

Selected topics in computer science -2

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1-Paper details

A. Citation

Author name	I Khandokarı, M Hasan Mdı, F Ernawanı, S Islam Mdı and M N Kabirı
Paper name	Handwritten character recognition using cnn
Publisher name	Published under licence by IOP Publishing Ltd
Year of publication	2021

B. Dataset used

To test the HCR system

NIST database has been used. To assess the performance of CNN algorithm, we experimented with the

dataset NIST and found the accuracy of handwritten characters. The handwritten characters in NIST are

given as images. The images are split into training and testing sets.

Training is carried out with various

number of images; then testing is conducted to find the accuracy of the CNN.

C. The implemented algorithm

The implemented algorithm is the the CNN architecture algorithm ,Three types of layers used the conv layer , pooling and finally the fully connected and the training worked on 4 stages [pre-processing -segmentation -Feature extraction -Training and prediction]

D. The result

The result of this algorithm is a text formed from the input image which contains the characters

2-Project description

A.Information on the selected dataset:

DatasetName	Handwriting Recognition
	Handwritten characters
Link of the dataset	https://www.kaggle.com/datasets/landlord/handwriting-recognition?datasetId=818027https://www.kaggle.com/datasets/vaibhao/handwritten-characters
Total number of samples	 Train samples are about 600k image Validation samples = 270k images Test samples = 380k image
Dimension of image	(32*32) grey scale
Classification	25 class from (a~z) both lowercase and uppercase

B.Implementation details

a. The ratio user for training is: 133218 90%

b. The ratio of validation is: 6651 10 %

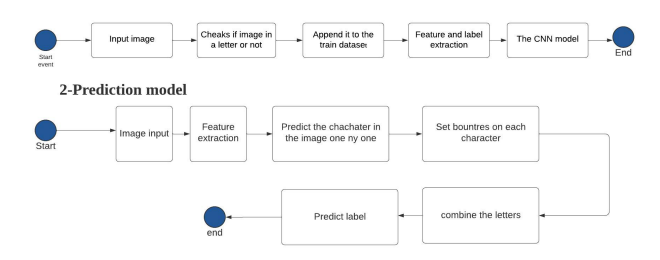
c. Testing on names dataset: 388k images

The implemented model:

object detection

Mariiam Amrr | May 4, 2023

1-The train model



*Hyperparameters : 1-Number of kernels is 32

2-Size of kernel is (3*3)

3-size of kernel in pooling is (2*2)

C.Results

*Loss [Training and validation curve]

```
plt.title('Training Loss vs Validation Loss')
plt.ylabel('Loss')
          plt.xlabel('Epoch')
          plt.legend(['Train', 'Validation'], loc='upper left')
          plt.show()
                                Training Loss vs Validation Loss
              0.45
                        Train
                        Validation
              0.40
              0.35
              0.30
           Loss
              0.25
              0.20
              0.15
              0.10
                               10
                                                              40
                                         20
                                            Epoch
<>
```

*Accuracy [Training and validation]

```
plt.plot(history.history['accuracy'])
    plt.plot(history.history['val_accuracy'])
    plt.title('Training Accuracy vs Validation Accuracy')
    plt.ylabel('Accuracy')
    plt.xlabel('Epoch')
    plt.legend(['Train', 'Validation'], loc='upper left')
    plt.show()
₽
                      Training Accuracy vs Validation Accuracy
                   Train
       0.96
                   Validation
        0.94
       0.92
        0.90
       0.88
       0.86
                          10
                                     20
                                                 30
                                         Epoch
```

*Result sample

```
// [102] letter,image = get_letters("/content/train_v2/train/TRAIN_00030.jpg")

      word = get word(letter)
      print(word)
      plt.imshow(image)
     1/1 [=======] - 0s 22ms/step
     ===1 - 0s 19ms/step
      1/1 [==
      1/1 [===
                                    - 0s 20ms/step
                                    - 0s 21ms/step
     1/1 [======] - 0s 21ms/step
     JAFFEUX
      <matplotlib.image.AxesImage at 0x7fc0c257dc60>
      25
                                           200
                         100
                                  150
                                                   250
```