

The Thrust Library

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Getting Started

Iterators

Basic iterators
`constant_iterator`
`counting_iterator`
`transform_iterator`
`permutation_iterator`
`zip_iterator`

Containers

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Scans
Reordering
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Thrust is the CUDA analog of the Standard Template Library (STL) of C++. It comes with any installation of CUDA 4.2 and above and features:

- ▶ Dynamic data structures
- ▶ An encapsulation of GPU/CPU communication, memory management, and other low-level tasks.
- ▶ High-performance GPU-accelerated algorithms such as sorting and reduction

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```
#include <thrust/host_vector.h>
#include <thrust/device_vector.h>
#include <iostream>

int main(void){

    // H has storage for 4 integers
    thrust::host_vector<int> H(4);

    // initialize individual elements
    H[0] = 14;
    H[1] = 20;
    H[2] = 38;
    H[3] = 46;

    // H.size() returns the size of vector H
    std::cout << "H has size " << H.size() << std::endl;
```

vector1.cu II

```
// print contents of H
for(int i = 0; i < H.size(); i++)
    std::cout << "H[" << i << "] = " << H[i] <<
        std::endl;

// resize H
H.resize(2);
std::cout << "H now has size " << H.size() <<
    std::endl;

// Copy host_vector H to device_vector D
thrust::device_vector<int> D = H;

// elements of D can be modified
D[0] = 99;
D[1] = 88;

// print contents of D
for(int i = 0; i < D.size(); i++)
```

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```
std::cout << "D[" << i << "] = " << D[i] <<
std::endl;

// H and D are automatically deleted when the
// function returns
return 0;
}
```

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Output of vector1.cu |

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```
[landau@impact1 vector1]$ make
nvcc vector1.cu -o vector1
[landau@impact1 vector1]$ ./vector1
H has size 4
H[0] = 14
H[1] = 20
H[2] = 38
H[3] = 46
H now has size 2
D[0] = 99
D[1] = 88
[landau@impact1 vector1]$
```

- ▶ Thrust takes care of `malloc()`, `cudaMalloc()`, `free()`, and `cudaFree()` for you without sacrificing performance.
- ▶ The “=” operator does a `cudaMemcpy()` if one vector is on the host and one is on the device.
- ▶ `thrust::` and `std::` clarify the *namespace* of the function after the double colon. For example, we need to distinguish between `thrust::copy()` and `std::copy()`.
- ▶ The “<<” operator sends a value to an output stream, an alternative to `printf()`.

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```
#include <thrust/host_vector.h>
#include <thrust/device_vector.h>
#include <thrust/copy.h>
#include <thrust/fill.h>
#include <thrust/sequence.h>
#include <iostream>

int main(void){
    // initialize all ten integers of a
    // device_vector to 1
    thrust::device_vector <int> D(10, 1);

    // set the first seven elements of a vector to
    // 9
    thrust::fill(D.begin(), D.begin() + 7, 9);

    // initialize a host_vector with the first five
    // elements of D
```

```
thrust::host_vector<int> H(D.begin(), D.begin()
    + 5);

// set the elements of H to 0, 1, 2, 3, ...
thrust::sequence(H.begin(), H.end());

// copy all of H back to the beginning of D
thrust::copy(H.begin(), H.end(), D.begin());

// print D
for(int i = 0; i < D.size(); i++)
    std::cout << "D[" << i << "] = " << D[i] <<
        std::endl;

return 0;
}
```

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Output of vector2.cu |

```
[landau@impact1 vector2]$ make
nvcc vector2.cu -o vector2
[landau@impact1 vector2]$ ./vector2
D[0] = 0
D[1] = 1
D[2] = 2
D[3] = 3
D[4] = 4
D[5] = 9
D[6] = 9
D[7] = 1
D[8] = 1
D[9] = 1
[landau@impact1 vector2]$
```

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Assignment

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- ▶ `thrust::copy()` copies a section of one vector into a section of another.
- ▶ `thrust::fill()` sets a range of elements to some fixed value.
- ▶ `thrust::sequence()` assigns equally-spaced values to a section of a vector.

The Vector Template Classes

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- ▶ Declaring vectors:
 - ▶ `thrust::device_vector<T> D;` creates a vector D with entries of data type T on the device.
 - ▶ The analogous declaration for host vectors is `thrust::host_vector<T> H;`.
- ▶ An object D of the vector template class includes the following features:
 - ▶ A dynamic linear array of elements of type T.
 - ▶ Two *iterators*:
 - ▶ `D.begin()`
 - ▶ `D.end()`

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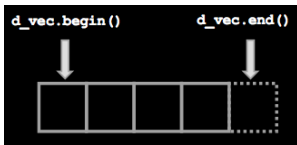
Sorting

An iterator is a pointer with a C++ wrapper around it. The wrapper contains additional information, such as whether the vector is stored on the host or the device.

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

d_vec.begin(); // returns iterator at first
               // element of d_vec
d_vec.end();   // returns iterator one past the
               // last element of d_vec

// [begin, end) pair defines a sequence of 4
// elements
```



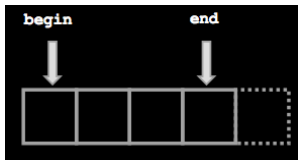
Iterators act like pointers.

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

thrust::device_vector<int>::iterator begin =
    d_vec.begin();
thrust::device_vector<int>::iterator end = d_vec.
    end();

int length = end - begin; // compute the length
    of the vector

end = d_vec.begin() + 3; // define a sequence of
    3 elements
```



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

thrust::device_vector<int>::iterator begin =
    d_vec.begin();

*begin = 13; // same as d_vec[0] = 13;
int temp = *begin; // same as temp = d_vec[0];

begin++; // advance iterator one position

*begin = 25; // same as d_vec[1] = 25;
```

Wrap pointers to make iterators.

```
int N = 10;

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

// wrap raw pointer with a device_ptr
thrust::device_ptr<int> dev_ptr(raw_ptr); // use
    device_ptr in thrust algorithms
thrust::fill(dev_ptr, dev_ptr + N, (int) 0); //
    access device memory through device_ptr

dev_ptr[0] = 1;

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

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Unwrap iterators to extract pointers.

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

// obtain raw pointer to device vector's memory
int * ptr = thrust::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!
```

constant_iterator

A `constant_iterator` is a pointer with some constant value associated with it.

```
#include <thrust/iterator/constant_iterator.h>
...
// create iterators
thrust::constant_iterator <int> first(10);
thrust::constant_iterator <int> last = first + 3;

first[0]; // returns 10
first[1]; // returns 10
first[100]; // returns 10

// sum of [first , last)
thrust::reduce(first , last); // returns 30 (i.e.
    3 * 10)
```

counting_iterator

A `counting_iterator` is a pointer with the value `<some constant> + <offset>` associated with it.

```
#include <thrust/iterator/counting_iterator.h>
...

// create iterators
thrust::counting_iterator <int> first(10);
thrust::counting_iterator <int> last = first + 3;

first[0]; // returns 10
first[1]; // returns 11
first[100]; // returns 110

// sum of [first , last)
thrust::reduce(first , last); // returns 33 (i.e.
    10 + 11 + 12)
```

transform_iterator I

A `transform_iterator` is a pointer with the value `<some function>(<vector entry>)` associated with it.

```
#include <thrust/iterator/transform_iterator.h>
...
thrust::device_vector <int> vec(3);
vec[0] = 10;
vec[1] = 20;
vec[2] = 30;

// create iterator
thrust::transform_iterator <int> first =
    thrust::make_transform_iterator(vec.begin(),
        negate<int>());

thrust::transform_iterator <int> last =
    thrust::make_transform_iterator(vec.end(),
        negate<int>());
```

transform_iterator II

```
first[0] // returns -10
first[1] // returns -20
first[2] // returns -30

thrust::reduce(first, last); // returns -60 (i.e.
                             -10 + -20 + -30)

//same thing:
thrust::reduce(
    thrust::make_transform_iterator(
        vec.begin(), negate<int>()),
    thrust::make_transform_iterator(
        vec.end(), negate<int>()));
```

permutation_iterator I

A `permutation_iterator` is a pointer associated with a permuted vector.

```
#include <thrust/iterator/permutation_iterator.h>
...
thrust::device_vector<int> map(4);
map[0] = 3;
map[1] = 1;
map[2] = 0;
map[3] = 5;

thrust::device_vector<int> source(6);
source[0] = 10;
source[1] = 20;
source[2] = 30;
source[3] = 40;
source[4] = 50;
source[5] = 60;

typedef thrust::device_vector<int>::iterator indexIter;

thrust::permutation_iterator<indexIter, indexIter> pbegin =
    thrust::make_permutation_iterator(
        source.begin(), map.begin())

thrust::permutation_iterator<indexIter, indexIter> pend =
    thrust::make_permutation_iterator(
        source.end(), map.end())

int p0 = pbegin[0] // source[map[0]] = 40
```


permutation_iterator II

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```
int p1 = pbegin[1] // source[map[1]] = 20

int sum = thrust::reduce(pbegin, pend)

/* sum =
 * source[map[0]] + source[map[1]] + source[map[2]] + source[map[3]] =
 * source[3] + source[1] + source[0] + source[5] =
 * 40 + 20 + 10 + 60 =
 * 130 */
```

zip_iterator I

A `zip_iterator` is a pointer associated with a vector of tuples.

```
#include <thrust/device_vector.h>
#include <thrust/tuple.h>
#include <thrust/iterator/zip_iterator.h>
#include <iostream>

#include <thrust/iterator/zip_iterator.h>

int main(){
    thrust::device_vector<int> int_v(3);
    int_v[0] = 0; int_v[1] = 1; int_v[2] = 2;

    thrust::device_vector<float> float_v(3);
    float_v[0] = 0.0; float_v[1] = 1.0; float_v[2]
        = 2.0;

    thrust::device_vector<char> char_v(3);
```

zip_iterator II

```
char_v[0] = 'a'; char_v[1] = 'b'; char_v[2] = 'c';

// typedef these iterators for shorthand
typedef thrust::device_vector<int>::iterator
    IntIterator;
typedef thrust::device_vector<float>::iterator
    FloatIterator;
typedef thrust::device_vector<char>::iterator
    CharIterator;

// typedef a tuple of these iterators
typedef thrust::tuple<IntIterator,
    FloatIterator, CharIterator> IteratorTuple;

// typedef the zip_iterator of this tuple
typedef thrust::zip_iterator<IteratorTuple>
    ZipIterator;

// finally, create the zip_iterator
```

zip_iterator III

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```
Zipliterator iter(thrust::make_tuple(int_v.begin(), float_v.begin(), char_v.begin()));
```

```
*iter; // returns (0, 0.0, 'a')  
iter[0]; // returns (0, 0.0, 'a')  
iter[1]; // returns (1, 1.0, 'b')  
iter[2]; // returns (2, 2.0, 'c')
```

```
thrust::get<0>(iter[2]); // returns 2  
thrust::get<1>(iter[0]); // returns 0.0  
thrust::get<2>(iter[1]); // returns 'b'
```

```
// iter[3] is an out-of-bounds error  
}
```

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A container is any of the following template classes in the C++ Standard Template Library (STL):

- ▶ vector
- ▶ deque
- ▶ list
- ▶ tack
- ▶ queue
- ▶ priority_queue
- ▶ set
- ▶ multiset
- ▶ map
- ▶ multimap
- ▶ biset

Thrust only implements vectors, but it's still compatible with the rest of STL's template classes:

```
#include <thrust/device_vector.h>
#include <thrust/copy.h>
#include <list>
#include <vector>

int main(void){
    // create an STL list with 4 values
    std::list<int> stl_list;
    stl_list.push_back(10);
    stl_list.push_back(20);
    stl_list.push_back(30);
    stl_list.push_back(40);

    // initialize a device_vector with the list
    thrust::device_vector<int> D(stl_list.begin(),
        stl_list.end());
```

```
// copy a device_vector into an STL vector
std::vector<int> stl_vector(D.size());
thrust::copy(D.begin(), D.end(), stl_vector.
             begin());

return 0;
}
```

Output:

```
[landau@impact1 container]$ make
nvcc container.cu -o container
[landau@impact1 container]$ ./container
[landau@impact1 container]$
```


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- ▶ A transformation is the application of a function to each element within a range of elements in a vector. The results are stored as a range of elements in another vector.
- ▶ Examples:
 - ▶ `thrust::fill()`
 - ▶ `thrust::sequence()`
 - ▶ `thrust::replace()`
 - ▶ `thrust::transform()`

```
#include <thrust/device_vector.h>
#include <thrust/transform.h>
#include <thrust/sequence.h>
#include <thrust/copy.h>
#include <thrust/fill.h>
#include <thrust/replace.h>
#include <thrust/functional.h>
#include <iostream>

int main(void) {
    // allocate three device_vectors with 10
    // elements
    thrust::device_vector<int> X(10);
    thrust::device_vector<int> Y(10);
    thrust::device_vector<int> Z(10);

    // initialize X to 0,1,2,3, ....
    thrust::sequence(X.begin(), X.end());
}
```

```
// compute  $Y = -X$ 
thrust::transform(X.begin(), X.end(), Y.begin(),
    , thrust::negate<int>());

// fill Z with twos
thrust::fill(Z.begin(), Z.end(), 2);

// compute  $Y = X \bmod 2$ 
thrust::transform(X.begin(), X.end(), Z.begin(),
    ,
    Y.begin(), thrust::modulus<
        int>());

// replace all the ones in Y with tens
thrust::replace(Y.begin(), Y.end(), 1, 10);

// print Y
thrust::copy(Y.begin(), Y.end(), std::
    ostream_iterator<int>(std::cout, "\n"));
return 0;
```

```
}
```

Output:

```
[landau@impact1 transformations]$ make
nvcc transformations.cu -o transformations
[landau@impact1 transformations]$ ./
transformations
0
10
0
10
0
10
0
10
0
10
0
10
[landau@impact1 transformations]$
```

Reductions

A reduction algorithm uses a binary operation to reduce an input vector to a single value. For example, here are equivalent ways to code the pairwise sum:

```
int sum = thrust::reduce(D.begin(), D.end(),  
    (int) 0, thrust::plus<int>());  
  
int sum = thrust::reduce(D.begin(), D.end(),  
    (int) 0);  
  
int sum = thrust::reduce(D.begin(), D.end())
```

- ▶ The third argument is the starting value of the reduction.
- ▶ The fourth argument is the binary operation that defines the kind of reduction.

Counting

Another reduction: use `thrust::count()` to count the number of times a value appears in a vector

```
#include <thrust/count.h>
#include <thrust/device_vector.h>
...

// put three 1s in a device_vector
thrust::device_vector<int> vec(5,0);

vec[1] = 1;
vec[3] = 1;
vec[4] = 1;

// count the 1s
int result = thrust::count(vec.begin(), vec.end(), 1);
// result is three
```

A scan, also called a prefix-sum, applies a function to multiple sub-ranges of a vector and returns the result in a vector of the same size. The default function is addition.

```
#include <thrust/scan.h>
...
int data[6] = {1, 0, 2, 2, 1, 3};
thrust::inclusive_scan(data, data + 6, data);

/* data[0] = data[0]
 * data[1] = data[0] + data[1]
 * data[2] = data[0] + data[1] + data[2]
 * ...
 * data[5] = data[0] + data[1] +      + data[5]
 */

// data is now {1, 1, 3, 5, 6, 9}
```


There are *exclusive scans* in addition to *inclusive scans*:

```
#include <thrust/scan.h>
...
int data[6] = {1, 0, 2, 2, 1, 3};
thrust::exclusive_scan(data, data + 6, data);

/* data[0] = 0
 * data[1] = data[0]
 * data[2] = data[0] + data[1]
 * ...
 * data[5] = data[0] + data[1] + ... + data[4]
 */

// data is now {0, 1, 1, 3, 5, 6}
```

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The “Reordering” utilities provides subletting and partitioning tools:

- ▶ `thrust::copy_if()`: copy the elements that make some logical function return true.
- ▶ `thrust::partition()`: reorder a vector such that values returning true precede values returning false.
- ▶ `thrust::remove()` and `remove_if()`: remove elements that return false.
- ▶ `thrust::unique()`: remove duplicates in a vector.

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```
#include <thrust/partition.h>
...

struct is_even{
    __host__ __device__ bool operator()(const int &
        x){
        return (x % 2) == 0;
    }
};

int main(){
    int A[] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
    const int N = sizeof(A)/sizeof(int);
    thrust::partition(A, A + N,
        is_even());

    // A is now {2, 4, 6, 8, 10, 1, 3, 5, 7, 9}
    return 0;
}
```

Sorting I

`thrust::sort():`

```
#include <thrust/sort.h>
...
const int N = 6;
int A[N] = {1, 4, 2, 8, 5, 7};
thrust::sort(A, A + N);
// A is now {1, 2, 4, 5, 7, 8}
```

`thrust::sort_by_key():`

```
#include <thrust/sort.h>
...
const int N = 6;
int keys[N] = { 1, 4, 2, 8, 5, 7};
char values[N] = {'a', 'b', 'c', 'd', 'e', 'f'};
thrust::sort_by_key(keys, keys + N, values);
// keys is now { 1, 2, 4, 5, 7, 8}
// values is now {'a', 'c', 'b', 'e', 'f', 'd'}
```

Getting Started

Iterators

Basic iterators
constant_iterator
counting_iterator
transform_iterator
permutation_iterator
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Sorting II

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`thrust::stable_sort():`

```
#include <thrust/sort.h>
...
const int N = 6;
int keys[N] = { 1, 4, 2, 8, 5, 7};
char values[N] = {'a', 'b', 'c', 'd', 'e', 'f'};
thrust::sort_by_key(keys, keys + N, values);
// keys is now { 1, 2, 4, 5, 7, 8}
// values is now {'a', 'c', 'b', 'e', 'f', 'd'}
```

These slides, a tentative syllabus for the whole lecture series, and all example code are available at <https://github.com/wlandau/gpu>.

After logging into you home directory on impact1, type:

```
git clone https://github.com/wlandau/gpu
```

into the command line to download all the materials.

1. Bell N. and Hoberock J. Thrust.
<http://developer.download.nvidia.com/CUDA/training/webinarthrust1.mp4>
2. Savitch W. Absolute C++. Ed. Hirsch M. 3rd Ed.
Pearson, 2008.
3. CUDA Toolkit 4.2 Thrust Quick Start Guide. March 2012. http://developer.download.nvidia.com/compute/DevZone/docs/html/CUDALibraries/doc/Thrust_Quick_Start_Guide.pdf