Lab 5 Report

Compile and Run Instructions

```
Python Tensor flow example

python3 lab5/tf_mnist_example.py

Lab 5 GPU Neural Network

The instructions will run the AND gate example

cd lab5

make

./lab5
```

To run the XNOR_GATE you must edit lab5/src/dataset.cu to uncomment line 3. Then remake the project and run.

Final Code

All final Code it in the lab5 directory.

Results for AND Gate

```
Cost: 0.046890
Total number of epochs: 4999
Data : [0.000000, 0.000000] / Pred (pred) - Real : 0.048753 (0.000000) - 0.000000
Data: [1.000000, 0.000000] / Pred (pred) - Real: 0.176688 (0.000000) - 0.000000
Data: [0.000000, 1.000000] / Pred (pred) - Real: 0.176613 (0.000000) - 0.000000
Data: [1.000000, 1.000000] / Pred (pred) - Real: 0.754628 (1.000000) - 1.000000
Data : [0.000000, 0.000000] / Pred (pred) - Real : 0.048753 (0.000000) - 0.000000
Data: [1.000000, 0.000000] / Pred (pred) - Real: 0.176688 (0.000000) - 0.000000
Data: [0.000000, 1.000000] / Pred (pred) - Real: 0.176613 (0.000000) - 0.000000
Data: [1.000000, 1.000000] / Pred (pred) - Real: 0.754628 (1.000000) - 1.000000
Data : [0.000000, 0.000000] / Pred (pred) - Real : 0.048753 (0.000000) - 0.000000
Data: [1.000000, 0.000000] / Pred (pred) - Real: 0.176688 (0.000000) - 0.000000
Data: [0.000000, 1.000000] / Pred (pred) - Real: 0.176613 (0.000000) - 0.000000
Data: [1.000000, 1.000000] / Pred (pred) - Real: 0.754628 (1.000000) - 1.000000
Data : [0.000000, 0.000000] / Pred (pred) - Real : 0.048753 (0.000000) - 0.000000
Data: [1.000000, 0.000000] / Pred (pred) - Real: 0.176688 (0.000000) - 0.000000
Data: [0.000000, 1.000000] / Pred (pred) - Real: 0.176613 (0.000000) - 0.000000
Data: [1.000000, 1.000000] / Pred (pred) - Real: 0.754628 (1.000000) - 1.000000
Accuracy: 1
       0m9.029s
real
user
       0m3.760s
sys 0m3.088s
```

Results for XNOR GATE

```
Cost : 0.134367
Total number of epochs : 4999
Data : [0.000000, 0.000000] / Pred (pred) - Real : 0.841592 (1.000000) - 1.000000
Data : [1.000000, 0.000000] / Pred (pred) - Real : 0.291635 (0.000000) - 0.000000
Data : [0.000000, 1.000000] / Pred (pred) - Real : 0.311149 (0.000000) - 0.0000000
```

Accuracy: 0.75

real 0m9.502s user 0m3.924s sys 0m3.188s