# **Boost.Lockfree**

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# **Introduction & Motivation**

# Introduction & Terminology

The term **non-blocking** denotes concurrent data structures, which do not use traditional synchronization primitives like guards to ensure thread-safety. Maurice Herlihy and Nir Shavit (compare "The Art of Multiprocessor Programming") distinguish between 3 types of non-blocking data structures, each having different properties:

- data structures are **wait-free**, if every concurrent operation is guaranteed to be finished in a finite number of steps. It is therefore possible to give worst-case guarantees for the number of operations.
- data structures are **lock-free**, if some concurrent operations are guaranteed to be finished in a finite number of steps. While it is in theory possible that some operations never make any progress, it is very unlikely to happen in practical applications.
- data structures are **obstruction-free**, if a concurrent operation is guaranteed to be finished in a finite number of steps, unless another concurrent operation interferes.

Some data structures can only be implemented in a lock-free manner, if they are used under certain restrictions. The relevant aspects for the implementation of boost.lockfree are the number of producer and consumer threads. Single-producer (sp) or multiple producer (mp) means that only a single thread or multiple concurrent threads are allowed to add data to a data structure. Single-consumer (sc) or Multiple-consumer (mc) denote the equivalent for the removal of data from the data structure.

# **Properties of Non-Blocking Data Structures**

Non-blocking data structures do not rely on locks and mutexes to ensure thread-safety. The synchronization is done completely in user-space without any direct interaction with the operating system <sup>1</sup>. This implies that they are not prone to issues like priority inversion (a low-priority thread needs to wait for a high-priority thread).

Instead of relying on guards, non-blocking data structures require **atomic operations** (specific CPU instructions executed without interruption). This means that any thread either sees the state before or after the operation, but no intermediate state can be observed. Not all hardware supports the same set of atomic instructions. If it is not available in hardware, it can be emulated in software using guards. However this has the obvious drawback of losing the lock-free property.

# **Performance of Non-Blocking Data Structures**

When discussing the performance of non-blocking data structures, one has to distinguish between **amortized** and **worst-case** costs. The definition of 'lock-free' and 'wait-free' only mention the upper bound of an operation. Therefore lock-free data structures are not necessarily the best choice for every use case. In order to maximise the throughput of an application one should consider high-performance concurrent data structures <sup>2</sup>.

Lock-free data structures will be a better choice in order to optimize the latency of a system or to avoid priority inversion, which may be necessary in real-time applications. In general we advise to consider if lock-free data structures are necessary or if concurrent data structures are sufficient. In any case we advice to perform benchmarks with different data structures for a specific workload.

# **Sources of Blocking Behavior**

Apart from locks and mutexes (which we are not using in boost.lockfree anyway), there are three other aspects, that could violate lock-freedom:

**Atomic Operations** 

Some architectures do not provide the necessary atomic operations in natively in hardware. If this is not the case, they are emulated in software using spinlocks, which by itself is blocking.



<sup>&</sup>lt;sup>1</sup> Spinlocks do not directly interact with the operating system either. However it is possible that the owning thread is preempted by the operating system, which violates the lock-free property.

<sup>&</sup>lt;sup>2</sup> Intel's Thread Building Blocks library provides many efficient concurrent data structures, which are not necessarily lock-free.

Memory Allocations Allocating memory from the operating system is not lock-free. This makes it impossible to implement

true dynamically-sized non-blocking data structures. The node-based data structures of boost.lock-free use a memory pool to allocate the internal nodes. If this memory pool is exhausted, memory for new nodes has to be allocated from the operating system. However all data structures of boost.lockfree can be configured to avoid memory allocations (instead the specific calls will fail).

This is especially useful for real-time systems that require lock-free memory allocations.

Exception Handling 
The C++ exception handling does not give any guarantees about its real-time behavior. We therefore

do not encourage the use of exceptions and exception handling in lock-free code.

# **Data Structures**

boost.lockfree implements three lock-free data structures:

boost::lockfree::queue a lock-free multi-produced/multi-consumer queue

boost::lockfree::stack a lock-free multi-produced/multi-consumer stack

boost::lockfree::spsc\_queue a wait-free single-producer/single-consumer queue (commonly known as ringbuffer)

# **Data Structure Configuration**

The data structures can be configured with Boost.Parameter-style templates:

boost::lock- Configures the data structure as **fixed sized**. The internal nodes are stored inside an array and they are addressed by array indexing. This limits the possible size of the queue to the number

of elements that can be addressed by the index type (usually 2\*\*16-2), but on platforms that lack double-width compare-and-exchange instructions, this is the best way to achieve lock-

freedom.

boost::lockfree::capacity Sets the capacity of a data structure at compile-time. This implies that a data structure is fixed-

sized.

boost::lockfree::allocator Defines the allocator. boost.lockfree supports stateful allocator and is compatible with

Boost.Interprocess allocators.



# **Examples**

# Queue

The boost::lockfree::queue class implements a multi-writer/multi-reader queue. The following example shows how integer values are produced and consumed by 4 threads each:

```
#include <boost/thread/thread.hpp>
#include <boost/lockfree/queue.hpp>
#include <iostream>
#include <boost/atomic.hpp>
boost::atomic_int producer_count(0);
boost::atomic_int consumer_count(0);
boost::lockfree::queue<int> queue(128);
const int iterations = 10000000;
const int producer_thread_count = 4;
const int consumer_thread_count = 4;
void producer(void)
    for (int i = 0; i != iterations; ++i) {
        int value = ++producer_count;
        while (!queue.push(value))
boost::atomic<bool> done (false);
void consumer(void)
    int value;
    while (!done) {
        while (queue.pop(value))
            ++consumer_count;
    while (queue.pop(value))
        ++consumer_count;
int main(int argc, char* argv[])
    using namespace std;
    cout << "boost::lockfree::queue is ";</pre>
    if (!queue.is_lock_free())
       cout << "not ";
    cout << "lockfree" << endl;</pre>
    \verb|boost::thread_group| \verb|producer_threads|, \verb|consumer_threads|| \\
    for (int i = 0; i != producer_thread_count; ++i)
        producer_threads.create_thread(producer);
    for (int i = 0; i != consumer_thread_count; ++i)
        consumer_threads.create_thread(consumer);
    producer_threads.join_all();
```



```
done = true;

consumer_threads.join_all();

cout << "produced " << producer_count << " objects." << endl;
   cout << "consumed " << consumer_count << " objects." << endl;
}</pre>
```

The program output is:

```
produced 40000000 objects.
consumed 40000000 objects.
```

# **Stack**

The boost::lockfree::stack class implements a multi-writer/multi-reader stack. The following example shows how integer values are produced and consumed by 4 threads each:

```
#include <boost/thread/thread.hpp>
#include <boost/lockfree/stack.hpp>
#include <iostream>
#include <boost/atomic.hpp>
boost::atomic_int producer_count(0);
boost::atomic_int consumer_count(0);
boost::lockfree::stack<int> stack(128);
const int iterations = 1000000;
const int producer_thread_count = 4;
const int consumer_thread_count = 4;
void producer(void)
    for (int i = 0; i != iterations; ++i) {
        int value = ++producer_count;
        while (!stack.push(value))
boost::atomic<bool> done (false);
void consumer(void)
    int value;
    while (!done) {
        while (stack.pop(value))
            ++consumer_count;
    while (stack.pop(value))
        ++consumer_count;
}
int main(int argc, char* argv[])
    using namespace std;
    cout << "boost::lockfree::stack is ";</pre>
```



```
if (!stack.is_lock_free())
        cout << "not ";
cout << "lockfree" << endl;

boost::thread_group producer_threads, consumer_threads;

for (int i = 0; i != producer_thread_count; ++i)
        producer_threads.create_thread(producer);

for (int i = 0; i != consumer_thread_count; ++i)
        consumer_threads.create_thread(consumer);

producer_threads.join_all();
done = true;

consumer_threads.join_all();
cout << "produced " << producer_count << " objects." << endl;
cout << "consumed " << consumer_count << " objects." << endl;
}</pre>
```

#### The program output is:

```
produced 4000000 objects.
consumed 4000000 objects.
```

# Waitfree Single-Producer/Single-Consumer Queue

The boost::lockfree::spsc\_queue class implements a wait-free single-producer/single-consumer queue. The following example shows how integer values are produced and consumed by 2 separate threads:



```
#include <boost/thread/thread.hpp>
#include <boost/lockfree/spsc_queue.hpp>
#include <iostream>
#include <boost/atomic.hpp>
int producer_count = 0;
boost::atomic_int consumer_count (0);
boost::lockfree::spsc_queue<int, boost::lockfree::capacity<1024> > spsc_queue;
const int iterations = 10000000;
void producer(void)
    for (int i = 0; i != iterations; ++i) {
        int value = ++producer_count;
        while (!spsc_queue.push(value))
boost::atomic<bool> done (false);
void consumer(void)
    int value;
    while (!done) {
        while (spsc_queue.pop(value))
            ++consumer_count;
    while (spsc_queue.pop(value))
        ++consumer_count;
int main(int argc, char* argv[])
    using namespace std;
    cout << "boost::lockfree::queue is ";</pre>
    if (!spsc_queue.is_lock_free())
       cout << "not ";
    cout << "lockfree" << endl;</pre>
    boost::thread producer_thread(producer);
    boost::thread consumer_thread(consumer);
    producer_thread.join();
    done = true;
    consumer_thread.join();
    cout << "produced " << producer_count << " objects." << endl;</pre>
    cout << "consumed " << consumer_count << " objects." << endl;</pre>
```

### The program output is:

```
produced 10000000 objects.
consumed 10000000 objects.
```



# **Rationale**

# **Data Structures**

The implementations are implementations of well-known data structures. The queue is based on Simple, Fast, and Practical Non-Blocking and Blocking Concurrent Queue Algorithms by Michael Scott and Maged Michael, the stack is based on Systems programming: coping with parallelism by R. K. Treiber and the spsc\_queue is considered as 'folklore' and is implemented in several open-source projects including the linux kernel. All data structures are discussed in detail in "The Art of Multiprocessor Programming" by Herlihy & Shavit.

# **Memory Management**

The lock-free boost::lockfree::queue and boost::lockfree::stack classes are node-based data structures, based on a linked list. Memory management of lock-free data structures is a non-trivial problem, because we need to avoid that one thread frees an internal node, while another thread still uses it. boost.lockfree uses a simple approach not returning any memory to the operating system. Instead they maintain a **free-list** in order to reuse them later. This is done for two reasons: first, depending on the implementation of the memory allocator freeing the memory may block (so the implementation would not be lock-free anymore), and second, most memory reclamation algorithms are patented.

# **ABA Prevention**

The ABA problem is a common problem when implementing lock-free data structures. The problem occurs when updating an atomic variable using a compare\_exchange operation: if the value A was read, thread 1 changes it to say C and tries to update the variable, it uses compare\_exchange to write C, only if the current value is A. This might be a problem if in the meanwhile thread 2 changes the value from A to B and back to A, because thread 1 does not observe the change of the state. The common way to avoid the ABA problem is to associate a version counter with the value and change both atomically.

boost.lockfree uses a tagged\_ptr helper class which associates a pointer with an integer tag. This usually requires a double-width compare\_exchange, which is not available on all platforms. IA32 did not provide the cmpxchg8b opcode before the pentium processor and it is also lacking on many RISC architectures like PPC. Early X86-64 processors also did not provide a cmpxchg16b instruction. On 64bit platforms one can work around this issue, because often not the full 64bit address space is used. On X86\_64 for example, only 48bit are used for the address, so we can use the remaining 16bit for the ABA prevention tag. For details please consult the implementation of the boost::lockfree::detail::tagged\_ptr class.

For lock-free operations on 32bit platforms without double-width compare\_exchange, we support a third approach: by using a fixed-sized array to store the internal nodes we can avoid the use of 32bit pointers, but instead 16bit indices into the array are sufficient. However this is only possible for fixed-sized data structures, that have an upper bound of internal nodes.

# Interprocess Support

The boost.lockfree data structures have basic support for Boost.Interprocess. The only problem is the blocking emulation of lock-free atomics, which in the current implementation is not guaranteed to be interprocess-safe.



# Reference

# Header <boost/lockfree/policies.hpp>

```
namespace boost {
  namespace lockfree {
    template<typename Alloc> struct allocator;
    template<size_t Size> struct capacity;
    template<bool IsFixedSized> struct fixed_sized;
  }
}
```

# Struct template allocator

boost::lockfree::allocator

# **Synopsis**

```
// In header: <boost/lockfree/policies.hpp>

template<typename Alloc>
struct allocator :
   public boost::parameter::template_keyword< tag::allocator, Alloc >
{
};
```

# **Description**

Defines the allocator type of a data structure.

# Struct template capacity

boost::lockfree::capacity

# **Synopsis**

```
// In header: <boost/lockfree/policies.hpp>

template<size_t Size>
struct capacity : public boost::parameter::template_keyword< tag::capacity, boost::mpl::size_t< J
Size > >
{
};
```

## **Description**

Sets the **capacity** of a data structure at compile-time.

This implies that a data structure is bounded and fixed-sized.

# Struct template fixed\_sized

boost::lockfree::fixed\_sized



# **Synopsis**

```
// In header: <boost/lockfree/policies.hpp>

template<bool IsFixedSized>
struct fixed_sized : public boost::parameter::template_keyword< tag::fixed_sized, 
boost::mpl::bool_< IsFixedSized > >
{
};
```

## **Description**

Configures a data structure as fixed-sized.

The internal nodes are stored inside an array and they are addressed by array indexing. This limits the possible size of the queue to the number of elements that can be addressed by the index type (usually 2\*\*16-2), but on platforms that lack double-width compare-and-exchange instructions, this is the best way to achieve lock-freedom. This implies that a data structure is bounded.

# Header <bookline <br/> Header <br/> | Header <br/>

# Class template queue

boost::lockfree::queue



# **Synopsis**

```
// In header: <boost/lockfree/queue.hpp>
template<typename T, typename A0 = boost::parameter::void_,</pre>
         typename A1 = boost::parameter::void_,
         typename A2 = boost::parameter::void_>
class queue {
public:
  // member classes/structs/unions
  template<typename T, ... Options>
  struct implementation_defined {
    // types
    typedef node_allocator allocator;
    typedef std::size_t size_type;
  template<typename T, ... Options>
  struct node {
    // types
    typedef unspecified tagged_node_handle;
    typedef unspecified handle_type;
    // construct/copy/destruct
    node(T const &, handle_type);
    node(handle_type);
    node(void);
    // public data members
    atomic< tagged_node_handle > next;
    T data;
  // construct/copy/destruct
  queue(void);
  template<typename U>
    {\tt explicit\ queue(typename\ node\_allocator::template\ rebind<\ U\ >::other\ const\ \&);}
  explicit queue(allocator const &);
  explicit queue(size_type);
  template<typename U>
    queue (size_type,
          typename node_allocator::template rebind< U >::other const &);
  ~queue(void);
  // private member functions
   BOOST_STATIC_ASSERT((boost::has_trivial_destructor< T >::value));
   BOOST_STATIC_ASSERT((boost::has_trivial_assign< T >::value));
  void initialize(void);
  BOOST_DELETED_FUNCTION(queue(queue const &));
  bool is_lock_free(void) const;
  void reserve(size_type);
  void reserve_unsafe(size_type);
  bool empty(void);
  bool push(T const &);
  bool bounded_push(T const &);
  template<bool Bounded> bool do_push(T const &);
  // public member functions
  bool unsynchronized_push(T const &);
  bool pop(T &);
  template<typename U> bool pop(U &);
  bool unsynchronized_pop(T &);
```



```
template<typename U> bool unsynchronized_pop(U &);
template<typename Functor> bool consume_one(Functor &);
template<typename Functor> bool consume_one(Functor const &);
template<typename Functor> size_t consume_all(Functor &);
template<typename Functor> size_t consume_all(Functor const &);
};
```

## Description

The queue class provides a multi-writer/multi-reader queue, pushing and popping is lock-free, construction/destruction has to be synchronized. It uses a freelist for memory management, freed nodes are pushed to the freelist and not returned to the OS before the queue is destroyed.

### **Policies:**

- boost::lockfree::fixed\_sized, defaults to boost::lockfree::fixed\_sized<false>
  Can be used to completely disable dynamic memory allocations during push in order to ensure lockfree behavior.

  If the data structure is configured as fixed-sized, the internal nodes are stored inside an array and they are addressed by array indexing. This limits the possible size of the queue to the number of elements that can be addressed by the index type (usually 2\*\*16-2), but on platforms that lack double-width compare-and-exchange instructions, this is the best way to achieve lock-freedom.
- boost::lockfree::capacity, optional

  If this template argument is passed to the options, the size of the queue is set at compile-time.

  It this option implies fixed\_sized<true>
- boost::lockfree::allocator, defaults to boost::lockfree::allocator<std::allocator<void>> Specifies the allocator that is used for the internal freelist

#### **Requirements:**

- T must have a copy constructor
- · T must have a trivial assignment operator
- · T must have a trivial destructor

## queue public construct/copy/destruct

```
1. queue(void);
```

#### Construct queue.

```
2. template<typename U>
    explicit queue(typename node_allocator::template rebind< U >::other const & alloc);
```

```
3. explicit queue(allocator const & alloc);
```

```
4. explicit queue(size_type n);
```

Construct queue, allocate n nodes for the freelist.

```
template<typename U>
   queue(size_type n,
        typename node_allocator::template rebind< U >::other const & alloc);
```



6. ~queue(void);

Destroys queue, free all nodes from freelist.

### queue private member functions

```
1. BOOST_STATIC_ASSERT((boost::has_trivial_destructor< T >::value));
```

```
2. BOOST_STATIC_ASSERT((boost::has_trivial_assign< T >::value));
```

```
3. void initialize(void);
```

```
4. BOOST_DELETED_FUNCTION(queue(queue const &));
```

```
5. bool is_lock_free(void) const;
```



## Warning

It only checks, if the queue head and tail nodes and the freelist can be modified in a lock-free manner. On most platforms, the whole implementation is lock-free, if this is true. Using c++0x-style atomics, there is no possibility to provide a completely accurate implementation, because one would need to test every internal node, which is impossible if further nodes will be allocated from the operating system.

Returns: true, if implementation is lock-free.

6. void reserve(size\_type n);

Allocate n nodes for freelist



## **Note**

thread-safe, may block if memory allocator blocks

Requires: only valid if no capacity<> argument given

7. void reserve\_unsafe(size\_type n);

Allocate n nodes for freelist



## **Note**

not thread-safe, may block if memory allocator blocks

Requires: only valid if no capacity<> argument given



8. bool empty(void);

Check if the queue is empty



### Note

The result is only accurate, if no other thread modifies the queue. Therefore it is rarely practical to use this value in program logic.

Returns: true, if the queue is empty, false otherwise

9. bool push(T const & t);

Pushes object t to the queue.



#### Note

Thread-safe. If internal memory pool is exhausted and the memory pool is not fixed-sized, a new node will be allocated from the OS. This may not be lock-free.

Postconditions: object will be pushed to the queue, if internal node can be allocated

Returns: true, if the push operation is successful.

bool bounded\_push(T const & t);

Pushes object t to the queue.



## Note

Thread-safe and non-blocking. If internal memory pool is exhausted, operation will fail

Postconditions: object will be pushed to the queue, if internal node can be allocated

Returns: true, if the push operation is successful.

Throws: if memory allocator throws

11. template<bool Bounded> bool do\_push(T const & t);

### queue public member functions

bool unsynchronized\_push(T const & t);

Pushes object t to the queue.



## **Note**

Not Thread-safe. If internal memory pool is exhausted and the memory pool is not fixed-sized, a new node will be allocated from the OS. This may not be lock-free.

Postconditions: object will be pushed to the queue, if internal node can be allocated

Returns: true, if the push operation is successful.



Throws: if memory allocator throws

2. bool pop(T & ret);

Pops object from queue.



#### Note

Thread-safe and non-blocking

Postconditions: if pop operation is successful, object will be copied to ret.

Returns: true, if the pop operation is successful, false if queue was empty.

3. template<typename U> bool pop(U & ret);

Pops object from queue.



## **Note**

Thread-safe and non-blocking

Requires: type U must be constructible by T and copyable, or T must be convertible to U

Postconditions: if pop operation is successful, object will be copied to ret.

Returns: true, if the pop operation is successful, false if queue was empty.

4. bool unsynchronized\_pop(T & ret);

Pops object from queue.



### **Note**

Not thread-safe, but non-blocking

Postconditions: if pop operation is successful, object will be copied to ret.

Returns: true, if the pop operation is successful, false if queue was empty.

5. template<typename U> bool unsynchronized\_pop(U & ret);

Pops object from queue.



## **Note**

Not thread-safe, but non-blocking

Requires: type U must be constructible by T and copyable, or T must be convertible to U

Postconditions: if pop operation is successful, object will be copied to ret.

Returns: true, if the pop operation is successful, false if queue was empty.

6. template<typename Functor> bool consume\_one(Functor & f);



consumes one element via a functor

pops one element from the queue and applies the functor on this object



### **Note**

Thread-safe and non-blocking, if functor is thread-safe and non-blocking

Returns: true, if one element was consumed

7. template<typename Functor> bool consume\_one(Functor const & f);

consumes one element via a functor

pops one element from the queue and applies the functor on this object



### Note

Thread-safe and non-blocking, if functor is thread-safe and non-blocking

Returns: true, if one element was consumed

8. template<typename Functor> size\_t consume\_all(Functor & f);

consumes all elements via a functor

sequentially pops all elements from the queue and applies the functor on each object



## **Note**

Thread-safe and non-blocking, if functor is thread-safe and non-blocking

Returns: number of elements that are consumed

9. template<typename Functor> size\_t consume\_all(Functor const & f);

consumes all elements via a functor

sequentially pops all elements from the queue and applies the functor on each object



## Note

Thread-safe and non-blocking, if functor is thread-safe and non-blocking

Returns: number of elements that are consumed

# Struct template implementation\_defined

boost::lockfree::queue::implementation\_defined



# **Synopsis**

# Struct template node

boost::lockfree::queue::node

# **Synopsis**

```
// In header: <boost/lockfree/queue.hpp>

template<typename T, ... Options>
struct node {
    // types
    typedef unspecified tagged_node_handle;
    typedef unspecified handle_type;

    // construct/copy/destruct
    node(T const &, handle_type);
    node(handle_type);
    node(void);

// public data members
    atomic< tagged_node_handle > next;
    T data;
};
```

## **Description**

## node public construct/copy/destruct

```
    node(T const & v, handle_type null_handle);
    node(handle_type null_handle);
    node(void);
```



# Header <bookfree/spsc\_queue.hpp>

```
namespace boost {
  namespace lockfree {
    template<typename T, ... Options> class spsc_queue;
  }
}
```

# Class template spsc\_queue

boost::lockfree::spsc\_queue

# **Synopsis**

```
// In header: <boost/lockfree/spsc_queue.hpp>
template<typename T, ... Options>
class spsc_queue {
public:
  // types
 typedef T
                                            value type;
 typedef implementation_defined::allocator allocator;
  typedef implementation_defined::size_type size_type;
  // construct/copy/destruct
 spsc_queue(void);
 template<typename U>
    explicit spsc_queue(typename allocator::template rebind< U >::other const &);
  explicit spsc_queue(allocator const &);
  explicit spsc_queue(size_type);
 template<typename U>
    spsc_queue(size_type,
               typename allocator::template rebind< U >::other const &);
  spsc_queue(size_type, allocator_arg const &);
  // public member functions
 bool push(T const &);
  template<typename U>
   boost::enable_if< typename is_convertible< T, U >::type, bool >::type
    pop(U &);
 size_type push(T const *, size_type);
  template<size_type size> size_type push(T const (&));
 template<typename ConstIterator>
    ConstIterator push(ConstIterator, ConstIterator);
 size_type pop(T *, size_type);
 template<size_type size> size_type pop(T(&));
  template<typename OutputIterator>
   boost::disable_if< typename is_convertible< T, OutputIterator >::type, size_type >::type
   pop(OutputIterator);
  template<typename Functor> bool consume_one(Functor &);
 template<typename Functor> bool consume_one(Functor const &);
 template<typename Functor> size_type consume_all(Functor &);
 template<typename Functor> size_type consume_all(Functor const &);
 size_type read_available() const;
 size_type write_available() const;
```



## **Description**

The spsc\_queue class provides a single-writer/single-reader fifo queue, pushing and popping is wait-free.

#### **Policies:**

- boost::lockfree::capacity<>, optional

  If this template argument is passed to the options, the size of the ringbuffer is set at compile-time.
- boost::lockfree::allocator<>, defaults to boost::lockfree::allocator<std::allocator<T>>
   Specifies the allocator that is used to allocate the ringbuffer. This option is only valid, if the ringbuffer is configured to be sized at run-time

### **Requirements:**

- · T must have a default constructor
- T must be copyable

#### spsc\_queue public construct/copy/destruct

```
1. spsc_queue(void);
```

Constructs a spsc\_queue

Requires: spsc\_queue must be configured to be sized at compile-time

```
2. template<typename U>
    explicit spsc_queue(typename allocator::template rebind< U >::other const & alloc);
```

```
3. explicit spsc_queue(allocator const & alloc);
```

```
4. explicit spsc_queue(size_type element_count);
```

Constructs a spsc\_queue for element\_count elements

Requires: spsc\_queue must be configured to be sized at run-time

```
6. spsc_queue(size_type element_count, allocator_arg const & alloc);
```

### spsc\_queue public member functions

```
1. bool push(T const & t);
```

Pushes object t to the ringbuffer.





Thread-safe and wait-free

Requires: only one thread is allowed to push data to the spsc\_queue object will be pushed to the spsc\_queue, unless it is full.

Returns: true, if the push operation is successful.

```
2. template<typename U>
   boost::enable_if< typename is_convertible< T, U >::type, bool >::type
   pop(U & ret);
```

Pops one object from ringbuffer.



#### Note

Thread-safe and wait-free

Requires: only one thread is allowed to pop data to the spsc\_queue Postconditions: if ringbuffer is not empty, object will be copied to ret.

Returns: true, if the pop operation is successful, false if ringbuffer was empty.

```
3. size_type push(T const * t, size_type size);
```

Pushes as many objects from the array t as there is space.



## Note

Thread-safe and wait-free

Requires: only one thread is allowed to push data to the spsc\_queue

Returns: number of pushed items

```
4. template<size_type size> size_type push(T const (&) t);
```

Pushes as many objects from the array t as there is space available.



### Note

Thread-safe and wait-free

Requires: only one thread is allowed to push data to the spsc\_queue number of pushed items

```
Returns: number of pushed items
```

```
template<typename ConstIterator>
    ConstIterator push(ConstIterator begin, ConstIterator end);
```

Pushes as many objects from the range [begin, end) as there is space.





Thread-safe and wait-free

Requires: only one thread is allowed to push data to the spsc\_queue Returns: iterator to the first element, which has not been pushed

6. size\_type pop(T \* ret, size\_type size);

Pops a maximum of size objects from ringbuffer.



### Note

Thread-safe and wait-free

Requires: only one thread is allowed to pop data to the spsc\_queue

Returns: number of popped items

7. template<size\_type size> size\_type pop(T(&) ret);

Pops a maximum of size objects from spsc\_queue.



### **Note**

Thread-safe and wait-free

Requires: only one thread is allowed to pop data to the spsc\_queue

Returns: number of popped items

8. template<typename OutputIterator>
 boost::disable\_if< typename is\_convertible< T, OutputIterator >::type, size\_type >::type
 pop(OutputIterator it);

Pops objects to the output iterator it



## Note

Thread-safe and wait-free

Requires: only one thread is allowed to pop data to the spsc\_queue

Returns: number of popped items

9. template<typename Functor> bool consume\_one(Functor & f);

consumes one element via a functor

pops one element from the queue and applies the functor on this object





Thread-safe and non-blocking, if functor is thread-safe and non-blocking

Returns: true, if one element was consumed

template<typename Functor> bool consume\_one(Functor const & f);

consumes one element via a functor

pops one element from the queue and applies the functor on this object



## **Note**

Thread-safe and non-blocking, if functor is thread-safe and non-blocking

Returns: true, if one element was consumed

11. template<typename Functor> size\_type consume\_all(Functor & f);

consumes all elements via a functor

sequentially pops all elements from the queue and applies the functor on each object



## Note

Thread-safe and non-blocking, if functor is thread-safe and non-blocking

Returns: number of elements that are consumed

12 template<typename Functor> size\_type consume\_all(Functor const & f);

consumes all elements via a functor

sequentially pops all elements from the queue and applies the functor on each object



## **Note**

Thread-safe and non-blocking, if functor is thread-safe and non-blocking

Returns: number of elements that are consumed

13. size\_type read\_available() const;

get number of elements that are available for read



### Note

Thread-safe and wait-free, should only be called from the producer thread



Returns: number of available elements that can be popped from the spsc\_queue

```
14. size_type write_available() const;
```

get write space to write elements



## Note

Thread-safe and wait-free, should only be called from the consumer thread

Returns: number of elements that can be pushed to the spsc\_queue

# Header <bookfree/stack.hpp>

```
namespace boost {
  namespace lockfree {
    template<typename T, ... Options> class stack;
  }
}
```

# **Class template stack**

boost::lockfree::stack



# **Synopsis**

```
// In header: <boost/lockfree/stack.hpp>
template<typename T, ... Options>
class stack {
public:
  // types
  typedef T
                                             value type;
 typedef implementation_defined::allocator allocator;
  typedef implementation_defined::size_type size_type;
  // construct/copy/destruct
 stack(void);
 template<typename U>
    explicit stack(typename node_allocator::template rebind< U >::other const &);
 explicit stack(allocator const &);
  explicit stack(size_type);
  template<typename U>
    stack(size_type,
          typename node_allocator::template rebind< U >::other const &);
  ~stack(void);
  // public member functions
 bool is_lock_free(void) const;
 void reserve(size_type);
 void reserve_unsafe(size_type);
 bool push(T const &);
 bool bounded_push(T const &);
  template<typename ConstIterator>
   ConstIterator push(ConstIterator, ConstIterator);
  template<typename ConstIterator>
    ConstIterator bounded_push(ConstIterator, ConstIterator);
 bool unsynchronized_push(T const &);
  template<typename ConstIterator>
    ConstIterator unsynchronized_push(ConstIterator, ConstIterator);
 bool pop(T &);
 template<typename U> bool pop(U &);
 bool unsynchronized_pop(T &);
 template<typename U> bool unsynchronized_pop(U &);
 template<typename Functor> bool consume_one(Functor &);
 template<typename Functor> bool consume_one(Functor const &);
 template<typename Functor> size_t consume_all(Functor &);
  template<typename Functor> size_t consume_all(Functor const &);
 bool empty(void) const;
```

## **Description**

The stack class provides a multi-writer/multi-reader stack, pushing and popping is lock-free, construction/destruction has to be synchronized. It uses a freelist for memory management, freed nodes are pushed to the freelist and not returned to the OS before the stack is destroyed.

#### **Policies:**

• boost::lockfree::fixed\_sized<>, defaults to boost::lockfree::fixed\_sized<false>
Can be used to completely disable dynamic memory allocations during push in order to ensure lockfree behavior.

If the data structure is configured as fixed-sized, the internal nodes are stored inside an array and they are addressed by array indexing. This limits the possible size of the stack to the number of elements that can be addressed by the index type (usually 2\*\*16-2), but on platforms that lack double-width compare-and-exchange instructions, this is the best way to achieve lock-freedom.



- boost::lockfree::capacity<>, optional
   If this template argument is passed to the options, the size of the stack is set at compile-time.
   It this option implies fixed\_sized<true>
- boost::lockfree::allocator<>, defaults to boost::lockfree::allocator<std::allocator<void>>
   Specifies the allocator that is used for the internal freelist

#### **Requirements:**

• T must have a copy constructor

### stack public construct/copy/destruct

```
1. stack(void);
```

Construct stack.

```
2. template<typename U>
    explicit stack(typename node_allocator::template rebind< U >::other const & alloc);
```

```
3. explicit stack(allocator const & alloc);
```

```
4. explicit stack(size_type n);
```

Construct stack, allocate n nodes for the freelist.

```
template<typename U>
    stack(size_type n,
          typename node_allocator::template rebind< U >::other const & alloc);
```

```
6. ~stack(void);
```

Destroys stack, free all nodes from freelist.



## Note

not thread-safe

## stack public member functions

```
1. bool is_lock_free(void) const;
```



## Warning

It only checks, if the top stack node and the freelist can be modified in a lock-free manner. On most platforms, the whole implementation is lock-free, if this is true. Using c++0x-style atomics, there is no possibility to provide a completely accurate implementation, because one would need to test every internal node, which is impossible if further nodes will be allocated from the operating system.



Returns: true, if implementation is lock-free.

2. void reserve(size\_type n);

Allocate n nodes for freelist



### **Note**

thread-safe, may block if memory allocator blocks

Requires: only valid if no capacity<> argument given

void reserve\_unsafe(size\_type n);

Allocate n nodes for freelist



## **Note**

not thread-safe, may block if memory allocator blocks

Requires: only valid if no capacity<> argument given

4. bool push(T const & v);

Pushes object t to the stack.



## **Note**

Thread-safe. If internal memory pool is exhausted and the memory pool is not fixed-sized, a new node will be allocated from the OS. This may not be lock-free.

Postconditions: object will be pushed to the stack, if internal node can be allocated

Returns: true, if the push operation is successful.

Throws: if memory allocator throws

5. bool bounded\_push(T const & v);

Pushes object t to the stack.



### Note

Thread-safe and non-blocking. If internal memory pool is exhausted, the push operation will fail

Postconditions: object will be pushed to the stack, if internal node can be allocated

Returns: true, if the push operation is successful.

6. template<typename ConstIterator>
 ConstIterator push(ConstIterator begin, ConstIterator end);

Pushes as many objects from the range [begin, end) as freelist node can be allocated.





Operation is applied atomically



### Note

Thread-safe. If internal memory pool is exhausted and the memory pool is not fixed-sized, a new node will be allocated from the OS. This may not be lock-free.

Returns: iterator to the first element, which has not been pushed

Throws: if memory allocator throws

7. template<typename ConstIterator>
 ConstIterator bounded\_push(ConstIterator begin, ConstIterator end);

Pushes as many objects from the range [begin, end) as freelist node can be allocated.



## Note

Operation is applied atomically



## **Note**

Thread-safe and non-blocking. If internal memory pool is exhausted, the push operation will fail

Returns: iterator to the first element, which has not been pushed

Throws: if memory allocator throws

8. bool unsynchronized\_push(T const & v);

Pushes object t to the stack.



### Note

Not thread-safe. If internal memory pool is exhausted and the memory pool is not fixed-sized, a new node will be allocated from the OS. This may not be lock-free.

Postconditions: object will be pushed to the stack, if internal node can be allocated

Returns: true, if the push operation is successful.

Throws: if memory allocator throws

9. template<typename ConstIterator>
 ConstIterator unsynchronized\_push(ConstIterator begin, ConstIterator end);

Pushes as many objects from the range [begin, end) as freelist node can be allocated.





Not thread-safe. If internal memory pool is exhausted and the memory pool is not fixed-sized, a new node will be allocated from the OS. This may not be lock-free.

Returns: iterator to the first element, which has not been pushed

Throws: if memory allocator throws

10. bool pop(T & ret);

Pops object from stack.



## Note

Thread-safe and non-blocking

Postconditions: if pop operation is successful, object will be copied to ret.

Returns: true, if the pop operation is successful, false if stack was empty.

11. template<typename U> bool pop(U & ret);

Pops object from stack.



#### Note

Thread-safe and non-blocking

Requires: type T must be convertible to U

Postconditions: if pop operation is successful, object will be copied to ret.

Returns: true, if the pop operation is successful, false if stack was empty.

bool unsynchronized\_pop(T & ret);

Pops object from stack.



## Note

Not thread-safe, but non-blocking

Postconditions: if pop operation is successful, object will be copied to ret.

Returns: true, if the pop operation is successful, false if stack was empty.

Pops object from stack.



## Note

Not thread-safe, but non-blocking



Requires: type T must be convertible to U

Postconditions: if pop operation is successful, object will be copied to ret.

Returns: true, if the pop operation is successful, false if stack was empty.

14. template<typename Functor> bool consume\_one(Functor & f);

consumes one element via a functor

pops one element from the stack and applies the functor on this object



## **Note**

Thread-safe and non-blocking, if functor is thread-safe and non-blocking

Returns: true, if one element was consumed

15. template<typename Functor> bool consume\_one(Functor const & f);

consumes one element via a functor

pops one element from the stack and applies the functor on this object



## Note

Thread-safe and non-blocking, if functor is thread-safe and non-blocking

Returns: true, if one element was consumed

template<typename Functor> size\_t consume\_all(Functor & f);

consumes all elements via a functor

sequentially pops all elements from the stack and applies the functor on each object



## Note

Thread-safe and non-blocking, if functor is thread-safe and non-blocking

Returns: number of elements that are consumed

17. template<typename Functor> size\_t consume\_all(Functor const & f);

consumes all elements via a functor

sequentially pops all elements from the stack and applies the functor on each object



## Note

Thread-safe and non-blocking, if functor is thread-safe and non-blocking

Returns: number of elements that are consumed



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bool empty(void) const;



## Note

It only guarantees that at some point during the execution of the function the stack has been empty. It is rarely practical to use this value in program logic, because the stack can be modified by other threads.

Returns: true, if stack is empty.



# **Appendices**

# **Supported Platforms & Compilers**

boost.lockfree has been tested on the following platforms:

- g++ 4.4, 4.5 and 4.6, linux, x86 & x86\_64
- clang++ 3.0, linux, x86 & x86\_64

# **Future Developments**

- More data structures (set, hash table, dequeue)
- Backoff schemes (exponential backoff or elimination)

# References

- 1. Simple, Fast, and Practical Non-Blocking and Blocking Concurrent Queue Algorithms by Michael Scott and Maged Michael, In Symposium on Principles of Distributed Computing, pages 267–275, 1996.
- 2. M. Herlihy & Nir Shavit. The Art of Multiprocessor Programming, Morgan Kaufmann Publishers, 2008

