Deep Neural Network

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Contents

T	Inti	ntroduction				
	1.1	The MNIST database				
	1.2	Artificial neural network				
	1.3	Neural Network Walkthrough				
		1.3.1 Parameter Initialization				
		1.3.2 Forward Propagation				
		1.3.3 Cost				
		1.3.4 Backward propagation				
	1.4	Gradient Decent				
	1.5	Activation Function				
	1.6	Pitfalls				
2	Imp	plementation 6				
	2.1	Object Oriented Programming in MATLAB				
	2.2	MATLAB Code				
3	Res	m cults				
	3.1	Simple Neural Net				
	3.2	Comparison of different hidden layer sizes				
	3.3	Multiple hidden layers				
4	Cor	nclusion 7				
$\mathbf{A}_{]}$	ppen	dix 9				
_	ā .					
L	ist	of Figures				
	1	Sample numbers from MNIST [1]				
	2	Visualization of a neural network [2]				
	3	A visulization of forward and backward propogation [3]				
	4	Visualization of sigmoid and Tanh function				
	5	Run times for various neural network architectures [4] 6				

Abstract

Remove pasive voice, will, chec out rubirc The purpose of this report is to develop a neural net that can identify handwritten digets in the MNIST database at near human levels of accuracy. The neural net will be developed without the assistance of libraries such as Python's tensor flow or MATLAB's Deep Learning.

solve the MNIST on the mnist database.

The author would like to express his gratitude to Professor Hicken

for his suggestion of this project and his assistance with the methods of orbital determination through out the semester.

1 Introduction

Have it solve the MNIST with a simple simple thing then try diffrent layers and stuff Go over tan h vs sigmoid Explain batch testing

1.1 The MNIST database

The Modified National Institute of Standards and Technology database or MNIST database [5] is a database of handwritten numbers used to train image processing systems. It contains 60,000 training images and 10,000 testing images.

A number of attempts have been made to get the lowest possible error rate on this dataset. As of August 2018 the the lowest achieved so far is a error rate of 0.21% or an accuracy of 99.79%. For comparison human can accurately recognize digits at a rate of 98.5% [6].

The database is comprised of images that are made up of a grid of 28x28 pixels. Some of these are seen in figure 1.

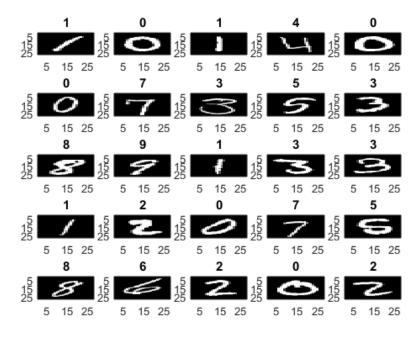


Figure 1: Sample numbers from MNIST [1].

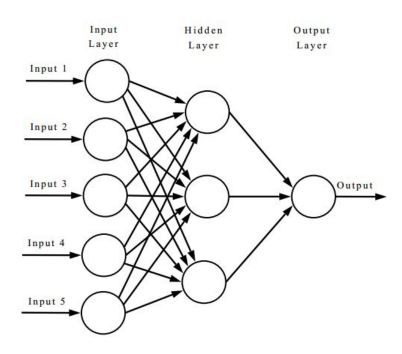


Figure 2: Visualization of a neural network [2].

1.2 Artificial neural network

An artificial neural network (referred tp as a neural network in this paper) is a computation system that mimics the biological neural networks found in animal brains. A nerual network is not an explict A Neural networks may be trained for tasks, such as the number recognition in this report.

1.3 Neural Network Walkthrough

Forward and backward propogation are visulized in figure 3 The four steps $\,$

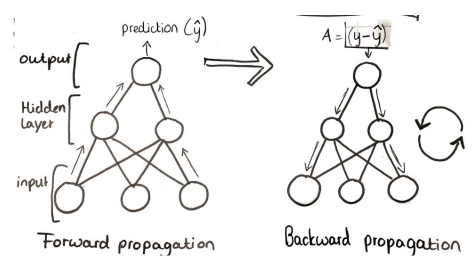


Figure 3: A visulization of forward and backward propogation [3].

- 1. Initialize weights and biases.
- 2. Forward propagation
- 3. compute loss
- 4. back prop

1.3.1 Parameter Initialization

The first step in training a neural net is to initialized the bias vectors and weight matrices. They are initialized with random numbers between 0 and 1, then multiplied by a small scalar around the order of 10^{-2} so that the units are not on the region where the derivative of the activation function are close to zero. The initial parameters should be different values (to keep the gradients from being the same).

There are various forms of initialization such as Xavier initialization or He-et-al Initialization, but a discussion on methods of initialization outside the scope of this paper. In this paper we will stick with random parameter initialization.

1.3.2 Forward Propagation

The next step is the forward propagation. The network takes the inputs from a previous layer, computes their transformation, and applies an activation function. Mathematically this is represented by equation 1.

$$z_i = A_{i-1} * W_i + b$$

$$A_i = \phi(z_i)$$
(1)

Where z is the input vector, A is the layer, W is the weights going into the layer, b the bias, and ϕ the activation function. This process then repeats for the next layer until it reaches the end of the neural net.

1.3.3 Cost

The cost or the loss

1.3.4 Backward propagation

After going forward through the neural net in the forward propagation step, the next step is backwards propagation. Backwards propagation is the updating of the weight parameters via the derivative of the error function with respect to the weights of the neural net. For the output layer this is seen in equation 2 and equation 3 for all other layers.

$$dW_{i=\text{end}} = \phi'(z_{i=\text{end}}) * (A_{i=\text{end}} - y)$$
(2)

$$dW_i = \phi'(z_i) * (W_{(i+1)}^T * dW_{(i+1)})$$
(3)

Once these derivatives have been computed, the weights are updated by equation 4

$$W_i = W_i = \alpha * dW_i * A_{(i-1)}^T \tag{4}$$

Where for the first layer $z_{(i-1)}^T$ will be the input vector and for all the following layers it will be the vector from the previous layer.

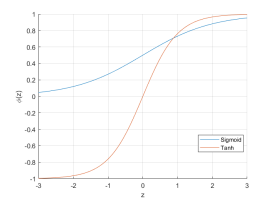


Figure 4: Visualization of sigmoid and Tanh function

1.4 Gradient Decent

Also known as steepest decent, gradient decent is a first order optimization algorithm. It is used to find the minimum of a function. Equation 5 shows gradient decent implemented in a neral netIn a nerual net gradient decent is implemented as

$$\Delta W(t) = -\alpha \frac{\partial E}{\partial W(t)} \tag{5}$$

Where

1.5 Activation Function

The activation function was previously mentioned as a function used to convert the input signal to the output signal. Activation functions introduce non-linear properties to the neural net's functions, allowing the neural net to represent complex functions [3].

The two most common activation functions used in neural nets for the gradient decent are sigmoid and hyperbolic tangent (Tanh). The formula for Tanh is seen in equation 6, and the derivative of Tanh is seen in equation 7

$$\phi_{\text{Tanh}}(z) = \frac{1 - e^{-2z}}{1 + e^{-2z}} \tag{6}$$

$$\phi'_{\text{Tanh}}(z) = \frac{4}{(e^{-z} + e^z)^2} \tag{7}$$

The formula for the sigmoid function is seen in equation 8, the formula for it's derivative is seen in equation 9.

$$\phi_{\text{Sigmoid}}(z) = \frac{1}{1 + e^{-z}} \tag{8}$$

$$\phi'_{\text{Sigmoid}}(z) = \frac{e^{-z}}{(e^{-z} + 1)^2} \tag{9}$$

The sigmoid and Tanh function are visualized in figure 4.

Both functions have relatively simple mathematical formulas and are differentiable. In this paper the sigmoid function is used over the Tanh function, 2 Implementation Philip Hoddinott

ID	architecture	test error for	best test	simulation	weights
	(number of neurons in each layer)	best validation [%]	error [%]	time [h]	[milions]
1	1000, 500, 10	0.49	0.44	23.4	1.34
2	1500, 1000, 500, 10	0.46	0.40	44.2	3.26
3	2000, 1500, 1000, 500, 10	0.41	0.39	66.7	6.69
4	2500, 2000, 1500, 1000, 500, 10	0.35	0.32	114.5	12.11

Figure 5: Run times for various neural network architectures [4].

The sigmoid function function is used over the Tanh function as it does not pass through the zero. and

Sigmoid and Tanh are not the only activation functions. Other functions that should be noted are the Rectified Linear Unit (ReLU) and the Leaky Rectified Linear Unit function. While these functions can perform better than Tanh and Sigmoid, they are more complex and a proper discussion of them is outside the scope of this paper.

Expalain importance of activation function

1.6 Pitfalls

The most important thing to stear clear of is over training. Overtraining occurs when the neural net trains too much to the training data. While it will have a high accuracy for the training data, it's performance for the test data will decay, as it has become too well attuned to the training data.

The other problem is the time it takes to train. A three layer neural net can be trained to 97% accuracy within 10 minutes, however it will not improve far beyond that. Larger nets will take longer to train, but will take far longer to train.

2 Implementation

2.1 Object Oriented Programming in MATLAB

This neural net had to be made without the use of any built in libraries [7] and the code had to be modular [8]. To create code for neural network subject to these constraints the author decided to create their own neural net class in MATLAB.

The MATLAB class philipNeuralNet.m was written for this neural net project. It has the parameters learningRate and Level. The learningRate parameter is obviously the learning rate. The Level parameter has four parameters attached to it: W (weight), dW (weight derivative), z (input), and A (the vector for the layer). By having this class we have avoided hard coding the propagation of the neural net and it is possible to test different neural net architectures on this code.

The MATLAB class also has an activation function and a derivative of the activation function. The actFunSwitch variable allows either the Sigmoid or the Tanh function to be selected. Additionally the enableBias variable allows for biases to be used or not used in the code's execution.

2.2 MATLAB Code

NOTE THAT THIS CODE WAS BIAS FREE The code for this project was The code written for this project was divesgend so that the

For a three layer neural net a hidden layer of 250 neurons seems to work the best [1].

Go over how it was implemented Go over batch testing restuls, comparison of diffrent arctiectures Go over the way this was implemented for the best way

3 Results

3.1 Simple Neural Net

The best results were found for simplex neural net examined; a one hidden layer with 250 nodes a learning rate of 0.1, and no biases. For a simple, $784 \times 250 \times 10$ neural net with a learning rate of 0.1 a test accuracy of 98% was achieved.

Looking at the results, It was discovered that

3.2 Comparison of different hidden layer sizes

From Shure [1], the optimal size for the hidden layer in a three layer neural network is 250 nodes. Comparing the results for hidden layers shown No diffrence between the diffreny layer sizes, however there was a

However the problem is that the larger the nubme rof nodes, the longer it takes for the net to train, as there are more operations to perform.

3.3 Multiple hidden layers

4 Conclusion

The simple neural net achieved an accuracy of 98.37%. This is on par with human recognition.

References

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- $\left[7\right]$ Jason Hicken. Mane 6963 independent study description, December 2018.
- [8] Jason Hicken. Rubric for mane 6963 independent study, December 2018.

Appendix 1 - MATLAB code

NN_Master.m

```
% This will throw an error so you will look here and look at your notes
2 % below
  %abc =valNothere
  % see
      C:\Users\Philip\Documents\MATLAB\Fall2018\DesignOpt\checkNN\matlab-mnist-two-layer-perc
  %% Philip Hoddinott NN
  % Neural Net for MNIST numbers
  %% Setup
   clear all; close all;
10
11
  inputValues = loadMNISTImages('train-images.idx3-ubyte');
   labels = loadMNISTLabels('train-labels.idx1-ubyte');
13
   % Transform the labels to correct target values.
15
  targetValues = 0.*ones(10, size(labels, 1));
   for n = 1: size(labels, 1)
17
       targetValues(labels(n) + 1, n) = 1;
  end
19
20
  nn_input_dim=784;
21
  nn_hdim=250;
  nn_output_dim=10;
23
24
  numberOfHiddenUnits=nn_hdim;
25
26
  sizeArr=[250;10];
27
  learningRate=.1;
28
   chunk=1; % creat esub arrays
29
30
   %pNet=philipNetSixLayer(inputValues, targetValues, numberOfHiddenUnits, sizeArr, learn|ingRate)
  enableBias=0; % 0 for off, 1 for on
32
   actFunSwitch =0; % 0 for sigmoid, 1 for Tanh
   pNet=philipNeuralNet(inputValues, sizeArr, learningRate, enableBias, actFunSwitch)
   % http://ufldl.stanford.edu/wiki/index.php/Using_the_MNIST_Dataset
36
   inputValuesTest = loadMNISTImages('t10k-images.idx3-ubyte');
37
   labelsTest = loadMNISTLabels('t10k-labels.idx1-ubyte');
38
39
  batchSize = 100;
40
   epochs = 500;
41
  numEpoch=1;
42
43
   fprintf('Train twolayer perceptron with %d hidden units.\n', nn_hdim);
44
   fprintf('Learning rate: %d.\n', learningRate);
45
46
   [pNet,pNetBest,errorM,testAccM] = handleTrainSixNet_Indx(pNet,aFun, dAFun,
47
      numberOfHiddenUnits, inputValues, targetValues, epochs, batchSize, ...
      learningRate,inputValuesTest, labelsTest,numEpoch,sizeArr);
48
```

```
49
   function [pNet,pNetBest,errorM,testAccM] = handleTrainSixNet_Indx(pNet,aFun,
50
       dAFun, numberOfHiddenUnits, inputValues, targetValues, epochs, batchSize, ...
       learningRate,inputValuesTest, labelsTest,numEpoch,sizeArr)
51
        trainingSetSize = size(inputValues, 2);
52
        errorM=[];
53
        testAccM=[];
54
55
        n = zeros(batchSize);
56
        errorBest=100;
57
58
        accBest=-1;
59
        figure; hold on;
60
        ylabel('Training Error')
61
62
        %xlabel('Neural Net Evaluations')
        xlabel('Epochs')
63
64
        tic
        for t = 1: numEpoch*epochs
65
66
            for k = 1: batchSize
67
68
                % Select which input vector to train on.
69
                n(k) = floor(rand(1)*trainingSetSize + 1);
70
                % get inputs and targets
71
                inputVector = inputValues(:, n(k));
72
                targetVector = targetValues(:, n(k));
73
74
                % Propagate the input vector through the network.
                for i=1:length(sizeArr)
75
                     if i==1
76
                         pNet.Level(i).z=pNet.Level(i).W*inputVector;
77
                     else % output
78
79
                         pNet.Level(i).z=pNet.Level(i).W* pNet.Level(i-1).A;
80
                     pNet.Level(i).A=aFun(pNet.Level(i).z+pNet.Level(i).b);%%%% NEW
81
                end
82
                iArr=linspace(length(sizeArr),1,length(sizeArr));
83
                pNet=backprop(pNet, sizeArr, inputVector, targetVector);
84
85
            end % end foor loop
86
            % Calculate the error for plotting.
87
            error = 0;
88
            for k = 1: batchSize
89
                inputVector = inputValues(:, n(k));
90
                targetVector = targetValues(:, n(k));
91
                for i=1:length(sizeArr)
92
                     if i==1
93
                         pNet.Level(i).z=pNet.Level(i).W*inputVector;
94
                     else
95
                         pNet.Level(i).z=pNet.Level(i).W*pNet.Level(i-1).A;
96
                     end
97
                     pNet.Level(i).A=aFun(pNet.Level(i).z);
98
                end
99
100
                error=error+norm(pNet.Level(length(sizeArr)).A- targetVector, 2);
101
102
103
            end
```

```
error = error/batchSize;
104
105
            plot(t,error,'*')
            errorM=[errorM, error];
106
            if error<errorBest
107
                pNetBest=pNet;
108
                 errorBest=error;
109
            end
110
111
            if mod(t, 100) == 0 %100
112
                 [correctlyClassified, classificationErrors] = testAcc(aFun, pNet, ...
113
                    inputValuesTest, labelsTest, sizeArr);
114
                 acc=100*(correctlyClassified)/(correctlyClassified+classificationError|s);
                if acc>accBest
115
                     accBest=acc;
116
                 end
117
118
                 testAccM=[testAccM,acc];
                 fprintf('%s best acc = %.4f\n',strT,accBest)
119
120
                 toc
121
122
            end
            drawnow
123
124
        end
125
   end
126
127
   function pNet=backprop(pNet,sizeArr,inputVector,targetVector) % function to ...
128
       perform backpropgation
129
        learningRate=pNet.learningRate;
130
        iArr=linspace(length(sizeArr),1,length(sizeArr));
        for i=iArr
131
            if i==length(sizeArr) % cost at output
132
                pNet.Level(i).dW=pNet.dactFunc( pNet.Level(i).z).* ...
133
                     (pNet.Level(i).A-targetVector);
            else % hidden
134
                pNet.Level(i).dW = pNet.dactFunc( ...
135
                    pNet.Level(i).z).*(pNet.Level(i+1).W'* pNet.Level(i+1).dW);
136
            end
            dz=pNet.dactFunc(pNet.Level(i).z);
137
138
            pNet.Level(i).db = (1/length(dz)) * sum(dz,2); %% NEW
            %pNet.Level(i).dW=pNet.Level(i).dW*(1/length(pNet.Level(i).dW)); %% NEW
139
        end
140
141
        for i=iArr
142
143
            if i≠1 % output
                pNet.Level(i).W= ...
144
                    pNet.Level(i).W-learningRate*pNet.Level(i).dW*pNet.Level(i-1).A';
            else % hidden
145
                 pNet.Level(i).W= ...
146
                    pNet.Level(i).W-learningRate*pNet.Level(i).dW*inputVector';
147
            if pNet.enableBias==1 % switch for enable bias
148
                 pNet.Level(i).b=pNet.Level(i).b-learningRate*pNet.Level(i).db; ...
149
                    %%% NEW
            end
150
151
        end
152 end
```

philipNeuralNet.m

```
classdef philipNeuralNet
       %philipNeuralNet Summary of this class goes here
2
           Detailed explanation goes here
3
       properties
5
           learningRate;
6
           Level;
7
           enableBias;
           actFunSwitch;
9
10
       end
11
12
       methods
           function obj = ...
13
               philipNeuralNet(inputValues,sizeArr,learningRate,enableBias,actFunSwitch)
                % initalized values
14
15
                inputDim = size(inputValues, 1);
16
                for i =1:length(sizeArr)
17
                    if i==1
18
                        obj.Level(i).W=rand(sizeArr(i),inputDim);
19
                        obj.Level(i).W=(obj.Level(i).W)./size(obj.Level(i).W,2);
20
^{21}
                    else
                        obj.Level(i).W=rand(sizeArr(i), sizeArr(i-1));
22
                        obj.Level(i).W=(obj.Level(i).W)./size(obj.Level(i).W,2);
23
24
                    end
                    obj.Level(i).z=learningRate*rand(sizeArr(i),1);
25
                    obj.Level(i).A=learningRate*rand(sizeArr(i),1);
26
                    obj.Level(i).dW=learningRate*rand(sizeArr(i),1);
27
28
                    obj.Level(i).b=learningRate*zeros(sizeArr(i),1);
                    obj.Level(i).db=learningRate*obj.Level(i).b;
29
30
                end
31
                obj.learningRate=learningRate;
32
                obj.enableBias=enableBias;
33
                obj.actFunSwitch=actFunSwitch;
34
           end
35
            function funcVal = actFunc(obj,x)
36
                %actFunc activation function
37
                    depending on the activation funciton switch, this performs
38
                    sigmoid or TanH
39
                if obj.actFunSwitch==0 % for sigmoid
40
                    funcVal = 1./(1 + exp(-x));
41
                elseif obj.actFunSwitch==1 % for tanh
42
                    funcVal=tanh(x);
43
                end
44
            end
45
46
           function funcD = dactFunc(obj,x)
47
                %dactFunc activation func derivative
48
                    depending on the activation funciton switch, this performs
49
                    derivative of sigmoid or Tanh
50
                if obj.actFunSwitch==0
51
52
                    funcD = obj.actFunc(x).*(1 - obj.actFunc(x));
```