

INDIAN INSTITUTE OF TECHNOLOGY INDORE

PARALLEL COMPUTING PROJECT REPORT

Parallel Training of a Back-Propagation Neural Network Using CUDA

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Abstract

In this project, we speed up the training phase of Multilayer Neural Networks by parallelising the matrix operations involved in the back-propagation step using NVIDIA's CUDA model.

1 Introduction

Training an artificial neural network is time-consuming due to the large number of weight updates required to reach an optimal performance.

The cost of implementing computational tractable algorithms for training/testing with large size inputs is extremely high. The bottle-neck in the training of a neural network is the forward/backward propagation step where matrix multiplication is involved. The complexity of matrix multiplication is $O(n^3)$.

2 Approach

The key to lower execution time is to speed up the layerwise parameter calculations/updates during propagation process. Since the propagation process can be modeled in matrix forms, we will speed up the matrix operations with a parallel scheme focusing on multiplications.

We use the GPU to perform the operations rather than the traditional CPU. This is because a CPU consists of a few cores (up to 24) optimized for sequential serial processing. It is designed to maximize the performance of a single task within a job. On the other hand, a GPU uses thousands of smaller and more efficient cores for a massively parallel architecture aimed at handling multiple functions at the same time.

Modern GPUs provide superior processing power, memory bandwidth and efficiency over their CPU counterparts. They are 50–100 times faster in tasks that require multiple parallel processes.

We use CUDA (Compute Unified Device Architecture), a parallel computing platform and an API model that was developed by Nvidia. Using

CUDA, we utilize the power of Nvidia GPUs to perform parallel computing operations.

3 Matrix Multiplication Algorithm

3.1 Sequential

Algorithm 1 Sequential Matrix Multiplication Algorithm

Require: Matrices A and B

```
1: Let  $C$  be a new matrix of the appropriate size
2: for  $i$  from  $1 \rightarrow n$  do
3:   for  $j$  from  $1 \rightarrow p$  do
4:     Let  $sum = 0$ 
5:     for  $k$  from  $1 \rightarrow m$  do
6:       Set  $sum \leftarrow sum + A_{ik} \times B_{kj}$ 
7:     end for
8:     Set  $C_{ij} \leftarrow sum$ 
9:   end for
10: end for
11: return  $C$ 
```

3.2 Parallel

In the parallel algorithm, we use NVIDIA's CUDA API to perform matrix multiplications using the GPU instead of the CPU.

3.2.1 Step 1: Memory Allocation

The matrix data initially lies in the host memory. To allow the processors in the GPU to perform operations on this data, we need to move it to the device(GPU) memory.

To do this, we can use the following command:

```
cudaMalloc((void **) &host_object, mem_size);
```

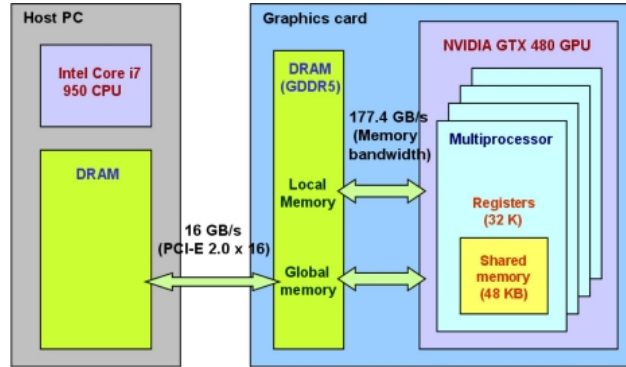


Figure 1: Host and Device Memory

where `host_object` is a pointer and `mem.size` is the space which needs to be allocated. However, to avoid constant copying from host to device memory and vice versa, we use the concept of **Unified Memory**.

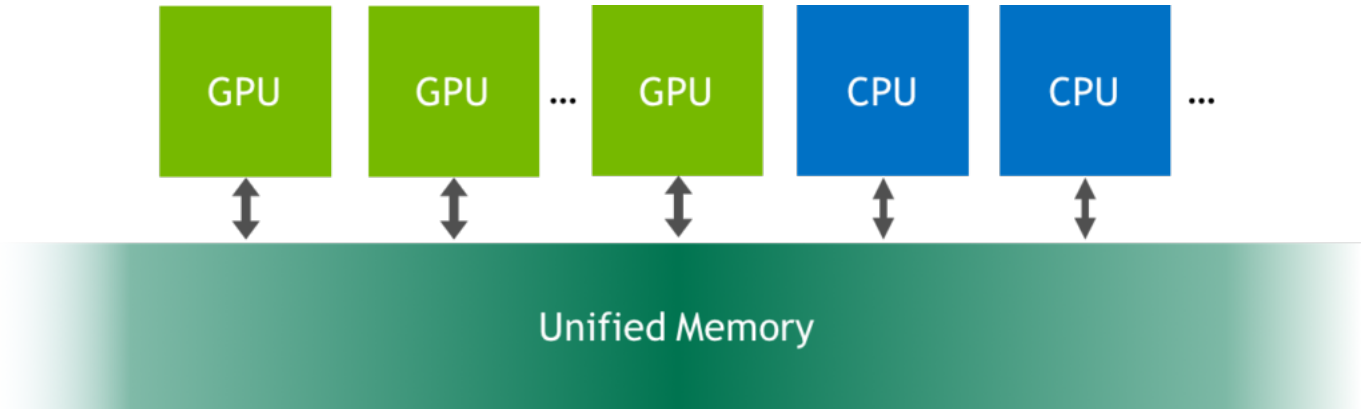


Figure 2: Unified Memory

In Unified Memory, both CPU and GPU are able to access the same memory location. This significantly reduces the overhead.

3.2.2 Step 2: Matrix Multiplication

We use the same algorithm mentioned in the sequential section but here, we adapt it to allow multiple processors to work on the completion of the algorithm. NVIDIA's GPU's follows a Grid, Block and Thread model like in

Figure 3.

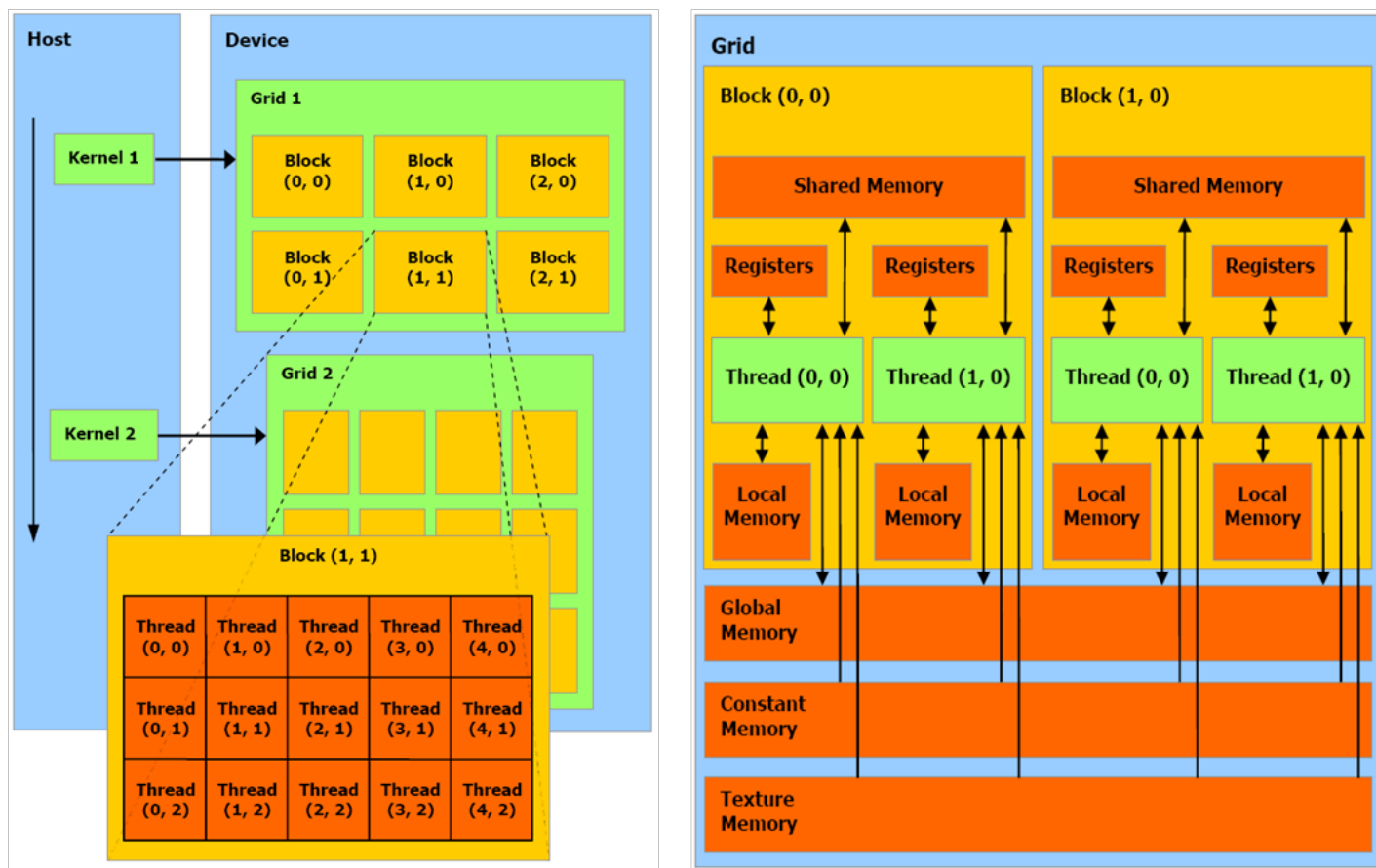


Figure 3: Grid, Block and Thread Model

The following code block demonstrate matrix multiplication using the grid/block-
s/threads.

```
#include <math.h>
#include <iostream>
#include "cuda_runtime.h"
#include "kernel.h"
#include <stdlib.h>
```

```

using namespace std;

__global__ void matrixMultiplicationKernel(float* A, float* B,
    ↪ float* C, int N) {

    int ROW = blockIdx.y*blockDim.y+threadIdx.y;
    int COL = blockIdx.x*blockDim.x+threadIdx.x;

    float tmpSum = 0;

    if (ROW < N && COL < N) {
        // each thread computes one element of the block sub-
        ↪ matrix
        for (int i = 0; i < N; i++) {
            tmpSum += A[ROW * N + i] * B[i * N + COL];
        }
    }
    C[ROW * N + COL] = tmpSum;
}

void matrixMultiplication(float *A, float *B, float *C, int N){

    // declare the number of blocks per grid and the number of
    ↪ threads per block
    // use 1 to 512 threads per block
    dim3 threadsPerBlock(N, N);
    dim3 blocksPerGrid(1, 1);
    if (N*N > 512){
        threadsPerBlock.x = 512;
        threadsPerBlock.y = 512;
        blocksPerGrid.x = ceil(double(N)/double(
            ↪ threadsPerBlock.x));
        blocksPerGrid.y = ceil(double(N)/double(
            ↪ threadsPerBlock.y));
    }
}

```

```

    matrixMultiplicationKernel<<<blocksPerGrid,threadsPerBlock
        ↪ >>>(A, B, C, N);
}

```

The above algorithm requires the user to set the number of threads per block, number of blocks per grid and total number of grids.

This makes the algorithm perform poorly when run on different machines because the parameters would be optimised for the original machine only.

To overcome this, we use the cuBLAS library which automatically sets the parameters based on the available GPU and performs an optimised matrix multiplication.

The relevant code:

```

template<typename T> T par_mat_mult(const T& h_A,const T& h_B){
// Cacluating sizes of matrices as well as memory space
    ↪ needed to store the data in them.
    int size_A = h_A.n * h_A.m, size_B = h_B.n * h_B.m;
    int mem_size_A = size_A * sizeof(double), mem_size_B =
        ↪ size_B * sizeof(double);

// copying data from matrix h_A to unified memory array d_A
    for(int i = 0; i < h_A.n; i++){
        for(int j = 0;j < h_A.m; j++){
            d_A[i * h_A.m + j] = h_A[i][j];
        }
    }

// copying data from matrix h_B to unified memory array d_B
    for(int i = 0; i < h_B.n; i++){
        for(int j = 0;j < h_B.m; j++){
            d_B[i * h_B.m + j] = h_B[i][j];
        }
    }

// Cacluating sizes of matrices as well as memory space
    ↪ needed to store the data in them.
    int size_C = h_A.n * h_B.m;
    int mem_size_C = size_C * sizeof(double);
}

```



```

// Parameters for cublas function call
const double alpha = 1.0;
const double beta = 0.0;
// Function call to cublas to multiply matrices stored in d_A
→ , d_B and store result in h_CUBLAS.
cublasDgemm(handle, CUBLAS_OP_N, CUBLAS_OP_N, h_B.m, h_A.n,
→ h_A.m, &alpha, d_B, h_B.m, d_A, h_A.m, &beta, d_C,
→ h_B.m);

// Copying contents from h_CUBLAS into CPU-accessible data
→ store, d_C
cudaMemcpy(h_CUBLAS, d_C, mem_size_C,
→ cudaMemcpyDeviceToHost);

// Copying contents from d_C to result matrix
T result(h_A.n, h_B.m);
for(int i = 0; i < h_A.n; i++){
    for(int j = 0; j < h_B.m; j++){
        result[i][j] = h_CUBLAS[i * h_B.m + j];
    }
}

return result;
}

```

4 Hardware

The hardware used is NVIDIA's GeForce 940MX dedicated GPU card.

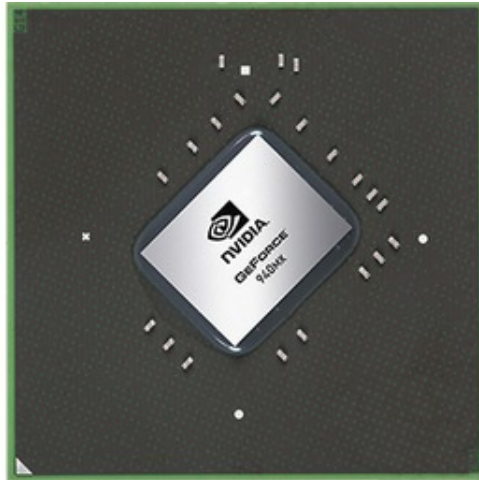


Figure 4: NVIDIA Geforce 940MX

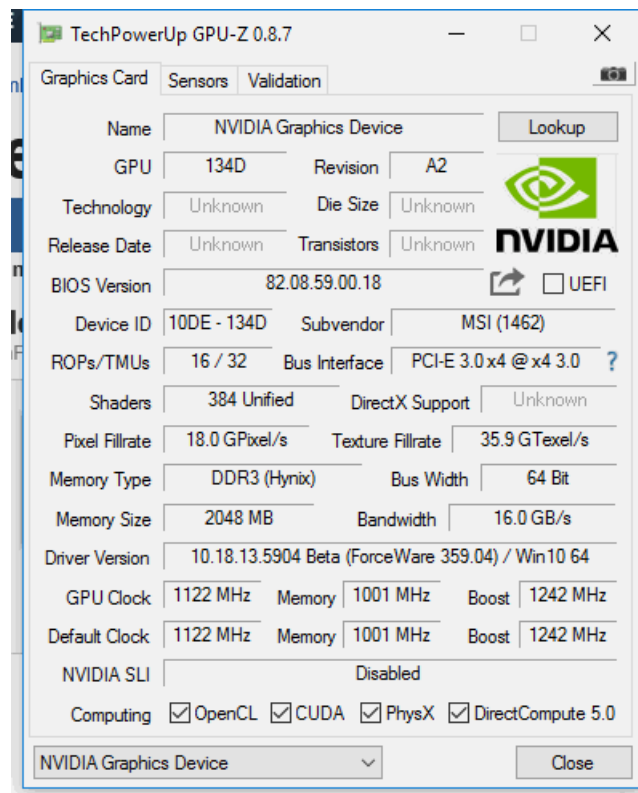


Figure 5: NVIDIA Geforce 940MX Specifications

5 Datasets

5.1 MNIST

The MNIST database (Modified National Institute of Standards and Technology database) is a large database of handwritten digits that is commonly used for training various image processing systems. Due to minimal pre-processing required, we can quickly test our algorithm on this dataset.

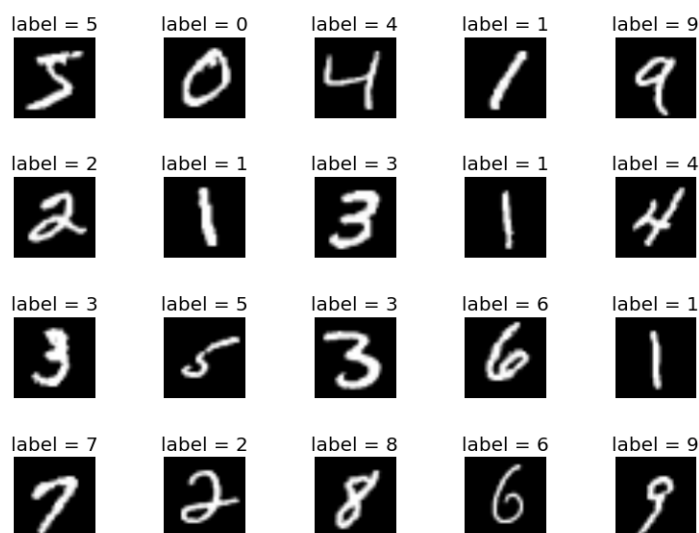


Figure 6: Sample Data from MNIST Dataset

5.2 Iris Flower Dataset

The data set consists of 50 samples from each of three species of Iris (Iris setosa, Iris virginica and Iris versicolor). Four features were measured from each sample: the length and the width of the sepals and petals, in centimeters.

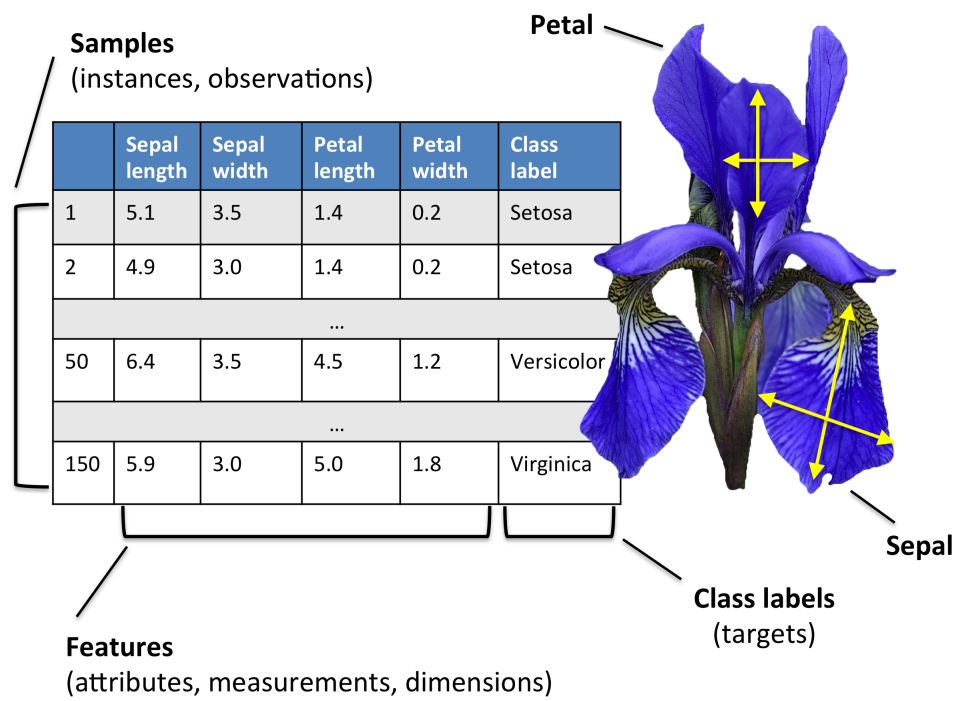
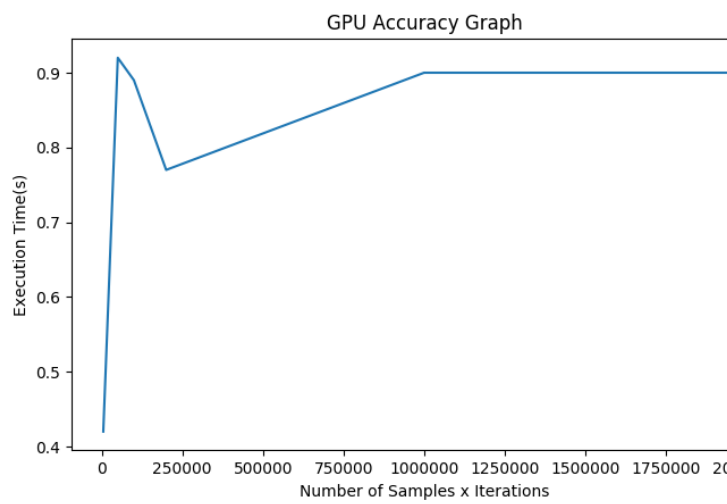
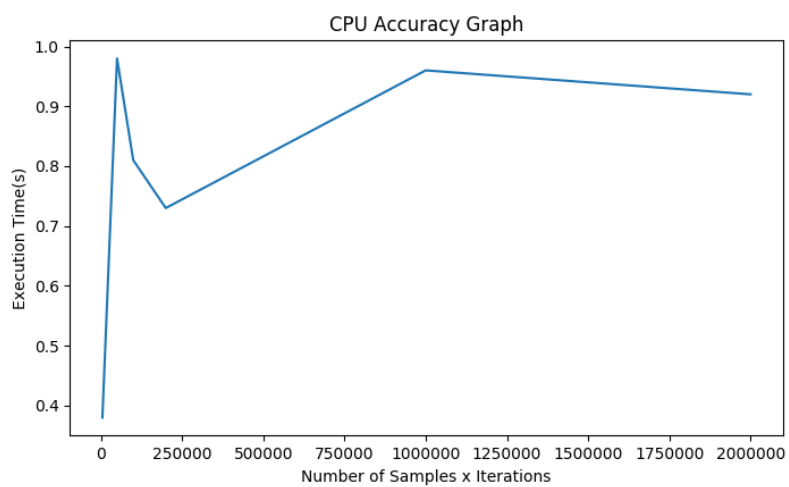
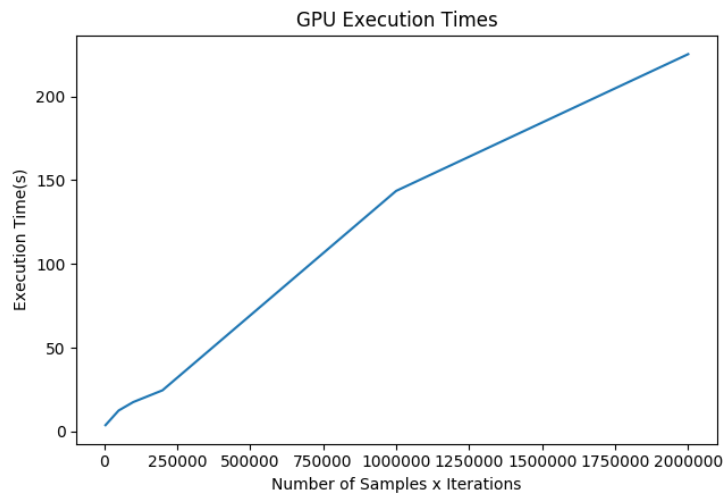
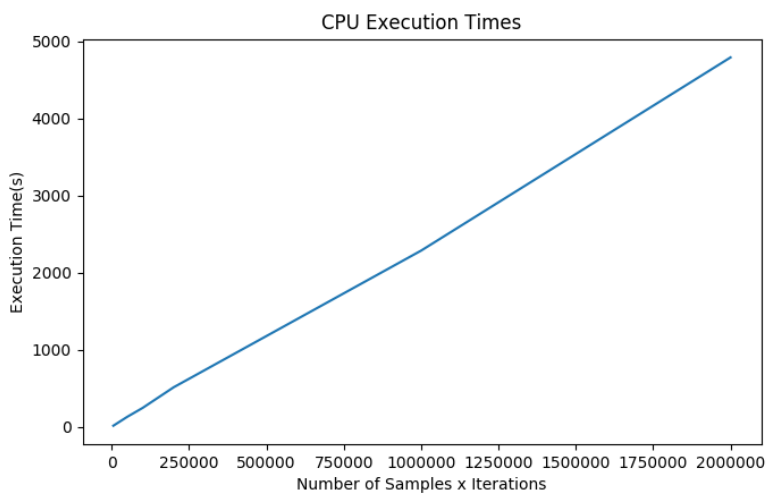
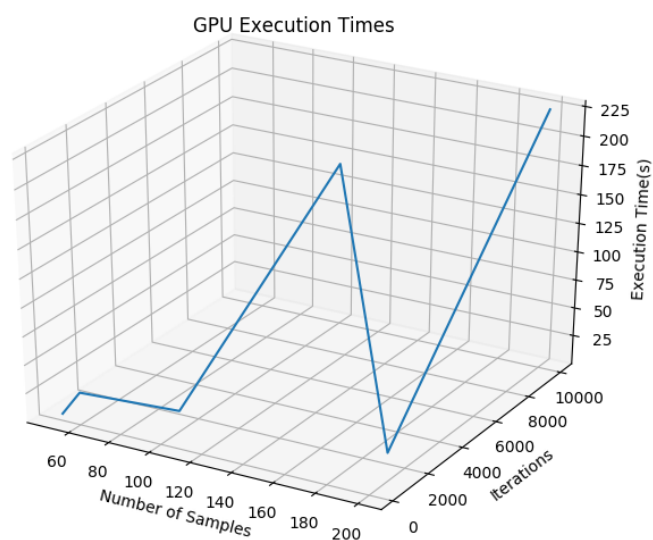
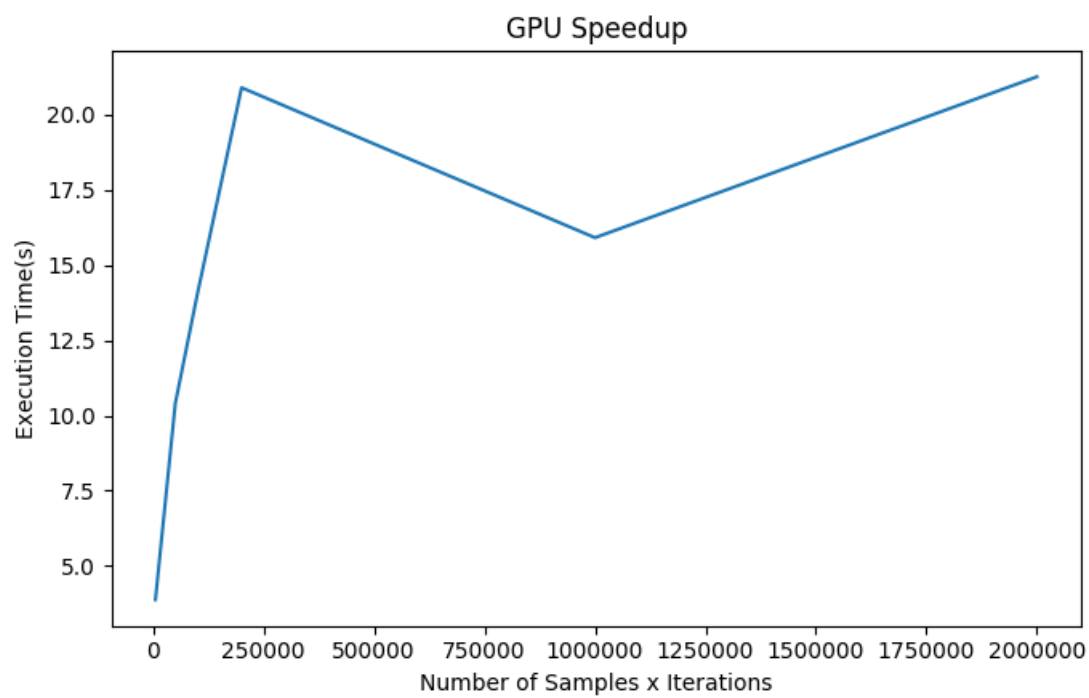


Figure 7: Iris Dataset Structure

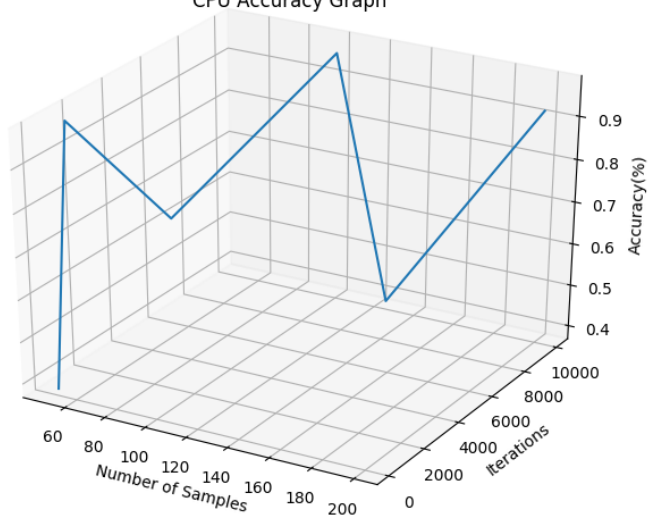
6 Results

6.1 MNIST

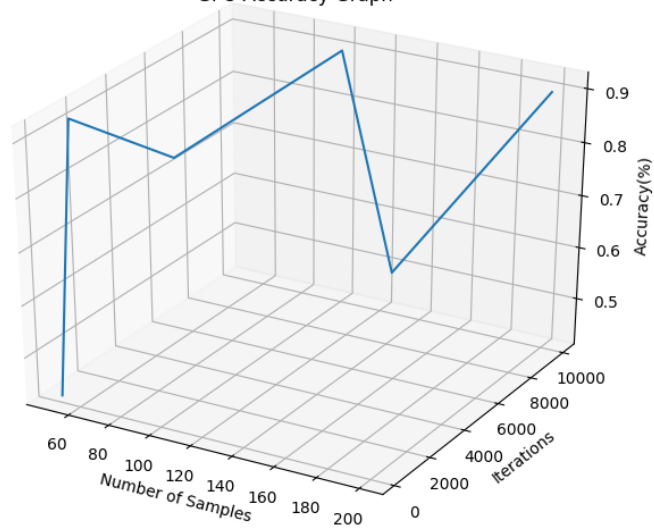




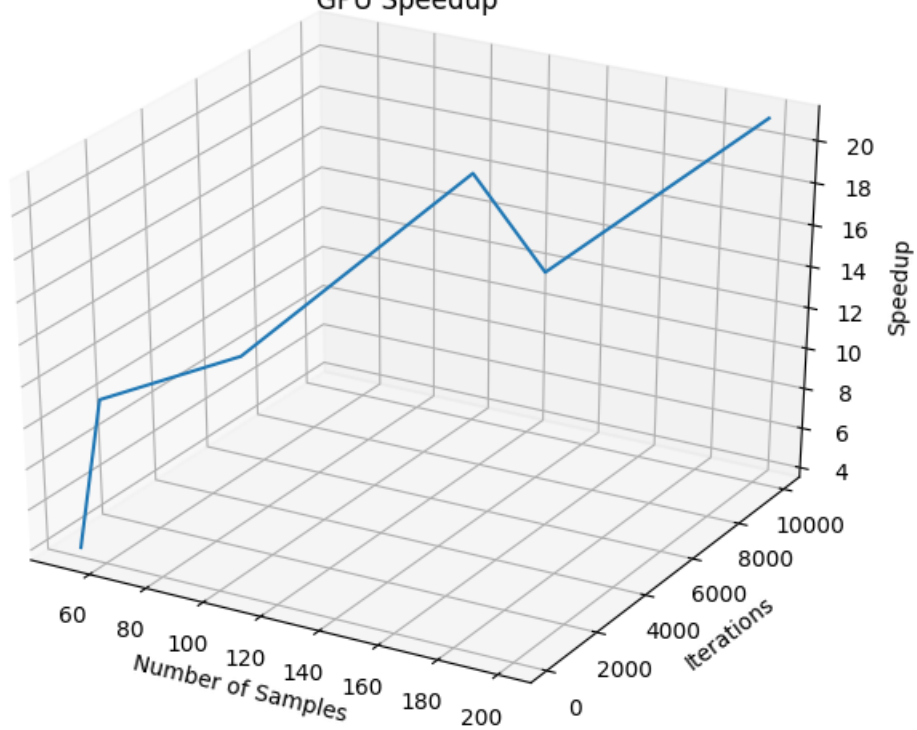
CPU Accuracy Graph



GPU Accuracy Graph

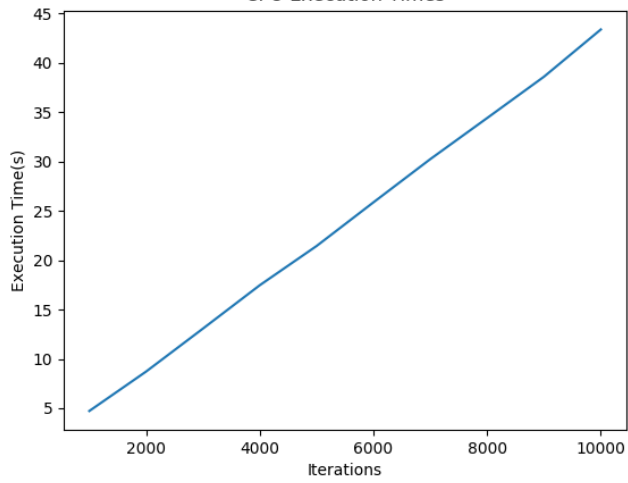


GPU Speedup

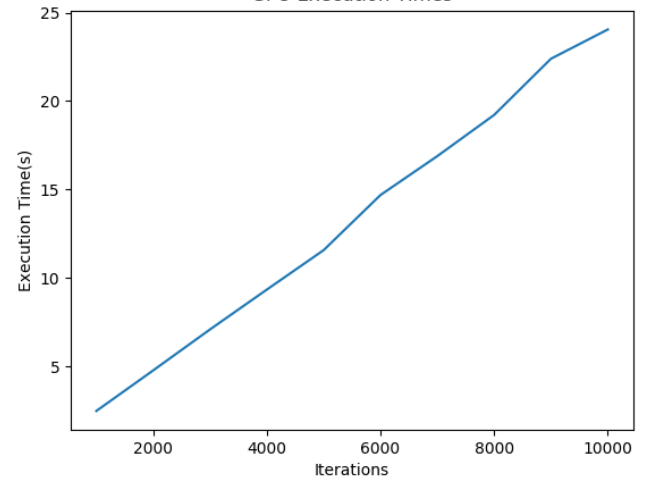


6.2 IRIS

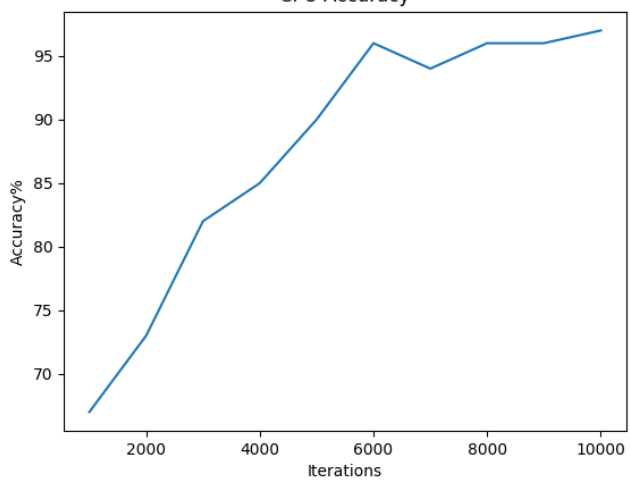
CPU Execution Times



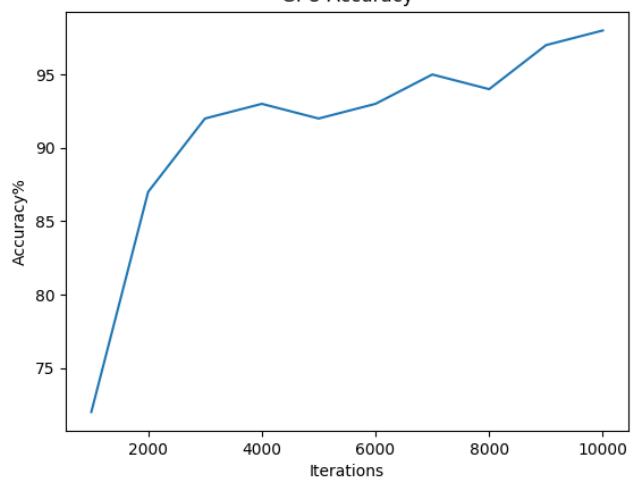
GPU Execution Times



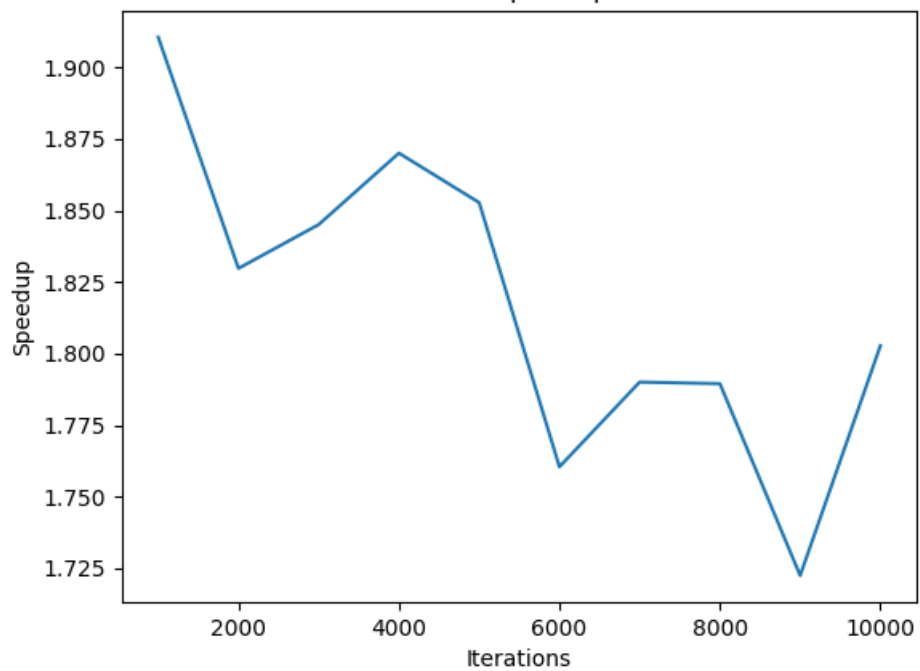
CPU Accuracy



GPU Accuracy



GPU Speedup



MNIST

CPU

GPU

Number_of_samples	Iterations	Accuracy%	time	Number_of_samples	Iterations	Accuracy%	time
50	100	38%	14.543s	50	100	42%	3.749s
50	1000	98%	129.912s	50	1000	92%	12.483s
100	1000	81%	246.142s	100	1000	89%	17.526s
100	10000	96%	2284.952s	100	10000	90%	143.580s
200	1000	73%	512.873s	200	1000	77%	24.538s
200	10000	92%	4789.304s	200	10000	90%	225.242s

Iris

CPU

GPU

Iterations	Accuracy%	time	Iterations	Accuracy%	time
1000	67%	4.723s	1000	72%	2.472s
2000	73%	8.719s	2000	87%	4.765s
3000	82%	13.069s	3000	92%	7.083s
4000	85%	17.461s	4000	93%	9.337s
5000	90%	21.435s	5000	92%	11.569s
6000	96%	25.854s	6000	93%	14.686s
7000	94%	30.229s	7000	95%	16.887s
8000	96%	34.389s	8000	94%	19.217s
9000	96%	38.575s	9000	97%	22.395s
10000	97%	43.357s	10000	98%	24.050s

7 Result Analysis (Conclusion)

7.1 Accuracy

From the accuracy graphs of both the Iris and MNIST dataset, we observe that the curve is very similar.

This indicates that the results obtained from GPU multiplications is the same

as the results obtained from CPU multiplications.
There is zero or extremely minimal error in calculations.

7.2 Speed-up

We see a noticeable speed-up of upto 20x on the MNIST dataset and 2x on the Iris dataset.

The Iris dataset has a smaller speed-up due to the fact that the matrices involved in the multiplication operations have small dimensions. The speed-up gained due to faster multiplication is diminished by the overhead of copying data from host memory to device memory.

7.3 Improving Speed-up

	TITAN X	GTX 1080 Ti	GTX 1080	GTX 1070	GTX 980 Ti
CUDA Cores	3584	3584	2560	1920	2816
Texture Units	224	224	160	120	176
ROPs	96	88	64	64	96
Base Clock	1417MHz	1480MHz	1607MHz	1506MHz	1000MHz
Boost Clock	1531MHz	1582MHz	1733MHz	1683MHz	1075MHz
Memory	12GB GDDR5X	11GB GDDR5X	8GB GDDR5X	8GB GDDR5	6GB GDDR5
Memory Speed	10GHz (QDR)	11GHz (QDR)	10GHz (QDR)	8GHz (QDR)	7GHz (QDR)
Memory Bus	384-bit	352-bit	256-bit	256-bit	384-bit
Memory Bandwidth	480GB/s	484GB/s	320GB/s	256GB/s	336.5GB/s
Price	\$1,200	\$699	\$499	\$399	\$649
TDP	250W	250W	~180W	~150W	250W

Figure 17: GPU Comparisions

Speed-up is largely dependent on the GPU. The number of CUDA cores determine the number of jobs that can be run in parallel and the memory bandwidth determines how fast the data can be accessed and written by the cores.

The 940MX has 384 CUDA cores and 16.02 GB/S memory bandwidth. The high-end graphics card such as NVIDIA 1080 TI (Figure 17) have as many as 3584 CUDA cores and 484 GB/S memory bandwidth. It has almost 10x the cores and 30x the memory bandwidth of 940MX. Using these cards, we can obtain as much as a 200x computation speedup for the MNIST dataset.

8 File Details

- matrix.cpp
 - designed a modular operator overloaded matrix class for C++, which was used in nn.cpp
 - Variables
 - * data -> stores the matrix data
 - * _n -> stores no of rows
 - * _m -> stores no of cols
 - Functions
 - * operators [],+,-,*,/,= -> overloaded all mathematical operators to work for matrix-matrix as well as matrix-scalar operations.
 - * seqmult -> Performs sequential matrix multiplication.
 - * hadamard -> elementwise multiplication of matrices, $c[i][j] = a[i][j]*b[i][j]$
 - * randomize() -> initialize values of matrices to random values
 - * toVector() -> converts a column matrix to C++ STL vector and returns
 - * activate(func) -> applies the passed function on every element of the matrix, $a[i][j] = \text{func}(a[i][j])$
 - * coladd(a,b) -> add a column vector(b) to every column of matrix a
 - * collapse(a) -> breaks matrix to column vector, and returns sum of all vectors
 - * to2DVector() -> converts the matrix to C++ STL nested vector format and returns
- nn.cpp

- The neural network library, fully modular, multiple activation function as well as multi-hidden layer support
- Variables
 - * inputsize, outputsize -> input and output layer sizes respectively
 - * alpha -> learning rate of gradient descent
 - * activation -> stores activation function of each layer
 - * diff -> stores the corresponding differentiation function for each layer
 - * weights -> layer transition weights for each layer transition
 - * biases -> layer transition bias for each layer transition
- Functions
 - * addLayer(size,type) -> adds a layer to the neural network model of the given size and activation function type
 - * outputActivation(type) -> sets output layer activation function
 - * predict(input) -> returns the predict output for the given inputs in matrix form
 - * train(input,results,itors) -> Performs batch training using gradient descent for iters no. of times, trying to fit the output to results
 - * sigmoid, tanh, relu, nil -> activation functions
 - * sigmoiddiff, tanhdiff, relu, nildiff -> differentiation of activation functions
- chkmatrix.cpp
 - A small test code to verify that all matrix functions are working properly
- chknmnist.cpp
 - Test code that verifies performance of the neural network on the MNIST dataset
- chkniris.cpp
 - Test code that verifies performance of the neural network on the IRIS dataset

- readMNIST.cpp
 - CPP code to read binary format data of MNIST dataset
- kernel.cu
 - Contains all CUDA related code.
 - Variables
 - * handle -> Used to start and initialise cublas library
 - * d_A, d_B, d_C -> Unified memory variables to store initial matrices to be multiplied as well as final result matrix.
 - * h_CUBLAS -> Device memory variable to store temporary result produced by cublas library.
 - * size_A, size_B, size_C, mem_size_A, mem_size_B, mem_size_C -> Size variables
 - * result -> Final result to be returned.
 - Functions
 - * initiate() -> Initialises cublas library
 - * matrixMulCPU(pointer,pointer,pointer,size,size,size) -> Test function to multiply matrices stored in 1D arrays using sequential algorithm
 - * initialise_memory(size,size) -> Initialise memory in GPU to d_A, d_B, d_C, h_CUBLAS in the beginning to avoid repetitive allocation.
 - * free_memory() -> Free memory allocated to device variables.
 - * par_mat_mult(matrix,matrox) -> Multiplies two matrices using parallel operations and returns the resultant matrix.