# IST\_597 Deep Learning Assignment 00010 Report tfv5097-Thejasvi Velaga

#### Inputs:

```
size_input = 784
size_hidden = [128,64]
size_output = 10
number_of_train_examples = 7000 #60000
number_of_test_examples = 1500 #10000
seed=5097
```

| For GPU without Regularization |                                      |                       |       |                                      |                        |  |
|--------------------------------|--------------------------------------|-----------------------|-------|--------------------------------------|------------------------|--|
|                                | MNIST                                |                       |       | Fashion MNIST                        |                        |  |
| Epoch                          | Avg<br>categorical_c<br>ross_entropy | accuracy              | Epoch | Avg<br>categorical_c<br>ross_entropy | accuracy               |  |
| 1                              | 0.449406180<br>2455357               | 99.91666666<br>666667 | 1     | 0.444219656<br>8080357               | 99.91666666<br>666667  |  |
| 2                              | 0.441886858<br>2589286               | 100.0                 | 2     | 0.424918980<br>1897321               | 99.91666666<br>666667  |  |
| 3                              | 0.426495221<br>8191964               | 99.95833333<br>333333 | 3     | 0.412638253<br>3482143               | 99.91666666<br>666667  |  |
| 4                              | 0.412300502<br>2321429               | 99.91666666<br>666667 | 4     | 0.411167306<br>0825893               | 99.875                 |  |
| 5                              | 0.405413922<br>99107143              | 99.8333333<br>333333  | 5     | 0.410490234<br>375                   | 99.8333333<br>333333   |  |
| 6                              | 0.404906005<br>859375                | 99.95833333<br>333333 | 6     | 0.409915039<br>0625                  | 99.875                 |  |
| 7                              | 0.404555943<br>08035714              | 99.91666666<br>666667 | 7     | 0.409361467<br>63392856              | 99.79166666<br>666667  |  |
| 8                              | 0.404233258<br>9285714               | 99.875                | 8     | 0.408947405<br>1339286               | 99.91666666<br>666667  |  |
| 9                              | 0.403880161<br>83035713              | 99.75                 | 9     | 0.408492745<br>5357143               | 0.408492745<br>5357143 |  |

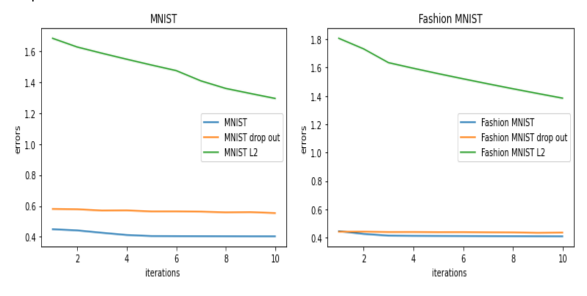
| 10                                   | 0.403768310<br>546875 | 100.0                                 | 10 | 0.408492745<br>5357143 | 0.408492745<br>5357143 |
|--------------------------------------|-----------------------|---------------------------------------|----|------------------------|------------------------|
| Total time taken (in seconds): 94.05 |                       | Total time taken (in seconds): 113.01 |    |                        |                        |

| For GPU without Drop Out |                                      |          |                                      |                                      |                       |  |
|--------------------------|--------------------------------------|----------|--------------------------------------|--------------------------------------|-----------------------|--|
|                          | MNIST                                |          | Fashion MNIST                        |                                      |                       |  |
| Epoch                    | Avg<br>categorical_c<br>ross_entropy | accuracy | Epoch                                | Avg<br>categorical_c<br>ross_entropy | accuracy              |  |
| 1                        | 0.580371477<br>3995535               | 99.9375  | 1                                    | 0.440268310<br>546875                | 99.91666666<br>666667 |  |
| 2                        | 0.578351248<br>6049107               | 99.8125  | 2                                    | 0.440652378<br>62723217              | 99.875                |  |
| 3                        | 0.570089146<br>2053571               | 99.9375  | 3                                    | 0.438192313<br>0580357               | 99.91666666<br>666667 |  |
| 4                        | 0.570954241<br>0714286               | 99.8125  | 4                                    | 0.438430350<br>1674107               | 99.875                |  |
| 5                        | 0.564282191<br>6852678               | 99.8125  | 5                                    | 0.437439906<br>5290179               | 99.79166666<br>666667 |  |
| 6                        | 0.564434500<br>5580357               | 99.875   | 6                                    | 0.437729422<br>4330357               | 99.875                |  |
| 7                        | 0.562941824<br>7767857               | 99.75    | 7                                    | 0.436318743<br>0245536               | 99.875                |  |
| 8                        | 0.558334437<br>7790178               | 99.9375  | 8                                    | 0.435490722<br>65625                 | 99.79166666<br>666667 |  |
| 9                        | 0.559834228<br>515625                | 99.875   | 9                                    | 0.432429966<br>51785715              | 99.875                |  |
| 10                       | 0.553708844<br>8660714               | 99.75    | 10                                   | 0.434183314<br>73214283              | 99.83333333<br>333333 |  |
| Total time take          | n (in seconds): 1                    | 45.35    | Total time taken (in seconds): 89.09 |                                      |                       |  |

| For GPU with L2 |                                      |                       |                                      |                                      |                        |  |
|-----------------|--------------------------------------|-----------------------|--------------------------------------|--------------------------------------|------------------------|--|
|                 | MNIST                                |                       |                                      | Fashion MNIST                        |                        |  |
| Epoch           | Avg<br>categorical_c<br>ross_entropy | accuracy              | Epoch                                | Avg<br>categorical_c<br>ross_entropy | accuracy               |  |
| 1               | 1.682006277<br>9017857               | 99.75                 | 1                                    | 1.806360491<br>0714286               | 99.875                 |  |
| 2               | 1.625567801<br>3392858               | 99.875                | 2                                    | 1.731609235<br>4910715               | 1.731609235<br>4910715 |  |
| 3               | 1.585320452<br>0089286               | 99.8333333<br>333333  | 3                                    | 1.634193498<br>8839286               | 99.75                  |  |
| 4               | 1.546716517<br>857143                | 99.66666666<br>666667 | 4                                    | 1.594478515<br>625                   | 99.75                  |  |
| 5               | 1.509315987<br>7232143               | 99.58333333<br>333333 | 5                                    | 1.556518554<br>6875                  | 99.75                  |  |
| 6               | 1.473194335<br>9375                  | 99.70833333<br>333333 | 6                                    | 1.520040736<br>607143                | 99.79166666<br>666667  |  |
| 7               | 1.406754464<br>2857144               | 99.70833333<br>333333 | 7                                    | 1.484473214<br>2857142               | 99.8333333<br>333333   |  |
| 8               | 1.358173828<br>125                   | 99.70833333<br>333333 | 8                                    | 1.449806780<br>1339285               | 99.75                  |  |
| 9               | 1.325374302<br>455357                | 99.5                  | 9                                    | 1.416222237<br>7232143               | 99.75                  |  |
| 10              | 1.293384207<br>5892856               | 99.45833333<br>333333 | 10                                   | 1.416222237<br>7232143               | 99.70833333<br>333333  |  |
| Total time take | n (in seconds): 9                    | 97.17                 | Total time taken (in seconds): 84.02 |                                      |                        |  |

| One Step Inference                |                               |          |        |                               |                     |        |  |
|-----------------------------------|-------------------------------|----------|--------|-------------------------------|---------------------|--------|--|
|                                   | Default Mode for MNIST        |          |        | Default Mod                   | e for Fashion MNIST |        |  |
|                                   | Without<br>Regulariza<br>tion | Drop out | L2     | Without<br>Regulariza<br>tion | Drop out            | L2     |  |
| categorical<br>_cross_ent<br>ropy | 0.3997                        | 0.4395   | 1.7845 | 0.4154                        | 0.4330              | 1.8341 |  |
| Accuracy                          | 99.958333<br>33333333         | 99.875   | 100.0  | 99.916666<br>66666667         | 99.875              | 99.875 |  |

## Graphs:



## One Step Inference table

| For GPU without Regularization |                                      |                       |               |                                      |                       |  |  |
|--------------------------------|--------------------------------------|-----------------------|---------------|--------------------------------------|-----------------------|--|--|
|                                | MNIST                                |                       | Fashion MNIST |                                      |                       |  |  |
| Seed                           | Avg<br>categorical_c<br>ross_entropy | accuracy              | Seed          | Avg<br>categorical_c<br>ross_entropy | accuracy              |  |  |
| 5097                           | 0.3997                               | 99.95833333<br>333333 | 5097          | 0.4154                               | 99.91666666<br>666667 |  |  |
| 1234                           | 0.5557                               | 99.9375               | 1234          | 0.4532                               | 99.95833333<br>333333 |  |  |
| 1111                           | 0.4258                               | 99.95833333<br>333333 | 1111          | 0.4313                               | 99.95833333<br>333333 |  |  |
| 1212                           | 0.4430                               | 99.95833333<br>333333 | 1212          | 0.4525                               | 99.875                |  |  |
| 98933                          | 0.4166                               | 99.91666666<br>666667 | 98933         | 0.4499                               | 99.875                |  |  |
| 737387532                      | 0.4061                               | 99.8333333<br>333333  | 737387532     | 0.4533                               | 99.95833333<br>333333 |  |  |
| 5473                           | 0.4479                               | 100.0                 | 5473          | 0.4533                               | 99.91666666<br>666667 |  |  |
| 900000                         | 0.4556                               | 99.91666666<br>666667 | 900000        | 0.4544                               | 99.79166666<br>666667 |  |  |
| 65838                          | 0.4574                               | 99.8333333<br>333333  | 65838         | 0.4499                               | 99.79166666<br>666667 |  |  |
| 757493755                      | 0.4542                               | 99.95833333<br>333333 | 757493755     | 0.4545                               | 99.875                |  |  |

| For GPU with Drop Out |                                      |          |               |                                      |          |  |
|-----------------------|--------------------------------------|----------|---------------|--------------------------------------|----------|--|
| MNIST                 |                                      |          | Fashion MNIST |                                      |          |  |
| seed                  | Avg<br>categorical_c<br>ross_entropy | accuracy | seed          | Avg<br>categorical_c<br>ross_entropy | accuracy |  |
| 5097                  | 0.4395                               | 99.875   | 5097          | 0.4330                               | 99.875   |  |

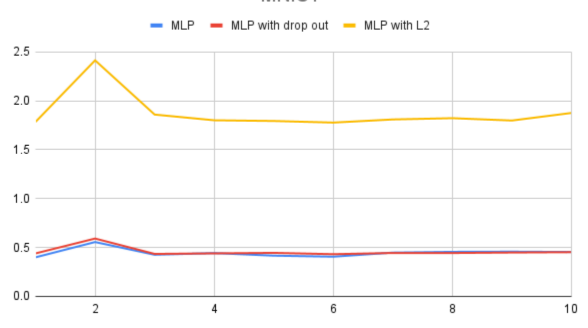
| 1234      | 0.5915 | 100.0                 | 1234      | 0.4293 | 99.95833333<br>333333 |
|-----------|--------|-----------------------|-----------|--------|-----------------------|
| 1111      | 0.4343 | 99.91666666<br>666667 | 1111      | 0.4359 | 99.875                |
| 1212      | 0.4399 | 99.95833333<br>333333 | 1212      | 0.4384 | 99.8333333<br>333333  |
| 98933     | 0.4452 | 99.95833333<br>333333 | 98933     | 0.4466 | 99.8333333<br>333333  |
| 737387532 | 0.4316 | 99.95833333<br>333333 | 737387532 | 0.4267 | 99.875                |
| 5473      | 0.4442 | 100.0                 | 5473      | 0.4381 | 99.875                |
| 900000    | 0.4437 | 99.95833333<br>333333 | 900000    | 0.4513 | 99.79166666<br>666667 |
| 65838     | 0.4484 | 99.91666666<br>666667 | 65838     | 0.4457 | 99.875                |
| 757493755 | 0.4522 | 99.875                | 757493755 | 0.4254 | 99.95833333<br>333333 |

| For GPU Regularization L2 |                                      |                       |       |                                      |                       |  |
|---------------------------|--------------------------------------|-----------------------|-------|--------------------------------------|-----------------------|--|
|                           | MNIST                                |                       |       | Fashion MNIST                        |                       |  |
| seed                      | Avg<br>categorical_c<br>ross_entropy | accuracy              | seed  | Avg<br>categorical_c<br>ross_entropy | accuracy              |  |
| 5097                      | 1.7845                               | 100.0                 | 5097  | 1.8341                               | 99.875                |  |
| 1234                      | 2.4137                               | 99.9375               | 1234  | 1.7933                               | 99.91666666<br>666667 |  |
| 1111                      | 1.8593                               | 99.875                | 1111  | 1.8621                               | 99.95833333<br>333333 |  |
| 1212                      | 1.8010                               | 99.91666666<br>666667 | 1212  | 1.8380                               | 99.95833333<br>333333 |  |
| 98933                     | 1.7937                               | 99.91666666<br>666667 | 98933 | 1.7833                               | 99.91666666<br>666667 |  |

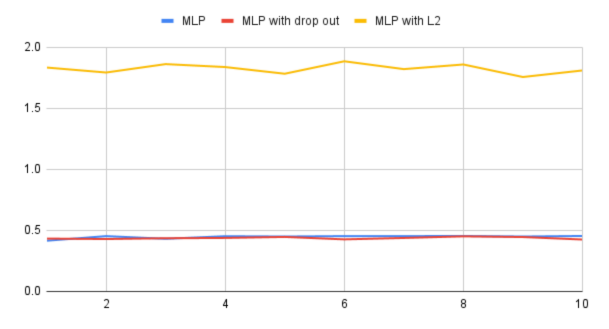
| 737387532 | 1.7774 | 99.91666666<br>666667 | 737387532 | 1.8853 | 99.8333333<br>333333  |
|-----------|--------|-----------------------|-----------|--------|-----------------------|
| 5473      | 1.8094 | 99.875                | 5473      | 1.8211 | 100.0                 |
| 900000    | 1.8224 | 99.8333333<br>333333  | 900000    | 1.8591 | 1.8591                |
| 65838     | 1.7984 | 99.95833333<br>333333 | 65838     | 1.7565 | 99.91666666<br>666667 |
| 757493755 | 1.8758 | 99.95833333<br>333333 | 757493755 | 1.8102 | 99.95833333<br>333333 |

## Graphs for one step inference:





### Fashion MNIST



#### Findings:

When changing the hyper parameters from SGD to ADAM, I observed that ADAM has better performance when compared SGD when we are considering categorical\_crossentropy as a loss equation.

Instead of means squares using categorical\_crossentropy would help to increase the performance of the model as there are 10 categories of MNIST.

Adding the drop out and L2 regularization, i observed that there is drop when using L2 and boost in performance when using drop out.