print("======done load======")

print(ImageData_compressed.shape)

from sklearn.model_selection import
train test split

data_nparr=ImageData_compressed

#

In [1]:

data_nparr=np.array(ImageData_compre
ssed_type2)

data_nparr=np.array(imageDatas)

label_nparr=np.array(label)

label_index_nparr =
np.vectorize(getIndex)(label_nparr)

train_data, test_data, train_label,
test_label =
train_test_split(data_nparr,
label_index_nparr, test_size=0.1,
random_state=42)
print("data splited")

import tensorflow as tf

from tensorflow.keras **import** datasets, layers, models, regularizers

print("Input shape:",
data_nparr[0].shape)

model = models.Sequential()
model.add(layers.Conv2D(32, (3, 3),
activation='relu',
input_shape=data_nparr[0].shape))
model.add(layers.MaxPooling2D((2,
2)))

compress vs. uncompressed performance difference

```
model.add(layers.Conv2D(64, (3, 3), activation='relu'))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(64, (3, 3), activation='relu'))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(64, (3, 3), activation='relu'))
model.add(layers.MaxPooling2D((2, 2)))
```

model.add(layers.Flatten()) model.add(layers.Dense(64, activation='relu')) model.add(layers.Dense(62, activation='softmax')) print("Layers added") model.summary()

```
# Load compressed image matrix data
data = numpy.load(npzFileName)
ImageData_compressed =
data['imageDatas_np']
print("======done load======")
```

print(ImageData_compressed.shape)

```
from sklearn.model_selection import
train_test_split
data_nparr=ImageData_compressed
#
data_nparr=np.array(ImageData_compre
ssed_type2)
# data_nparr=np.array(imageDatas)
label_nparr=np.array(label)
label_index_nparr =
np.vectorize(getIndex)(label_nparr)
```

```
train_data, test_data, train_label,
test_label =
train_test_split(data_nparr,
label_index_nparr, test_size=0.1,
random_state=42)
print("data splited")
```

import tensorflow **as** tf **from** tensorflow.keras **import** datasets, layers, models, regularizers

```
print("Input shape:",
data_nparr[0].shape)
```

```
model = models.Sequential()
model.add(layers.Conv2D(32, (3, 3),
activation='relu',
input_shape=data_nparr[0].shape))
model.add(layers.MaxPooling2D((2,
2)))
```