



# Intel Thread Building Blocks, Part IV

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#### **Mutexes**



- TBB Classes to build mutex lock objects
- The lock object will
  - Lock the associated data object (the mutex) for use by the current thread
  - Allow any thread to wait and obtain the lock according to a specific semantics for locking
  - Have a scope locking pattern
    - TBB releases locks when destroyed at end of scope
    - Automatically release locks when they are no longer in scope, including the case of uncaught exceptions
      - No need for std::lock\_guard like in C++11/14
  - Possibly account for reading and writing behaviour of the locking thread







#### Mutexes are low-level



- TBB mutexes and locks are designed to provide best performance and lowest overhead in different situations
  - low/high contention, small/large critical sections...
- It is up to the programmer to avoid
  - deadlocks (when threads get more lock....)
  - performance degradation due to SW lockout
  - performance loss due to thread de-scheduling while inside critical sections
- C++ style mutexes are avoided in TBB because they are not exception safe





### Mutex and scoped lock



- Mutex and lock; example of scoped locking
  - The mutex and its locks are not copyable nor moveable

```
int count;
tbb::mutex countMutex;

{    // Implements ANNOTATE_LOCK_ACQUIRE()
    tbb::mutex::scoped_lock lock(countMutex);
    result = count++;
    // Implicit ANNOTATE_LOCK_RELEASE() when leaving the scope below.
}    // scoped lock is automatically released here
```

- Mutexes / Scoped\_lock basic primitives
  - Type signatures
  - Construct
  - Construct and acquire
  - Destroy (and possibly release)
  - acquire
  - Try\_acquire
  - release





Pseudo-Signature	Semantics
M()	Construct unlocked mutex.
~M()	Destroy unlocked mutex.
typename M::scoped_lock	Corresponding scoped-lock type.
M::scoped_lock()	Construct lock without acquiring mutex.
M::scoped_lock(M&)	Construct lock and acquire lock on mutex.
M::~scoped_lock()	Release lock (if acquired).
M::scoped_lock::acquire(M&)	Acquire lock on mutex.
bool M::scoped_lock::try_acquire(M&)	Try to acquire lock on mutex. Return true if lock acquired, false otherwise.
M::scoped_lock::release()	Release lock.
static const bool M::is_rw_mutex	True if mutex is reader-writer mutex; false otherwise.
static const bool M::is_recursive_mutex	True if mutex is recursive mutex; false otherwise.
static const bool M::is_fair_mutex	True if mutex is fair; false otherwise.





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#### **Mutexes**



- Mutexes are available in different implementations, with various features
  - Scalability whether lock may withstand heavy contention with low overhead
  - Fairness whether lock takes into account the order of lock attempts and prevents any starvation
  - Reentrant behaviour wheter recursive locking is allowed and correctly managed (no undue overhead, no misbehaving / deadlock)
  - Yield / Block whether the thread waiting for a lock may be suspended and yield the CPU core
  - Size size of the lock structure, relevant when a large number of mutexes are used to fine-grain lock portions of dynamic data structures







### Mutex and recursive mutex



- Plain mutex is a wrapper class for the native mutex of the OS
  - i.e. pthreads, except for Windows
  - They add the scope-locking behaviour on top
  - Other behavior depends on the OS
- recursive\_mutex can be acquired repeatedly by the same thread
  - Allow easier use with some recursive code
  - Performs proper lock counting
  - A (different) wrapper around the OS mutexes







# Spin\_mutex, Queueing\_mutex



#### Spin\_mutex = simplest lock implementation

- Spinning = busy-waiting checking for the lock to become available
- Spin locks are not fair or efficient
- Good for very short, quickly executed scopes
  - Avoid it with very high contention

Queueing\_mutex is the swiss' army knife

- Queue locks provide fairness by managing the waiting threads as a FIFO queue
- Implementation is scalable and moderate overhead





### Transactional memory support



- Groups several read and writes from memory made within a region of program code (the lock scope) into a single atomic transaction
- HW support detects if the read and write regions of a transaction are touched by any other thread (Bernstein conditions check)
- All the writes are only performed if there was no concurrent conflict
- Otherwise HW performs a full rollback of the processor status and caches
  - thread restarts before the lock attempt







# Speculative spin mutex



- Exploits HW support of transactional memory
  - e.g. TSX machine instructions if available
  - degrades to a spinning lock if no HW support
- No actual locking, no spinning (just marks the start of an "atomic transaction" for the CPU)
- Convenient when conflict is unlikely and critical section is short
  - No overhead if no conflict
  - Penalty in case of rollback is the whole critical section
- Comes also in a reader/writer variant
- Subject to HW limitations, typically
  - Granularity of memory access is a cache line
  - All read ad write regions must fit in L1 cache





## Read write lock concept



- Models the reader-writer problem
- Has a read and a write mode of acquiring the lock
  - Multiple readers or (XOR) at most one writer are allowed to hold the lock
  - Holder can upgrade the lock (reader to writer)
    - · possibly with an additional wait
    - possibly releasing and reacquiring the lock
  - Holder can also downgrade (writer to reader)
    - possibly allowing more readers in
- Some TBB locks currently have a r/w version
  - Spin, speculative spin, queueing
  - RW locks are not recursive







### Null\_mutex and null\_rw\_mutex



- Do not perform any actual locking
- No added size for the lock
- Rationale:
  - templates classes for concurrent data structures
  - use a mutex class as a parameter for flexibility
  - Allow reusing the template also for lock-free versions of the structures



# Summary of mutexes



	Scalable	Fair	Reentrant	Long Wait	Size
mutex	OS dependent	OS dependent	No	Blocks	>=3 words
recursive_mutex	OS dependent	OS dependent	Yes	Blocks	>=3 words
spin_mutex	No	No	No	Yields	1 byte
speculative_spin_mutex	HW dependent	No	No	Yields	2 cache lines
queuing_mutex	Yes	Yes	No	Yields	1 word
spin_rw_mutex	No	No	No	Yields	1 word
speculative_spin_rw_mutex	HW dependent	No	No	Yields	3 cache lines
queuing_rw_mutex	Yes	Yes	No	Yields	1 word
null_mutex	-	Yes	Yes	-	empty
null_rw_mutex	-	Yes	Yes	-	empty



### Task management



- The task scheduler manages the computation of a set of tasks by a pool of worker threads
- Tasks are connected in a tree
  - From the initial task more are dynamically spawn, and are distributed to worker threads
  - In general we can have a forest (a set of disjoint trees)
- Each worker thread has a dequeue of tasks
  - The dequeue is ordered by task oldness (older tasks up, newer down)
  - Push and pop of new tasks to compute normallu happens at the bottom
  - Favors smaller tasks, depth-first expansion, helps reducing the stack occupation





# Task management and scheduling



- Worker thread prefer operating on their local task dequeue
  - Lower overhead and less contention on runtime structures
- When a dequeue is empty, the thread performs work stealing from a random thread
  - Stealing happens at the top of the dequeue = older tasks with more potentail for further parallelism – breadth first expansion of the task tree





# Task and task management



- Task class is mainly for implementing new algorithms
  - Provides an execute() method that is called by a worker thread
  - Execute can also provide hints about task affinity to the scheduler
- Tasks can be spawn explicitly
  - Doing so naively can result in poor performance
  - Tasks can spawn child tasks (more parallelism) as well as continuation tasks
  - Computed tasks can be recycled
    - turn into a different tasks and enqueued again
    - avoid allocation overhead
  - More complex features (e.g. scheduler bypass)
- empty task = do nothing





### Task group



- A task group is a placeholder structure that acts as the root of a forest of tasks
  - Allows canceling of the whole forest
  - Allows setting priorities for the whole forest





# invoke and task\_group





# **Memory management**







#### Scheduler initialization



- Task\_scheduler\_init provides means for the user to customize the scheduler
  - When the scheduler is constructed/destroyed
  - How many worker threads the scheduler uses
  - The stack size of worker threads
- Either activated immediately on construction, or subsequently
  - Via ::deferred and and initialize()
- A task scheduler init affects all subsequently created schedulers
  - Also wrt floating point settings

