High-Productivity CUDA Development with the Thrust Template Library

Nathan Bell (NVIDIA Research)
#include <thrust/host_vector.h>
#include <thrust/device_vector.h>
#include <thrust/sort.h>
#include <cstdlib.h>

int main(void)
{
    // generate 32M random numbers on the host
    thrust::host_vector<int> h_vec(32 << 20);
    thrust::generate(h_vec.begin(), h_vec.end(), rand);

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

    // sort data on the device (846M keys per sec on GeForce GTX 480)
    thrust::sort(d_vec.begin(), d_vec.end());

    // transfer data back to host
    thrust::copy(d_vec.begin(), d_vec.end(), h_vec.begin());

    return 0;
}
Objectives

- Programmer productivity
  - Build complex applications quickly

- Encourage generic programming
  - Leverage parallel primitives

- High performance
  - Efficient mapping to hardware
What is Thrust?

- A template library for CUDA
  - Mimics the C++ STL

- Containers
  - On host and device

- Algorithms
  - Sorting, reduction, scan, etc.
Containers

- Concise and readable code
  - Avoids common memory management errors

```cpp
// allocate host vector with two elements
thrust::host_vector<int> h_vec(2);

// copy host vector to device
thrust::device_vector<int> d_vec = h_vec;

// write device values from the host
d_vec[0] = 13;
d_vec[1] = 27;

// read device values from the host
std::cout << "sum: " << d_vec[0] + d_vec[1] << std::endl;
```
Containers

- Compatible with STL containers

```cpp
// list container on host
std::list<int> h_list;
h_list.push_back(13);
h_list.push_back(27);

// copy list to device vector
thrust::device_vector<int> d_vec(h_list.size());
thrust::copy(h_list.begin(), h_list.end(), d_vec.begin());

// alternative method using vector constructor
thrust::device_vector<int> d_vec(h_list.begin(), h_list.end());
```
Iterators act like pointers

```cpp
// declare iterator variables
device_vector<int>::iterator begin = d_vec.begin();
device_vector<int>::iterator end   = d_vec.end();

// pointer arithmetic
begin++;

// dereference device iterators from the host
int a = *begin;
int b = begin[3];

// compute size of range [begin,end)
int size = end - begin;
```
Iterators

- Encode memory location

```cpp
// initialize random values on host
host_vector<int> h_vec(100);
generate(h_vec.begin(), h_vec.end(), rand);

// copy values to device
device_vector<int> d_vec = h_vec;

// compute sum on host
int h_sum = reduce(h_vec.begin(), h_vec.end());

// compute sum on device
int d_sum = reduce(d_vec.begin(), d_vec.end());
```
Algorithms

- **Elementwise operations**
  - `for_each`, `transform`, `gather`, `scatter` ...

- **Reductions**
  - `reduce`, `inner_product`, `reduce_by_key` ...

- **Prefix-Sums**
  - `inclusive_scan`, `inclusive_scan_by_key` ...

- **Sorting**
  - `sort`, `stable_sort`, `sort_by_key` ...
Algorithms

- Standard operators

```cpp
// allocate memory
device_vector<int> A(10);
device_vector<int> B(10);
device_vector<int> C(10);

// transform A + B -> C
transform(A.begin(), A.end(), B.begin(), C.begin(), plus<int>());

// transform A - B -> C
transform(A.begin(), A.end(), B.begin(), C.begin(), minus<int>());

// multiply reduction
int product = reduce(A.begin(), A.end(), 1, multiplies<int>());
```
Algorithms

- Standard data types

```cpp
// allocate device memory
device_vector<int> i_vec = ...;
device_vector<float> f_vec = ...;  

// sum of integers
int i_sum = reduce(i_vec.begin(), i_vec.end());

// sum of floats
float f_sum = reduce(f_vec.begin(), f_vec.end());
```
struct negate_float2
{
    __host__ __device__
    float2 operator()(float2 a)
    {
        return make_float2(-a.x, -a.y);
    }
};

// declare storage
device_vector<float2> input = ...;
device_vector<float2> output = ...;

// create function object or 'functor'
negate_float2 func;

// negate vectors
transform(input.begin(), input.end(), output.begin(), func);
// compare x component of two float2 structures
struct compare_float2
{
    __host__ __device__
    bool operator()(float2 a, float2 b)
    {
        return a.x < b.x;
    }
};

// declare storage
device_vector<float2> vec = ...;

// create comparison functor
compare_float2 comp;

// sort elements by x component
sort(vec.begin(), vec.end(), comp);
// return true if x is greater than threshold
struct is_greater_than
{
        int threshold;

    is_greater_than(int t) { threshold = t; }

    __host__ __device__
    bool operator()(int x) { return x > threshold; } 
};

device_vector<int> vec = ...

// create predicate functor (returns true for x > 10)
is_greater_than pred(10);

// count number of values > 10
int result = count_if(vec.begin(), vec.end(), pred);
Interoperability

- Convert iterators to raw pointers

```
// allocate device vector
device_vector<int> d_vec(4);

// obtain raw pointer to device vector’s memory
int * ptr = raw_pointer_cast(&d_vec[0]);

// use ptr in a CUDA C kernel
my_kernel<<< N / 256, 256 >>>(N, ptr);

// Note: ptr cannot be dereferenced on the host!
```
Wrap raw pointers with `device_ptr`

```cpp
// raw pointer to device memory
int * raw_ptr;
cudaMalloc((void **) &raw_ptr, N * sizeof(int));

// wrap raw pointer with a device_ptr
device_ptr<int> dev_ptr(raw_ptr);

// use device_ptr in thrust algorithms
fill(dev_ptr, dev_ptr + N, (int) 0);

// access device memory through device_ptr
dev_ptr[0] = 1;

// free memory
cudaFree(raw_ptr);
```
Recap

- Containers manage memory
  - Help avoid common errors

- Iterators define ranges
  - Know where data lives

- Algorithms act on ranges
  - Support general types and operators
Example: Weld Vertices

- Problem: Marching Cubes produces “triangle soup”
- “Weld” redundant vertices together into a connected mesh
Example: Weld Vertices

Procedure:
1. Sort triangle vertices
2. Collapse spans of like vertices
3. Search for each vertex’s unique index
Step 1: Sort triangle vertices

// a predicate sorting float2 lexicographically
struct float2_less
{
  __host__ __device__
  bool operator()(float2 a, float2 b)
  {
    if(a.x < b.x) return true;
    if(a.x > b.x) return false;
    return a.y < b.y;
  }
};

// storage for input
device_vector<float2> input = ...;

// allocate space for output mesh representation
device_vector<float2> vertices = input;
device_vector<unsigned int> indices;

// sort vertices to bring duplicates together
sort(vertices.begin(), vertices.end(), float2_less());
Step 2: Collapse like vertices

// an equivalence relation for float2
struct float2_equal_to {
    __host__ __device__
    bool operator()(float2 a, float2 b) {
        return a.x == b.x && a.y == b.y;
    }
};

// find unique vertices
device_vector<float2>::iterator new_end;
new_end = unique(vertices.begin(), vertices.end(), float2_equal_to());

// erase the redundancies
vertices.erase(new_end, vertices.end());
Step 3: Search for vertex indices

```cpp
// find the index of each input vertex
// in the list of unique vertices
lower_bound(vertices.begin(), vertices.end(),
    input.begin(), input.end(),
    indices.begin(),
    float2_less());
```
Thinking Parallel

- Leverage generic algorithms
  - Sort, reduce, scan, etc.
  - Often faster than application-specific algorithms

- Best practices
  - Use fusion to conserve memory bandwidth
  - Consider memory layout tradeoffs
  - See *Thrust By Example* slides for details!
Leveraging Parallel Primitives

- Use `sort` liberally

<table>
<thead>
<tr>
<th>data type</th>
<th>std::sort</th>
<th>tbb::parallel_sort</th>
<th>thrust::sort</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>25.1</td>
<td>68.3</td>
<td>3532.2</td>
</tr>
<tr>
<td>short</td>
<td>15.1</td>
<td>46.8</td>
<td>1741.6</td>
</tr>
<tr>
<td>int</td>
<td>10.6</td>
<td>35.1</td>
<td>804.8</td>
</tr>
<tr>
<td>long</td>
<td>10.3</td>
<td>34.5</td>
<td>291.4</td>
</tr>
<tr>
<td>float</td>
<td>8.7</td>
<td>28.4</td>
<td>819.8</td>
</tr>
<tr>
<td>double</td>
<td>8.5</td>
<td>28.2</td>
<td>358.9</td>
</tr>
</tbody>
</table>

Intel Core i7 950  NVIDIA GeForce 480
Developers: Sorting Algorithm Breaks Giga-Sort Barrier, With GPUs
Posted by timothy on Sunday August 29, @10:22PM from the quick-like-double-time dept.

An anonymous reader writes

"Researchers at the University of Virginia have recently open sourced an algorithm capable of sorting at a rate of one billion integer keys per second using a GPU. Although GPUs are often assumed to be poorly suited for algorithms like sorting, their results are several times faster than the best known CPU-based sorting implementations."

Your Rights Online: Network Neutrality Is Law In Chile
Posted by timothy on Sunday August 29, @07:25PM from the muy-bien-ta-vez dept.

An anonymous reader writes

"Chile is the first country of the world to guarantee by law the principle of network neutrality, according to the Telecommunications Market Commission's Blog from Spain. The official newspaper of the Chilean Republic published yesterday a Law that guarantees that any Internet user will be able to use, send, receive or offer any content, applications or legal services over the Internet, without arbitrary or discriminatory blocking."

Mobile: 3 Prototypes From HP, In Outline
Posted by timothy on Sunday August 29, @06:17PM from the /337-photoshop=sk18z dept.
Portability

- Toggle CUDA ↔ OpenMP with a compiler switch

```
NVIDIA GeForce GTX 480
$ time ./monte_carlo
    pi is around 3.14164
    real   0m18.041s
    user   0m16.869s
    sys    0m 0.924s

Intel Core2 Quad Q6600
$ time ./monte_carlo
    pi is around 3.14063
    real   4m56.656s
    user   19m45.490s
    Sys    0m 0.080s
```
#include <cusp/hyb_matrix.h>
#include <cusp/gallery/poisson.h>
#include <cusp/krylov/cg.h>

int main(void)
{
    // create an empty sparse matrix structure (HYB format)
    cusp::hyb_matrix<int, float, cusp::device_memory> A;

    // create a 2d Poisson problem on a 10x10 mesh
    cusp::io::read_matrix_market_file(A, "A.mtx");

    // allocate storage for solution (x) and right hand side (b)
    cusp::array1d<float, cusp::device_memory> x(A.num_rows, 0);
    cusp::array1d<float, cusp::device_memory> b(A.num_rows, 1);

    // solve A * x = b with the Conjugate Gradient method
    cusp::krylov::cg(A, x, b, monitor, M);

    return 0;
}
Thrust on Google Code

- Quick Start Guide
- Examples
- Documentation
- Mailing List (thrust-users)
Can I use Thrust?

- Extensively tested
  - 600+ unit tests

- Open Source
  - Permissive License (Apache v2)

- Active community
  - 240+ members on thrust-users mailing list