Implementation of Face Recognition using Neural Networks in C

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Computer Systems Lab 2007-2008
January 24, 2008

1 Abstract

In modern computing, there are several approaches to pattern and object recognition. As computational power has increased, artificial neural networks have become ever more popular and prevalent in this regard. This project intends to implement a library for the creation of neural networks in C, and to initialize and train a neural network which can perform recognition of human faces and facial expressions.

2 Background

2.1 Defining Neural Networks

An artificial neural network is a computational model which emulates the biological structure of the brain. It is a system of interconnected virtual neurons. In a perceptron, the type of network which is being implemented in this project, the network is organized into a hierarchy of layers. The first layer, or input layer, has one neuron for each input value. Each of these neurons is connected to every neuron in the next layer, the hidden layer. The neurons in this hidden layer are, in turn, connected to each of the neurons in the final, or output layer. The vast computational utility of these artificial neural networks stems from the adaptability of the system. After
initialization, the network can be trained. As these networks are capable of modifying their connections, adapting their responses based on their training, they become increasingly more accurate as they are trained. This modeling of biological networks has been used in an ever-increasing number of fields.

2.2 Uses of Neural Networks

Neural networks have found use in a large number of computational disciplines. In the field of object and pattern recognition, neural networks are commonly used to perform such tasks as optical character recognition and face recognition. Pattern analysis is another field in which neural networks excel. Bayesian neural networks, for example, have become quite commonplace in filtering for e-mail spam, growing more effective every time a message is marked as such. In statistics, neural networks can be used to approximate functions and to interpolate missing data.

2.3 Mathematics and Training of Neural Networks

Perceptron neural networks are broken up into a hierarchy of layers. The first layer, or the input layer, is relatively simple. It contains one neuron for each input value the network is to have. Each of these neurons is then connected to every neuron of the second layer. This second, or hidden, layer allows for the majority of the computational power of these networks. Each neuron is connected to every neuron in the previous layer. These connections are given a weight. The hidden layer neurons take the sum of the values of the connected neurons, multiplied by their respective weights. This sum is then fed into the activation function, in most cases the sigmoid function \( f(x) = \frac{1}{1 + e^{-x}} \). The value of the neuron is then the result of this function. These values are passed along another series of weighted connections to the network’s output layer. The output layer contains one neuron for each condition the network is checking for. These neurons function like those of the hidden layer, and the result of the sigmoid function yields the probability that this condition has been satisfied.

\[
\text{sgm}(x) = \frac{1}{1 + e^{-x}} \quad (1)
\]

\[
\text{Value} = \text{sgm} \left( \sum \left( \text{NeuronValue} \right) \times \left( \text{ConnectionWeight} \right) \right) \quad (2)
\]
In training neural networks, a large set of input data is assembled. The network is initialized with random weights at first, and the data is then fed into the network. As each data is tested, the result is checked. The square of the difference between the expected and actual result is calculated, and this data is used to adjust the weights of each connection accordingly. The accuracy of neural networks is mostly a function of the size of their training set rather than their complexity, as shown by a 1964 study. A minimum number of neurons, connections, and layers is required for a perceptron to begin modelling accurately. In this study, the number of neurons in the hidden layer of a perceptron was reduced by $\frac{7}{8}$, yet the network still achieved 80% accuracy after being subjected to the same training.

### 3 Project Development

This project is coded entirely in C. Currently, it consists of a framework which uses the libjpeg library to read in jpeg image data, and a framework for the creation of neural nets. My code has methods to initialize double-layer perceptron networks of arbitrary size, limited only by the quantity of allocatable memory. Methods exist to calculate the sigmoid function, take the sum of the weighted connections, and to randomly initialize the weights as a precursor to training.
3.1 Data Structures

In order to implement a neural network effectively, my program makes extensive use of the C programming language’s structs. As shown in the code example, there is a neuron struct, which holds the value of each neuron, and a pointer to an array of connection structs. Each connection struct holds a float value for its weight, and a pointer to the neuron from which it originates.

```c
typedef struct _connection {
    float weight;
    struct _neuron * from;
} connection;
typedef struct _neuron {
    float d;
    connection * cons;
} neuron;

neuron* mkneuron(int c) {
    neuron* n = malloc(sizeof(neuron));
    n->d = 0;
    connection* a = malloc(c*sizeof(connection));
    n->cons = a;
    return n;
}
```

3.2 Neural Network Initialization

The use of structs in my program greatly simplifies the network initialization process. The initNet method creates an array of pointers to neuron structs of the specified size, and then returns it. Though the current iteration of the program requires the connections to be set up between layers by the method calling the initNet function, initNet will eventually be restructured to recursively initialize the neural network with random weights, preparing it for training.

```c
neuron* initNet(int size, int csize) {
    if(size > MAX_NET_SIZE){
        fprintf(stderr, "Error: Exceeded maximum net size");
        exit(1);
    }
    return n;
}
```
neuron * a = malloc(size*sizeof(neuron));
int i = 0;
for(i; i < size; i++)
{
    a[i] = *mkneuron(csize);
}
return a;

3.3 Running Behavior
Currently, my program initializes an array of pointers to an input layer, an
array of pointers to a hidden layer, and an array of pointers to an output layer.
It then iterates over these arrays, creating the connections between these
neurons and assigning them randomly generated or user-specified weights.
After initializing these connections, it then feeds in testing data to the input
layer (at this point, all zeros or ones), and iterates over each neuron in the
network, summing the values of the weighted connection and calculating the
value of the sigmoid function to pass on to the next layer.

3.4 Results of Testing: Problems and Solutions
In the development of my neural network framework, I encountered signif-
icant delays due to unexpected segmentation faults. Initially, as I went to
calculate the value of my output, my program would add the weighted con-
nections of the first few neurons, and then crash with a segmentation fault.
Further analysis revealed that my program was not successfully iterating
through the array of connection structs. It was only iterating through the
first few, and then receiving a seemingly random memory address. Further
analysis of my code revealed that this was a simple error on my part, as
I had not correctly allocated the memory for this array. After rewriting a
single line of code to correctly allocate a region of memory for this array, my
program began to function as expected.

//Incorrect Code.
neuron* mkneuron(int c) {
    neuron* n = malloc(sizeof(neuron));
    n->d = 0;
}
```c
a = *connection[c];
n->cons = a;
return n;
}

//Correct Code.
neuron* mkneuron(int c) {
    neuron* n = malloc(sizeof(neuron));
    n->d = 0;
    connection * a = malloc(c*sizeof(connection));
    n->cons = a;
    return n;
}
```

### 3.5 Planned Expansion

This project’s next goal is to successfully implement the loading and saving of weights, as a precursor to writing training methods. Once it is possible to save the progress that training has made, code will be written which can adjust the weights based on a given input set of images of known human faces. Once training is complete on a network to recognize human faces, it will be possible to undertake more complex pattern recognition tasks with the same framework.

### 4 Results

Currently, this project provides an example framework to demonstrate the structure of neural nets. Though it is successful in that regard, it has yet to perform actual object recognition or classification. Now that the basic functions exist to create, manage, and use neural networks, it is only necessary to implement training. A program which successfully classifies photographs as containing human faces is the next logical step to take once a face-recognizing network has been trained. A somewhat more advanced network with a larger training set would be, in theory, capable of recognizing and classifying human faces based on emotion displayed through facial expressions.
References


