GPU programming basics

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Data parallelism: GPU computing
CUDA: libraries
Why use libraries?

- Libraries are one of the most efficient ways to program GPUs, because they encapsulate the complexity of writing optimized code for common algorithms into high-level, standard interfaces.

- There is a wide variety of high-performance libraries available for NVIDIA GPUs.
Thrust

- Thrust is a library that has been included in CUDA
  - Inspired by STL. Just include the header: it’s a template library.
  - Provides many algorithms like reduce, sort, scan, transformations, search.
  - Includes OpenMP backend for multicore programming
  - Allows transparent use of GPU
#include <thrust/host_vector.h>
#include <thrust/device_vector.h>
#include <thrust/sort.h>

// generate 200K random numbers on the host
thrust::host_vector<int> h_vec(300000);
thrust::generate(h_vec.begin(), h_vec.end(), rand);

// transfer data to device
thrust::device_vector<int> d_vec = h_vec;

// sort data on device
thrust::sort(d_vec.begin(), d_vec.end());

// transfer data back to host
thrust::copy(d_vec.begin(), d_vec.end(), h_vec.begin());
Thrust provides two vector containers, host_vector and device_vector. As the names suggest, host_vector is stored in host memory while device_vector lives in GPU device memory.

Thrust’s vector containers are just like std::vector in the C++ STL.
Thrust iterators

- They point to regions of a vector
- Can be used like pointers
  - Can be converted to raw pointers to interface with CUDA

```cpp
thrust::device_vector<int>::iterator begin = d_vec.begin();
int * d_ptr = thrust::raw_pointer_cast(begin);
kernenl<<<10, 128>>>(d_ptr);
```
From CUDA to Thrust

- Raw pointers can be used in Thrust. Once the raw pointer has been wrapped by a device_ptr it can be used like an ordinary Thrust iterator.

```c
int* d_ptr;
cudaMalloc((&d_ptr, N);
thrust::device_ptr<int> d_vec =
    thrust::device_pointer_cast(d_ptr);
thrust::sort(d_vec, d_vec+N);
cudaFree(d_ptr);
```
Thrust: reduction

```cpp
#include <thrust/host_vector.h>
#include <thrust/device_vector.h>
#include <thrust/generate.h>
#include <thrust/reduce.h>
#include <thrust/functional.h>
#include <algorithm>

// generate random data serially
thrust::host_vector<int> h_vec(100);
std::generate(h_vec.begin(), h_vec.end(), rand);

// transfer to device and compute sum
thrust::device_vector<int> d_vec = h_vec;

int x = thrust::reduce(d_vec.begin(), d_vec.end(), 0,
                        thrust::plus<int>())
```
CuBLAS

- Many scientific computer applications need high-performance matrix algebra. BLAS is a famous (very optimized) library for such operations.

- The NVIDIA cuBLAS library is a fast GPU-accelerated implementation of the standard basic linear algebra subroutines (BLAS).

- Include `<cublas.h>`

- Link the CuBLAS library files

  - e.g. in CMAKE: `cuda_add_cublas_to_target(target_name)`
CuBLAS data layout

- Historically BLAS has been developed in Fortran, and to maintain compatibility CuBLAS uses column-major storage, and 1-based indexing.

- For natively written C and C++ code, one would most likely choose 0-based indexing, in which case the array index of a matrix element in row “i” and column “j” can be computed via the following macro:

  ```
  #define IDX2C(i,j,ld) (((j)*(ld))+(i))
  ```

  where ld refers to the leading dimension of the matrix, which in the case of column-major storage is the number of rows of the allocated matrix.
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Example:

```c
float* a = (float *)malloc (M * N * sizeof (*a));
for (j = 0; j < N; j++) {
    for (i = 0; i < M; i++) {
        a[IDX2C(i,j,M)] = (float)(i * M + j + 1);
    }
}
```

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float* d_x;
cudaMalloc((void**)&d_x,N*sizeof(float));
float* d_y;
cudaMalloc((void**)&d_y,N*sizeof(float));

cublasInit(); // init. CuBLAS context
// copy vectors to device memory

cublasSetVector(N, sizeof(x[0]), x, 1, d_x, 1);
cublasSetVector(N, sizeof(y[0]), y, 1, d_y, 1);

// Perform SAXPY on N elements

cublasSaxpy(N, 2.0, d_x, 1, d_y, 1);
cublasGetVector(N, sizeof(y[0]), d_y, 1, y, 1);
cublasShutdown();
Fast math

• Adding -use_fast_math option forces to use intrinsic math functions for several operations like divisions, log, exp and sin/cos/tan

• Work only in device code, of course

• These are single precision functions, so they could be less precise than working on doubles.
• Latest versions of CUDA support (since CUDA 7.0) more and more C++11 features like:
  • auto, lambda expressions, rvalues, nullptr, default and deleted methods.
  • C++11 concurrency is completely missing, though.
  • Since CUDA 9.0 also almost all C++14 features are supported.
Books


or