

Date	12 November 2022
Team ID	PNT2022TMID46656
Project Name	Real-Time Communication System Powered by AI for Specially Abled
Marks	8

## IMPORTING LIBRARIES

```
import os
import cv2
import numpy as np
import matplotlib.pyplot as plt
from keras.preprocessing.image import ImageDataGenerator
```

## Define DATA FILES

```
def rename_imgs(file_name):
    folder_path = r'test_dataset/'+file_name

    num = 0
    for file in os.listdir(folder_path):
        # if num%10 == 0:
        #     print(f'Renamed {num} files...')
        # os.rename(folder_path+'\\'+file, folder_path+'\\'+file_name+'_'+str(num)+'.jpeg')
        num += 1

fn = 'Space'
rename_imgs(fn)

file_names = '0123456789'+'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
for fn in file_names:
    rename_imgs(fn)
```

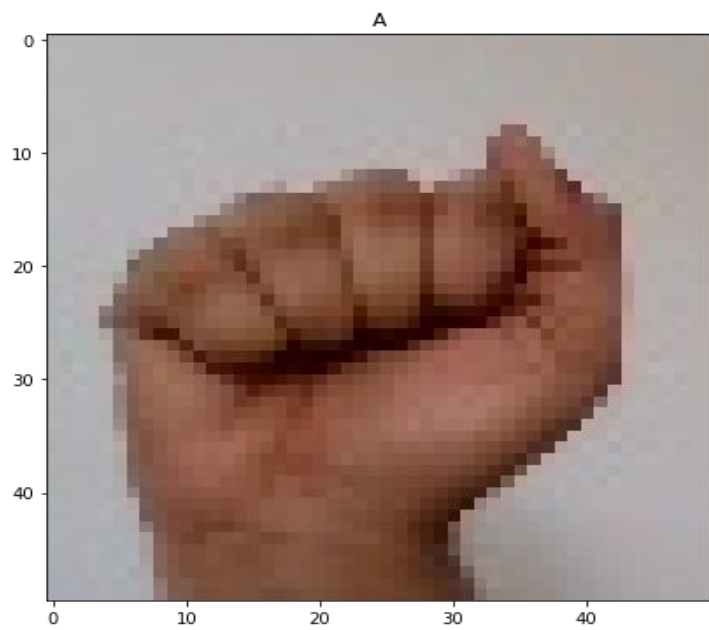
## SAMPLE IMAGES FROM DATASET

```
train_data_path = 'train_dataset/'
test_data_path = 'test_dataset/'

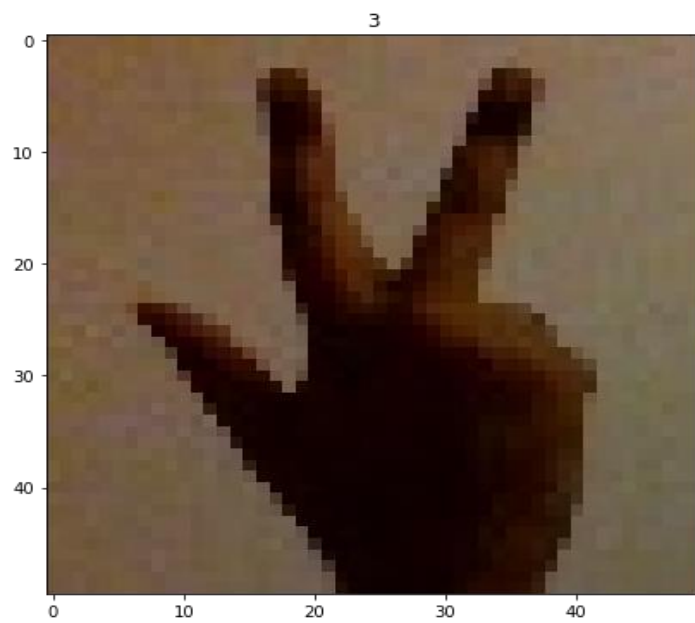
def display(img, sign=None):
    img = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)
    fig = plt.figure(figsize=(7, 7))
    ax = fig.add_subplot(111)
    plt.title(sign)
    ax.imshow(img)
    Training

Data Set

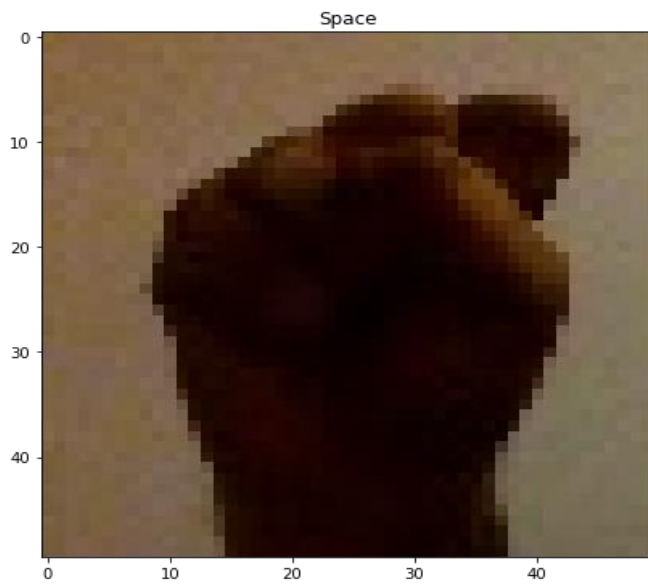
sign_img = cv2.imread(train_data_path+'A/A_204.jpeg')
display(sign_img, 'A')
```



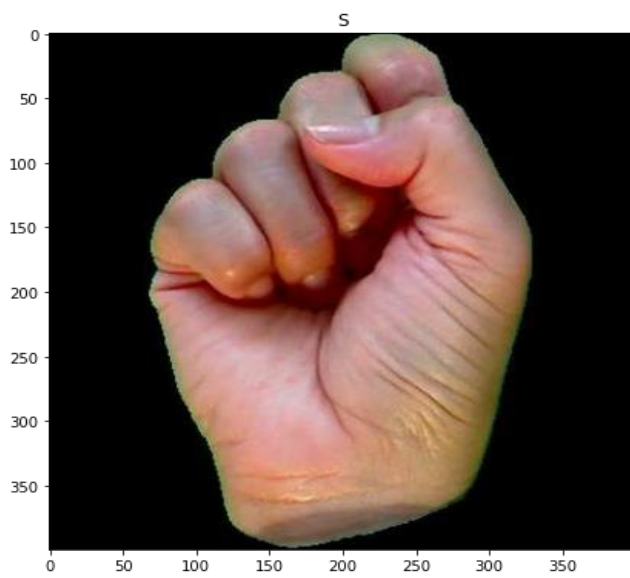
```
sign_img = cv2.imread(train_data_path+'3/3_340.jpeg') display(sign_img,'3')
```



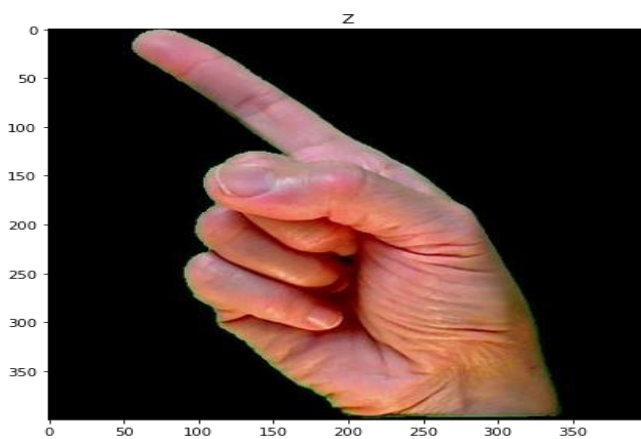
```
sign_img = cv2.imread(train_data_path+'S/S_10.jpeg') display(sign_img,'Space')
```



**Test Data Set** sign\_img =  
cv2.imread(test\_data\_path+'S/S\_15.jpeg')  
display(sign\_img,'S')



sign\_img = cv2.imread(test\_data\_path+'Z/Z\_1.jpeg') display(sign\_img,'Z')



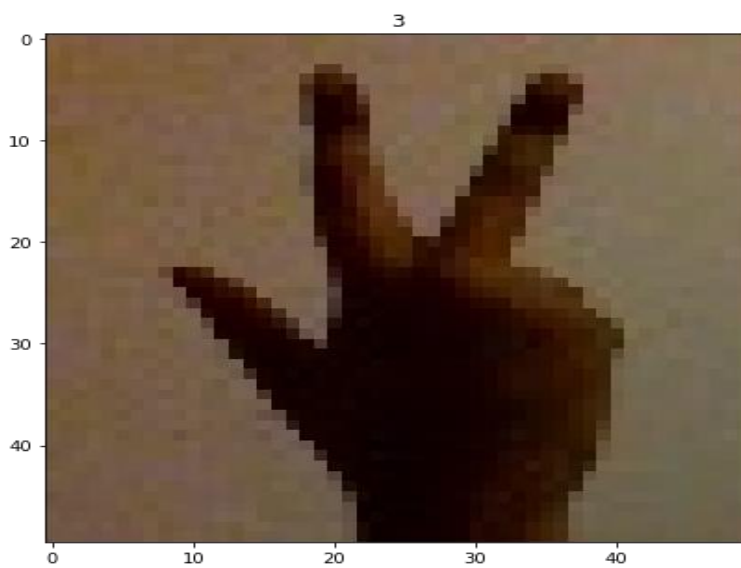
## Image Data Generator

```
width_shift_range=0.1,
height_shift_range=0.1,
shear_range=0.2,
zoom_range=0.2,
horizontal_flip=True,
fill_mode='nearest',
validation_split=0.25)

image_gen = ImageDataGenerator(rotation_range=30,
```

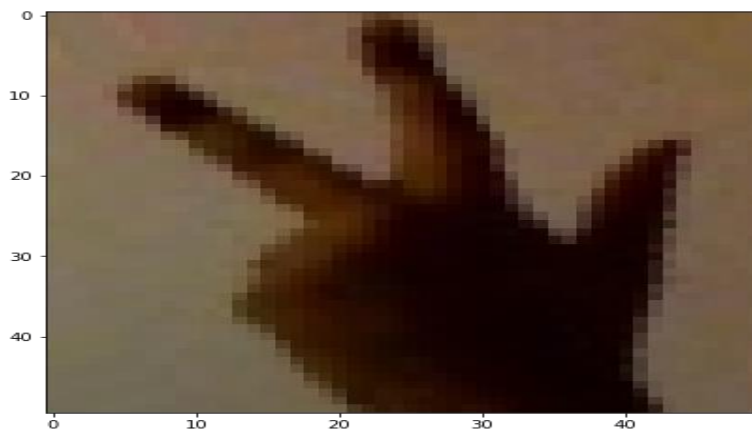
### Original Image

```
sign_img = cv2.imread(train_data_path+'3/3_100.jpeg') display(sign_img,'3')
```



## Augmented Images

```
display(image_gen.random_transform(sign_img))
```



### Split into Test & Validation dataset Train Data Generator

```
train_data_gen = image_gen.flow_from_directory(train_data_path,
target_size=(250,250),
batch_size=16,
shuffle=True,
```

```
class_mode='binary',  
subset='training')
```

Found 41625 images belonging to 37 classes.

Validation Data Generator

```
validation_data_gen = image_gen.flow_from_directory(train_data_path,  
target_size=(250,250),  
batch_size=16, shuffle=True,  
class_mode='binary',  
subset='validation')
```

Found 13875 images belonging to 37 classes.

Test Data Generator

```
test_data_gen = image_gen.flow_from_directory(test_data_path,  
target_size=(250,250),  
batch_size=8, shuffle=True,  
class_mode='categorical',  
)
```

Found 2586 images belonging to 37 classes.

train\_data\_gen.class\_indices

```
{'0': 0,  
'1': 1,  
'2': 2,  
'3': 3,  
'4': 4,  
'5': 5,  
'6': 6, '7':  
7,  
'8': 8,  
'9': 9,  
'A': 10,  
'B': 11,  
'C': 12,  
'D': 13,  
'E': 14,  
'F': 15,  
'G': 16,  
'H': 17,  
'I': 18,  
'J': 19,  
'K': 20,  
'L': 21,  
'M': 22,  
'N': 23,  
'O': 24,  
'P': 25,  
'Q': 26,  
'R': 27,  
'S': 28,  
'Space': 29,  
'T': 30,  
'U': 31,  
'V': 32,  
'W': 33,
```

```
'X': 34,  
'Y': 35,  
'Z': 36}
```

```
test_data_gen.classes
```

```
array([ 0,  0,  0, ..., 36, 36, 36])
```

```
len(train_data_gen.classes)
```

```
41625
```