



THE CUDA C++ STANDARD LIBRARY

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ISO C++ == Core Language + Standard Library

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C++ without a Standard Library is severely diminished.

CUDA C++ == Core Language + ???

CUDA C++ == Core Language + **libc++**

Version 1 in CUDA 10.2!

libcu++ is the
opt-in,
heterogeneous,
incremental
CUDA C++ Standard Library.

Opt-in

Does not interfere with or replace your host standard library.

```
#include <...>  
std:::
```

ISO C++, `__host__` only.
Strictly conforming to ISO C++.

```
#include <cuda/std/>...  
cuda::std:::
```

CUDA C++, `__host__ __device__`.
Strictly conforming to ISO C++.

```
#include <cuda/>...  
cuda::
```

CUDA C++, `__host__ __device__`.
Conforming extensions to ISO C++.

Opt-in

Does not interfere with or replace your host standard library.

```
#include <atomic>
std::atomic<int> x;

#include <cuda/std/atomic>
cuda::std::atomic<int> x;

#include <cuda/atomic>
cuda::atomic<int, cuda::thread_scope_block> x;
```

Heterogeneous

Copyable/Movable objects can migrate between host & device.

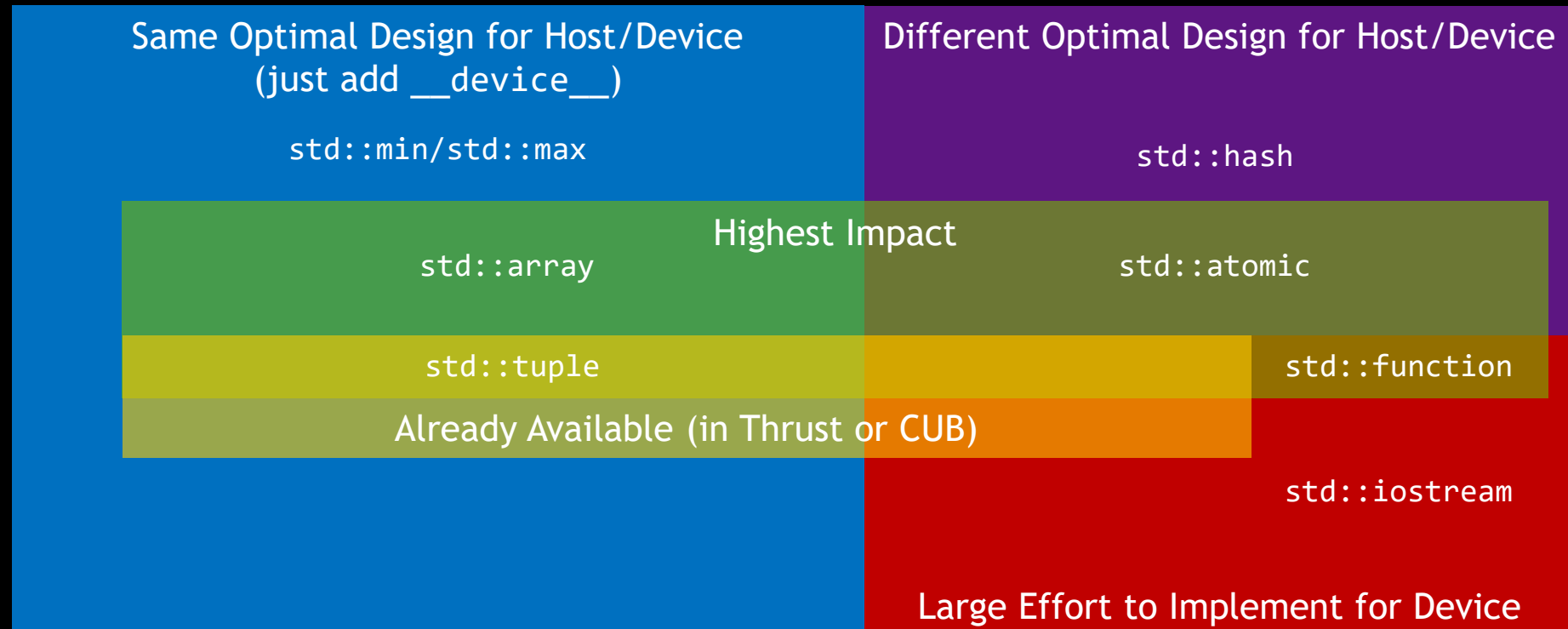
Host & device can call all (member) functions.

Host & device can concurrently use synchronization primitives*.

*: Synchronization primitives must be in managed memory and be declared with `cuda::std::thread_scope_system`.

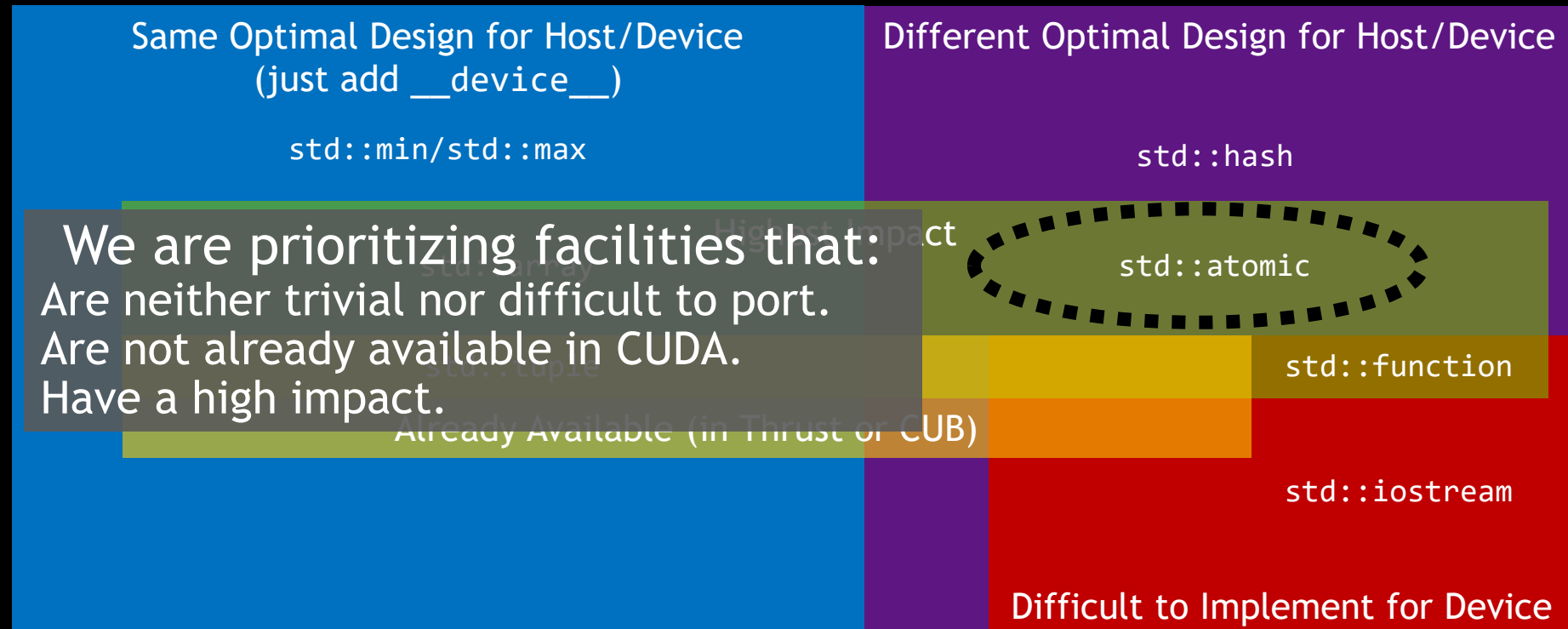
Incremental

Not a complete standard library today; each release will add more.



Incremental

Not a complete standard library today; each release will add more.



Based on LLVM's libc++

Forked from LLVM's libc++.

License: Apache 2.0 with LLVM Exception.

NVIDIA is already contributing back to the community:

Freestanding atomic<T>: reviews.llvm.org/D56913

C++20 synchronization library: reviews.llvm.org/D68480

libc++ Release Schedule

Version 1 (CUDA 10.2, now): `<atomic>` (Pascal+), `<type_traits>`.

Version 2 (1H 2020): `atomic<T>::wait/notify`, `<barrier>`,
`<latch>`, `<counting_semaphore>` (all Volta+), `<chrono>`, `<ratio>`,
`<functional>` minus function.

Future priorities: `atomic_ref<T>`, `<complex>`, `<tuple>`, `<array>`,
`<utility>`, `<cmath>`, string processing, ...

```
namespace cuda {

enum thread_scope {
    thread_scope_system, // All threads.
    thread_scope_device,
    thread_scope_block
};

template <typename T,
          thread_scope S = thread_scope_system>
struct atomic;

namespace std {
    template <typename T>
    using atomic = cuda::atomic<T>;
} // namespace std

} // namespace cuda
```

```
__host__ __device__
void signal_flag(volatile int& flag) {
    // ^^^ volatile was "notionally right" for flag in legacy CUDA C++.
    __threadfence_system(); // <- Should be fused on the operation.
    // vvv We "cast away" the `volatile` qualifier.
    atomicExch((int*)&flag, 1); // <- Ideally want an atomic store.
}
```

```
__host__ __device__
void signal_flag(volatile int& flag) {
    // ^^^ volatile was "notionally right" for flag in legacy CUDA C++.
    __threadfence_system(); // <- Should be fused on the operation.
    // vvv We "cast away" the `volatile` qualifier.
    flag = 1; // <- "Works" for a store but is UB (volatile != atomic).
}
```

```
__host__ __device__
void signal_flag_better(atomic<bool>& flag) {
    flag = true;
}
```

```
__host__ __device__
void signal_flag_even_better(atomic<bool>& flag) {
    flag.store(true, memory_order_release);
}
```

```
__host__ __device__
void signal_flag_excellent(atomic<bool>& flag) {
    flag.store(true, memory_order_release);
    flag.notify_all(); // <- Will make sense later (Version 2).
}
```

```
_host_ __device__
int poll_flag_then_read(volatile int& flag, int& data) {
    // ^^^ volatile was "notionally right" for flag in legacy CUDA C++.
    // vvv We "cast away" the volatile qualifier.
    while (1 != atomicAdd((int*)&flag, 0)) // <- Should be atomic load.
        ; // <- Spinloop without backoff is bad under contention.
    __threadfence_system(); // <- 9 out of 10 of you forget this one!
    return data; // <- Even if volatile, you still need the fence.
}
```

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_host_ __device__
int poll_flag_then_read(volatile int& flag, int& data) {
    // ^^^ volatile was "notionally right" for flag in legacy CUDA C++.
    // vvv We "cast away" the volatile qualifier.
    while (1 != flag) // <- "Works" but is UB (volatile != atomic).
        ; // <- Spinloop without backoff is bad under contention.
    _threadfence_system(); // <- 9 out of 10 of you forget this one!
    return data; // <- Even if volatile, you still need the fence.
}
```

```
__host__ __device__
int poll_flag_then_read_better(atomic<bool>& flag, int& data) {
    while (!flag)
        ; // <- Spinloop without backoff is bad under contention.
    return data;
}
```

```
__host__ __device__
int poll_flag_then_read_even_better(atomic<bool>& flag, int& data) {
    while (!flag.load(memory_order_acquire))
        ; // <- Spinloop without backoff is bad under contention.
    return data;
}
```

```
__host__ __device__
int poll_flag_then_read_excellent(atomic<bool>& flag, int& data) {
    flag.wait(false, memory_order_acquire); // Version 2.
    // ^^^ Backoff to mitigate heavy contention.
    return data;
}
```

```
// Mixing scopes can be a messy error; we prevent it at compile time.  
__host__ __device__ void foo() {  
    atomic<bool> s_flag;  
    signal_flag(s_flag); // Ok; expects and got system atomic type.  
  
    atomic<bool, thread_scope_device> d_flag;  
    signal_flag(d_flag); // Compile error; expects system atomic type.  
}
```

```
// Writing __host__ __device__ functions today is nearly impossible.  
__host__ __device__ void bar(volatile int& a) {  
    #ifdef __CUDA_ARCH__  
        atomicAdd((int*)&a, 1);  
    #else  
        // What do I write here for all the CPUs & compilers I support?  
    #endif  
}
```

```
__host__ __device__ void bar_better(atomic<int>& a) {  
    a += 1;  
}
```

```
__host__ __device__ void bar_even_better(atomic<int>& a) {  
    a.fetch_add(1, memory_order_relaxed);  
}
```

Stop Using Legacy Atomics (`atomic[A-Z]*`):

Sequential consistency & acquire/release are not first-class.

Device-only.

Memory scope is a property of operations not objects.

Atomicity is a property of operations not objects.

Stop Using `volatile` for synchronization:
`volatile != atomic.`
`volatile` is a vague pact; `atomic<T>` has clear semantics.

Volta+ NVIDIA GPUs deliver and libcu++ exposes:
C++ Parallel Forward Progress Guarantees.
The C++ Memory Model.

Why does this matter?

Why does this matter?

Volta+ NVIDIA GPUs and `libcu++` enable a wide range of concurrent algorithms & data structures previously unavailable on GPUs.

	No limitations on thread delays	Threads delayed infinitely often	Thread delays limited
Every thread makes progress	Wait-free	Obstruction-free	Starvation-free
Some thread makes progress	Lock-free	Clash-free	Deadlock-free
Non-Blocking			Blocking

Source: <http://www.cs.tau.ac.il/~shanir/progress.pdf>

Every thread makes progress

Some thread makes progress

No limitations on thread delays

Threads delayed infinitely often

Thread delays limited

Weakly Parallel Forward Progress

**Pre Volta NVIDIA GPUs
Other GPUs**

Non-Blocking

Starvation-free

Deadlock-free

Blocking

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Every thread makes progress

Some thread makes progress

No limitations on thread delays

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Weakly Parallel Forward Progress

**Pre Volta NVIDIA GPUs
Other GPUs**

Parallel Forward Progress

**Only Volta+
Deadlock-free**

Non-Blocking

Blocking

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Why does this matter?

Volta+ NVIDIA GPUs and `libc++` enable a wide range of concurrent algorithms & data structures previously unavailable on GPUs.

More concurrent algorithms & data structures means more code can run on GPUs!

```
template <typename Key, typename Value,
          typename Hash = hash<Key>,
          typename Equal = equal_to<Key>>
struct concurrent_insert_only_map {
    enum state_type { state_empty, state_reserved, state_filled };

    // ...

    __host__ __device__ Value* try_insert(Key const& key, Value const& value);

private:
    uint64_t           capacity_;
    Key*              keys_;
    Value*             values_;
    atomic<state_type>* states_;
    Hash               hash_;
    Equal              equal_;
};
```

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    Hash               hash_;
    Equal              equal_;
};
```

```
struct concurrent_insert_only_map {
    __host__ __device__ Value* try_insert(Key const& key, Value const& value) {
        auto index(hash_(key) % capacity_);
        // ...
    }
};
```

```
struct concurrent_insert_only_map {
    __host__ __device__ Value* try_insert(Key const& key, Value const& value) {
        auto index(hash_(key) % capacity_);
        for (uint64_t i = 0; i < capacity_; ++i) { // Linearly probe up to `capacity_` times.
            // ...
        }
        return nullptr; // If we are here, the container is full.
    }
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            state_type old = states_[index].load(memory_order_acquire);
            while (old == state_empty) { // As long as the slot is empty, try to lock it.
                // ...
            }
            // ...
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            state_type old = states_[index].load(memory_order_acquire);
            while (old == state_empty) { // As long as the slot is empty, try to lock it.
                if (states_[index].compare_exchange_weak(old, state_reserved, memory_order_acq_rel)) {
                    // We locked it by setting the state to `state_reserved`; now insert the key & value.
                    // ...
                }
            }
            // ...
        }
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            while (old == state_empty) { // As long as the slot is empty, try to lock it.
                if (states_[index].compare_exchange_weak(old, state_reserved, memory_order_acq_rel)) {
                    // We locked it by setting the state to `state_reserved`; now insert the key & value.
                    new (keys_ + index) Key(key);
                    new (values_ + index) Value(value);
                    states_[index].store(state_filled, memory_order_release); // Unlock the slot.

                    return values_ + index;
                }
            }
        }
        // ...
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                    states_[index].notify_all(); // Wake up anyone who was waiting for us to fill the slot.
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            }
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                    states_[index].store(state_filled, memory_order_release); // Unlock the slot.
                    states_[index].notify_all(); // Wake up anyone who was waiting for us to fill the slot.
                    return values_ + index;
                }
            } // If we didn't fill the slot, wait for it to be filled and check if it matches.
            while (state_filled != states_[index].load(memory_order_acquire))
                ;
            // ...
        }
        return nullptr; // If we are here, the container is full.
    }
};

```

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                    return values_ + index;
                }
            } // If we didn't fill the slot, wait for it to be filled and check if it matches.
            states_[index].wait(state_reserved, memory_order_acquire);
            // ...
        }
        return nullptr; // If we are here, the container is full.
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};

};

```

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                    return values_ + index;
                }
            } // If we didn't fill the slot, wait for it to be filled and check if it matches.
            states_[index].wait(state_reserved, memory_order_acquire);
            if (equal_(keys_[index], key)) return values_ + index; // Someone else inserted.
            // ...
        }
        return nullptr; // If we are here, the container is full.
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                    new (keys_ + index) Key(key);
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                    states_[index].store(state_filled, memory_order_release); // Unlock the slot.
                    states_[index].notify_all(); // Wake up anyone who was waiting for us to fill the slot.
                    return values_ + index;
                }
            } // If we didn't fill the slot, wait for it to be filled and check if it matches.
            states_[index].wait(state_reserved, memory_order_acquire);
            if (equal_(keys_[index], key)) return values_ + index; // Someone else inserted.
            index = (index + 1) % capacity_; // Collision: keys didn't match. Try the next slot.
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libc++

The CUDA C++ Standard Library

Opt-in, heterogeneous, incremental C++ standard library for CUDA.

Open source; port of LLVM's libc++; contributing upstream.

Version 1 (next week): `<atomic>` (Pascal+), `<type_traits>`.

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