

Intel Thread Building Blocks

SPD course 2014-15

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Thread Building Blocks : History

- A library to simplify writing thread-parallel programs and debugging them
- Originated circa 2006 as a commercial product
 - First version was still very low-level
 - Little more than a debugging tool
 - Strong emphasis was put on how to performance debug thread-parallel programs
- Several releases improved the abstraction level
 - Nowadays a programming model

Thread Building Blocks Today

- Version 4.0 released Sept. 2011
 - V4.3 update 4 released Mar 2015
- A C++ based pattern language for threads
 - Supports generic programming
 - Supports nested parallelism
- Nowadays double licensed
 - Commercial version for industrial users
 - Open source version under GPLv2
 - Stable versions aligned with commercial ones
 - Developer, source-only versions
 - Multi-OS
 - Windows*, Linux, OS X direct support
 - Other o.s. support in the open source

What is TBB today

- A runtime and a template library for C++
- Eases writing thread programs by raising the abstraction level
 - Tasks production and processing instead of threads
 - OS-portable thread programs (Win, Linux, OS X)
 - HW independent programs, of course
- Templates and classes are defined for
 - Common forms of parallelism
 - Data structures used by these parallel “skeletons”
 - Heavy use of generics for expressiveness
 - Data structures to control parallelism
 - e.g. **range** to define the set of values of a parameter
 - Operators to specify each skeleton semantics
 - A form of encapsulation of sequential behaviour

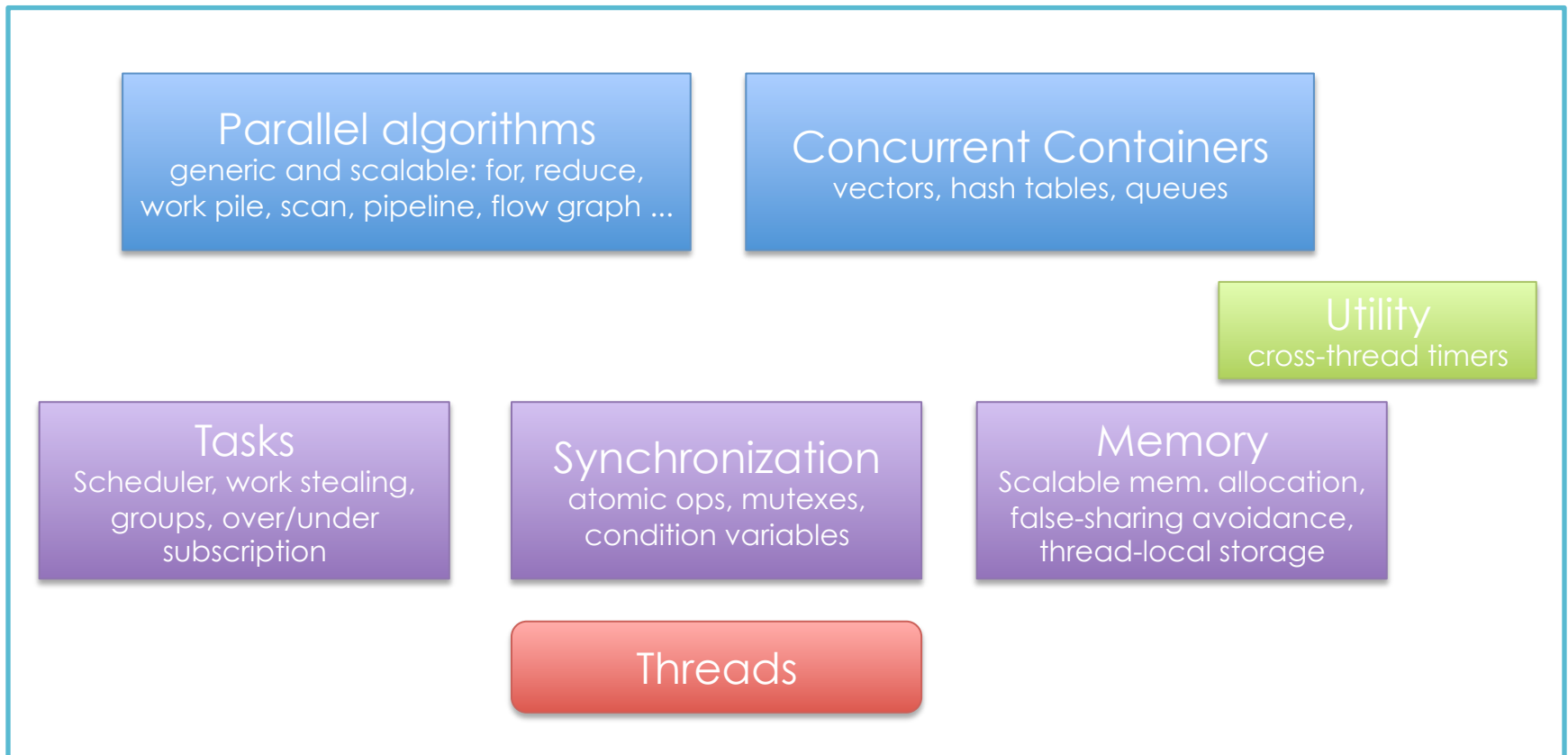
TBB Features

- Portable environment
 - Based on C++11 standard compilers
 - Extensive use of templates
- No vectorization support (portability)
 - use vector support from your specific compiler
- Full environment: compile time + runtime
- TBB supports patterns as well as other features
 - algorithms, containers, mutexes, tasks...
 - mix of high and low level mechanisms
 - programmer must choose wisely

- Runtime supports
 - memory allocation
 - synchronization
 - task management
- Provide operating system-independent basic primitives
- Two support libraries
 - The two can also be used independently
- One library for
 - Task generation
 - Parallel patterns
 - Task scheduling to threads,
- A specific library for scalable memory allocation

TBB “layers”

- All TBB architectural elements are present in the user API, **except** the actual threads



Threads and composability

- Composing parallel patterns
 - a pipeline of farms of maps of farms
 - a parallel for nested in a parallel loop within a pipeline
 - each construct can express more potential parallelism
 - deep nesting → too many threads → overhead
- Potential parallelism should be expressed
 - difficult or impossible to extract for the compiler
- Actual parallelism should be flexibly tuned
 - messy to define and optimize for the programmer, performance hardly portable
- TBB solution
 - Potential parallelism = tasks
 - Actual parallelism = threads
 - Mapping tasks over threads is largely automated and performed at run-time

Tasks vs threads

- Task is a unit of computation in TBB
 - can be executed in parallel with other tasks
 - the computation is carried on by a thread
 - task mapping onto threads is a choice of the runtime
 - the TBB user can provide hints on mapping
- Effects
 - Allow **Hierarchical Pattern Composability**
 - raise the level of abstraction
 - avoid dealing with different thread semantics
 - increase run-time portability across different architectures
 - adapt to different number of cores/threads per core

Some supported abstractions

More patterns added with each version

- **parallel_for**
- **lambda expressions**
- **parallel_reduce**
- parallel_do
- pipeline
 - Extended to dags as supersets of pipelines
- **concurrency-safe containers**
- **mutex helper objects**
- atomic<t> template (atomic operations)

Parallel for (and partitioners)

- Express independent task computations
 - `parallel_for` (iteration space , function)
- Exploit a `blocked_range` template to express iteration space
 - Ranges can be recursively split by the library
 - 1D, 2D, 3D blocked ranges as of TBB 4.0
- Automatic dispatch to independent threads
 - Heuristics within the library, but it can be customized
 - Specify optional *partitioner* function to the `parallel_for`
 - Specify *grainsize* parameter in the range
 - **Partitioners** allow to customize the way ranges are split in order to obtain tasks amenable to concurrent computation
 - **Grainsize** is the standard parameter of partitioners

Parallel_for Example

```
#include "tbb/tbb.h"
using namespace tbb;
class ApplyFoo {
    float *const my_a;
public:
    void operator()( const blocked_range<size_t>& r )
    const {
        float *a = my_a;
        for( size_t i=r.begin(); i!=r.end(); ++i )
            Foo(a[i]);
    }
    ApplyFoo( float a[] ) :
        my_a(a)
    {}
};

void ParallelApplyFoo( float a[], size_t n ) {
    parallel_for(blocked_range<size_t>(0,n), ApplyFoo(a));
}
```

Scheduling tasks to threads

- The **Partitioner** creates multiple tasks
 - by decomposing a range until we get enough parallelism OR we achieve the minimum task size
- Task **scheduler** dispatches tasks to threads
 - Automatically created by the library
 - Customizable by program to suit user needs
 - Define scheduler creation/destruction time
 - Number of created threads
 - Stack size for threads
 - Customizable per construct
 - via construct parameters
- Much more in the docs about the scheduler
 - Task scheduler deals with pipelines and workflows

- As always, small grain size → high overhead
 - Intel suggests 100.000 clock cycles as grain size
 - Also suggests experimental procedure to set
 - You are expected to already know the issues, and take into account the number of cores and load balancing details in your algorithm
- Cache affinity can impact performance
 - *affinity partitioner* tries to exploit it when scheduling tasks to threads

Type	Use	Conditions
simple	Chunks given by grain size (Default until TBB 2.2)	$g/2 < \text{chunk size} < g$
auto	Automatic size (heuristics, default nowadays)	$g/2 < \text{chunks size}$
affinity	Automatic size (heuristics to exploit affinity)	$g/2 < \text{chunksize}$

Lambda expression

- Unnamed functions defined by the latest C++ 0x standard (ISO/IEC 14882:2011)
 - Released September 2011
- Use a stereotype for in-place defining an unnamed free function (some support for storing the def)
[variable_scope] type_def function_def;
- Capture all variable references which are used inside, but defined outside the function
- Variable scope spec can dictate capturing by reference, by value, or disallow use
 - In general, e.g. [] disallow [=] by value [&] ref.
 - For specific variable(s)
[=,&z] all by value, with only z by reference

Parallel reduce

- Expresses the parallel reduction pattern
 - Basic form is analogous to the parallel for parallel_reduce (iteration_space, function)
 - Iteration space defined as blocked_range
 - The function to apply has different C++ type template w.r.t to parallel loop
 - Reduce operator does not have the same const-requirements as the one used in a for
 - Also accepts an optional **partitioner**

- Data structures
 - which are very often used in programs,
 - whose thread-safe implementation is not trivial
 - or it does not match standard semantics
- Special care taken to avoid decreasing program performance
- `concurrent_hash_map`
 - Constant or update access to elements
 - Access to elements can block other threads

- `concurrent_vector`
 - Random access by index, index of the first element is zero.
 - Growing the container does not invalidate existing iterators or indices.
 - **Multiple threads can grow the container and append new elements concurrently**
 - Destroying elements is not thread safe
 - Does not move its elements in memory when growing (and no `insert()` or `erase()`)
 - Growing by too small a size increases memory fragmentation
 - Operations on the *whole* vector are not thread-safe; can move elements in memory (and reduce fragmentation)
 - notably `reserve()` and `shrink_to_fit()`
- meets requirements for Container and Reversible Container as specified in the ISO C++ standard
- It does **not** meet the Sequence requirements due to absence of methods `insert()` and `erase()`

- `concurrent_queue`
 - Simultaneous push/pop from concurrent threads
 - Ensure serialization and preserve object order
 - Bottleneck if improperly used
 - `pop` / `push` / `try_push` / `size`

Mutexes

- Classes to build *lock objects*
- The new lock object will generally
 - Wait according to specific semantics for locking
 - Lock the object
 - Release lock when destroyed
- Several characteristics of mutexes
 - Scalable
 - Fair
 - Recursive
 - Yield / Block
- Check implementations in the docs:
 - mutex, recursive_mutex, spin_mutex, queueing_mutex, spin_rw_mutex, queueing_rw_mutex, null_mutex, null_rw_mutex
 - Specific reader/writer locks
 - Upgrade/downgrade operation to change r/w role

- Download docs and code from <http://threadingbuildingblocks.org/>
- Check the accompanying docs
 - Getting started – install and first compilation example
← TRY IT
 - Tutorial – tour of main functionalities with examples
 - Reference
- Quick summaries to lambda expressions in C++
 - <http://www.cprogramming.com/c++11/c++11-lambda-closures.html>
 - http://www.nacad.ufrj.br/online/intel/Documentation/en_US/compiler_c/main_cls/cref_cls/common/cppref_lambda_lambdacapt.htm#cppref_lambda_lambdacapt