# ECE 408 Final Project

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### Milestone 1

### Top 10 time consuming kernels:

```
volta_scudnn_128x32_relu_interior_nn_v1
  void cudnn::detail::implicit_convolve_sgemm<float, float, int=1024, int=5, int=5, int=3, int=3,</pre>
   int=3, int=1, bool=1, bool=0, bool=1>(int, int, int, float const *, int, float*,
   cudnn::detail::implicit_convolve_sgemm<float, float, int=1024, int=5, int=5, int=3, int=3, int=3,
   int=1, bool=1, bool=0, bool=1>*, kernel_conv_params, int, float, float, int, float, int, int)
  volta_sgemm_128x128_tn
  void cudnn::detail::activation_fw_4d_kernel<float, float, int=128, int=1, int=4,</pre>
   cudnn::detail::tanh_func<float>>(cudnnTensorStruct, float const *,
   cudnn::detail::activation_fw_4d_kernel<float, float, int=128, int=1, int=4,
   cudnn::detail::tanh_func<float>>, cudnnTensorStruct*, float, cudnnTensorStruct*, int,
   cudnnTensorStruct*)
   void cudnn::detail::pooling_fw_4d_kernel<float, float, cudnn::detail::maxpooling_func<float,</pre>
   cudnnNanPropagation_t=0>, int=0, bool=0>(cudnnTensorStruct, float const *,
   cudnn::detail::pooling_fw_4d_kernel<float, float, cudnn::detail::maxpooling_func<float,
   cudnnNanPropagation_t=0>, int=0, bool=0>, cudnnTensorStruct*, cudnnPoolingStruct, float,
   cudnnPoolingStruct, int, cudnn::reduced_divisor, float)
  void mshadow::cuda::MapPlanLargeKernel<mshadow::sv::saveto, int=8, int=1024,</pre>
   mshadow::expr::Plan<mshadow::Tensor<mshadow::gpu, int=2, float>, float>,
   mshadow::expr::Plan<mshadow::expr::ScalarExp<float>, float>>(mshadow::gpu, unsigned int,
   mshadow::Shape<int=2>, int=2, int)

    void mshadow::cuda::SoftmaxKernel<int=8, float, mshadow::expr::Plan<mshadow::Tensor<mshadow::gpu,</li>

   int=2, float>, float>, mshadow::expr::Plan<mshadow::Tensor<mshadow::gpu, int=2, float>,
   float>>(mshadow::gpu, int=2, unsigned int)
  void mshadow::cuda::MapPlanKernel<mshadow::sv::saveto, int=8,</pre>
   mshadow::expr::Plan<mshadow::Tensor<mshadow::gpu, int=2, float>, float>,
   mshadow::expr::Plan<mshadow::expr::ScalarExp<float>, float>>(mshadow::gpu, unsigned int,
   mshadow::Shape<int=2>, int=2)
   Volta_sgemm_32x32_sliced1x4_tn
10. void mshadow::cuda::MapPlanKernel<mshadow::sv::plusto, int=8,</pre>
   mshadow::expr::Plan<mshadow::Tensor<mshadow::gpu, int=2, float>, float>,
   mshadow::expr::Plan<mshadow::expr::Broadcast1DExp<mshadow::Tensor<mshadow::gpu, int=1, float>, float,
```

int=2, int=1>, float>>(mshadow::gpu, unsigned int, mshadow::Shape<int=2>, int=2)

### Top 10 time-consuming API calls:

- 1. cudaMemGetInfo
- 2. cudaFree
- 3. cudaFuncSetAttribute
- 4. cudaMemcpy2DAsync
- 5. cudaStreamSynchronize
- 6. cudaMalloc
- 7. cudaGetDeviceProperties
- 8. cuDeviceGetAttribute
- 9. cudaEventCreate
- 10. cudaEventCreateWithFlags

### Difference between kernels and API calls:

The API calls are the CUDA calls that provide an extension to the C language. They facilitate configuration of the parallel computing device - actions include allocation of memory and transfer of data to and from. A kernel function

is code intended to run on the parallel device. Upon calling, it launches multiple threads to process different parts of the data in parallel.

### Running MXNet on the CPU:

### Output:

\* Running /usr/bin/time python m1.1.py Loading fashion-mnist data... done Loading model... done New Inference EvalMetric: {'accuracy': 0.8177}

#### Run time:

20.95user 6.05system 0:14.19elapsed 190%CPU (0avgtext+0avgdata 5954620maxresident)k 0inputs+2856outputs (0major+1580062minor)pagefaults 0swaps

### Running MXNet on the GPU:

#### Output:

\* Running /usr/bin/time python m1.2.py
Loading fashion-mnist data... done
Loading model... done
New Inference
EvalMetric: {'accuracy': 0.8177}

#### Run time:

4.24user 2.57system 0:04.62elapsed 147%CPU (0avgtext+0avgdata 2846512maxresident)k 0inputs+4568outputs (0major+706410minor)pagefaults 0swaps

## Milestone 2

#### Output:

★ Running /usr/bin/time python m2.1.py 10000 Loading fashion-mnist data... done Loading model... done

New Inference Op Time: 26.134832 Op Time: 154.410258

Correctness: 0.8171 Model: ece408

191.63user 6.42system 3:05.15elapsed 106%CPU (0avgtext+0avgdata 5953104maxresident)k 0inputs+2856outputs (0major+2264713minor)pagefaults 0swaps

#### Op Times:

Op Time: 26.134832 Op Time: 154.410258

#### **Execution Time:**

191.63user 6.42system 3:05.15elapsed 106%CPU (0avgtext+0avgdata 5953104maxresident)k 0inputs+2856outputs (0major+2264713minor)pagefaults 0swaps