



## Intel Thread Building Blocks, Part III

#### SPD course 2014-15 Massimo Coppola 12/05/2015



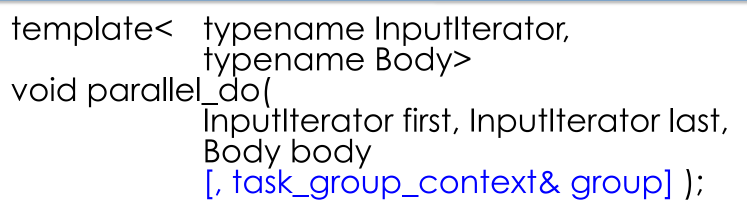
MCSN – M. Coppola – Strumenti di programmazione per sistemi paralleli e distribuiti





### Parallel\_do





- Parallel\_do has two forms, both using the objectoriented syntax
- Applies a function object body to a specified interval
  - The body can add additional tasks dynamically
  - Iterator is a standard C++ one, however
    - a purely serial input iterator is a bottleneck
    - It is better to use iterators over random-access data structures
- Replaces the deprecated parallel\_while







Template<typename Container, typename Body> void parallel\_do( Container c, Body body [, task\_group\_context& group] );

- Shorter equivalent for processing a whole container
  - iterators are provided by the Container type
  - equivalent to passing std::begin() and std:: end() with the other syntax



MCSN – M. Coppola – Strumenti di programmazione per sistemi paralleli e distribuiti





## Computing and adding items in a do



- The body class need to compute on the template T type e.g. operator()
  - Body also needs a copy constructor and a destroyer
- B::operator()( T& item, parallel\_do\_feeder<T>& feeder ) const

B::operator()(T& item) const

- Adding items depends on the signature of the Body operator() -- two possible signatures
  - First signature, with extra parameter, allows each item to call a feeder callback to add more items dinamically → e.g. allows dynamically bound parallel do, feedback, divide & conquer
  - Second signature means the do task set is static
  - You can't define both!







## Containers



- TBB containers aim at increasing performance for heavy multithreading, while providing a useful level of abstraction
- Mimic STL interfaces and semantics whenever
  possible
- Change/drop features and introduce minimal locking to provide better performance (separate implementations)
  - Fine grain locking
  - Lock free techniques
- Lower multithread overhead still has a cost
  - may mean higher data management or space overhead









- container\_range
  - extends the range to use a container class
- maps and sets:
  - concurrent\_unordered\_map
  - concurrent\_unordered\_set
  - concurrent\_hash\_map
- Queues:
  - concurrent\_queue
  - concurrent\_bounded\_queue
  - concurrent\_priority\_queue
- concurrent\_vector









- extends the range class to allow using containers as ranges
  (e.g. providing iterators, reference methods)
   Container ranges can be directly used in parallel\_for, reduce and scan
- some containers have implementations which support container range
  - concurrent\_hash\_map
  - concurrent\_vector
  - you can call parallel for, scan and reduce over (all or) part of such containers









- Types
  - R::value\_type Item type
  - R::reference Item reference type
  - R::const\_reference Item const reference type
  - R::difference\_type Type for difference of two iterators
- What you need to provide
  - R::iterator Iterator type for range
  - R::iterator R::begin() First item in range
  - R::iterator R::end() One past last item in range
  - R::size\_type R::grainsize() const Grain size
- AND all Range methods: split(), is\_divisible()...









- The key issue is allowing multiple threads efficient concurrent access to containers
  - keeping as much as possible close to STL usage
  - at the cost of limiting the semantics
  - A (possibly private) memory allocator is an optional parameter
- containers try to support concurrent insertion and traversal
  - semantics similar to STL, in some cases simplified
  - not all containers support full concurrency of insertion, traversal, deletion
  - typically, deletion is forbidden / not efficient
  - some methods are labeled as concurrently unsafe
    - E.g. erase







# Types of maps



- We wish to reuse STL based code as much as possible
  - However, STL maps are NOT concurrency aware
- Two main options to make them thread-nice
  - Preserve serial semantics, sacrifice performance
  - Aim for concurrent performance, sacrifice STL semantics
- Choose depending on the semantics you need
- concurrent\_hash\_map
  - Preserves serial semantics as much as possible
  - Operations are concurrent, but consistency is guaranteed
- concurrent\_unordered\_map, concurrent\_unordered\_multimap
  - Partially mimic STL corresponding semantics
  - drops concurrent performance hogging features
  - no strict serial consistency of operations









- concurrent\_hash\_map
  - Preserves serial semantics as much as possible
  - Operations are concurrent, but subject to a global ordering to ensure consistency
  - Relies on extensive built-in locking for this purpose
  - Data structure access is less scalable, may become a bottleneck
  - Your tasks may be left idle on a lock until data access is not available









- concurrent\_unordered\_map
- concurrent\_unordered\_multimap
  - associative containers, concurrent insertion and traversal
  - semantics similar to STL unordered\_map/multimap but simplified
  - omits features strongly dependent on C++11
    - Rvalue references, initializer lists
  - some methods are prefixed by unsafe\_ as they are concurrently unsafe
    - unsafe\_erase, unsafe\_bucket methods
  - inserting concurrently the same key may actually create a temporary pair which is destroyed soon after
  - the iterators defined are in the forward iterator category (only allow to go forward)
  - supports concurrent traversal (concurrent insertion does not invalidate the existing iterators)







# **Comparison of maps**



- Choose depending on the semantics you need
- concurrent\_hash\_map
  - Permits erasure, has built-in locking
- concurrent\_unordered\_map
  - Allows concurrent traversal/insertion
  - No visible locking
    - minimal software lockout
    - no locks are retained that user code need to care about
  - Has [] and "at" accessors
- concurrent\_unordered\_multimap
  - Same as previous, holds multiple identical keys
  - Find will return the first matching <key, Value>
    - But concurring threads may have added stuff before it in the meantime!









- template <typename Key, typename Element, typename Hasher = tbb\_hash<Key>, typename Equality = std::equal\_to<Key >, typename Allocator = tbb::tbb\_allocator<std::pair<const Key, Element > > > class concurrent\_unordered\_map;
- template <typename Key, typename Element, typename Hasher = tbb\_hash<Key>, typename Equality = std::equal\_to<Key >, typename Allocator = tbb::tbb\_allocator<std::pair<const Key, Element > > > class concurrent\_unordered\_multimap;







#### **Concurrent sets**



- template <typename Key, typename Hasher = tbb\_hash<Key>, typename Equality = std::equal\_to<Key>, typename Allocator = tbb::tbb\_allocator<Key> class concurrent\_unordered\_set;
- template <typename Key, typename Hasher = tbb\_hash<Key>, typename Equality = std::equal\_to<Key>, typename Allocator = tbb::tbb\_allocator<Key> class concurrent\_unordered\_multiset;
- concurrent\_unordered\_set
  - set container supporting insertion and traversal
  - same limitations as map: C++0x, unsafe\_erase and bucket methods
  - Forward iterators, not invalidated by concurrent insertion
  - For multiset, same find() behavior as with the maps







#### **Concurrent queues**



- STL queues, modified to allow concurrency
  - Unbounded capacity (memory bound!)
  - FIFO, allows multiple threads to push/pop concurrently with high scalability
- Differences with STL
  - No front and back access ightarrow concurrently unsafe
    - Iterators are provided only for debugging purposes!
    - unsafe\_begin() unsafe\_end() iterators pointing to begin/ end of the queue
  - Size\_type is an integral type
  - Unsafe\_size() number of items in queue, not guaranteed to be accurate
  - try\_pop(T & object)
    - replaces (merges) size() and front() calls
    - attempts a pop, returns true if an object is returned









- Adds the ability to specify a capacity
  - set\_capacity() and capacity()
  - default capacity is practically unbounded
- push operation waits until it can complete without exceeding the capacity
  - try\_push does not wait, returns true on succes
- Adds a waiting pop() operation that waits until it can pop an item
  - Try\_pop does not wait, returns true on success
- Changes the size\_type to a signed type, as
  - size() operation returns the number of push operations minus the number of pop operations
  - Can be negative: if 3 pop operations are waiting on an empty queue, size() returns -3.
- abort() causes any waiting push or pop operation to abort and throw an exception









- Concurrent push/pop priority queue
  - Unbounded capacity
  - Push is thread safe, try\_pop is thread safe
- Differences with respect to STL
  - Does not allow choosing a container; does allow to choose the memory allocator
  - top() access to highest priority elements is missing (as it is unsafe)
  - pop replaced by try\_pop
  - size() is inaccurate on concurrent access
  - empty() may be inaccurate
  - Swap is not thread safe









- concurrent\_priority\_queue( const allocator\_type& a =allocator\_type()) Empty queue with given allocator concurrent\_priority\_queue( size\_type init\_capacity, const allocator\_type& a = allocator type())
  - Sets initial capacity
- Priority is provided by the template type T









- Random access by index
- Concurrent growth / append
- Growing does not invalidate indexes
- Provides forward and reverse iterators
- Implements the range concept
   Can be used for parallel iteration
- Some methods are NOT concurrent
  - Reserve, compact, swap
  - Shrink\_to\_fit compacts the memory representation
    - Never performed automatically in order to preserve concurrent access: it invalidates indexes
- Size() can be concurrently inaccurate (includes element in construction)









- enumerable\_thread\_specific
- a container class providing local storage to any of the running threads
  - outside of parallel contexts, the contents of all thread-local copies are accessible by iterator or by using combine / combine\_each methods
  - thread-local copies are lazily created, with default, exemplar or function initialization
  - the address of a copy is invariant, as thread-local copies do not move
    - during their whole lifetime, but with the exception of clear()
    - the contained objects need not have operator=() defined if combine methods are not used.
    - enumerable\_thread\_specific containers may be copyconstructed or assigned.
    - thread-local copies can be managed by hash-table, or can be accessed via TLS storage for speed.







# Synchronization mechanisms



- Low level mechanism to control low-level concurrent access to data structures
- Use with great care
  - Can cause software lockout
- Mutexes
  - data structures that allow adding generick locking mechanisms to any data structures
- Atomic
  - template that add very simple, low overhead, hw-supported atomic behaviour to a few machine types available in the language
- PPL Compatibility
  - 2 constructs added for compatibility with Microsoft Parallel Pattern Library
- C++11 syncronizations
  - Supports a subset of the N3000 draft of the C++11 standard
  - Subject to changes with new implementations of TBB









- template<typename T> atomic;
- Generate special machine instructions to ensure that operating on a variable in memory is performed atomically
- atomics within the C++11 standard (TBB goes beyond it)
- Integral type, enum type, pointer type
- Template supports atomic read, write, increment, decrement, fetch&add, fetch&store, compare&swap operations
- Arithmetic
  - Pointer arithmetic is T is a pointer
  - not allowed if T is enum, bool or void\*









- Copy constructor is never atomic
  - It is compiler generated
  - Need to default construct, then assign
  - atomic<T> y(x); // Not atomic

atomic<T> z; z=x; // Atomic assignment

- C+11 uses the constexpr mechanism for this
- atomic <T\*> defines the dereferencing of data as
  - T\* operator->() const;







## Atomic methods



value\_type fetch\_and\_add( value\_type addend )

Atomically add and fetch previous value

- value\_type fetch\_and\_increment()
- value\_type fetch\_and\_decrement()
  Atomically Increment/decrement and fetch pr.val.
- value\_type compare\_and\_swap(value\_type new\_value, value\_type comparand)
  - If the atomic has value "comparand" set it to "new\_value"
- value\_type fetch\_and\_store( value\_type new\_value )
  - Atomically fetch previous value and store new one



