Threading Building Blocks

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Introduction

- Now part of Intel oneAPI
 - https://spec.oneapi.io/versions/latest/elements/oneTBB/source/nested-index.html
- J. Reinders Intel® Threading Building Blocks: Outfitting C++ for Multi-core Processor Parallelism – O'REILLY 2007
 - Somewhat obsolete









Introduction

- C++ library
 - Namespace oneapi::tbb

Used to be tbb only

- Templates
- Compatible with other threading libraries (pthreads, OpenMP,...)
- Works with tasks, not threads



Contents of the Library

Parallel Algorithms

Flow Graph

Containers

Task Scheduler

Thread Local Storage

Threads

Sync.
Primitives

Utilities (Timing,...)

Memory Allocator



Initialization

- None required (starts automatically)
 - task_scheduler_init class
 - Constructor takes number of threads
 - DEPRECATED!
 - global_control class
 - Constructor takes limit values for number of threads and their stack sizes

Optional, for debugging/testing only





- parallel_for
- parallel_for_each
- parallel_reduce, parallel_deterministic_reduce
- parallel_scan
- parallel_do
- pipeline, parallel_pipeline
- parallel_sort
- parallel_invoke



parallel_for (type 1)

```
template<typename Range, typename Body>
void parallel_for( const Range& range,
  const Body& body );
```

compare to

```
template <class InIter, class UnaryFunc>
UnaryFunc for_each(InIter first, InIter
    last, UnaryFunc f);
```

Range vs. Iterator



Splittable Concept

- A splittable object has the following constructor:
 - X::X(X& x, Split)
- Unlike the copy constructor, the first argument is not constant
- Divides (splits) the first argument into two parts
 - one is stored back into the first argument
 - other is stored in the newly constructed object
- Applies to both Range and Body
 - splitting of a range into two parts (first part into argument, second part into newly created object)
 - splitting body to two instances executable in parallel



Body

- Action (functor) to be executed in parallel
 void Body::operator() (Range& range) const
- Unlike STL functor, the argument is a range
 - your job is to iterate the range



Range

- bool R::empty() const
- bool R::is_divisible() const
- R::R(R& r, split)
- split should create two parts of similar size
 - recommendation, not requirement

```
struct TrivialIntegerRange {
  int lower, upper;
  bool empty() const { return lower == upper; }
  bool is_divisible() const { return upper > lower+1; }
  TrivialIntegerRange(TrivialIntegerRange& r, split) {
    int m = (r.lower+r.upper) / 2;
    lower = m; upper = r.upper; r.upper = m;
}
};
```



blocked_range<Value>

template<typename Value> class blocked_range;

- Value needs to support:
 - copy constructor, destructor
 - < (Value, Value)
 - + (Value i, size_t k) k-th value after l
 - (Value, Value) returns size_t distance
- Grainsize
 - minimal number of elements in a range
- Funkce begin(), end()
 - minimal and maximal value half-closed interval



parallel_for (type 1) - Again

- Splits the range until it cannot be split further
 - Range::is_divisible()
- Creates a copy of body for each subrange
- Executes bodies over ranges
- Actual splitting and execution is done in parallel in a more sophisticated manner
 - Better use of CPU caches



blocked_range - Grainsize

- How to determine proper grainsize
 - depends on the actual algorithm
 - one call ~ at least 10.000 to 100.000 instructions
 - set the grainsize to ~10.000
 - run on one processor
 - 3. halve the grainsize
- Repeat steps 2 and 3 and observe slowdown
 - the performance decreases with growing overhead (1 core)
 - optimal grainsize is considered for a 5-10% slowdown
- No exact way to get the best value







- Other solution to grainsize problem
- Third (optional) parameter to parallel_for
- Range may not be split to the smallest parts
 - simple_partitioner (default) split to the smallest parts
 - auto_partitioner enough splits for load balancing, may not provide optimal results
 - affinity_partitioner same as auto_partitioner but better cache affinity



parallel_for (type 2)

```
template<typename Index, typename Func>
void parallel_for(Index first, Index last,
   Index step, const Func& f);

template<typename Index, typename Func>
void parallel_for(Index first, Index last,
   const Func& f);
```

- Index must be an integral type
- Semantics:

```
for (auto i=first; i<last; i+=step) f(i);</pre>
```



parallel_reduce<Range,Body>

```
template<typename Range, typename Body>
void parallel_reduce(const Range& range,
   const Body& body);
```

- Similar to parallel for, but returns a result
- Example: sum of all values
- New requirement for Body

```
void Body::join(Body& rhs);
```

join two results into one



parallel_reduce<Range,Body>

```
template<typename Range, typename Body>
void parallel_reduce(const Range& range,
   const Body& body);
```

- One body may process more ranges (seq.)
- operator() and join() can run parallel with splitting constructor (but not each other)
 - does not cause problems in most cases
- Noncomutative operatation
 - left.join(right) should produce left ⊕ right



parallel_reduce (type 2)

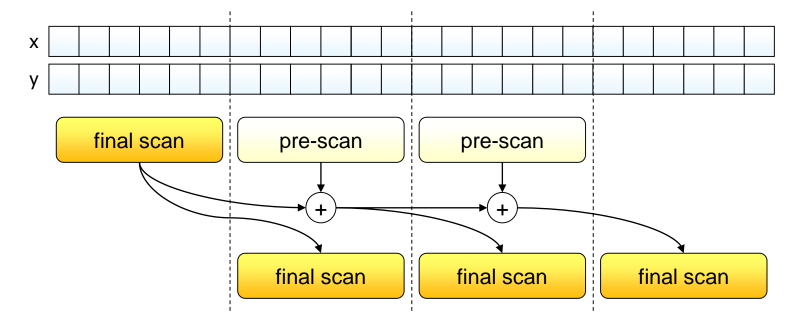
```
template<typename Range, typename Value,
  typename Func, typename Reduction>
void parallel_reduce(const Range& range,
  const Value& identity, const Func& f,
  const Reduction& reduction);
```

- Identity is the left identity element for left operator of Func::operator()
- Value Func::operator() (const Range& range, const Value& x) accumulates subrange to the result starting with value x
- Value Reduction::operator() (const Value& x, const Value& y)
- Lambda-friendly, more data copying



parallel_scan<Range,Body>

- $y_0 = id_{\oplus} \oplus x_0$, $y_i = y_{i-1} \oplus x_i$
- meeds to be associative





parallel_for_each

- Like STL's for_each
 - Same semantics, except for parallel processing
- Different Body than e.g. parallel_for
 - operator() is unary and must be reentrant
 - Optional 2nd argument is feeder, which is used to add more work that is process by subsequent calls (for better scalability)
 - no splitting
- Not suitable for trivial operations
 - less than ~ 10.000 instructions in Body::operator()



pipeline

Sequence of filters

```
class pipeline {
public:
    void add_filter(filter& f);
    void run(size_t max_num_of_live_tokens);
};
```

- Filters are serial or parallel
 - serial is either in-order or out-of-order
- Filters derive from class filter and override virtual
 void* operator() (void *item);
 - the first filter's operator() is called repeatedly until it returns NULL
 - the results returned by the last filter are ignored



parallel_pipeline

Strongly typed lambda-friendly pipeline

```
void parallel_pipeline(
    size_t max_number_of_live_tokens,
    const filter_t<void,void>& filter_chain);
```

- Filters
 - combined using & operator
 - same modes as original pipeline
 - input and output type (first and last are voids)
 - functor for the action



parallel_pipeline

```
float RootMeanSquare(float* first, float* last) {
    float sum=0;
    parallel pipeline (/*max number of live token=*/16,
        make filter<void, float*>(filter::serial,
            [&] (flow control& fc) -> float* {
                if (first < last) return first++;</pre>
                else { fc.stop(); return nullptr; }
        3 (
        make filter<float*,float>(filter::parallel,
            [](float* p) { return (*p)*(*p); }
        3 (
        make filter<float, void>(filter::serial,
            [&] (float x) { sum += x; }
    );
    return sqrt(sum);
```



Flow graph

- Generalization of the pipeline
 - arbitrary oriented graph
 - nodes and explicit (dataflow) connections
- More complex rules for execution
 - e.g., no explicit "number of live tokens"
- Pre-defined set of node types
 - function, join, limiter,...
- See the documentation...



parallel_sort

```
template<typename RndAccIter>
void parallel_sort(RndAccIter begin, RndAccIter end);
template<typename RndAccIter, typename Compare>
void parallel_sort(RndAccIter begin, RndAccIter end,
    const Compare& comp);
```

- Parallel unstable sort
- Average time complexity of O(N log (N))
- Usage:

```
parallel_sort(a, a + N);
parallel_sort(b, b+N, std::greater<float>());
```



parallel_invoke

- Parallel invocation of multiple functors
 - May be used to invoke completely different tasks in a simple manner

```
tbb::parallel_invoke(
         myfunc1,
        []{ bar(2); },
        []{ bar(3); },
```



Containers

```
concurrent_unordered_map<Key,Val,Hash,Eq,Alloc>
concurrent_unordered_set<Key,Hash,Eq,Alloc>
concurrent_hash_map<Key,T,HashCompare,Alloc>
concurrent_queue<T,Alloc>
concurrent_bounded_queue<T,Alloc>
concurrent_priority_queue<T,Compare,Alloc>
concurrent_vector<T>
```

- Selected operations are thread-safe
- Can be used with "raw" threads, OpenMP,...
- Designed for high concurrency
 - fine grained locking, lock-free algorithms
- Higher overhead than STL (due to concurrency)



concurrent_vector

- Concurrent growth and access
- Careful with exceptions
 - Special rules for item constructors and destructors
- Existing elements are never moved
 - iterators and references not invalidated by growth
 - results in fragmentation call compact()
- Copy construction and assignment are not thread-safe



concurrent_vector

- grow_by(size_type delta [, const T& t]);
 - adds delta elements (atomically) to the end of vector
 - returns original size of the vector ... k
 - new elements have indexes [k,k+delta)
- size t push back(const T& value);
 - atomically ads copy of value to the end of the vector
 - returns index of the new value
- access
 - operator[], at, front, back all const and non-const
 - can be called concurrently while the vector grows
 - may return reference that is currently being constructed!



concurrent_vector

- range (const and non-const)
 - used in parallel algorithms
- size()
 - number of elements, including those currently being constructed
- standard ISO C++ random access iterators



concurrent_queue

- push, try_pop
 - non-blocking
- No STL-like front and back
 - can't be made thread-safe
 - unsafe_begin, unsafe_end, unsafe_size
- concurrent_bounded_queue
 - added later, originally concurrent_queue was bounded
 - limits the maximal number of elements in queue
 - push and pop are blocking
 - active lock used for blocking operations should not wait long!
 - size() returns number of pushes minus number of pops



concurrent_queue

- Order of items partially preserved
 - if one threads pushes X before Y and another thread pops both values, then X is popped before Y
- Provides iterators
 - for debugging only, invalidated on modification
 - STL compliant iterator and const_iterator
- To be used wisely
 - maybe parallel_do or pipeline can be used as well
 - parallel algorithms perform better avoid one bottleneck (the queue), better use caches, ...
 - resist the temptation to implement producer-consumer (or similar) algorithms



concurrent_priority_queue

- Similar to STL priority_queue
 - With fixed underlying container
 - try_pop() instead of pop()
 - thread-unsafe empty() and size()



concurrent_unordered_map

- Similar to std::unordered_map
- Insertion and iteration are safe
 - Even combined
 - Insertion does not invalidate iterators
- Erasing is unsafe
- No visible locking
- Same analogy goes for unordered_set



concurrent_hash_map

```
template<typename Key, typename T,
   typename HashCompare, typename Alloc>
class concurrent_hash_map;
```

- Provides accessors
 - const_accessor and accessor
 - smart pointer with implicit lock (read or RW lock)
 - cannot be assigned or copy constructed
 - operators * and ->
 - explicit release of locks call release()
 - if points "to nothing" can be tested by empty()



concurrent_hash_map

- Concurrent operations
 - find (returns const or non-const accessor)
 - insert (returns const or non-const accessor)
 - erase
 - copy constructor
 - the copied table may have operations running on it
- range(size t grainsize)
 - returns (constant or non-constant) range that can be used for parallel algorithms to iterate over contents of the map
 - cannot be run concurrently with other operations
- Forward iterators begin (), end ()



Memory Allocation

- Optional part of the library
 - C++ and STL compliant allocators
 - C functions (like malloc and free)
 - Memory resources
 - Based on C++17 std::pmr::polymorphic_allocator
 - Implementation of std::pmr::memory_resource
 - cache_aligned_resource
 - scalable_memory_resource



Memory Allocation

- scalable_allocator
 - each thread has its own memory pool
 - no global lock, prevents false sharing of private memory
- cache_alligned_allocator
 - all functionality of scalable_allocator
 - aligns memory to cache lines
 - prevents false sharing of separate allocations
 - always pads data to cache line size (usually 128bytes)!
 - use only when it proves to be needed
- tbb_allocator
 - uses scalable_allocator if possible (TBB malloc is present) or the standard malloc/free



Mutexes

- Many variations
 - different implementation (OS / user space, ...)
 - different semantics (simple/recursive, fair/unfair, plain/read-write)
- Scoped locking pattern
 - acquired lock is represented by an object
 - no explicit unlocking less prone to errors
 - exception safe





- Separate variable for each thread
 - lazily created (on demand)
- combinable<T>
 - reduction variable, each thread has a private copy
 - combined using a bin. functor or unary (for_each)
- enumerable_thread_specific<T>
 - container with element for each thread (lazy)
 - can access either local value or iterate all values
 - may be combined using a binary functor



Timing

- Thread-safe timing routines
- Classes tick_count and tick_count::interval_t

```
tick_count t0 = tick_count::now();
... action being timed ...
tick_count t1 = tick_count::now();
printf("time for action = %g seconds\n",
    (t1-t0).seconds());
```



- Low level task engine
 - Manages thread pool, maps tasks on threads
 - Tasks are not preemptive (should not block)
 - No guarantee that potentially parallel tasks will actually run concurrently!
 - Other algorithms are implemented using tasks
 - Can be used directly
 - A bit tedious, algorithms are better



- task_group
 - Group of tasks being concurrently executed
 - Provides interface to spawn more tasks
 - run(Func&& f)
 - run and wait(const Func& f)
 - task handle defer(Func&& f)
 - Create but not execute a task
 - The handle can be passed to run or run_and_wait
 - wait()
 - cancel()



- task_arena
 - Constructor/initializer can specify level of concurrency and priority
 - enqueue (Func&& f)
 - Enqueue and return immediately
 - Also can enqueue existing tasks (by handle)
 - auto execute(Func&& f) -> decltype(f())
 - Execute and wait for completion
 - Current thread may join arena (optimization) to start immediate execution of the task



oneapi::tbb::task::resume(tag);

- Resumable tasks
 - Allows to suspend and later resume task without blocking a thread (e.g., for I/O)

```
oneapi::tbb::task::suspend(
   [&](oneapi::tbb::task::suspend_point tag) {
    usr_async_activity.submit(tag);
   }
);
//O, network, GPU task ...
```

Once the user-managed async task concludes



Task Scheduling

- Each thread has its own pool of ready tasks
 - task is ready when it has no children
 - new tasks are spawned to the front of the stack
 - tasks are stolen from the end of the stack

