

Project: ISO JTC1/SC22/WG21: Programming Language C++  
 Doc No: WG21 P0660R5  
 Date: 2018-10-01  
 Reply to: Nicolai Josuttis (nico@josuttis.de), Herb Sutter (hsutter@microsoft.com),  
 Anthony Williams (anthony@justsoftwaresolutions.co.uk)  
 Audience: SG1, LEWG, LWG  
 Prev. Version: [www.wg21.link/P0660R4](http://www.wg21.link/P0660R4)

## A Cooperatively Interruptible Joining Thread, Rev 5

### New in R5

- Removed exception class `std::interrupted` and the `throw_if_interrupted()` API.
- Removed all TLS extensions and extensions to `std::this_thread`.
- Added support so let `jthread` call a callable that either takes the interrupt token as additional first argument or doesn't get it (taking just all passed arguments).

### New in R4

- Removed interruptible CV waiting members that don't take a predicate.
- Removed adding a new `cv_status` value `interrupted`.
- Added CV members for interruptible timed waits.
- Renamed CV members that wait interruptible.
- Several minor fixes (e.g. on `noexcept`) and full proposed wording.

### Purpose

This is the proposed wording for a cooperatively interruptible joining thread.

For a full discussion for the motivation, see [www.wg21.link/p0660r0](http://www.wg21.link/p0660r0) and [www.wg21.link/p0660r1](http://www.wg21.link/p0660r1).

A default implementation exists at: [github.com/josuttis/jthread](https://github.com/josuttis/jthread). Note that the proposed functionality can be fully implemented on top of the existing C++ standard library.

Basis examples:

- Starting a `jthread` automatically signals an interrupt at the end of its lifetime if still joinable and joins:

```
void testJThreadWithToken()
{
    std::jthread t([] (std::interrupt_token itoken) {
        while (!itoken.is_interrupted()) {
            ...
        }
    });

    ...
} // jthread destructor signals interrupt and therefore ends the started thread
```

This can also explicitly signaled with `t.interrupt()`.

- Don't have to take the interrupt token so that you can pass the same args as to `std::thread` with the benefit of calling `join()` if the thread is still joinable:

```
void testJThreadJoining()
{
    std::jthread t([] {
        ...
    });

    ...
} // jthread destructor calls join()
```

- Extended CV API allows to interrupt CV waits according to the interrupt token (i.e. interrupting the CV wait without polling):

```
void testInterruptibleCVWait()
{
    bool ready = false;
    std::mutex readyMutex;
```

```

std::condition_variable readyCV;
std::jthread t([&ready, &readyMutex, &readyCV] (std::interrupt_token it) {
    while (...) {
        ...
        {
            std::unique_lock lg{readyMutex};
            readyCV.wait_until(lg,
                               [&ready] {
                                   return ready;
                               },
                               it);
        }
        ...
    }
});
...
} // jthread destructor signals interrupt and therefore unblocks the CV wait and ends the started thread

```

### Feature Test Macro

This is a new feature so that it shall have the following feature macro:

```
__cpp_lib_jthread
```

### Acknowledgements

Thanks to all who incredibly helped me to prepare this paper, such as all people in the C++ concurrency and library working group. Especially, we want to thank: Hans Boehm, Olivier Giroux, Pablo Halpern, Howard Hinnant, Alisdair Meredith, Gor Nishanov, Ville Voutilainen, and Jonathan Wakely.

### Proposed Wording

All against N4659.

*[Editorial note: This proposal uses the LaTeX macros of the draft standard. To adopt it please ask for the LaTeX source code of the proposed wording. ]*

## 30 Thread support library

`[thread]`

### 30.1 General

`[jthread.general]`

- <sup>1</sup> The following subclauses describe components to create and manage threads (??), perform mutual exclusion, and communicate conditions and values between threads, as summarized in Table 1.

Table 1 — Thread support library summary

Subclause	Header(s)
<a href="#">30.2</a> Requirements	
<a href="#">30.3</a> Threads	<code>&lt;thread&gt;</code>
<a href="#">30.4</a> Interrupt Tokens	<code>&lt;interrupt_token&gt;</code>
<a href="#">30.5</a> Joining Threads	<code>&lt;jthread&gt;</code>
?? Mutual exclusion	<code>&lt;mutex&gt;</code> <code>&lt;shared_mutex&gt;</code>
<a href="#">30.6</a> Condition variables	<code>&lt;condition_variable&gt;</code>
?? Futures	<code>&lt;future&gt;</code>

### 30.2 Requirements

`[thread.req]`

...

### 30.3 Threads

`[thread.threads]`

...

### 30.4 Interrupt Tokens

[`thread.interrupt_token`]

- <sup>1</sup> 30.4 describes components that can be used to asynchronously signal an interrupt. The interrupt can only be signaled once.

#### 30.4.1 Header `<interrupt_token>` synopsis

[`thread.interrupt_token.syn`]

```
namespace std {
    // 30.4.2 class interrupt_token
    class interrupt_token;
}
```

#### 30.4.2 Class `interrupt_token`

[`interrupt_token`]

- <sup>1</sup> The class `interrupt_token` implements semantics of shared ownership of an interrupt state (an atomic token to signal an interrupt). An interrupt can only be signaled once. All owners can signal an interrupt, provided the token is valid. All owners can check whether an interrupt was signaled. The last remaining owner of the interrupt state is responsible for releasing the resources associated with the interrupt state.

```
namespace std {
    class interrupt_token {
    public:
        // 30.4.2.1 create, copy, destroy:
        explicit interrupt_token() noexcept;
        explicit interrupt_token(bool initial_state);

        interrupt_token(const interrupt_token&) noexcept;
        interrupt_token(interrupt_token&&) noexcept;
        interrupt_token& operator=(const interrupt_token&) noexcept;
        interrupt_token& operator=(interrupt_token&&) noexcept;
        ~interrupt_token();
        void swap(interrupt_token&) noexcept;

        // 30.4.2.5 interrupt handling:
        bool valid() const noexcept;
        bool is_interrupted() const noexcept;
        bool interrupt();
    }
}
```

```
bool operator==(const interrupt_token& lhs, const interrupt_token& rhs);
bool operator!=(const interrupt_token& lhs, const interrupt_token& rhs);
```

Calls to `interrupt()` and `is_interrupted()` are atomic operations(6.8.2.1p3 ??) on the interrupt state contained in the `interrupt_token` object. Hence concurrent calls to these functions do not introduce data races. A call to `interrupt()` synchronizes with any call to `interrupt()` and `is_interrupted()` that observes the interrupt.

[*Note:* The implementation of the managed interrupt state shall ensure that future extensions to interrupt tokens are possible without breaking binary compatibility (i.e. make the shared interrupt state a polymorphic type) — *end note*]

##### 30.4.2.1 `interrupt_token` constructors

[`interrupt_token.constr`]

```
interrupt_token() noexcept;
```

- <sup>1</sup> *Effects:* Constructs a new `interrupt_token` object that can't be used to signal interrupts. [*Note:* Therefore, no resources have to be associated for the state. — *end note*]

- <sup>2</sup> *Ensures:* `valid() == false`.

```
interrupt_token(bool initial_state) noexcept;
```

- <sup>3</sup> *Effects:* Constructs a new `interrupt_token` object that can signal interrupts via an atomic associated interrupt state.

- <sup>4</sup> *Ensures:* `valid() == true` and `is_interrupted() == initial_state`.

```
interrupt_token(const interrupt_token& rhs) noexcept;
```

5     *Effects:* If `rhs` is not valid, constructs an `interrupt_token` object that is not valid; otherwise, constructs an `interrupt_token` that shares the ownership of the interrupt state with `rhs`.

6     *Ensures:* `valid() == rhs.valid()` and `is_interrupted() == rhs.is_interrupted()` and `*this == rhs`.

```
interrupt_token(interrupt_token&& rhs) noexcept;
```

7     *Effects:* Move constructs an object of type `interrupt_token` from `rhs`.

8     *Ensures:* `*this` shall contain the old value of `rhs` and `rhs.valid() == false`.

### 30.4.2.2 `interrupt_token` destructor

[`interrupt_token.destr`]

```
~interrupt_token();
```

1     *Effects:* If `valid()` and `*this` is the last owner of the interrupt state, releases the associated with the interrupt state.

### 30.4.2.3 `interrupt_token` assignment

[`interrupt_token.assign`]

```
interrupt_token& operator=(const interrupt_token& rhs) noexcept;
```

1     *Effects:* Equivalent to: `interrupt_token(rhs).swap(*this);`

2     *Returns:* `*this`.

```
interrupt_token& operator=(interrupt_token&& rhs) noexcept;
```

3     *Effects:* Equivalent to: `interrupt_token(std::move(rhs)).swap(*this);`

4     *Returns:* `*this`.

### 30.4.2.4 `interrupt_token` swap

[`interrupt_token.swap`]

```
void swap(interrupt_token& rhs) noexcept;
```

1     *Effects:* Swaps the state of `*this` and `rhs`.

### 30.4.2.5 `interrupt_token` members

[`interrupt_token.mem`]

```
bool valid() const noexcept;
```

1     *Returns:* `true` if the interrupt token can be used to signal interrupts.

```
bool is_interrupted() const noexcept;
```

2     *Returns:* `true` if initialized with `true` or initialized with `false` and `interrupt()` was called by one of the owners.

```
bool interrupt();
```

3     *Effects:* If `!valid()` or `is_interrupted()` the call has no effect. Otherwise, signals an interrupt so that `is_interrupted() == true`. [Note: Signaling an interrupt includes notifying all `condition_variables` temporarily registered via a an interruptable wait (??) — end note]

4     *Ensures:* `!valid() || is_interrupted()`

5     *Returns:* The value of `is_interrupted()` prior to the call.

### 30.4.2.6 `interrupt_token` comparisons

[`interrupt_token.cmp`]

```
bool operator==(const interrupt_token& lhs, const interrupt_token& rhs);
```

1     *Returns:* `!lhs.valid() && !rhs.valid()` or whether `lhs` and `rhs` refer to the same interrupt state (copied or moved from the same initial `interrupt_token` object).

```
bool operator!=(const interrupt_token& lhs, const interrupt_token& rhs);
```

2     *Returns:* `!(lhs==rhs)`.

## 30.5 Joining Threads

[thread.jthreads]

- <sup>1</sup> 30.5 describes components that can be used to create and manage threads with the ability to signal interrupts to cooperatively cancel the running thread.

### 30.5.1 Header `<jthread>` synopsis

[thread.jthread.syn]

```
#include <interrupt_token>

namespace std {
    // 30.5.2 class jthread
    class jthread;

    void swap(jthread& x, jthread& y) noexcept;
}
```

### 30.5.2 Class `jthread`

[thread.jthread.class]

- <sup>1</sup> The class `jthread` provides a mechanism to create a new thread of execution. The functionality is identical to class `thread` (??) with the additional ability to signal an interrupt and to automatically `join()` the started thread.

[*Editorial note:* This color signals differences to class `std::thread`. ]

```
namespace std {
    class jthread {
    public:
        // types
        using id = thread::id;
        using native_handle_type = thread::native_handle_type;

        // construct/copy/destroy
        jthread() noexcept;
        template<class F, class... Args> explicit jthread(F&& f, Args&&... args);
        ~jthread();
        jthread(const jthread&) = delete;
        jthread(jthread&&) noexcept;
        jthread& operator=(const jthread&) = delete;
        jthread& operator=(jthread&&) noexcept;

        // members
        void swap(jthread&) noexcept;
        bool joinable() const noexcept;
        void join();
        void detach();
        id get_id() const noexcept;
        native_handle_type native_handle();    // see ??

        // interrupt token handling
        interrupt_token get_original_interrupt_token() const noexcept;
        bool interrupt() noexcept;

        // static members
        static unsigned int hardware_concurrency() noexcept;

    private:
        interrupt_token itoken;                // exposition only
    };
}
```

#### 30.5.2.1 `jthread` constructors

[thread.jthread.constr]

```
jthread() noexcept;
```

- <sup>1</sup> *Effects:* Constructs a `jthread` object that does not represent a thread of execution.
- <sup>2</sup> *Ensures:* `get_id() == id()` and `itoken.valid() == false`.

```
template<class F, class... Args> explicit jthread(F&& f, Args&&... args);
```

- 3 *Requires:* `F` and each `Ti` in `Args` shall satisfy the *Cpp17MoveConstructible* requirements. *INVOKE*(*DECAY\_COPY*(*std::forward*<`F`>(f)), *DECAY\_COPY*(*std::forward*<`Args`>(args))...) or *INVOKE*(*DECAY\_COPY*(*std::forward*<`F`>(f)), *itoken*, *DECAY\_COPY*(*std::forward*<`Args`>(args))...) (??) shall be a valid expression.
- 4 *Remarks:* This constructor shall not participate in overload resolution if `remove_cvref_t<F>` is the same type as `std::jthread`.
- 5 *Effects:* initializes `itoken` with `false` and constructs an object of type `jthread`. The new thread of execution executes either *INVOKE*(*DECAY\_COPY*(*std::forward*<`F`>(f)), *itoken*, *DECAY\_COPY*(*std::forward*<`Args`>(args))...) or *INVOKE*(*DECAY\_COPY*(*std::forward*<`F`>(f)), *DECAY\_COPY*(*std::forward*<`Args`>(args))...) with the calls to *DECAY\_COPY* being evaluated in the constructing thread. Any return value from this invocation is ignored. [Note: This implies that any exceptions not thrown from the invocation of the copy of `f` will be thrown in the constructing thread, not the new thread. — end note] If the invocation with *INVOKE*() terminates with an uncaught exception, `terminate` shall be called.
- 6 *Synchronization:* The completion of the invocation of the constructor synchronizes with the beginning of the invocation of the copy of `f`.
- 7 *Ensures:* `get_id() != id().itoken.valid() == true`. `*this` represents the newly started thread. [Note: Note that the calling thread can signal an interrupt only once, because it can't replace this interrupt token. — end note]
- 8 *Throws:* `system_error` if unable to start the new thread.
- 9 *Error conditions:*
- (9.1) — `resource_unavailable_try_again` — the system lacked the necessary resources to create another thread, or the system-imposed limit on the number of threads in a process would be exceeded.

```
jthread(jthread&& x) noexcept;
```

- 10 *Effects:* Constructs an object of type `jthread` from `x`, and sets `x` to a default constructed state.
- 11 *Ensures:* `x.get_id() == id()` and `get_id()` returns the value of `x.get_id()` prior to the start of construction. `itoken` yields the value of `x.itoken` prior to the start of construction and `x.itoken.valid() == false`.

### 30.5.2.2 `jthread` destructor

[thread.jthread.destr]

```
~jthread();
```

- 1 If `joinable()`, calls `interrupt()` and `join()`. Otherwise, has no effects. [Note: Operations on `*this` are not synchronized. — end note]

### 30.5.2.3 `jthread` assignment

[thread.jthread.assign]

```
jthread& operator=(jthread&& x) noexcept;
```

- 1 *Effects:* If `joinable()`, calls `interrupt()` and `join()`. Assigns the state of `x` to `*this` and sets `x` to a default constructed state.
- 2 *Ensures:* `x.get_id() == id()` and `get_id()` returns the value of `x.get_id()` prior to the assignment. `itoken` yields the value of `x.itoken` prior to the assignment and `x.itoken.valid() == false`.
- 3 *Returns:* `*this`.

### 30.5.2.4 `jthread` interrupt members

[thread.jthread.interrupt]

```
interrupt_token get_original_interrupt_token() const noexcept
```

- 1 *Effects:* Equivalent to: `return itoken;`

```
bool interrupt() noexcept;
```

- 2 *Effects:* Equivalent to: `return itoken.interrupt();`

## 30.6 Condition variables

[thread.condition]

### 30.6.1 Class condition\_variable

[thread.condition.condvar]

```

namespace std {
    class condition_variable {
    public:
        condition_variable();
        ~condition_variable();

        condition_variable(const condition_variable&) = delete;
        condition_variable& operator=(const condition_variable&) = delete;

        void notify_one() noexcept;
        void notify_all() noexcept;

        // 30.6.1.1 noninterruptable waits:
        void wait(unique_lock<mutex>& lock);
        template<class Predicate>
            void wait(unique_lock<mutex>& lock, Predicate pred);

        template<class Clock, class Duration>
            cv_status wait_until(unique_lock<mutex>& lock,
                                const chrono::time_point<Clock, Duration>& abs_time);
        template<class Clock, class Duration, class Predicate>
            bool wait_until(unique_lock<mutex>& lock,
                            const chrono::time_point<Clock, Duration>& abs_time,
                            Predicate pred);

        template<class Rep, class Period>
            cv_status wait_for(unique_lock<mutex>& lock,
                               const chrono::duration<Rep, Period>& rel_time);
        template<class Rep, class Period, class Predicate>
            bool wait_for(unique_lock<mutex>& lock,
                           const chrono::duration<Rep, Period>& rel_time,
                           Predicate pred);

        // 30.6.1.2 interrupt_token waits:
        template <class Predicate>
            bool wait_until(unique_lock<mutex>& lock,
                            Predicate pred,
                            interrupt_token itoken);
        template <class Clock, class Duration, class Predicate>
            bool wait_until(unique_lock<mutex>& lock,
                            const chrono::time_point<Clock, Duration>& abs_time,
                            Predicate pred,
                            interrupt_token itoken);
        template <class Rep, class Period, class Predicate>
            bool wait_for(unique_lock<mutex>& lock,
                           const chrono::duration<Rep, Period>& rel_time,
                           Predicate pred,
                           interrupt_token itoken);

        using native_handle_type = implementation-defined; // see ??
        native_handle_type native_handle(); // see ??
    };
}

```

- <sup>1</sup> The class `condition_variable` shall be a standard-layout class (??).

`condition_variable()`;

- <sup>2</sup> *Effects:* Constructs an object of type `condition_variable`.

- <sup>3</sup> *Throws:* `system_error` when an exception is required (??).

- <sup>4</sup> *Error conditions:*



- (4.1) — `resource_unavailable_try_again` — if some non-memory resource limitation prevents initialization.

```
~condition_variable();
```

- 5 *Requires:* There shall be no thread blocked on `*this`. [Note: That is, all threads shall have been notified; they may subsequently block on the lock specified in the wait. This relaxes the usual rules, which would have required all wait calls to happen before destruction. Only the notification to unblock the wait needs to happen before destruction. The user should take care to ensure that no threads wait on `*this` once the destructor has been started, especially when the waiting threads are calling the wait functions in a loop or using the overloads of `wait`, `wait_for`, or `wait_until` that take a predicate. — end note]

- 6 *Effects:* Destroys the object.

```
void notify_one() noexcept;
```

- 7 *Effects:* If any threads are blocked waiting for `*this`, unblocks one of those threads.

```
void notify_all() noexcept;
```

### 30.6.1.1 Noninterruptable waits

[`thread.condition.wait`]

- 1 *Effects:* Unblocks all threads that are blocked waiting for `*this`.

```
void wait(unique_lock<mutex>& lock);
```

- 2 *Requires:* `lock.owns_lock()` is true and `lock.mutex()` is locked by the calling thread, and either

- (2.1) — no other thread is waiting on this `condition_variable` object or

- (2.2) — `lock.mutex()` returns the same value for each of the `lock` arguments supplied by all concurrently waiting (via `wait`, `wait_for`, `wait_until`, `await`, `await_for`, or `await_until`) threads.

- 3 *Effects:*

- (3.1) — Atomically calls `lock.unlock()` and blocks on `*this`.

- (3.2) — When unblocked, calls `lock.lock()` (possibly blocking on the lock), then returns.

- (3.3) — The function will unblock when signaled by a call to `notify_one()` or a call to `notify_all()`, or spuriously.

- 4 *Remarks:* If the function fails to meet the postcondition, `terminate()` shall be called (??). [Note: This can happen if the re-locking of the mutex throws an exception. — end note]

- 5 *Ensures:* `lock.owns_lock()` is true and `lock.mutex()` is locked by the calling thread.

- 6 *Throws:* Nothing.

```
template<class Predicate>
```

```
void wait(unique_lock<mutex>& lock, Predicate pred);
```

- 7 *Requires:* `lock.owns_lock()` is true and `lock.mutex()` is locked by the calling thread, and either

- (7.1) — no other thread is waiting on this `condition_variable` object or

- (7.2) — `lock.mutex()` returns the same value for each of the `lock` arguments supplied by all concurrently waiting (via `wait`, `wait_for`, `wait_until`, `await`, `await_for`, or `await_until`) threads.

- 8 *Effects:* Equivalent to:

```
while (!pred())
    wait(lock);
```

- 9 *Remarks:* If the function fails to meet the postcondition, `terminate()` shall be called (??). [Note: This can happen if the re-locking of the mutex throws an exception. — end note]

- 10 *Ensures:* `lock.owns_lock()` is true and `lock.mutex()` is locked by the calling thread.

- 11 *Throws:* Any exception thrown by `pred`.

```
template<class Clock, class Duration>
```

```
cv_status wait_until(unique_lock<mutex>& lock,
```

```

        const chrono::time_point<Clock, Duration>& abs_time);
12    Requires: lock.owns_lock() is true and lock.mutex() is locked by the calling thread, and either
(12.1)    — no other thread is waiting on this condition_variable object or
(12.2)    — lock.mutex() returns the same value for each of the lock arguments supplied by all concurrently
        waiting (via wait, wait_for, wait_until, await, await_for, or await_until) threads.
13    Effects:
(13.1)    — Atomically calls lock.unlock() and blocks on *this.
(13.2)    — When unblocked, calls lock.lock() (possibly blocking on the lock), then returns.
(13.3)    — The function will unblock when signaled by a call to notify_one(), a call to notify_all(),
        expiration of the absolute timeout (??) specified by abs_time, or spuriously.
(13.4)    — If the function exits via an exception, lock.lock() shall be called prior to exiting the function.
14    Remarks: If the function fails to meet the postcondition, terminate() shall be called (??). [Note: This
        can happen if the re-locking of the mutex throws an exception. — end note]
15    Ensures: lock.owns_lock() is true and lock.mutex() is locked by the calling thread.
16    Returns: cv_status::timeout if the absolute timeout (??) specified by abs_time expired, otherwise
        cv_status::no_timeout.
17    Throws: Timeout-related exceptions (??).

template<class Rep, class Period>
    cv_status wait_for(unique_lock<mutex>& lock,
        const chrono::duration<Rep, Period>& rel_time);
18    Requires: lock.owns_lock() is true and lock.mutex() is locked by the calling thread, and either
(18.1)    — no other thread is waiting on this condition_variable object or
(18.2)    — lock.mutex() returns the same value for each of the lock arguments supplied by all concurrently
        waiting (via wait, wait_for, wait_until, await, await_for, or await_until) threads.
19    Effects: Equivalent to:
        return wait_until(lock, chrono::steady_clock::now() + rel_time);
20    Returns: cv_status::timeout if the relative timeout (??) specified by rel_time expired, otherwise
        cv_status::no_timeout.
21    Remarks: If the function fails to meet the postcondition, terminate() shall be called (??). [Note: This
        can happen if the re-locking of the mutex throws an exception. — end note]
22    Ensures: lock.owns_lock() is true and lock.mutex() is locked by the calling thread.
23    Throws: Timeout-related exceptions (??).

template<class Clock, class Duration, class Predicate>
    bool wait_until(unique_lock<mutex>& lock,
        const chrono::time_point<Clock, Duration>& abs_time,
        Predicate pred);
24    Requires: lock.owns_lock() is true and lock.mutex() is locked by the calling thread, and either
(24.1)    — no other thread is waiting on this condition_variable object or
(24.2)    — lock.mutex() returns the same value for each of the lock arguments supplied by all concurrently
        waiting (via wait, wait_for, wait_until, await, await_for, or await_until) threads.
25    Effects: Equivalent to:
        while (!pred())
            if (wait_until(lock, abs_time) == cv_status::timeout)
                return pred();
        return true;
26    Remarks: If the function fails to meet the postcondition, terminate() shall be called (??). [Note: This
        can happen if the re-locking of the mutex throws an exception. — end note]
27    Ensures: lock.owns_lock() is true and lock.mutex() is locked by the calling thread.

```

28 [Note: The returned value indicates whether the predicate evaluated to `true` regardless of whether the timeout was triggered. — *end note*]

29 *Throws:* Timeout-related exceptions (??) or any exception thrown by `pred`.

```
template<class Rep, class Period, class Predicate>
bool wait_for(unique_lock<mutex>& lock,
              const chrono::duration<Rep, Period>& rel_time,
              Predicate pred);
```

30 *Requires:* `lock.owns_lock()` is `true` and `lock.mutex()` is locked by the calling thread, and either

(30.1) — no other thread is waiting on this `condition_variable` object or

(30.2) — `lock.mutex()` returns the same value for each of the `lock` arguments supplied by all concurrently waiting (via `wait`, `wait_for`, `wait_until`, `await`, `await_for`, or `await_until`) threads.

31 *Effects:* Equivalent to:

```
return wait_until(lock, chrono::steady_clock::now() + rel_time, std::move(pred));
```

32 [Note: There is no blocking if `pred()` is initially `true`, even if the timeout has already expired. — *end note*]

33 *Remarks:* If the function fails to meet the postcondition, `terminate()` shall be called (??). [Note: This can happen if the re-locking of the mutex throws an exception. — *end note*]

34 *Ensures:* `lock.owns_lock()` is `true` and `lock.mutex()` is locked by the calling thread.

35 [Note: The returned value indicates whether the predicate evaluates to `true` regardless of whether the timeout was triggered. — *end note*]

36 *Throws:* Timeout-related exceptions (??) or any exception thrown by `pred`.

### 30.6.1.2 `interrupt_token` waits

[`thread.condition.interrupt_token`]

The following functions ensure to get notified if an interrupt is signaled for the passed `interrupt_token`. In that case they return `false` (if the predicate evaluates to `false`).

[Editorial note: Because all signatures here in the effects clause call `is_interrupted()`, we don't need wording that the calls synchronize with `interrupt()`.]

```
template <class Predicate>
bool wait_until(unique_lock<mutex>& lock,
                Predicate pred,
                interrupt_token itoken);
```

[Editorial note: This color signals differences to the corresponding `wait()` function without the interrupt token parameter.]

1 *Requires:* `lock.owns_lock()` is `true` and `lock.mutex()` is locked by the calling thread, and either

(1.1) — no other thread is waiting on this `condition_variable` object or

(1.2) — `lock.mutex()` returns the same value for each of the `lock` arguments supplied by all concurrently waiting (via `wait`, `wait_for`, `wait_until`, `await`, `await_for`, or `await_until`) threads.

2 *Effects:* Registers `*this` to get notified when an interrupt is signaled on `itoken` during this call and then equivalent to:

```
while(!pred() && !itoken.is_interrupted()) {
    cv.wait(lock, [&pred, &itoken] {
        return pred() || itoken.is_interrupted();
    });
}
return pred();
```

3 [Note: The returned value indicates whether the predicate evaluated to `true` regardless of whether the timeout was triggered or an interrupt was signaled. — *end note*]

4 *Ensures:* `lock.owns_lock()` is `true` and `lock.mutex()` is locked by the calling thread.

5 *Remarks:* If the function fails to meet the postcondition, `terminate()` shall be called (??). [Note: This can happen if the re-locking of the mutex throws an exception. — *end note*]

6       *Throws:* Any exception thrown by `pred`.

```
template <class Clock, class Duration, class Predicate>
bool wait_until(unique_lock<mutex>& lock,
               const chrono::time_point<Clock, Duration>& abs_time,
               Predicate pred,
               interrupt_token itoken);
```

[*Editorial note:* This color signals differences to the corresponding `wait_until()` function without the interrupt token parameter. ]

7       *Requires:* `lock.owns_lock()` is `true` and `lock.mutex()` is locked by the calling thread, and either

(7.1)       — no other thread is waiting on this `condition_variable` object or

(7.2)       — `lock.mutex()` returns the same value for each of the `lock` arguments supplied by all concurrently waiting (via `wait`, `wait_for`, `wait_until`, `await`, `await_for`, or `await_until`) threads.

8       *Effects:* Registers `*this` to get notified when an interrupt is signaled on `itoken` during this call and then equivalent to:

```
while(!pred() && !itoken.is_interrupted() && Clock::now() < abs_time) {
    cv.wait_until(lock,
                 abs_time,
                 [&pred, &itoken] {
                     return pred() || itoken.is_interrupted();
                 });
}
```

```
return pred();
```

9       [*Note:* The returned value indicates whether the predicate evaluated to `true` regardless of whether the timeout was triggered or an interrupt was signaled. — *end note*]

10       *Ensures:* `lock.owns_lock()` is `true` and `lock.mutex()` is locked by the calling thread.

11       *Remarks:* If the function fails to meet the postcondition, `terminate()` shall be called (??). [*Note:* This can happen if the re-locking of the mutex throws an exception. — *end note*]

12       *Throws:* Timeout-related exceptions (??) or any exception thrown by `pred`.

```
template <class Rep, class Period, class Predicate>
bool wait_for(unique_lock<mutex>& lock,
              const chrono::duration<Rep, Period>& rel_time,
              Predicate pred,
              interrupt_token itoken);
```

[*Editorial note:* This color signals differences to the corresponding `wait_for()` function without the interrupt token parameter. ]

13       *Requires:* `lock.owns_lock()` is `true` and `lock.mutex()` is locked by the calling thread, and either

(13.1)       — no other thread is waiting on this `condition_variable` object or

(13.2)       — `lock.mutex()` returns the same value for each of the `lock` arguments supplied by all concurrently waiting (via `wait`, `wait_for`, `wait_until`, `await`, `await_for`, or `await_until`) threads.

14       *Effects:* Equivalent to:

```
return wait_until(lock, chrono::steady_clock::now() + rel_time, std::move(pred),
                  std::move(itoken));
```

15       [*Note:* The returned value indicates whether the predicate evaluates to `true` regardless of whether the timeout was triggered or an interrupt was signaled. — *end note*]

16       [*Note:* There is no blocking if `pred()` is initially `true`, even if the timeout has already expired. — *end note*]

17       *Ensures:* `lock.owns_lock()` is `true` and `lock.mutex()` is locked by the calling thread.

18       *Remarks:* If the function fails to meet the postcondition, `terminate()` shall be called (??). [*Note:* This can happen if the re-locking of the mutex throws an exception. — *end note*]

19       *Throws:* Timeout-related exceptions (??) or any exception thrown by `pred`.