

# Handwritten Digit Classifier

Surya Avinash AVALA, z5096886  
COMP9417, Assignment 2

## Introduction

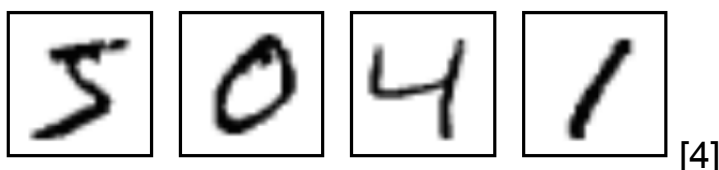
Handwritten digit recognition is a very trending topic in Optical Character Recognition applications and pattern classification research. Such applications include, digit recognition in postal mail sorting, bank check processing, form data entry, etc. [1].

MNIST ("Modified National Institute of Standards and Technology")[2] is the de facto dataset of handwritten digit recognition. Since its release in 1999, this classic dataset of handwritten images has served as the basis for benchmarking classification algorithms. As new machine learning techniques emerge, MNIST remains a reliable resource for researchers and learners alike.[3]

The goal of this project is to correctly identify digits from a dataset of tens of thousands of handwritten images.

## Domain Specific Image Features

MNIST is a simple computer vision dataset. It consists of images of handwritten digits like these:

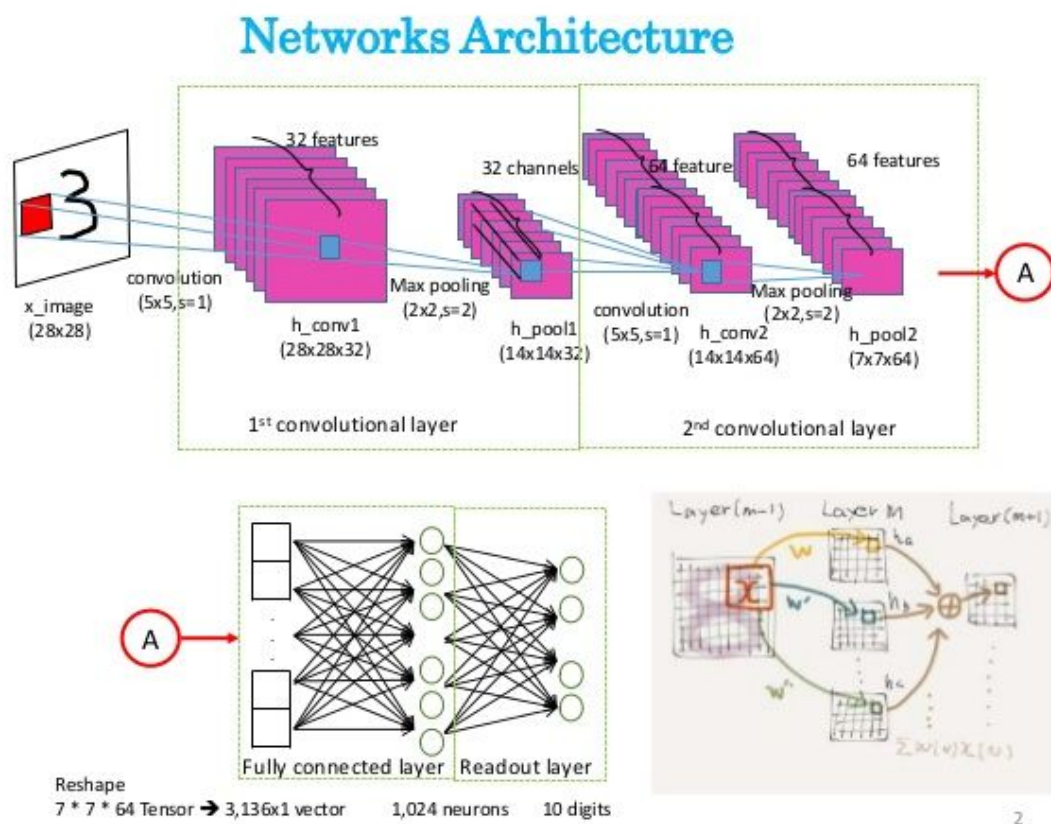


It also includes labels for each image, telling us which digit it is. For example, the labels for the above images are 5, 0, 4, and 1. My goal is to build a Machine Learning Model which learns from the images/labels

and correctly classify the images as such into a particular number (between 0-9). Each image is 28 pixels by 28 pixels grey scale which can be represented as a matrix of containing each pixel value.

## Method

The dataset has been downloaded from Yann Lecun's website[2]. It contains 70,000 data points which I have split into 55,000 data points for training set, 10,000 for test set and the remaining 5,000 for validation. The model is a Multilayer Convolutional Neural Network.



[7]

The network architecture with two convolutional layers (after the input of features with each pixel value as a feature) followed by max pooling is as follows:








1. First Convolutional Layer: The convolution consists of 32 features for each 5x5 patch of the image.

2. Second Convolutional Layer: The second layer has 64 features for each 5x5 patch.
3. Densely Connected Layer: The image size has been reduced to 7x7, I have added a fully connected layer with 1024 neurons to allow processing on entire image.
4. Densely Connected Layer: Before the output, the matrix from the pooling layer has been vectorised and multiplied by weight matrix and a bias is added.
5. Readout Layer: I have performed Softmax Regression on the Layer 4 to obtain the probability of image classes (between 0-9)

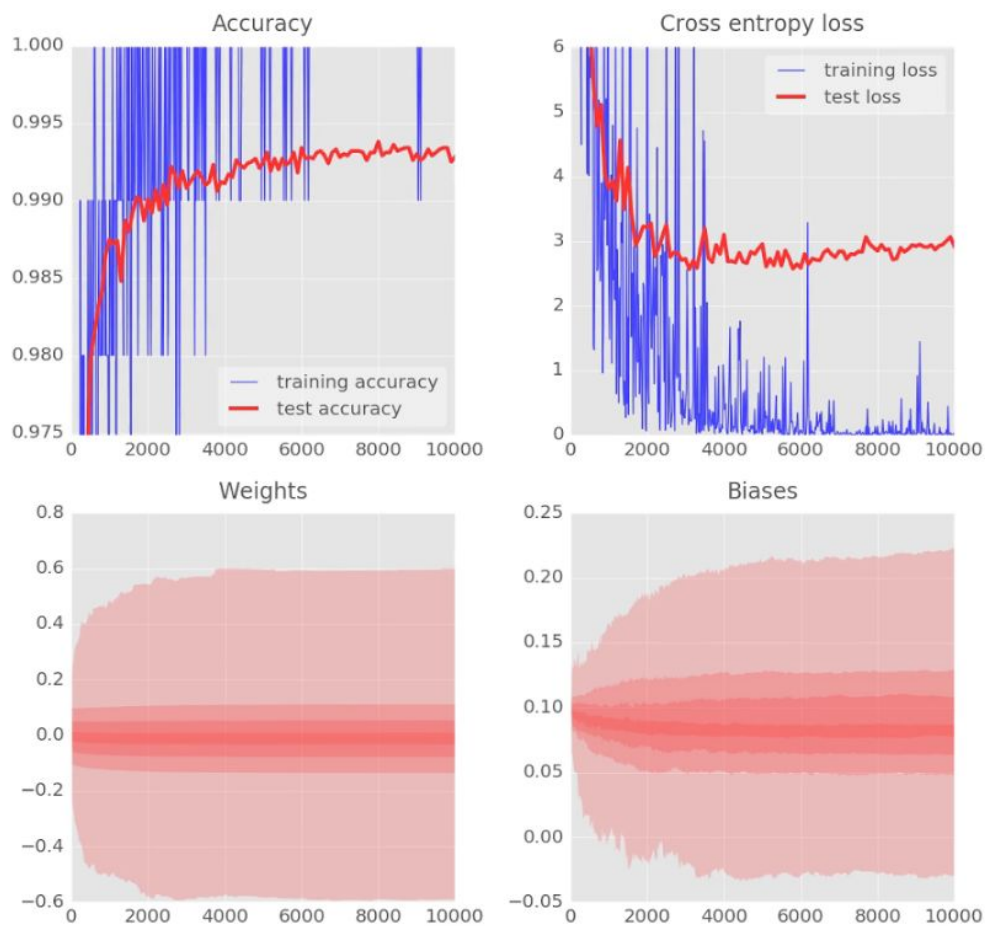
I have chosen ReLU[5] as the activation function and to reduce overfitting I have applied dropout of 0.55 before the readout layer. I have used Cross entropy to determine the distance between the output and label, and ADAM optimizer[6] with a learning rate of 1e-4 to optimize the weights and biases after each train step. The model is fed a batch of 50 images in each train step and the training is iterated over 25000 times.

## Results

Final accuracy of 99.39% was achieved after 30000 training iterations[Appendix], current world record stands at ~99.7%[2] Predictions were made on the test set for [Digit Recognizer](#) competition on Kaggle[3] and a score 0.9771 has been achieved. My submission was ranked at 80 out of 1800 teams worldwide.

77	▼ 9	LorStarcutter		0.99786	2	4d
78	▼ 9	albath		0.99771	10	1mo
79	▼ 7	WangSC		0.99771	7	1d
80	▲ 725	Surya Avala		0.99771	2	3m
<b>Your Best Entry ↑</b> Your submission scored 0.99771, which is an improvement of your previous score of 0.97743. Great job!  <a href="#">Tweet this!</a>						
81	▼ 11	Lakshay		0.99757	1	2mo
82	▼ 11	saipradeepeeri		0.99757	5	2mo

The results are visualized as follows:



## Conclusions:



From the results it can be concluded that a CNN as described in the model with a ReLU activation, dropout of 0.55, cross entropy training optimised by ADAM optimizer and learning rate of  $1e-4$  gave the best results, at an accuracy of 99.39%.

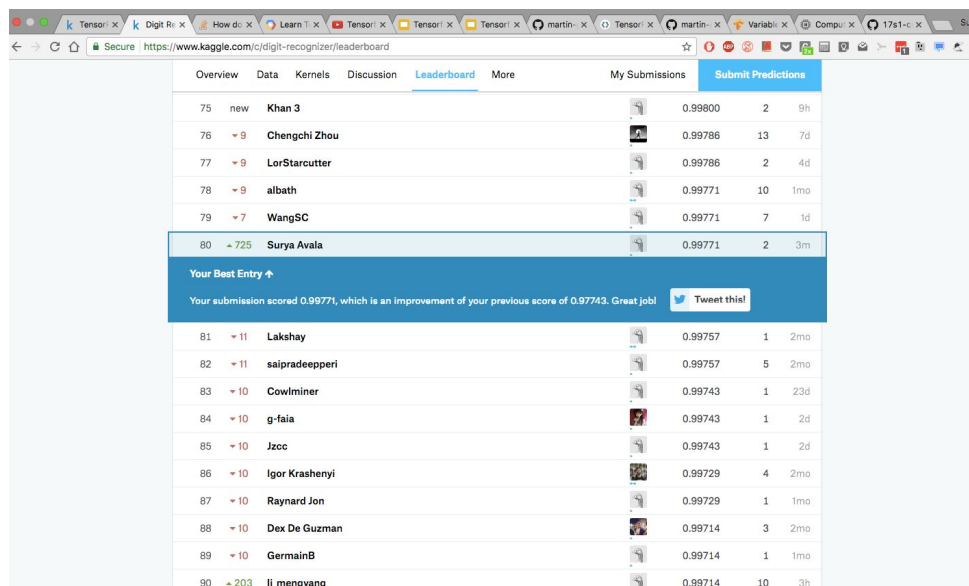
## Acknowledgements:

1. [Tensorflow](#)
2. Tensorflow and DeepLearning without a PhD on [Google Code Labs](#)

## References

1. Y. LeCun, et al., Comparison of learning algorithms for handwritten digit recognition, in: F. Fogelman-Soulié, P. Gallinari (Eds.), Proceedings of the International Conference on Artificial Neural Networks, Nanterre, France, 1995, pp. 53–60.
2. <http://yann.lecun.com/exdb/mnist/index.html>.
3. <https://www.kaggle.com/c/digit-recognizer#description>
4. <https://www.tensorflow.org/images/MNIST.png>
5. [https://en.wikipedia.org/wiki/Rectifier\\_\(neural\\_networks\)](https://en.wikipedia.org/wiki/Rectifier_(neural_networks))
6. Adam: A Method for Stochastic Optimization, Diederik P. Kingma, Jimmy Ba
7. <https://image.slidesharecdn.com/deepmnistforexpert-160503224215/95/explanation-on-tensorflow-example-deep-mnist-for-expert-2-638.jpg?cb=1462764685>
8. <https://codelabs.developers.google.com/codelabs/cloud-tensorflow-mnist/img/995ef59d2fd81c84.png>

## Appendix:



	Overview	Data	Kernels	Discussion	Leaderboard	More	My Submissions	Submit Predictions
75	new	Khan 3					0.99800	2 9h
76	9	Chengchi Zhou					0.99786	13 7d
77	9	LorStarcutter					0.99786	2 4d
78	9	albath					0.99771	10 1mo
79	7	WangSC					0.99771	7 1d
80	725	Surya Avala					0.99771	2 3m
<b>Your Best Entry</b> ↑								
Your submission scored 0.99771, which is an improvement of your previous score of 0.97743. Great job! <a href="#">Tweet this!</a>								
81	11	Lakshay					0.99757	1 2mo
82	11	saipradeeperi					0.99757	5 2mo
83	10	CowMiner					0.99743	1 23d
84	10	g-faia					0.99743	1 2d
85	10	Jzcc					0.99743	1 2d
86	10	Igor Krashenyi					0.99729	4 2mo
87	10	Raynard Jon					0.99729	1 1mo
88	10	Dex De Guzman					0.99714	3 2mo
89	10	GermainB					0.99714	1 1mo
90	203	li_mengyang					0.99714	10 3h

```
suryatherisingstar@instance-1:~/17s1-cs9417/src$ python3 mnist_nn.py
Extracting MNIST_data/train-images-idx3-ubyte.gz
Extracting MNIST_data/train-labels-idx1-ubyte.gz
Extracting MNIST_data/t10k-images-idx3-ubyte.gz
Extracting MNIST_data/t10k-labels-idx1-ubyte.gz
step 0, training accuracy 0.1
step 100, training accuracy 0.88
step 200, training accuracy 0.88
step 300, training accuracy 1
step 400, training accuracy 0.94
step 500, training accuracy 0.94
step 600, training accuracy 0.98
step 700, training accuracy 0.96
step 800, training accuracy 0.94
step 900, training accuracy 0.98
step 1000, training accuracy 0.96
step 1100, training accuracy 1
step 1200, training accuracy 0.92
step 1300, training accuracy 0.98
step 1400, training accuracy 0.96
step 1500, training accuracy 1
step 1600, training accuracy 0.98
step 1700, training accuracy 0.98
step 1800, training accuracy 0.96
step 1900, training accuracy 0.94
step 2000, training accuracy 0.98
step 2100, training accuracy 1
step 2200, training accuracy 0.98
step 2300, training accuracy 1
step 2400, training accuracy 0.98
step 2500, training accuracy 1
step 2600, training accuracy 0.98
step 2700, training accuracy 1
step 2800, training accuracy 0.96
step 2900, training accuracy 0.96
```



step 3000, training accuracy 0.98  
step 3100, training accuracy 0.98  
step 3200, training accuracy 0.98  
step 3300, training accuracy 0.94  
step 3400, training accuracy 1  
step 3500, training accuracy 0.94  
step 3600, training accuracy 1  
step 3700, training accuracy 1  
step 3800, training accuracy 0.98  
step 3900, training accuracy 1  
step 4000, training accuracy 1  
step 4100, training accuracy 1  
step 4200, training accuracy 0.98  
step 4300, training accuracy 0.96  
step 4400, training accuracy 1  
step 4500, training accuracy 1  
step 4600, training accuracy 0.94  
step 4700, training accuracy 0.96  
step 4800, training accuracy 0.98  
step 4900, training accuracy 1  
step 5000, training accuracy 0.98  
step 5100, training accuracy 0.98  
step 5200, training accuracy 0.98  
step 5300, training accuracy 1  
step 5400, training accuracy 1  
step 5500, training accuracy 1  
step 5600, training accuracy 1  
step 5700, training accuracy 1  
step 5800, training accuracy 1  
step 5900, training accuracy 1  
step 6000, training accuracy 1  
step 6100, training accuracy 0.96  
step 6200, training accuracy 0.96  
step 6300, training accuracy 0.98  
step 6400, training accuracy 1

step 6500, training accuracy 0.96  
step 6600, training accuracy 0.98  
step 6700, training accuracy 1  
step 6800, training accuracy 0.94  
step 6900, training accuracy 1  
step 7000, training accuracy 1  
step 7100, training accuracy 1  
step 7200, training accuracy 1  
step 7300, training accuracy 0.98  
step 7400, training accuracy 1  
step 7500, training accuracy 1  
step 7600, training accuracy 1  
step 7700, training accuracy 1  
step 7800, training accuracy 0.98  
step 7900, training accuracy 0.98  
step 8000, training accuracy 1  
step 8100, training accuracy 1  
step 8200, training accuracy 1  
step 8300, training accuracy 0.98  
step 8400, training accuracy 1  
step 8500, training accuracy 0.98  
step 8600, training accuracy 1  
step 8700, training accuracy 1  
step 8800, training accuracy 0.98  
step 8900, training accuracy 1  
step 9000, training accuracy 1  
step 9100, training accuracy 0.98  
step 9200, training accuracy 1  
step 9300, training accuracy 0.98  
step 9400, training accuracy 1  
step 9500, training accuracy 1  
step 9600, training accuracy 1  
step 9700, training accuracy 1  
step 9800, training accuracy 0.98  
step 9900, training accuracy 0.98



step 10000, training accuracy 1  
step 10100, training accuracy 1  
step 10200, training accuracy 1  
step 10300, training accuracy 1  
step 10400, training accuracy 1  
step 10500, training accuracy 1  
step 10600, training accuracy 1  
step 10700, training accuracy 0.98  
step 10800, training accuracy 1  
step 10900, training accuracy 1  
step 11000, training accuracy 1  
step 11100, training accuracy 1  
step 11200, training accuracy 1  
step 11300, training accuracy 0.98  
step 11400, training accuracy 1  
step 11500, training accuracy 1  
step 11600, training accuracy 1  
step 11700, training accuracy 1  
step 11800, training accuracy 1  
step 11900, training accuracy 1  
step 12000, training accuracy 1  
step 12100, training accuracy 1  
step 12200, training accuracy 1  
step 12300, training accuracy 1  
step 12400, training accuracy 1  
step 12500, training accuracy 1  
step 12600, training accuracy 0.98  
step 12700, training accuracy 1  
step 12800, training accuracy 1  
step 12900, training accuracy 1  
step 13000, training accuracy 1  
step 13100, training accuracy 1  
step 13200, training accuracy 1  
step 13300, training accuracy 1  
step 13400, training accuracy 1

step 13500, training accuracy 1  
step 13600, training accuracy 1  
step 13700, training accuracy 1  
step 13800, training accuracy 1  
step 13900, training accuracy 1  
step 14000, training accuracy 1  
step 14100, training accuracy 1  
step 14200, training accuracy 1  
step 14300, training accuracy 1  
step 14400, training accuracy 1  
step 14500, training accuracy 1  
step 14600, training accuracy 1  
step 14700, training accuracy 1  
step 14800, training accuracy 1  
step 14900, training accuracy 1  
step 15000, training accuracy 1  
step 15100, training accuracy 1  
step 15200, training accuracy 1  
step 15300, training accuracy 1  
step 15400, training accuracy 1  
step 15500, training accuracy 1  
step 15600, training accuracy 0.98  
step 15700, training accuracy 1  
step 15800, training accuracy 1  
step 15900, training accuracy 1  
step 16000, training accuracy 1  
step 16100, training accuracy 1  
step 16200, training accuracy 1  
step 16300, training accuracy 1  
step 16400, training accuracy 1  
step 16500, training accuracy 1  
step 16600, training accuracy 1  
step 16700, training accuracy 1  
step 16800, training accuracy 1  
step 16900, training accuracy 1

step 17000, training accuracy 1  
step 17100, training accuracy 1  
step 17200, training accuracy 1  
step 17300, training accuracy 1  
step 17400, training accuracy 1  
step 17500, training accuracy 1  
step 17600, training accuracy 1  
step 17700, training accuracy 1  
step 17800, training accuracy 1  
step 17900, training accuracy 1  
step 18000, training accuracy 1  
step 18100, training accuracy 1  
step 18200, training accuracy 0.98  
step 18300, training accuracy 1  
step 18400, training accuracy 1  
step 18500, training accuracy 1  
step 18600, training accuracy 0.98  
step 18700, training accuracy 1  
step 18800, training accuracy 1  
step 18900, training accuracy 0.98  
step 19000, training accuracy 0.98  
step 19100, training accuracy 1  
step 19200, training accuracy 1  
step 19300, training accuracy 1  
step 19400, training accuracy 1  
step 19500, training accuracy 1  
step 19600, training accuracy 1  
step 19700, training accuracy 1  
step 19800, training accuracy 1  
step 19900, training accuracy 1  
step 20000, training accuracy 1  
step 20100, training accuracy 1  
step 20200, training accuracy 1  
step 20300, training accuracy 1  
step 20400, training accuracy 1

step 20500, training accuracy 1  
step 20600, training accuracy 1  
step 20700, training accuracy 1  
step 20800, training accuracy 1  
step 20900, training accuracy 1  
step 21000, training accuracy 1  
step 21100, training accuracy 1  
step 21200, training accuracy 1  
step 21300, training accuracy 1  
step 21400, training accuracy 1  
step 21500, training accuracy 1  
step 21600, training accuracy 1  
step 21700, training accuracy 1  
step 21800, training accuracy 1  
step 21900, training accuracy 1  
step 22000, training accuracy 1  
step 22100, training accuracy 1  
step 22200, training accuracy 1  
step 22300, training accuracy 1  
step 22400, training accuracy 1  
step 22500, training accuracy 0.98  
step 22600, training accuracy 1  
step 22700, training accuracy 1  
step 22800, training accuracy 1  
step 22900, training accuracy 1  
step 23000, training accuracy 0.98  
step 23100, training accuracy 1  
step 23200, training accuracy 1  
step 23300, training accuracy 1  
step 23400, training accuracy 1  
step 23500, training accuracy 1  
step 23600, training accuracy 1  
step 23700, training accuracy 1  
step 23800, training accuracy 1  
step 23900, training accuracy 1

step 24000, training accuracy 1  
step 24100, training accuracy 1  
step 24200, training accuracy 1  
step 24300, training accuracy 1  
step 24400, training accuracy 1  
step 24500, training accuracy 1  
step 24600, training accuracy 1  
step 24700, training accuracy 1  
step 24800, training accuracy 1  
step 24900, training accuracy 1  
step 25000, training accuracy 1  
step 25100, training accuracy 1  
step 25200, training accuracy 1  
step 25300, training accuracy 1  
step 25400, training accuracy 1  
step 25500, training accuracy 1  
step 25600, training accuracy 0.98  
step 25700, training accuracy 1  
step 25800, training accuracy 1  
step 25900, training accuracy 1  
step 26000, training accuracy 1  
step 26100, training accuracy 1  
step 26200, training accuracy 1  
step 26300, training accuracy 1  
step 26400, training accuracy 1  
step 26500, training accuracy 1  
step 26600, training accuracy 1  
step 26700, training accuracy 1  
step 26800, training accuracy 1  
step 26900, training accuracy 1  
step 27000, training accuracy 1  
step 27100, training accuracy 1  
step 27200, training accuracy 1  
step 27300, training accuracy 1  
step 27400, training accuracy 1

step 27500, training accuracy 1  
step 27600, training accuracy 1  
step 27700, training accuracy 1  
step 27800, training accuracy 1  
step 27900, training accuracy 1  
step 28000, training accuracy 1  
step 28100, training accuracy 1  
step 28200, training accuracy 1  
step 28300, training accuracy 1  
step 28400, training accuracy 1  
step 28500, training accuracy 1  
step 28600, training accuracy 1  
step 28700, training accuracy 1  
step 28800, training accuracy 1  
step 28900, training accuracy 1  
step 29000, training accuracy 1  
step 29100, training accuracy 1  
step 29200, training accuracy 1  
step 29300, training accuracy 1  
step 29400, training accuracy 1  
step 29500, training accuracy 1  
step 29600, training accuracy 1  
step 29700, training accuracy 1  
step 29800, training accuracy 1  
step 29900, training accuracy 1  
test accuracy 0.9939

Model saved in file: ./model75/model.ckpt