ECE408 Final Project Report

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Team Name: smartconvolutionteam

Milestone 1: Due October 24, 2018

Include a list of all kernels that collectively consume more than 90% of the program time

Top 10 kernels are as below:

- 1. volta_scudnn_128x32_relu_interior_nn_v1
- 2. Implicit_convolve_sgemm
- $3. \text{ volta_sgemm_}128x128_tn$
- 4. activation_fw_4d_kernel
- 5. pooling_fw_4d_kernel
- 6. MapPlanLargeKernel
- 7. SoftmaxKernel
- 8. MapPlanKernel
- 9. volta_sgemm_32x32_sliced1x4_tn
- 10. computeOffsetsKernel

Include a list of all CUDA API calls that collectively consume more than 90% of the program time

Top 10 CUDA API calls are as below:

- 1. cudaStreamCreateWithFlags
- 2. cudaMemGetInfo
- 3. cudaFree
- 4. cudaEventCreateWithFlags

- 5. cudaMemcpy2DAsync
- 6. cudaFuncSetAttribute
- 7. cudaStreamSynchronize
- 8. cudaMalloc
- 9. >> cuda Get Device Properties
- 10. cudaMemcpy

Include an explanation of the difference between kernels and API calls

Kernels are programmer defined functions, while API calls are built-in.

Show output of rai running MXNet on the CPU

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

List program run time

```
19.48user 4.09system 0:13.30elapsed 177%CPU
```

Show output of rai running MXNet on the GPU

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

List program run time

```
4.05user 2.67system 0:04.63elapsed 145%CPU
```

MileStone 2: Due Octber 29, 2018

List whole program execution time

157.56user 4.42system 2:31.72elapsed 106%CPU

List Op times

Op Time: 28.737308 Op Time: 118.727850

Correctness: 0.8171 Model: ece408