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Milestone 2:

1) all kernels that collectively consume more than 90% of the program time: [CUDA memcpy HtoD]

volta_scudnn_128x64_relu_interior_nn_v1

volta_gcgemm_64x32_nt

volta_sgemm_128x128_tn

void op_generic_tensor_kernel<int=2, float, float, float, int=256, cudnnGenericOp_t=7, cudnnNanPropagation_t=0, cudnnDimOrder_t=0, int=1>(cudnnTensorStruct, float*, cudnnTensorStruct, float const *, cudnnTensorStruct, float const *, float, float, float, dimArray, reducedDivisorArray)

 all CUDA API calls that collectively consume more than 90% of the program time: cudaStreamCreateWithFlags

cudaMemGetInfo

cudaFree

3) difference between kernels and API calls:

Kernels are C functions defined by the user to execute N times in parallel by N CUDA threads. Therefore, a kernel launch is to execute the user defined C function. API functions are the functions provided by CUDA to execute some operations on CUDA GPU. API function calls are when users adopt the provided CUDA functions.

4) 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': 0.8154}
```

program runtime:

17.09user 4.83system 0:09.02elapsed 243%CPU (0avgtext+0avgdata 6044912maxresident)k

5) 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': 0.8154}
```

program runtime:

5.05user 3.23system 0:04.76elapsed 174%CPU (0avgtext+0avgdata 2963832maxresident)k

CPU Implementation:

6) Whole program execution time:

```
105.64user 9.82system 1:34.79elapsed 121%CPU (@avgtext+@avgdata 6044512maxresident)k
```

7) Op times:

Op Time: 13.013842 Op Time: 77.417661