Experiment No. 6

Design and implement a CNN model for digit recognition application

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Aim: Design and implement a CNN model for digit recognition application.

Objective: Ability to design convolution neural network to solve the given problem

Theory:

A Convolutional Neural Network (CNN) is a type of Deep Learning neural network

architecture commonly used in Computer Vision. Computer vision is a field of Artificial

Intelligence that enables a computer to understand and interpret the image or visual data.

When it comes to Machine Learning, Artificial Neural Networks perform really well. Neural

Networks are used in various datasets like images, audio, and text. Different types of Neural

Networks are used for different purposes, for example for predicting the sequence of words we

use Recurrent Neural Networks more precisely an LSTM, similarly for image classification we

use Convolution Neural networks. In this blog, we are going to build a basic building block for

CNN.

In a regular Neural Network there are three types of layers:

Input Layers: It's the layer in which we give input to our model. The number of neurons in this

layer is equal to the total number of features in our data (number of pixels in the case of an

image).

Hidden Layer: The input from the Input layer is then feed into the hidden layer. There can be

many hidden layers depending upon our model and data size. Each hidden layer can have

different numbers of neurons which are generally greater than the number of features. The

output from each layer is computed by matrix multiplication of output of the previous layer

with learnable weights of that layer and then by the addition of learnable biases followed by

activation function which makes the network nonlinear.

Output Layer: The output from the hidden layer is then fed into a logistic function like sigmoid

or softmax which converts the output of each class into the probability score of each class.

The data is fed into the model and output from each layer is obtained from the above step is

called feedforward, we then calculate the error using an error function, some common error

functions are cross-entropy, square loss error, etc. The error function measures how well the



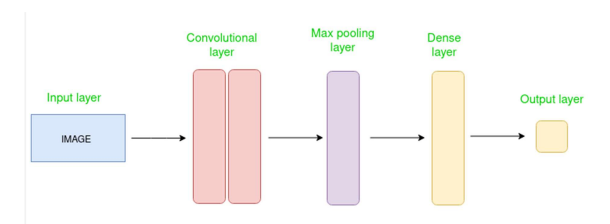
network is performing. After that, we backpropagate into the model by calculating the derivatives. This step is called Backpropagation which basically is used to minimize the loss.

Convolution neural network:

Convolutional Neural Network (CNN) is the extended version of artificial neural networks (ANN) which is predominantly used to extract the feature from the grid-like matrix dataset. For example visual datasets like images or videos where data patterns play an extensive role.

CNN architecture

Convolutional Neural Network consists of multiple layers like the input layer, Convolutional layer, Pooling layer, and fully connected layers.



The Convolutional layer applies filters to the input image to extract features, the Pooling layer downsamples the image to reduce computation, and the fully connected layer makes the final prediction. The network learns the optimal filters through backpropagation and gradient descent.

Layers In CNN:

Input Layers: It's the layer in which we give input to our model. In CNN, Generally, the input will be an image or a sequence of images. This layer holds the raw input of the image with width 32, height 32, and depth 3.



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Convolutional Layers: This is the layer, which is used to extract the feature from the input

dataset. It applies a set of learnable filters known as the kernels to the input images. The

filters/kernels are smaller matrices usually 2×2, 3×3, or 5×5 shape. it slides over the input

image data and computes the dot product between kernel weight and the corresponding input

image patch. The output of this layer is referred ad feature maps. Suppose we use a total of 12

filters for this layer we'll get an output volume of dimension 32 x 32 x 12.

Activation Layer: By adding an activation function to the output of the preceding layer,

activation layers add nonlinearity to the network. it will apply an element-wise activation

function to the output of the convolution layer. Some common activation functions are RELU:

max(0, x), Tanh, Leaky RELU, etc. The volume remains unchanged hence output volume will

have dimensions 32 x 32 x 12.

Pooling layer: This layer is periodically inserted in the covnets and its main function is to

reduce the size of volume which makes the computation fast reduces memory and also prevents

overfitting. Two common types of pooling layers are max pooling and average pooling. If we

use a max pool with 2 x 2 filters and stride 2, the resultant volume will be of dimension

16x16x12.

Flattening: The resulting feature maps are flattened into a one-dimensional vector after the

convolution and pooling layers so they can be passed into a completely linked layer for

categorization or regression.

Fully Connected Layers: It takes the input from the previous layer and computes the final

classification or regression task.

Output Layer: The output from the fully connected layers is then fed into a logistic function for

classification tasks like sigmoid or softmax which converts the output of each class into the

probability score of each class.



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Code:

```
# Imports
import numpy as np
import matplotlib.pyplot as plt
import keras
from keras.datasets import mnist
from keras.models import Sequential
from keras.layers import Dense
from keras.optimizers import Adam
from keras.utils.np utils import to categorical
import random
# To get same data whenever called
np.random.seed(0)
# importing training data to obtain the parameters and test data to
evaluate the performance of the neural network.
(X train, y train), (X test, y test) = mnist.load data()
# (dataset size, width, height) is the output
print(X train.shape)
print(X test.shape)
print(y train.shape[0]) # no.of labels
# Conditions to be satisfied:
assert(X train.shape[0] == y train.shape[0]), "The number of images is
not equal to the number of labels."
assert(X test.shape[0] == y test.shape[0]), "The number of images is
not equal to the number of labels."
assert(X train.shape[1:] == (28,28)), "The dimensions of the images are
not 28x28"
assert(X test.shape[1:] == (28,28)), "The dimensions of the images are
not 28x28"
# Visulalize the no.of images in each class (from 0 to 9)
# array to record no.of images in each of our ten categories
num of samples = []
cols = 5
num classes = 10
```

```
# subplots allow you to display multiple plots on the same figure. It
also returns tuples which contains 2 values, an instance of our figure
and plot axis.
fig, axs = plt.subplots(nrows=num classes, ncols = cols, figsize=(5,
10))
fig.tight layout() # To avoid overlapping of plots
# creating a nested for loop arrangement that cycles through our data
and counts it up.
for i in range(cols):
   for j in range(num classes):
       x selected = X train[y train == j]
       axs[j][i].imshow(x selected[random.randint(0,(len(x selected) -
1)), :, :], cmap=plt.get cmap('gray')) # random images from the dataset
are shown to see how different the digits are in the same class.
       axs[j][i].axis("off") # To remove axis
        Adding titles to each row like 0, 1, 2, 3, \ldots, 9
       if i == 2:
          axs[j][i].set title(str(j))
           num_of_samples.append(len(x_selected))
                        0 0 0
                        工
                             1
                        2 2
                                   2
                  2
                        2
                             3
                                   3
                        4
                             4
                                   4
                  4
                        5 5
                                   5
                        6
                             6
                                   6
                        7 7
                        9 9
```



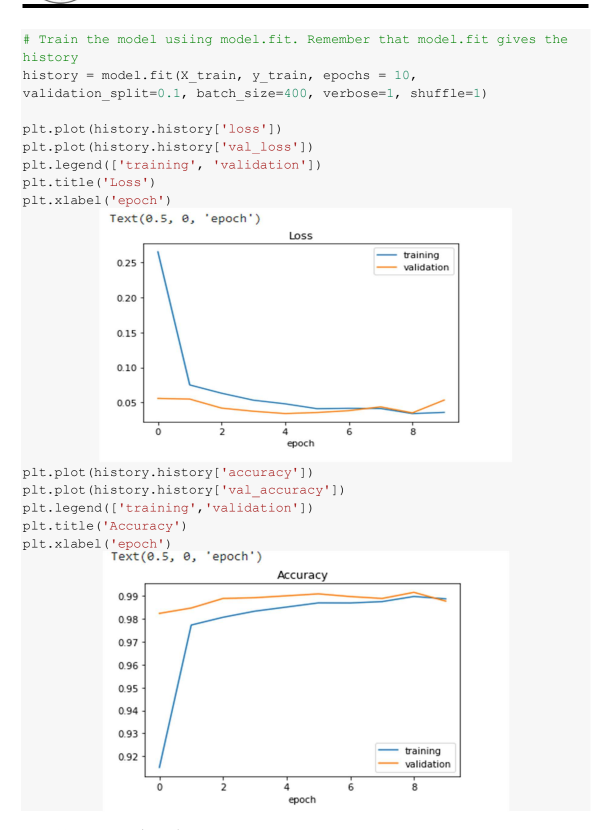
```
print("No. of Samples:", num of samples) # shows the no. of images
belonging to each class
# Lets visualize this with bar plots
plt.figure(figsize=(12, 4))
plt.bar(range(0, num classes), num of samples)
plt.title("Distribution of the training dataset")
plt.xlabel("Class number")
plt.ylabel("Number of images")
No.of Samples: [5923, 6742, 5958, 6131, 5842, 5421, 5918, 6265, 5851, 5949]
Text(0, 0.5, 'Number of images')
                               Distribution of the training dataset
   7000
   6000
  5000
 Number of images
  3000
  2000
  1000
# adding depth
X train = X train.reshape(60000, 28, 28, 1)
X \text{ test} = X \text{ test.reshape}(10000, 28, 28, 1)
# First perform One hot encoding on train and test data, which is
necessary for multi class classification.
y train = to categorical(y train, 10) # (labels to encode, total no.of
classes)
y test = to categorical(y test, 10)
# Normalize the data
X train = X train/255
X \text{ test} = X \text{ test}/255
# Creating the model
from keras.layers import Flatten
                                          # To flatten our data
from keras.layers.convolutional import Conv2D # for Convolutional
from keras.layers.convolutional import MaxPooling2D # for pooling
layers
```



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```
from keras.layers import Dropout
from keras.models import Model
# define LeNet func
def leNet model():
  model = Sequential()
  model.add(Conv2D(30, (5, 5), input shape=(28, 28, 1),
activation='relu')) # Note 1
  model.add(MaxPooling2D(pool size=(2,2))) # Note 2
  model.add(Conv2D(15, (3, 3), activation='relu')) # Note 3
  model.add(MaxPooling2D(pool size=(2, 2)))
  model.add(Flatten()) # Note 4
  model.add(Dense(500, activation='relu')) # Note 5
  model.add(Dropout(0.5)) # Have a look at the plots below and comment
this dropout layer to see the change in the plots.
  model.add(Dense(num classes, activation='softmax')) # output layer
with no.of nodes = no.of classes.
  model.compile(Adam(learning rate=0.01),
loss="categorical crossentropy", metrics=["accuracy"])
  return model
# Seeing the summary gives us an overview of our Convolutional model
model = leNet model()
print(model.summary())
    Model: "sequential"
    Layer (type)
                                Output Shape
                                                         Param #
    conv2d (Conv2D)
                                (None, 24, 24, 30)
    max_pooling2d (MaxPooling2D) (None, 12, 12, 30)
    conv2d_1 (Conv2D)
                                (None, 10, 10, 15)
                                                         4065
    max pooling2d 1 (MaxPooling2 (None, 5, 5, 15)
    flatten (Flatten)
                                (None, 375)
                                                         0
    dense (Dense)
                                (None, 500)
                                                         188000
    dropout (Dropout)
                                (None, 500)
    dense_1 (Dense)
                                (None, 10)
                                                         5010
    Total params: 197,855
    Trainable params: 197,855
    Non-trainable params: 0
```







```
# Testing our model on new external image
# url for number 2
https://www.researchgate.net/profile/Jose Sempere/publication/221258631
/figure/fig1/AS:305526891139075@1449854695342/Handwritten-digit-2.png
import requests
from PIL import Image
url =
'https://www.researchgate.net/profile/Jose Sempere/publication/22125863
1/figure/fig1/AS:305526891139075@1449854695342/Handwritten-digit-2.png'
response = requests.get(url, stream=True)
img = Image.open(response.raw)
plt.imshow(img, cmap=plt.get_cmap('gray'))
<matplotlib.image.AxesImage at 0x7fb69cf47990>
 100
 200
 300
 400
 500
 600
 700
 800
         200
                400
                      600
                             800
import cv2
array img = np.asarray(img)
resized img = cv2.resize(array img, (28, 28))
print("resized image shape:", resized img.shape)
gray img = cv2.cvtColor(resized img, cv2.COLOR BGR2GRAY)
print("Grayscale image shape:", gray img.shape)
image = cv2.bitwise not(gray img)
plt.imshow(image, cmap=plt.get cmap('gray'))
```



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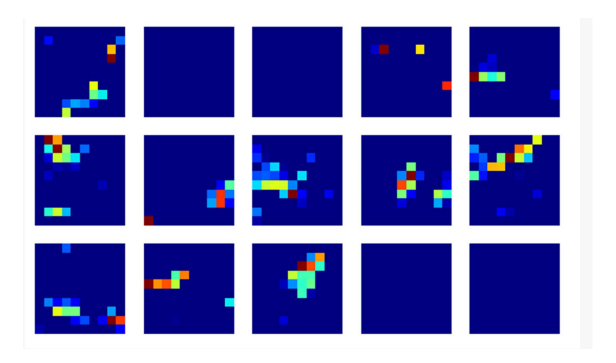
```
resized image shape: (28, 28, 4)
Grayscale image shape: (28, 28)
<matplotlib.image.AxesImage at 0x7fb69cd70310>
  5
 10
 15
 20
 25
image = image/255
image = image.reshape(1, 28, 28, 1)
prediction = np.argmax(model.predict(image), axis=-1)
print("predicted digit:", str(prediction))
    predicted digit: [2]
# Testing data
score = model.evaluate(X test, y test, verbose=0)
print(type(score))
print('Test score:', score[0])
print('Test accuracy:', score[1])
# To visualize what happens in convolutional layers using model class
API
layer1 = Model(inputs=model.layers[0].input,
outputs=model.layers[0].output)
layer2 = Model(inputs=model.layers[0].input,
outputs=model.layers[2].output)
# run a prediciton
visual_layer1, visual_layer2 = layer1.predict(image),
layer2.predict(image)
```



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```
print(visual layer1.shape) # indicates 30 outputs one for each filter
of 24 by 24 dimention
print(visual layer2.shape) # indicates 15 outputs one for each filter
of 10 by 10 dimention
plt.figure(figsize=(10, 6))
# for 30 filters
for i in range (30):
 plt.subplot(6, 5, i+1) # 6 rows 5 cols
 plt.imshow(visual layer1[0, :, :, i], cmap = plt.get cmap('jet'))
 plt.axis('off')
# we can see various features extracted by 30 filters in Convolutional
layer 1
plt.figure(figsize=(10, 6))
# for 15 filters
for i in range (15):
 plt.subplot(3, 5, i+1) # 3 rows 5 cols
  plt.imshow(visual layer2[0, :, :, i], cmap = plt.get cmap('jet'))
  plt.axis('off')
# we can see various features extracted by 15 filters in Convolutional
```





Conclusion:

The architecture of a Convolutional Neural Network (CNN) model for digit recognition typically consists of multiple convolutional layers followed by pooling layers, fully connected layers, and an output layer. The convolutional layers are designed to extract hierarchical features from the input images, and the pooling layers reduce spatial dimensions to increase computational efficiency. The fully connected layers help to make high-level predictions, and the output layer provides digit classifications. The network is trained on a dataset of labeled digit images to learn the discriminative features. The results of a well-designed CNN for digit recognition are highly accurate digit classifications, making it a crucial technology for applications such as optical character recognition (OCR) and automated digit identification in various fields, from finance to healthcare.