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Mandating the Standard Library: Clause 31 - Thread support library

With the adoption of P0788R3, we have a new way of specifying requirements for the library clauses of the standard. This is one of a series of papers reformulating the requirements into the new format. This effort was strongly influenced by the informational paper P1369R0.

The changes in this series of papers fall into four broad categories.

- Change "participate in overload resolution" wording into "Constraints" elements
- Change "Requires" elements into either "Mandates" or "Expects", depending (mostly) on whether or not they can be checked at compile time.
- Drive-by fixes (hopefully very few)

— thread.lock.scoped 31.4.4.2

This paper covers Clause 31 (Thread Support Library)

The entire clause is reproduced here, but the changes are confined to a few sections:

— thread.req.paramname 31.2.1	— thread.lock.unique 31.4.4.3
— thread.req.exception 31.2.2	— thread.lock.unique.cons 31.4.4.3.1
— thread.req.lockable.general 31.2.5.1	— thread.lock.unique.locking 31.4.4.3.2
— thread.req.lockable.basic 31.2.5.2	— thread.lock.shared 31.4.4.4
— thread.thread.class 31.3.2	— thread.lock.shared.cons 31.4.4.4.1
— thread.thread.constr 31.3.2.2	— thread.lock.algorithm 31.4.5
— thread.thread.member 31.3.2.5	— thread.once.onceflag 31.4.6.1
— thread.thread.this 31.3.3	— thread.once.callonce 31.4.6.2
— thread.mutex.requirements.mutex 31.4.3.2	— thread.condition 31.5
— thread.mutex.class 31.4.3.2.1	— thread.condition.nonmember 31.5.2
— thread.mutex.recursive 31.4.3.2.2	— thread.condition.condvar 31.5.3
— thread.timed mutex.requirements $31.4.3.3$	— thread.condition.condvarany $31.5.4$
— thread.timedmutex.class 31.4.3.3.1	— futures.errors 31.6.3
— thread.timed mutex.recursive 31.4.3.3.2	— futures.future_error 31.6.4
— thread.shared mutex.requirements $31.4.3.4$	— futures.state 31.6.5
— thread.shared mutex.class 31.4.3.4.1	— futures.promise 31.6.6
— thread.shared timedmutex.requirements $31.4.3.5$	— futures.unique_future 31.6.7
— thread.shared timedmutex.class $31.4.3.5.1$	— futures.shared_future 31.6.8
— thread.lock 31.4.4	— futures.async 31.6.9
— thread.lock.guard 31.4.4.1	— futures.task.members 31.6.10.1

Help for the editors: The changes here can be viewed as latex sources with the following commands

```
git clone git@github.com:dsunder/draft.git dsunder-draft
cd dsunder-draft
git diff master..P1505-clause-31-cleanup -- source/threads.tex
```

31 Thread support library

[thread]

31.1 General [thread.general]

¹ The following subclauses describe components to create and manage threads (??), perform mutual exclusion, and communicate conditions and values between threads, as summarized in Table 134.

	Subclause	Header(s)
31.2	Requirements	
31.3	Threads	<thread></thread>
31.4	Mutual exclusion	<mutex></mutex>
		<pre><shared_mutex></shared_mutex></pre>
31.5	Condition variables	<pre><condition_variable></condition_variable></pre>
31.6	Futures	<future></future>

Table 134 — Thread support library summary

31.2 Requirements

[thread.req]

31.2.1 Template parameter names

[thread.req.paramname]

Throughout this Clause, the names of template parameters are used to express type requirements. If a template parameter is named Predicate, operator() applied to the template argument shall returns a value that is convertible to bool. If a template parameter is named Clock, the corresponding template argument shall be a type C for which is_clock_v<C> is true; otherwise the program is ill-formed.

31.2.2 Exceptions

[thread.req.exception]

Some functions described in this Clause are specified to throw exceptions of type system_error (??). Such exceptions shall beare thrown if any of the function's error conditions is detected or a call to an operating system or other underlying API results in an error that prevents the library function from meeting its specifications. Failure to allocate storage shall belis reported as described in ??.

[Example: Consider a function in this clause that is specified to throw exceptions of type system_error and specifies error conditions that include operation_not_permitted for a thread that does not have the privilege to perform the operation. Assume that, during the execution of this function, an error of EPERM is reported by a POSIX API call used by the implementation. Since POSIX specifies an error of EPERM when "the caller does not have the privilege to perform the operation", the implementation maps EPERM to an error_condition of operation_not_permitted (??) and an exception of type system_error is thrown.—end example

² The error_code reported by such an exception's code() member function shall compares equal to one of the conditions specified in the function's error condition element.

31.2.3 Native handles

[thread.req.native]

¹ Several classes described in this Clause have members native_handle_type and native_handle. The presence of these members and their semantics is implementation-defined. [Note: These members allow implementations to provide access to implementation details. Their names are specified to facilitate portable compile-time detection. Actual use of these members is inherently non-portable. —end note]

31.2.4 Timing specifications

[thread.req.timing]

- ¹ Several functions described in this Clause take an argument to specify a timeout. These timeouts are specified as either a duration or a time_point type as specified in ??.
- ² Implementations necessarily have some delay in returning from a timeout. Any overhead in interrupt response, function return, and scheduling induces a "quality of implementation" delay, expressed as duration D_i . Ideally, this delay would be zero. Further, any contention for processor and memory resources induces a "quality of

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management" delay, expressed as duration D_m . The delay durations $\frac{\text{may}_{\text{can}}}{\text{management}}$ vary from timeout to timeout, but in all cases shorter is better.

- ³ The functions whose names end in _for take an argument that specifies a duration. These functions produce relative timeouts. Implementations should use a steady clock to measure time for these functions. ³²⁹ Given a duration argument D_t , the real-time duration of the timeout is $D_t + D_i + D_m$.
- ⁴ The functions whose names end in _until take an argument that specifies a time point. These functions produce absolute timeouts. Implementations should use the clock specified in the time point to measure time for these functions. Given a clock time point argument C_t , the clock time point of the return from timeout should be $C_t + D_i + D_m$ when the clock is not adjusted during the timeout. If the clock is adjusted to the time C_a during the timeout, the behavior should be as follows:
- (4.1) if $C_a > C_t$, the waiting function should wake as soon as possible, i.e., $C_a + D_i + D_m$, since the timeout is already satisfied. [Note: This specification maycan result in the total duration of the wait decreasing when measured against a steady clock. end note]
- (4.2) if $C_a \leq C_t$, the waiting function should not time out until Clock::now() returns a time $C_n \geq C_t$, i.e., waking at $C_t + D_i + D_m$. [Note: When the clock is adjusted backwards, this specification may can result in the total duration of the wait increasing when measured against a steady clock. When the clock is adjusted forwards, this specification may can result in the total duration of the wait decreasing when measured against a steady clock. —end note]

An implementation shall returns from such a timeout at any point from the time specified above to the time it would return from a steady-clock relative timeout on the difference between C_t and the time point of the call to the <u>_until</u> function. [Note: Implementations should decrease the duration of the wait when the clock is adjusted forwards. — end note]

- ⁵ [Note: If the clock is not synchronized with a steady clock, e.g., a CPU time clock, these timeouts might not provide useful functionality. end note]
- ⁶ The resolution of timing provided by an implementation depends on both operating system and hardware. The finest resolution provided by an implementation is called the *native resolution*.
- ⁷ Implementation-provided clocks that are used for these functions shall satisfy meet the *Cpp17TrivialClock* requirements (??).
- A function that takes an argument which specifies a timeout will throw if, during its execution, a clock, time point, or time duration throws an exception. Such exceptions are referred to as timeout-related exceptions. [Note: Instantiations of clock, time point and duration types supplied by the implementation as specified in ?? do not throw exceptions. end note]

31.2.5 Requirements for *Cpp17Lockable* types

[thread.req.lockable]

31.2.5.1 In general

[thread.req.lockable.general]

- An execution agent is an entity such as a thread that <u>maycan</u> perform work in parallel with other execution agents. [Note: Implementations or users <u>maycan</u> introduce other kinds of agents such as processes or thread-pool tasks. end note] The calling agent is determined by context, e.g., the calling thread that contains the call, and so on.
- ² [Note: Some lockable objects are "agent oblivious" in that they work for any execution agent model because they do not determine or store the agent's ID (e.g., an ordinary spin lock). end note]
- The standard library templates unique_lock (31.4.4.3), shared_lock (31.4.4.4), scoped_lock (31.4.4.2), lock_guard (31.4.4.1), lock, try_lock (31.4.5), and condition_variable_any (31.5.4) all operate on user-supplied lockable objects. The Cpp17BasicLockable requirements, the Cpp17Lockable requirements, and the Cpp17TimedLockable requirements list the requirements imposed by these library types in order to acquire or release ownership of a lock by a given execution agent. [Note: The nature of any lock ownership and any synchronization it maycould entail are not part of these requirements. end note]

31.2.5.2 *Cpp17BasicLockable* requirements

[thread.req.lockable.basic]

A type L meets the *Cpp17BasicLockable* requirements if the following expressions are well-formed and have the specified semantics (m denotes a value of type L).

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³²⁹⁾ All implementations for which standard time units are meaningful must necessarily have a steady clock within their hardware implementation.

```
m.lock()
```

2 Effects: Blocks until a lock can be acquired for the current execution agent. If an exception is thrown then a lock shall not have been acquired for the current execution agent.

m.unlock()

- 3 Requires: Expects: The current execution agent shall holds a lock on m.
- 4 Effects: Releases a lock on m held by the current execution agent.
- 5 Throws: Nothing.

31.2.5.3 *Cpp17Lockable* requirements

[thread.req.lockable.req]

¹ A type L meets the *Cpp17Lockable* requirements if it meets the *Cpp17BasicLockable* requirements and the following expressions are well-formed and have the specified semantics (m denotes a value of type L).

```
m.try_lock()
```

- 2 Effects: Attempts to acquire a lock for the current execution agent without blocking. If an exception is thrown then a lock shall not have been acquired for the current execution agent.
- 3 Return type: bool.
- 4 Returns: true if the lock was acquired, false otherwise.

31.2.5.4 Cpp17TimedLockable requirements

[thread.req.lockable.timed]

A type L meets the *Cpp17TimedLockable* requirements if it meets the *Cpp17Lockable* requirements and the following expressions are well-formed and have the specified semantics (m denotes a value of type L, rel_time denotes a value of an instantiation of duration (??), and abs_time denotes a value of an instantiation of time_point (??)).

```
m.try_lock_for(rel_time)
```

- 2 Effects: Attempts to acquire a lock for the current execution agent within the relative timeout (31.2.4) specified by rel_time. The function shall not return within the timeout specified by rel_time unless it has obtained a lock on m for the current execution agent. If an exception is thrown then a lock shall not have been acquired for the current execution agent.
- 3 Return type: bool.
- 4 Returns: true if the lock was acquired, false otherwise.

```
m.try_lock_until(abs_time)
```

- Effects: Attempts to acquire a lock for the current execution agent before the absolute timeout (31.2.4) specified by abs_time. The function shall not return before the timeout specified by abs_time unless it has obtained a lock on m for the current execution agent. If an exception is thrown then a lock shall not have been acquired for the current execution agent.
- 6 Return type: bool.
- 7 Returns: true if the lock was acquired, false otherwise.

31.3 Threads [thread.threads]

¹ 31.3 describes components that can be used to create and manage threads. [Note: These threads are intended to map one-to-one with operating system threads. — end note]

31.3.1 Header <thread> synopsis

[thread.syn]

```
namespace std {
  class thread;

  void swap(thread& x, thread& y) noexcept;

namespace this_thread {
    thread::id get_id() noexcept;
```

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```
void yield() noexcept;
template<class Clock, class Duration>
    void sleep_until(const chrono::time_point<Clock, Duration>& abs_time);
template<class Rep, class Period>
    void sleep_for(const chrono::duration<Rep, Period>& rel_time);
}
```

31.3.2 Class thread

[thread.thread.class]

The class thread provides a mechanism to create a new thread of execution, to join with a thread (i.e., wait for a thread to complete), and to perform other operations that manage and query the state of a thread. A thread object uniquely represents a particular thread of execution. That representation maycan be transferred to other thread objects in such a way that no two thread objects simultaneously represent the same thread of execution. A thread of execution is detached when no thread object represents that thread. Objects of class thread can be in a state that does not represent a thread of execution. [Note: A thread object does not represent a thread of execution after default construction, after being moved from, or after a successful call to detach or join. — end note]

```
namespace std {
    class thread {
   public:
      // types
      class id;
      using native_handle_type = implementation-defined;
                                                                   // see 31.2.3
      // construct/copy/destroy
      thread() noexcept;
      template<class F, class... Args> explicit thread(F&& f, Args&&... args);
      ~thread();
      thread(const thread&) = delete;
      thread(thread&&) noexcept;
      thread& operator=(const thread&) = delete;
      thread& operator=(thread&&) noexcept;
      //\ members
      void swap(thread&) noexcept;
      bool joinable() const noexcept;
      void join();
      void detach();
      id get_id() const noexcept;
                                                                    // see 31.2.3
      native_handle_type native_handle();
      // static members
      static unsigned int hardware_concurrency() noexcept;
   };
31.3.2.1 Class thread::id
                                                                                    [thread.thread.id]
 namespace std {
    class thread::id {
   public:
      id() noexcept;
   };
   bool operator==(thread::id x, thread::id y) noexcept;
   bool operator!=(thread::id x, thread::id y) noexcept;
   bool operator<(thread::id x, thread::id y) noexcept;</pre>
   bool operator>(thread::id x, thread::id y) noexcept;
   bool operator<=(thread::id x, thread::id y) noexcept;</pre>
   bool operator>=(thread::id x, thread::id y) noexcept;
```

§ 31.3.2.1

```
template < class charT, class traits>
          basic_ostream<charT, traits>&
            operator << (basic_ostream < charT, traits > & out, thread::id id);
        // hash support
       template<class T> struct hash;
       template<> struct hash<thread::id>;
   An object of type thread::id provides a unique identifier for each thread of execution and a single distinct
   value for all thread objects that do not represent a thread of execution (31.3.2). Each thread of execution has
   an associated thread::id object that is not equal to the thread::id object of any other thread of execution
   and that is not equal to the thread::id object of any thread object that does not represent threads of
   execution.
   thread::id is a trivially copyable class (??). The library may can reuse the value of a thread::id of a
   terminated thread that can no longer be joined.
 <sup>3</sup> [Note: Relational operators allow thread::id objects to be used as keys in associative containers. — end
   note
   id() noexcept;
 4
         Effects: Constructs an object of type id.
 5
         Ensures: The constructed object does not represent a thread of execution.
   bool operator==(thread::id x, thread::id y) noexcept;
 6
         Returns: true only if x and y represent the same thread of execution or neither x nor y represents a
         thread of execution.
   bool operator!=(thread::id x, thread::id y) noexcept;
 7
         Returns: !(x == y)
   bool operator<(thread::id x, thread::id y) noexcept;</pre>
 8
         Returns: A value such that operator< is a total ordering as described in ??.
   bool operator>(thread::id x, thread::id y) noexcept;
 9
         Returns: y < x.
   bool operator<=(thread::id x, thread::id y) noexcept;</pre>
10
         Returns: !(y < x).
   bool operator>=(thread::id x, thread::id y) noexcept;
11
         Returns: !(x < y).
   template<class charT, class traits>
     basic_ostream<charT, traits>&
       operator<< (basic_ostream<charT, traits>& out, thread::id id);
12
         Effects: Inserts an unspecified text representation of id into out. For two objects of type thread::id
         x and y, if x == y the thread::id objects have the same text representation and if x != y the
         thread::id objects have distinct text representations.
13
         Returns: out.
   template<> struct hash<thread::id>;
14
         The specialization is enabled (??).
   31.3.2.2 Constructors
                                                                                     [thread.thread.constr]
   thread() noexcept;
         Effects: Constructs a thread object does Does not represent a thread of execution.
         Ensures: get_id() == id().
```

§ 31.3.2.2

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

Requires: Mandates: F and each T_i in Args shall satisfy meet the Cpp17MoveConstructible requirements. INVOKE(decay-copy(std::forward<F>(f)), decay-copy(std::forward<Args>(args))...) (??) shall be a valid expression.

- 4 Remarks: Constraints: This constructor shall not participate in overload resolution if remove_cvref_t<F> is not the same type as std::thread.
- Effects: Constructs an object of type thread. The new thread of execution executes 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 of
 INVOKE(decay-copy(std::forward<F>(f)), decay-copy(std::forward<Args>(args))...) 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(). *this represents the newly started thread.
- 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.

thread(thread&& x) noexcept;

- Effects: Constructs an object of type thread from x, and sets x to a default constructed state.
- Ensures: x.get_id() == id() and get_id() returns the value of x.get_id() prior to the start of construction.

31.3.2.3 Destructor

[thread.thread.destr]

~thread();

1

If joinable(), calls terminate(). Otherwise, has no effects. [Note: Either implicitly detaching or joining a joinable() thread in its destructor could result in difficult to debug correctness (for detach) or performance (for join) bugs encountered only when an exception is thrown. Thus the programmer must ensure that the destructor is never executed while the thread is still joinable. —end note]

31.3.2.4 Assignment

[thread.thread.assign]

thread& operator=(thread&& x) noexcept;

- Effects: If joinable(), calls terminate(). Otherwise, 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.
- 3 Returns: *this.

31.3.2.5 Members

[thread.thread.member]

```
void swap(thread& x) noexcept;
```

1 Effects: Swaps the state of *this and x.

bool joinable() const noexcept;

2 Returns: get_id() != id().

void join();

- 3 Effects: Blocks until the thread represented by *this has completed.
- Synchronization: The completion of the thread represented by *this synchronizes with (??) the corresponding successful join() return. [Note: Operations on *this are not synchronized. end note]

§ 31.3.2.5

```
5
            Ensures: The thread represented by *this has completed. get_id() == id().
   6
            Throws: system_error when an exception is required (31.2.2).
   7
           Error conditions:
(7.1)
             — resource_deadlock_would_occur — if deadlock is detected or get_id() == this_thread::
                get id().
(7.2)
              - no_such_process — if the thread is not valid.
             — invalid argument — if the thread is not joinable.
(7.3)
      void detach();
   8
           Effects: The thread represented by *this continues execution without the calling thread blocking.
           When detach() returns, *this no longer represents the possibly continuing thread of execution. When
           the thread previously represented by *this ends execution, the implementation shall releases any
           owned resources.
   9
           Ensures: get_id() == id().
  10
            Throws: system_error when an exception is required (31.2.2).
  11
           Error conditions:
(11.1)
             — no_such_process — if the thread is not valid.
(11.2)
             — invalid argument — if the thread is not joinable.
      id get_id() const noexcept;
  12
           Returns: A default constructed id object if *this does not represent a thread, otherwise this_-
           thread::get_id() for the thread of execution represented by *this.
      31.3.2.6
               Static members
                                                                                      [thread.thread.static]
      unsigned hardware_concurrency() noexcept;
   1
           Returns: The number of hardware thread contexts. [Note: This value should only be considered to be a
           hint. — end note] If this value is not computable or well-defined, an implementation should return 0.
      31.3.2.7 Specialized algorithms
                                                                                 [thread.thread.algorithm]
      void swap(thread& x, thread& y) noexcept;
           Effects: As if by x.swap(y).
      31.3.3 Namespace this_thread
                                                                                      [thread.thread.this]
        namespace std::this_thread {
          thread::id get_id() noexcept;
          void yield() noexcept;
          template < class Clock, class Duration>
            void sleep_until(const chrono::time_point<Clock, Duration>& abs_time);
          template < class Rep, class Period>
            void sleep_for(const chrono::duration<Rep, Period>& rel_time);
        }
      thread::id this_thread::get_id() noexcept;
   1
           Returns: An object of type thread: id that uniquely identifies the current thread of execution. No
           other thread of execution shall have has this id and this thread of execution shall always have has this
           id. The object returned shalldoes not compare equal to a default constructed thread::id.
      void this_thread::yield() noexcept;
   2
           Effects: Offers the implementation the opportunity to reschedule.
   3
           Synchronization: None.
```

§ 31.3.3

```
template < class Clock, class Duration>
    void sleep_until(const chrono::time_point<Clock, Duration>& abs_time);
        Effects: Blocks the calling thread for the absolute timeout (31.2.4) specified by abs_time.
5
        Synchronization: None.
6
        Throws: Timeout-related exceptions (31.2.4).
  template < class Rep, class Period>
    void sleep_for(const chrono::duration<Rep, Period>& rel_time);
7
        Effects: Blocks the calling thread for the relative timeout (31.2.4) specified by rel_time.
        Synchronization: None.
9
        Throws: Timeout-related exceptions (31.2.4).
         Mutual exclusion
                                                                                       [thread.mutex]
<sup>1</sup> This subclause provides mechanisms for mutual exclusion: mutexes, locks, and call once. These mechanisms
  ease the production of race-free programs (??).
  31.4.1 Header <mutex> synopsis
                                                                                          [mutex.syn]
    namespace std {
      class mutex;
      class recursive_mutex;
      class timed_mutex;
      class recursive_timed_mutex;
      struct defer_lock_t { explicit defer_lock_t() = default; };
      struct try_to_lock_t { explicit try_to_lock_t() = default; };
      struct adopt_lock_t { explicit adopt_lock_t() = default; };
      inline constexpr defer_lock_t defer_lock { };
      inline constexpr try_to_lock_t try_to_lock { };
      inline constexpr adopt_lock_t adopt_lock { };
      template<class Mutex> class lock_guard;
      template<class... MutexTypes> class scoped_lock;
      template<class Mutex> class unique_lock;
      template<class Mutex>
        void swap(unique_lock<Mutex>& x, unique_lock<Mutex>& y) noexcept;
      template<class L1, class L2, class... L3> int try_lock(L1&, L2&, L3&...);
      template < class L1, class L2, class... L3> void lock(L1&, L2&, L3&...);
      struct once_flag;
      template<class Callable, class... Args>
        void call_once(once_flag& flag, Callable&& func, Args&&... args);
    }
                                                                                [shared mutex.syn]
  31.4.2 Header <shared mutex> synopsis
    namespace std {
      class shared_mutex;
      class shared_timed_mutex;
      template<class Mutex> class shared_lock;
      template < class Mutex>
        void swap(shared_lock<Mutex>& x, shared_lock<Mutex>& y) noexcept;
```

§ 31.4.2

}

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31.4.3 Mutex requirements

[thread.mutex.requirements]

31.4.3.1 In general

[thread.mutex.requirements.general]

¹ A mutex object facilitates protection against data races and allows safe synchronization of data between execution agents (31.2.5). An execution agent *owns* a mutex from the time it successfully calls one of the lock functions until it calls unlock. Mutexes can be either recursive or non-recursive, and can grant simultaneous ownership to one or many execution agents. Both recursive and non-recursive mutexes are supplied.

31.4.3.2 Mutex types

[thread.mutex.requirements.mutex]

- ¹ The mutex types are the standard library types mutex, recursive_mutex, timed_mutex, recursive_timed_mutex, shared_mutex, and shared_timed_mutex. They shall satisfy the requirements set out in this subclause. In this description, m denotes an object of a mutex type.
- ² The mutex types shall satisfy meet the Cpp17Lockable requirements (31.2.5.3).
- ³ The mutex types shall be meet Cpp17DefaultConstructible and Cpp17Destructible. If initialization of an object of a mutex type fails, an exception of type system_error shall be thrown. The mutex types shall are not be copyable nor movable.
- ⁴ The error conditions for error codes, if any, reported by member functions of the mutex types shall be are as follows:
- (4.1) resource_unavailable_try_again if any native handle type manipulated is not available.
- (4.2) operation_not_permitted if the thread does not have the privilege to perform the operation.
- (4.3) invalid_argument if any native handle type manipulated as part of mutex construction is incorrect.
 - The implementation shall provides lock and unlock operations, as described below. For purposes of determining the existence of a data race, these behave as atomic operations (??). The lock and unlock operations on a single mutex shall appears to occur in a single total order. [Note: This can be viewed as the modification order (??) of the mutex. —end note] [Note: Construction and destruction of an object of a mutex type need not be thread-safe; other synchronization should be used to ensure that mutex objects are initialized and visible to other threads. —end note]
 - 6 The expression m.lock() shall be well-formed and have has the following semantics:
 - Requires: Expects: If m is of type mutex, timed_mutex, shared_mutex, or shared_timed_mutex, the calling thread does not own the mutex.
 - 8 Effects: Blocks the calling thread until ownership of the mutex can be obtained for the calling thread.
 - 9 Ensures: The calling thread owns the mutex.
 - 10 Return type: void.
 - Synchronization: Prior unlock() operations on the same object shall synchronize with (??) this operation.
 - 12 Throws: system_error when an exception is required (31.2.2).
 - 13 Error conditions:
- operation_not_permitted if the thread does not have the privilege to perform the operation.
- (13.2) resource_deadlock_would_occur if the implementation detects that a deadlock would occur.
 - The expression m.try_lock() shall be well-formed and have has the following semantics:
 - Requires: Expects: If m is of type mutex, timed_mutex, shared_mutex, or shared_timed_mutex, the calling thread does not own the mutex.
 - Effects: Attempts to obtain ownership of the mutex for the calling thread without blocking. If ownership is not obtained, there is no effect and try_lock() immediately returns. An implementation maycan fail to obtain the lock even if it is not held by any other thread. [Note: This spurious failure is normally uncommon, but allows interesting implementations based on a simple compare and exchange (??).

 end note] An implementation should ensure that try_lock() does not consistently return false in the absence of contending mutex acquisitions.
 - 17 Return type: bool.
 - 18 Returns: true if ownership of the mutex was obtained for the calling thread, otherwise false.

§ 31.4.3.2

Synchronization: If try_lock() returns true, prior unlock() operations on the same object synchronize with (??) this operation. [Note: Since lock() does not synchronize with a failed subsequent try_lock(), the visibility rules are weak enough that little would be known about the state after a failure, even in the absence of spurious failures. — end note]

- 20 Throws: Nothing.
- The expression m.unlock() shall be well-formed and have has the following semantics:
- 22 Requires: Expects: The calling thread shall owns the mutex.
- 23 Effects: Releases the calling thread's ownership of the mutex.
- 24 Return type: void.
- Synchronization: This operation synchronizes with (??) subsequent lock operations that obtain ownership on the same object.
- 26 Throws: Nothing.

31.4.3.2.1 Class mutex

[thread.mutex.class]

```
namespace std {
  class mutex {
  public:
    constexpr mutex() noexcept;
    ~mutex():
    mutex(const mutex&) = delete;
    mutex& operator=(const mutex&) = delete;
    void lock();
    bool try_lock();
    void unlock();
                                                                   // see 31.2.3
    using native_handle_type = implementation-defined;
                                                                   // see 31.2.3
    native_handle_type native_handle();
 };
}
```

- ¹ The class mutex provides a non-recursive mutex with exclusive ownership semantics. If one thread owns a mutex object, attempts by another thread to acquire ownership of that object will fail (for try_lock()) or block (for lock()) until the owning thread has released ownership with a call to unlock().
- ² [Note: After a thread A has called unlock(), releasing a mutex, it is possible for another thread B to lock the same mutex, observe that it is no longer in use, unlock it, and destroy it, before thread A appears to have returned from its unlock call. Implementations are required to handle such scenarios correctly, as long as thread A doesn't access the mutex after the unlock call returns. These cases typically occur when a reference-counted object contains a mutex that is used to protect the reference count. end note]
- ³ The class mutex shall satisfy satisfies all of the mutex requirements (31.4.3). It shall be a standard-layout class (??).
- ⁴ [Note: A program maycan deadlock if the thread that owns a mutex object calls lock() on that object. If the implementation can detect the deadlock, a resource_deadlock_would_occur error condition maycan be observed. end note]
- ⁵ The behavior of a program is undefined if it destroys a mutex object owned by any thread or a thread terminates while owning a mutex object.

31.4.3.2.2 Class recursive_mutex

[thread.mutex.recursive]

```
namespace std {
  class recursive_mutex {
  public:
    recursive_mutex();
    ~recursive_mutex();

  recursive_mutex(const recursive_mutex&) = delete;
  recursive_mutex& operator=(const recursive_mutex&) = delete;
```

§ 31.4.3.2.2

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¹ The class recursive_mutex provides a recursive mutex with exclusive ownership semantics. If one thread owns a recursive_mutex object, attempts by another thread to acquire ownership of that object will fail (for try_lock()) or block (for lock()) until the first thread has completely released ownership.

- ² The class recursive_mutex shall satisfysatisfies all of the mutex requirements (31.4.3). It shall be a standard-layout class (??).
- A thread that owns a recursive_mutex object maycan acquire additional levels of ownership by calling lock() or try_lock() on that object. It is unspecified how many levels of ownership maycan be acquired by a single thread. If a thread has already acquired the maximum level of ownership for a recursive_mutex object, additional calls to try_lock() shall fail, and additional calls to lock() shall throw an exception of type system_error. A thread shall call unlock() once for each level of ownership acquired by calls to lock() and try_lock(). Only when all levels of ownership have been released maycan ownership be acquired by another thread.
- ⁴ The behavior of a program is undefined if:
- (4.1) it destroys a recursive_mutex object owned by any thread or
- (4.2) a thread terminates while owning a recursive_mutex object.

31.4.3.3 Timed mutex types

[thread.timedmutex.requirements]

- The timed mutex types are the standard library types timed_mutex, recursive_timed_mutex, and shared_timed_mutex. They shall meetsatisfy the requirements set out below. In this description, m denotes an object of a mutex type, rel_time denotes an object of an instantiation of duration (??), and abs_time denotes an object of an instantiation of time_point (??).
- ² The timed mutex types shall satisfy meet the Cpp17TimedLockable requirements (31.2.5.4).
- 3 The expression m.try_lock_for(rel_time) shall be well-formed and have has the following semantics:
- 4 <u>Requires: Expects:</u> If m is of type timed_mutex or shared_timed_mutex, the calling thread does not own the mutex.
- 5 Effects: The function attempts to obtain ownership of the mutex within the relative timeout (31.2.4) specified by rel_time. If the time specified by rel_time is less than or equal to rel_time.zero(), the function attempts to obtain ownership without blocking (as if by calling try_lock()). The function shall returns within the timeout specified by rel_time only if it has obtained ownership of the mutex object. [Note: As with try_lock(), there is no guarantee that ownership will be obtained if the lock is available, but implementations are expected to make a strong effort to do so. end note]
- 6 Return type: bool.
- 7 Returns: true if ownership was obtained, otherwise false.
- Synchronization: If try_lock_for() returns true, prior unlock() operations on the same object synchronize with (??) this operation.
- 9 Throws: Timeout-related exceptions (31.2.4).
- ¹⁰ The expression m.try_lock_until(abs_time) shall be is well-formed and have has the following semantics:
- Requires: Expects: If m is of type timed_mutex or shared_timed_mutex, the calling thread does not own the mutex.
- Effects: The function attempts to obtain ownership of the mutex. If abs_time has already passed, the function attempts to obtain ownership without blocking (as if by calling try_lock()). The function shall returns before the absolute timeout (31.2.4) specified by abs_time only if it has obtained ownership of the mutex object. [Note: As with try_lock(), there is no guarantee that ownership will be obtained if the lock is available, but implementations are expected to make a strong effort to do so. end note]

13 Return type: bool.

§ 31.4.3.3

```
14 Returns: true if ownership was obtained, otherwise false.
```

Synchronization: If try_lock_until() returns true, prior unlock() operations on the same object synchronize with (??) this operation.

Throws: Timeout-related exceptions (31.2.4).

31.4.3.3.1 Class timed_mutex

16

[thread.timedmutex.class]

```
namespace std {
  class timed_mutex {
  public:
    timed_mutex();
    ~timed_mutex();
    timed_mutex(const timed_mutex&) = delete;
    timed_mutex& operator=(const timed_mutex&) = delete;
    void lock();
                    // blocking
    bool try_lock();
    template < class Rep, class Period>
      bool try_lock_for(const chrono::duration<Rep, Period>& rel_time);
    template<class Clock, class Duration>
      bool try_lock_until(const chrono::time_point<Clock, Duration>& abs_time);
    void unlock();
                                                                  // see 31.2.3
    using native_handle_type = implementation-defined;
                                                                   // see 31.2.3
    native_handle_type native_handle();
  };
```

- The class timed_mutex provides a non-recursive mutex with exclusive ownership semantics. If one thread owns a timed_mutex object, attempts by another thread to acquire ownership of that object will fail (for try_lock()) or block (for lock(), try_lock_for(), and try_lock_until()) until the owning thread has released ownership with a call to unlock() or the call to try_lock_for() or try_lock_until() times out (having failed to obtain ownership).
- ² The class timed_mutex shall satisfy satisfies all of the timed mutex requirements (31.4.3.3). It shall be a standard-layout class (??).
- ³ The behavior of a program is undefined if:
- (3.1) it destroys a timed_mutex object owned by any thread,
- (3.2) a thread that owns a timed_mutex object calls lock(), try_lock(), try_lock_for(), or try_lock_-until() on that object, or
- (3.3) a thread terminates while owning a timed_mutex object.

31.4.3.3.2 Class recursive_timed_mutex

[thread.timedmutex.recursive]

§ 31.4.3.3.2

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The class recursive_timed_mutex provides a recursive mutex with exclusive ownership semantics. If one thread owns a recursive_timed_mutex object, attempts by another thread to acquire ownership of that object will fail (for try_lock()) or block (for lock(), try_lock_for(), and try_lock_until()) until the owning thread has completely released ownership or the call to try_lock_for() or try_lock_until() times out (having failed to obtain ownership).

- ² The class recursive_timed_mutex shall satisfysatisfies all of the timed mutex requirements (31.4.3.3). It shall be a standard-layout class (??).
- A thread that owns a recursive_timed_mutex object maycan acquire additional levels of ownership by calling lock(), try_lock(), try_lock_for(), or try_lock_until() on that object. It is unspecified how many levels of ownership maycan be acquired by a single thread. If a thread has already acquired the maximum level of ownership for a recursive_timed_mutex object, additional calls to try_lock(), try_lock_for(), or try_lock_until() shall fail, and additional calls to lock() shall throw an exception of type system_error. A thread shall call unlock() once for each level of ownership acquired by calls to lock(), try_lock(), try_lock_for(), and try_lock_until(). Only when all levels of ownership have been released maycan ownership of the object be acquired by another thread.
- ⁴ The behavior of a program is undefined if:
- (4.1) it destroys a recursive_timed_mutex object owned by any thread, or
- (4.2) a thread terminates while owning a recursive_timed_mutex object.

31.4.3.4 Shared mutex types

[thread.sharedmutex.requirements]

- ¹ The standard library types shared_mutex and shared_timed_mutex are shared mutex types. Shared mutex types shall satisfy the requirements of mutex types (31.4.3.2), and additionally shall satisfy the requirements set out below. In this description, m denotes an object of a shared mutex type.
- ² In addition to the exclusive lock ownership mode specified in 31.4.3.2, shared mutex types provide a *shared lock* ownership mode. Multiple execution agents can simultaneously hold a shared lock ownership of a shared mutex type. But no execution agent shall holds a shared lock while another execution agent holds an exclusive lock on the same shared mutex type, and vice-versa. The maximum number of execution agents which can share a shared lock on a single shared mutex type is unspecified, but shall be at least 10000. If more than the maximum number of execution agents attempt to obtain a shared lock, the excess execution agents shall block until the number of shared locks are reduced below the maximum amount by other execution agents releasing their shared lock.
- 3 The expression m.lock_shared() shall be well-formed and have has the following semantics:
- 4 Requires: Expects: The calling thread has no ownership of the mutex.
- Effects: Blocks the calling thread until shared ownership of the mutex can be obtained for the calling thread. If an exception is thrown then a shared lock shall not have been acquired for the current thread.
- 6 Ensures: The calling thread has a shared lock on the mutex.
- 7 Return type: void.
- Synchronization: Prior unlock() operations on the same object shall synchronize with (??) this operation.
- 9 Throws: system_error when an exception is required (31.2.2).
- $Error\ conditions:$
- (10.1) operation_not_permitted if the thread does not have the privilege to perform the operation.
- (10.2) resource_deadlock_would_occur if the implementation detects that a deadlock would occur.
 - 11 The expression m.unlock_shared() shall be is well-formed and have has the following semantics:
 - Requires: Expects: The calling thread shall holds a shared lock on the mutex.
 - 13 Effects: Releases a shared lock on the mutex held by the calling thread.
 - 14 Return type: void.

§ 31.4.3.4

Synchronization: This operation synchronizes with (??) subsequent lock() operations that obtain ownership on the same object.

- 16 Throws: Nothing.
- 17 The expression m.try_lock_shared() shall be well-formed and have has the following semantics:
- 18 Requires: Expects: The calling thread has no ownership of the mutex.
- Effects: Attempts to obtain shared ownership of the mutex for the calling thread without blocking. If shared ownership is not obtained, there is no effect and try_lock_shared() immediately returns. An implementation maycan fail to obtain the lock even if it is not held by any other thread.
- 20 Return type: bool.
- 21 Returns: true if the shared ownership lock was acquired, false otherwise.
- Synchronization: If try_lock_shared() returns true, prior unlock() operations on the same object synchronize with (??) this operation.
- 23 Throws: Nothing.

31.4.3.4.1 Class shared_mutex

[thread.sharedmutex.class]

```
namespace std {
  class shared_mutex {
  public:
    shared_mutex();
    ~shared_mutex();
    shared_mutex(const shared_mutex&) = delete;
    shared_mutex& operator=(const shared_mutex&) = delete;
    // exclusive ownership
    void lock();
                                  // blocking
    bool try_lock();
    void unlock();
    // shared ownership
                                 // blocking
    void lock_shared();
    bool try_lock_shared();
    void unlock_shared();
                                                                   // see 31.2.3
    using native_handle_type = implementation-defined;
                                                                   // see 31.2.3
    native_handle_type native_handle();
  };
```

- The class shared_mutex provides a non-recursive mutex with shared ownership semantics.
- ² The class shared_mutex shall satisfy satisfies all of the shared mutex requirements (31.4.3.4). It shall be a standard-layout class (??).
- ³ The behavior of a program is undefined if:
- (3.1) it destroys a shared_mutex object owned by any thread,
- (3.2) a thread attempts to recursively gain any ownership of a shared_mutex, or
- (3.3) a thread terminates while possessing any ownership of a shared_mutex.
 - 4 shared_mutex maycan be a synonym for shared_timed_mutex.

31.4.3.5 Shared timed mutex types

[thread.sharedtimedmutex.requirements]

¹ The standard library type shared_timed_mutex is a shared timed mutex type. Shared timed mutex types shall satisfy the requirements of timed mutex types (31.4.3.3), shared mutex types (31.4.3.4), and additionally shall satisfy the requirements set out below. In this description, m denotes an object of a shared timed mutex type, rel_type denotes an object of an instantiation of duration (??), and abs_time denotes an object of an instantiation of time_point (??).

§ 31.4.3.5

OISO/IEC Dxxxx

² The expression m.try_lock_shared_for(rel_time) shall be well-formed and have has the following semantics:

- 3 Requires: Expects: The calling thread has no ownership of the mutex.
- Effects: Attempts to obtain shared lock ownership for the calling thread within the relative timeout (31.2.4) specified by rel_time. If the time specified by rel_time is less than or equal to rel_time.zero(), the function attempts to obtain ownership without blocking (as if by calling try_lock_shared()). The function shall returns within the timeout specified by rel_time only if it has obtained shared ownership of the mutex object. [Note: As with try_lock(), there is no guarantee that ownership will be obtained if the lock is available, but implementations are expected to make a strong effort to do so. —end note] If an exception is thrown then a shared lock shall not have has not been acquired for the current thread.
- 5 Return type: bool.
- 6 Returns: true if the shared lock was acquired, false otherwise.
- Synchronization: If try_lock_shared_for() returns true, prior unlock() operations on the same object synchronize with (??) this operation.
- 8 Throws: Timeout-related exceptions (31.2.4).
- ⁹ The expression m.try_lock_shared_until(abs_time) shall be is well-formed and have has the following semantics:
- 10 Requires: Expects: The calling thread has no ownership of the mutex.
- Effects: The function attempts to obtain shared ownership of the mutex. If abs_time has already passed, the function attempts to obtain shared ownership without blocking (as if by calling try_lock_shared()). The function shall returns before the absolute timeout (31.2.4) specified by abs_time only if it has obtained shared ownership of the mutex object. [Note: As with try_lock(), there is no guarantee that ownership will be obtained if the lock is available, but implementations are expected to make a strong effort to do so. —end note] If an exception is thrown then a shared lock shall not have has not been acquired for the current thread.
- 12 Return type: bool.
- 13 Returns: true if the shared lock was acquired, false otherwise.
- Synchronization: If try_lock_shared_until() returns true, prior unlock() operations on the same object synchronize with (??) this operation.
- 15 Throws: Timeout-related exceptions (31.2.4).

31.4.3.5.1 Class shared_timed_mutex

[thread.sharedtimedmutex.class]

```
namespace std {
  class shared_timed_mutex {
 public:
    shared_timed_mutex();
    ~shared_timed_mutex();
    shared_timed_mutex(const shared_timed_mutex&) = delete;
    shared_timed_mutex& operator=(const shared_timed_mutex&) = delete;
    // exclusive ownership
                                 // blocking
    void lock();
    bool try_lock();
    template < class Rep, class Period>
      bool try_lock_for(const chrono::duration<Rep, Period>& rel_time);
    template < class Clock, class Duration>
      bool try_lock_until(const chrono::time_point<Clock, Duration>& abs_time);
    void unlock();
    // shared ownership
    void lock_shared();
                                 // blocking
    bool try_lock_shared();
    template < class Rep, class Period>
      bool try_lock_shared_for(const chrono::duration<Rep, Period>& rel_time);
```

§ 31.4.3.5.1

```
template<class Clock, class Duration>
    bool try_lock_shared_until(const chrono::time_point<Clock, Duration>& abs_time);
    void unlock_shared();
};
}
```

- ¹ The class shared timed mutex provides a non-recursive mutex with shared ownership semantics.
- ² The class shared_timed_mutex shall satisfy satisfies all of the shared timed mutex requirements (31.4.3.5). It shall be a standard-layout class (??).
- 3 The behavior of a program is undefined if:
- (3.1) it destroys a shared_timed_mutex object owned by any thread,
- (3.2) a thread attempts to recursively gain any ownership of a shared_timed_mutex, or
- (3.3) a thread terminates while possessing any ownership of a shared_timed_mutex.

31.4.4 Locks [thread.lock]

- A lock is an object that holds a reference to a lockable object and maycan unlock the lockable object during the lock's destruction (such as when leaving block scope). An execution agent maycan use a lock to aid in managing ownership of a lockable object in an exception safe manner. A lock is said to own a lockable object if it is currently managing the ownership of that lockable object for an execution agent. A lock does not manage the lifetime of the lockable object it references. [Note: Locks are intended to ease the burden of unlocking the lockable object under both normal and exceptional circumstances. end note]
- ² Some lock constructors take tag types which describe what should be done with the lockable object during the lock's construction.

31.4.4.1 Class template lock_guard

[thread.lock.guard]

```
namespace std {
  template<class Mutex>
  class lock_guard {
  public:
    using mutex_type = Mutex;

  explicit lock_guard(mutex_type& m);
  lock_guard(mutex_type& m, adopt_lock_t);
  ~lock_guard();

  lock_guard(const lock_guard&) = delete;
  lock_guard& operator=(const lock_guard&) = delete;
  private:
    mutex_type& pm; // exposition only
  };
}
```

An object of type lock_guard controls the ownership of a lockable object within a scope. A lock_guard object maintains ownership of a lockable object throughout the lock_guard object's lifetime (??). The behavior of a program is undefined if the lockable object referenced by pm does not exist for the entire lifetime of the lock_guard object. The supplied Mutex type shall satisfysatisfies the Cpp17BasicLockable requirements (31.2.5.2).

§ 31.4.4.1

```
explicit lock_guard(mutex_type& m);
2
        Requires: Expects: If mutex_type is not a recursive mutex, the calling thread does not own the mutex
3
        Effects: Initializes pm with m. Calls m.lock().
  lock_guard(mutex_type& m, adopt_lock_t);
4
        Requires: Expects: The calling thread owns the mutex m.
5
        Effects: Initializes pm with m.
6
        Throws: Nothing.
  ~lock_guard();
        Effects: As if by pm.unlock().
  31.4.4.2 Class template scoped_lock
                                                                                     [thread.lock.scoped]
    namespace std {
      template < class... MutexTypes>
      class scoped_lock {
      public:
        using mutex_type = Mutex;
                                      // If MutexTypes... consists of the single type Mutex
        explicit scoped_lock(MutexTypes&... m);
        explicit scoped_lock(adopt_lock_t, MutexTypes&... m);
        ~scoped_lock();
        scoped_lock(const scoped_lock&) = delete;
        scoped_lock& operator=(const scoped_lock&) = delete;
      private:
        tuple<MutexTypes&...> pm;
                                      // exposition only
    }
<sup>1</sup> An object of type scoped_lock controls the ownership of lockable objects within a scope. A scoped_lock
  object maintains ownership of lockable objects throughout the scoped_lock object's lifetime (??). The
  behavior of a program is undefined if the lockable objects referenced by pm do not exist for the entire lifetime
  of the scoped lock object. When sizeof...(MutexTypes) is 1, the supplied Mutex type shall satisfy meets
  the Cpp17BasicLockable requirements (31.2.5.2). Otherwise, each of the mutex types shall satisfy meet the
  Cpp17Lockable requirements (31.2.5.3).
  explicit scoped_lock(MutexTypes&... m);
2
        Requires: Expects: If a MutexTypes type is not a recursive mutex, the calling thread does not own the
        corresponding mutex element of m.
3
        Effects: Initializes pm with tie(m...). Then if sizeof...(MutexTypes) is 0, no effects. Otherwise if
        sizeof...(MutexTypes) is 1, then m.lock(). Otherwise, lock(m...).
  explicit scoped_lock(adopt_lock_t, MutexTypes&... m);
4
        Requires: Expects: The calling thread owns all the mutexes in m.
5
        Effects: Initializes pm with tie(m...).
6
        Throws: Nothing.
  ~scoped_lock();
        Effects: For all i in [0, sizeof...(MutexTypes)), get<i>(pm).unlock().
  31.4.4.3 Class template unique_lock
                                                                                     [thread.lock.unique]
    namespace std {
      template < class Mutex>
      class unique_lock {
      public:
        using mutex_type = Mutex;
```

§ 31.4.4.3

17

```
// 31.4.4.3.1, construct/copy/destroy
  unique_lock() noexcept;
  explicit unique_lock(mutex_type& m);
  unique_lock(mutex_type& m, defer_lock_t) noexcept;
  unique_lock(mutex_type& m, try_to_lock_t);
  unique_lock(mutex_type& m, adopt_lock_t);
  template < class Clock, class Duration>
    unique_lock(mutex_type& m, const chrono::time_point<Clock, Duration>& abs_time);
  template < class Rep, class Period>
    unique_lock(mutex_type& m, const chrono::duration<Rep, Period>& rel_time);
  ~unique_lock();
  unique_lock(const unique_lock&) = delete;
  unique_lock& operator=(const unique_lock&) = delete;
  unique_lock(unique_lock&& u) noexcept;
  unique_lock& operator=(unique_lock&& u);
  // 31.4.4.3.2, locking
  void lock();
  bool try_lock();
  template < class Rep, class Period>
    bool try_lock_for(const chrono::duration<Rep, Period>& rel_time);
  template < class Clock, class Duration >
    bool try_lock_until(const chrono::time_point<Clock, Duration>& abs_time);
  void unlock();
  // 31.4.4.3.3, modifiers
  void swap(unique_lock& u) noexcept;
  mutex_type* release() noexcept;
  // 31.4.4.3.4, observers
  bool owns_lock() const noexcept;
  explicit operator bool () const noexcept;
  mutex_type* mutex() const noexcept;
private:
  mutex_type* pm;
                               // exposition only
  bool owns;
                               // exposition only
template<class Mutex>
  void swap(unique_lock<Mutex>& x, unique_lock<Mutex>& y) noexcept;
```

- An object of type unique_lock controls the ownership of a lockable object within a scope. Ownership of the lockable object maycan be acquired at construction or after construction, and maycan be transferred, after acquisition, to another unique_lock object. Objects of type unique_lock are not copyable but are movable. The behavior of a program is undefined if the contained pointer pm is not null and the lockable object pointed to by pm does not exist for the entire remaining lifetime (??) of the unique_lock object. The supplied Mutex type shall satisfymeets the Cpp17BasicLockable requirements (31.2.5.2).
- [Note: unique_lock<Mutex> meets the Cpp17BasicLockable requirements. If Mutex meets the Cpp17Lockable requirements (31.2.5.3), unique_lock<Mutex> also meets the Cpp17Lockable requirements; if Mutex meets the Cpp17TimedLockable requirements (31.2.5.4), unique_lock<Mutex> also meets the Cpp17TimedLockable requirements. end note]

```
31.4.4.3.1 Constructors, destructor, and assignment
```

[thread.lock.unique.cons]

```
unique_lock() noexcept;
```

- 1 Effects: Constructs an object of type unique lock.
- 2 Ensures: pm == 0 and owns == false.

§ 31.4.4.3.1

```
explicit unique_lock(mutex_type& m);
3
         Requires: Expects: If mutex_type is not a recursive mutex the calling thread does not own the mutex.
4
         Effects: Constructs an object of type unique_lock and calls Calls m.lock().
5
         Ensures: pm == addressof(m) and owns == true.
   unique_lock(mutex_type& m, defer_lock_t) noexcept;
6
         Effects: Constructs an object of type unique lock.
7
         Ensures: pm == addressof(m) and owns == false.
   unique_lock(mutex_type& m, try_to_lock_t);
8
         Mandates: The supplied Mutex type meets the Cpp17Lockable requirements (31.2.5.3).
9
         Requires: The supplied Mutex type shall satisfy the Cpp17Lockable requirements (31.2.5.3). Expects:
         If mutex_type is not a recursive mutex the calling thread does not own the mutex.
10
         Effects: Constructs an object of type unique lock and calls Calls m.try lock().
11
         Ensures: pm == addressof(m) and owns == res, where res is the value returned by the call to
        m.try_lock().
   unique_lock(mutex_type& m, adopt_lock_t);
12
         Requires: Expects: The calling thread owns the mutex.
13
         Effects: Constructs an object of type unique_lock.
14
         Ensures: pm == addressof(m) and owns == true.
15
         Throws: Nothing.
   template < class Clock, class Duration >
     unique_lock(mutex_type& m, const chrono::time_point<Clock, Duration>& abs_time);
16
         Mandates: The supplied Mutex type meets the Cpp17TimedLockable requirements (31.2.5.4).
17
         Requires: Expects: If mutex_type is not a recursive mutex the calling thread does not own the mutex.
         The supplied Mutex type shall satisfy the Cpp17TimedLockable requirements (31.2.5.4).
         Effects: Constructs an object of type unique_lock and calls Calls m.try_lock_until(abs_time).
18
19
         Ensures: pm == addressof(m) and owns == res, where res is the value returned by the call to
        m.try_lock_until(abs_time).
   template < class Rep, class Period>
     unique_lock(mutex_type& m, const chrono::duration<Rep, Period>& rel_time);
20
         Mandates: The supplied Mutex type meets the Cpp17TimedLockable requirements (31.2.5.4).
21
         Requires: Expects: If mutex_type is not a recursive mutex the calling thread does not own the mutex.
        The supplied Mutex type shall satisfy the Cpp17TimedLockable requirements (31.2.5.4).
22
         Effects: Constructs an object of type unique_lock and calls Calls m.try_lock_for(rel_time).
23
         Ensures: pm == addressof(m) and owns == res, where res is the value returned by the call to
        m.try_lock_for(rel_time).
   unique_lock(unique_lock&& u) noexcept;
24
         Ensures: pm == u_p.pm and owns == u_p.owns (where u_p is the state of u just prior to this con-
         struction), u.pm == 0 and u.owns == false.
   unique_lock& operator=(unique_lock&& u);
25
         Effects: If owns calls pm->unlock().
26
         Ensures: pm == u_p.pm and owns == u_p.owns (where u_p is the state of u just prior to this con-
         struction), u.pm == 0 and u.owns == false.
27
         [Note: With a recursive mutex it is possible for both *this and u to own the same mutex before the
         assignment. In this case, *this will own the mutex after the assignment and u will not. —end note]
28
         Throws: Nothing.
```

§ 31.4.4.3.1

```
~unique_lock();
  29
           Effects: If owns calls pm->unlock().
      31.4.4.3.2 Locking
                                                                              [thread.lock.unique.locking]
      void lock();
   1
           Effects: As if by pm->lock().
   2
           Ensures: owns == true.
   3
           Throws: Any exception thrown by pm->lock(). system_error when an exception is required (31.2.2).
   4
           Error conditions:
(4.1)
             — operation not permitted — if pm is nullptr.
(4.2)
             — resource_deadlock_would_occur — if on entry owns is true.
      bool try_lock();
   5
           Requires: Mandates: The supplied Mutex shall satisfy meets the Cpp17Lockable requirements (31.2.5.3).
   6
           Effects: As if by pm->try_lock().
   7
           Returns: The value returned by the call to try_lock().
   8
           Ensures: owns == res, where res is the value returned by the call to try_lock().
   9
           Throws: Any exception thrown by pm->try_lock(). system_error when an exception is required
           (31.2.2).
  10
           Error conditions:
(10.1)

    operation_not_permitted — if pm is nullptr.

             — resource_deadlock_would_occur — if on entry owns is true.
(10.2)
      template < class Clock, class Duration>
        bool try_lock_until(const chrono::time_point<Clock, Duration>& abs_time);
  11
           Requires: Mandates: The supplied Mutex type shall satisfymeets the Cpp17TimedLockable require-
           ments (31.2.5.4).
  12
           Effects: As if by pm->try_lock_until(abs_time).
  13
           Returns: The value returned by the call to try_lock_until(abs_time).
  14
           Ensures: owns == res, where res is the value returned by the call to try lock until(abs time).
  15
            Throws: Any exception thrown by pm->try_lock_until(). system_error when an exception is
           required (31.2.2).
  16
           Error conditions:
(16.1)
              - operation_not_permitted - if pm is nullptr.
(16.2)
             — resource_deadlock_would_occur — if on entry owns is true.
      template < class Rep, class Period>
        bool try_lock_for(const chrono::duration<Rep, Period>& rel_time);
  17
           Requires: Mandates: The supplied Mutex type shall satisfymeets the Cpp17TimedLockable require-
           ments (31.2.5.4).
  18
           Effects: As if by pm->try_lock_for(rel_time).
           Returns: The value returned by the call to try_lock_until(rel_time).
  19
  20
           Ensures: owns == res, where res is the value returned by the call to try_lock_for(rel_time).
  21
           Throws: Any exception thrown by pm->try_lock_for(). system_error when an exception is required
           (31.2.2).
  22
           Error conditions:
(22.1)

    operation_not_permitted — if pm is nullptr.

(22.2)
             — resource deadlock would occur — if on entry owns is true.
```

§ 31.4.4.3.2

```
void unlock();
  23
           Effects: As if by pm->unlock().
  24
           Ensures: owns == false.
  25
            Throws: system_error when an exception is required (31.2.2).
  26
           Error conditions:
(26.1)

    operation_not_permitted — if on entry owns is false.

      31.4.4.3.3 Modifiers
                                                                                 [thread.lock.unique.mod]
      void swap(unique_lock& u) noexcept;
           Effects: Swaps the data members of *this and u.
      mutex_type* release() noexcept;
   2
           Returns: The previous value of pm.
   3
           Ensures: pm == 0 and owns == false.
      template<class Mutex>
        void swap(unique_lock<Mutex>& x, unique_lock<Mutex>& y) noexcept;
           Effects: As if by x.swap(y).
      31.4.4.3.4 Observers
                                                                                  [thread.lock.unique.obs]
      bool owns_lock() const noexcept;
           Returns: owns.
      explicit operator bool() const noexcept;
           Returns: owns.
      mutex_type *mutex() const noexcept;
           Returns: pm.
      31.4.4.4 Class template shared_lock
                                                                                       [thread.lock.shared]
        namespace std {
          template < class Mutex>
          class shared_lock {
          public:
            using mutex_type = Mutex;
            // 31.4.4.4.1, construct/copy/destroy
            shared_lock() noexcept;
            explicit shared_lock(mutex_type& m);
                                                         // blocking
            shared_lock(mutex_type& m, defer_lock_t) noexcept;
            shared_lock(mutex_type& m, try_to_lock_t);
            shared_lock(mutex_type& m, adopt_lock_t);
            template<class Clock, class Duration>
              shared_lock(mutex_type& m, const chrono::time_point<Clock, Duration>& abs_time);
            template<class Rep, class Period>
              shared_lock(mutex_type& m, const chrono::duration<Rep, Period>& rel_time);
            ~shared_lock();
            shared_lock(const shared_lock&) = delete;
            shared_lock& operator=(const shared_lock&) = delete;
            shared_lock(shared_lock&& u) noexcept;
            shared_lock& operator=(shared_lock&& u) noexcept;
            // 31.4.4.4.2, locking
            void lock();
                                                         // blocking
            bool try_lock();
```

§ 31.4.4.4 21

```
template < class Rep, class Period>
           bool try_lock_for(const chrono::duration<Rep, Period>& rel_time);
         template < class Clock, class Duration>
           bool try_lock_until(const chrono::time_point<Clock, Duration>& abs_time);
         void unlock();
         // 31.4.4.4.3, modifiers
         void swap(shared_lock& u) noexcept;
         mutex_type* release() noexcept;
         // 31.4.4.4.4, observers
         bool owns_lock() const noexcept;
         explicit operator bool () const noexcept;
         mutex_type* mutex() const noexcept;
       private:
                                                        // exposition only
         mutex_type* pm;
                                                        // exposition only
         bool owns;
       }:
       template<class Mutex>
         void swap(shared_lock<Mutex>& x, shared_lock<Mutex>& y) noexcept;
     }
 <sup>1</sup> An object of type shared_lock controls the shared ownership of a lockable object within a scope. Shared
   ownership of the lockable object may can be acquired at construction or after construction, and may can be
   transferred, after acquisition, to another shared lock object. Objects of type shared lock are not copyable
   but are movable. The behavior of a program is undefined if the contained pointer pm is not null and the
   lockable object pointed to by pm does not exist for the entire remaining lifetime (??) of the shared_lock
   object. The supplied Mutex type shall satisfy satisfies the shared mutex requirements (31.4.3.5).
 <sup>2</sup> [Note: shared_lock<Mutex> meets the Cpp17TimedLockable requirements (31.2.5.4). — end note]
                                                                                [thread.lock.shared.cons]
   31.4.4.4.1 Constructors, destructor, and assignment
   shared_lock() noexcept;
         Effects: Constructs an object of type shared lock.
 2
         Ensures: pm == nullptr and owns == false.
   explicit shared_lock(mutex_type& m);
 3
         Requires: Expects: The calling thread does not own the mutex for any ownership mode.
 4
         Effects: Constructs an object of type shared lock and calls Calls m.lock_shared().
         Ensures: pm == addressof(m) and owns == true.
   shared_lock(mutex_type& m, defer_lock_t) noexcept;
 6
         Effects: Constructs an object of type shared lock.
 7
         Ensures: pm == addressof(m) and owns == false.
   shared_lock(mutex_type& m, try_to_lock_t);
 8
         Requires: Expects: The calling thread does not own the mutex for any ownership mode.
 9
         Effects: Constructs an object of type shared_lock and calls Calls m.try_lock_shared().
10
         Ensures: pm == addressof(m) and owns == res where res is the value returned by the call to
         m.try_lock_shared().
   shared_lock(mutex_type& m, adopt_lock_t);
11
         Requires: Expects: The calling thread has shared ownership of the mutex.
12
         Effects: Constructs an object of type shared lock.
13
         Ensures: pm == addressof(m) and owns == true.
```

§ 31.4.4.4.1

```
template < class Clock, class Duration>
       shared_lock(mutex_type& m,
                   const chrono::time_point<Clock, Duration>& abs_time);
 14
          Requires: Expects: The calling thread does not own the mutex for any ownership mode.
 15
          Effects: Constructs an object of type shared_lock and calls Calls m.try_lock_shared_until(abs_-
          time).
 16
          Ensures: pm == addressof(m) and owns == res where res is the value returned by the call to
          m.try_lock_shared_until(abs_time).
     template < class Rep, class Period>
       shared_lock(mutex_type& m,
                   const chrono::duration<Rep, Period>& rel_time);
 17
          Requires: Expects: The calling thread does not own the mutex for any ownership mode.
 18
          Effects: Constructs an object of type shared lock and calls Calls m.try_lock_shared_for(rel_time).
 19
          Ensures: pm == addressof(m) and owns == res where res is the value returned by the call to
          m.try_lock_shared_for(rel_time).
     ~shared_lock();
 20
          Effects: If owns calls pm->unlock_shared().
     shared_lock(shared_lock&& sl) noexcept;
 21
          Ensures: pm == sl_p.pm and owns == sl_p.owns (where sl_p is the state of sl just prior to this
          construction), sl.pm == nullptr and sl.owns == false.
     shared_lock& operator=(shared_lock&& sl) noexcept;
 22
          Effects: If owns calls pm->unlock_shared().
 23
          Ensures: pm == sl_p.pm and owns == sl_p.owns (where sl_p is the state of sl just prior to this
          assignment), sl.pm == nullptr and sl.owns == false.
     31.4.4.4.2 Locking
                                                                             [thread.lock.shared.locking]
     void lock();
  1
          Effects: As if by pm->lock shared().
  2
          Ensures: owns == true.
  3
          Throws: Any exception thrown by pm->lock shared(). system error when an exception is required
          (31.2.2).
  4
          Error conditions:
(4.1)

    operation_not_permitted — if pm is nullptr.

(4.2)
            — resource_deadlock_would_occur — if on entry owns is true.
     bool try_lock();
  5
          Effects: As if by pm->try_lock_shared().
  6
          Returns: The value returned by the call to pm->try_lock_shared().
  7
          Ensures: owns == res, where res is the value returned by the call to pm->try_lock_shared().
          Throws: Any exception thrown by pm->try_lock_shared(). system_error when an exception is
          required (31.2.2).
          Error conditions:
            — operation_not_permitted — if pm is nullptr.
(9.1)
(9.2)
            — resource_deadlock_would_occur — if on entry owns is true.
     template < class Clock, class Duration>
       bool try_lock_until(const chrono::time_point<Clock, Duration>& abs_time);
 10
          Effects: As if by pm->try_lock_shared_until(abs_time).
```

§ 31.4.4.4.2

```
11
           Returns: The value returned by the call to pm->try_lock_shared_until(abs_time).
  12
           Ensures: owns == res, where res is the value returned by the call to pm->try_lock_shared_-
           until(abs_time).
  13
           Throws: Any exception thrown by pm->try_lock_shared_until(abs_time). system_error when an
           exception is required (31.2.2).
  14
           Error conditions:
(14.1)
             — operation_not_permitted — if pm is nullptr.
(14.2)
             — resource deadlock would occur — if on entry owns is true.
      template < class Rep, class Period>
        bool try_lock_for(const chrono::duration<Rep, Period>& rel_time);
  15
           Effects: As if by pm->try_lock_shared_for(rel_time).
  16
           Returns: The value returned by the call to pm->try_lock_shared_for(rel_time).
  17
           Ensures: owns == res, where res is the value returned by the call to pm->try_lock_shared_for(rel_-
           time).
  18
           Throws: Any exception thrown by pm->try_lock_shared_for(rel_time). system_error when an
           exception is required (31.2.2).
  19
           Error conditions:
(19.1)

    operation_not_permitted — if pm is nullptr.

             — resource_deadlock_would_occur — if on entry owns is true.
(19.2)
      void unlock();
  20
           Effects: As if by pm->unlock_shared().
  21
           Ensures: owns == false.
  22
           Throws: system_error when an exception is required (31.2.2).
  23
           Error conditions:
(23.1)

    operation_not_permitted — if on entry owns is false.

      31.4.4.4.3 Modifiers
                                                                                 [thread.lock.shared.mod]
      void swap(shared_lock& sl) noexcept;
           Effects: Swaps the data members of *this and sl.
      mutex_type* release() noexcept;
   2
           Returns: The previous value of pm.
   3
           Ensures: pm == nullptr and owns == false.
      template<class Mutex>
        void swap(shared_lock<Mutex>& x, shared_lock<Mutex>& y) noexcept;
           Effects: As if by x.swap(y).
      31.4.4.4.4 Observers
                                                                                  [thread.lock.shared.obs]
      bool owns_lock() const noexcept;
   1
           Returns: owns.
      explicit operator bool() const noexcept;
   2
           Returns: owns.
      mutex_type* mutex() const noexcept;
   3
           Returns: pm.
```

§ 31.4.4.4.4 24

31.4.5 Generic locking algorithms

[thread.lock.algorithm]

```
template<class L1, class L2, class... L3> int try_lock(L1&, L2&, L3&...);
```

Requires:—Mandates: Each template parameter type shall satisfy meets the Cpp17Lockable requirements.

[Note: The unique_lock class template meets these requirements when suitably instantiated. — end note]

- 2 Effects: Calls try_lock() for each argument in order beginning with the first until all arguments have been processed or a call to try_lock() fails, either by returning false or by throwing an exception. If a call to try_lock() fails, unlock() is called for all prior arguments with no further calls to try_lock().
- Returns: -1 if all calls to try_lock() returned true, otherwise a zero-based index value that indicates the argument for which try_lock() returned false.

```
template<class L1, class L2, class... L3> void lock(L1&, L2&, L3&...);
```

- 4 Requires: Mandates: Each template parameter type shall satisfy meets the Cpp17Lockable requirements, [Note: The unique_lock class template meets these requirements when suitably instantiated. end note]
- Effects: All arguments are locked via a sequence of calls to lock(), try_lock(), or unlock() on each argument. The sequence of calls does not result in deadlock, but is otherwise unspecified. [Note: A deadlock avoidance algorithm such as try-and-back-off must be used, but the specific algorithm is not specified to avoid over-constraining implementations. end note] If a call to lock() or try_lock() throws an exception, unlock() is called for any argument that had been locked by a call to lock() or try_lock().

31.4.6 Call once

}; }

31.4.6.1 Struct once_flag

[thread.once]

[thread.once.onceflag]

```
namespace std {
  struct once_flag {
    constexpr once_flag() noexcept;

  once_flag(const once_flag&) = delete;
  once_flag& operator=(const once_flag&) = delete;
```

¹ The class once_flag is an opaque data structure that call_once uses to initialize data without causing a data race or deadlock.

constexpr once_flag() noexcept;

- 2 Effects: Constructs an object of type once flag.
- 3 Synchronization: The construction of a once_flag object is not synchronized.
- 4 Ensures: The object's internal state is set to indicate to an invocation of call_once with the object as its initial argument that no function has been called.

31.4.6.2 Function call_once

[thread.once.callonce]

```
template<class Callable, class... Args>
    void call_once(once_flag& flag, Callable&& func, Args&&... args);

### Requires: Mandates:
    INVOKE(std::forward<Callable>(func), std::forward<Args>(args)...)
    (see ??) shall be a valid expression.
```

Effects: An execution of call_once that does not call its func is a passive execution. An execution of call_once that calls its func is an active execution. An active execution shall calls INVOKE(std::forward<Callable>(func), std::forward<Args>(args)...). If such a call to func throws an exception the execution is exceptional, otherwise it is returning. An exceptional execution shall propagates the exception to the caller of call_once. Among all executions of call_once for any given once_flag: at most one shall be a returning execution; if there is a returning execution, it shall be the last active execution; and there are passive executions only if there is a returning execution. [Note:

§ 31.4.6.2

Passive executions allow other threads to reliably observe the results produced by the earlier returning execution. $-end\ note$

- 3 Synchronization: For any given once_flag: all active executions occur in a total order; completion of an active execution synchronizes with (??) the start of the next one in this total order; and the returning execution synchronizes with the return from all passive executions.
- 4 Throws: system_error when an exception is required (31.2.2), or any exception thrown by func.
- 5 [Example:

```
// global flag, regular function
 void init();
 std::once_flag flag;
 void f() {
   std::call_once(flag, init);
 // function static flag, function object
 struct initializer {
   void operator()();
 };
 void g() {
   static std::once_flag flag2;
   std::call_once(flag2, initializer());
 // object flag, member function
 class information {
   std::once_flag verified;
   void verifier();
 public:
   void verify() { std::call_once(verified, &information::verifier, *this); }
 };
— end example]
```

31.5 Condition variables

[thread.condition]

- Condition variables provide synchronization primitives used to block a thread until notified by some other thread that some condition is met or until a system time is reached. Class condition_variable provides a condition variable that can only wait on an object of type unique_lock<mutex>, allowing the implementation to be more efficient. Class condition_variable_any provides a general condition variable that can wait on objects of user-supplied lock types.
- ² Condition variables permit concurrent invocation of the wait, wait_for, wait_until, notify_one and notify_all member functions.
- ³ The executions of notify_one and notify_all shall beare atomic. The executions of wait, wait_for, and wait_until shall beare performed in three atomic parts:
 - 1. the release of the mutex and entry into the waiting state;
 - 2. the unblocking of the wait; and
 - 3. the reacquisition of the lock.
- ⁴ The implementation shall behaves as if all executions of notify_one, notify_all, and each part of the wait, wait_for, and wait_until executions are executed in a single unspecified total order consistent with the "happens before" order.
- ⁵ Condition variable construction and destruction need not be synchronized.

31.5.1 Header <condition_variable> synopsis

[condition_variable.syn]

```
namespace std {
  class condition_variable;
  class condition_variable_any;
```

OISO/IEC Dxxxx

```
void notify_all_at_thread_exit(condition_variable& cond, unique_lock<mutex> lk);
enum class cv_status { no_timeout, timeout };
}
```

31.5.2 Non-member functions

1

[thread.condition.nonmember]

void notify_all_at_thread_exit(condition_variable& cond, unique_lock<mutex> lk);

Requires: Expects: 1k is locked by the calling thread and either

- (1.1) no other thread is waiting on cond, or
- (1.2) lk.mutex() returns the same value for each of the lock arguments supplied by all concurrently waiting (via wait, wait_for, or wait_until) threads.
 - 2 Effects: Transfers ownership of the lock associated with 1k into internal storage and schedules cond to be notified when the current thread exits, after all objects of thread storage duration associated with the current thread have been destroyed. This notification shall be as if is equilivant to:

```
lk.unlock();
cond.notify_all();
```

- 3 Synchronization: The implied lk.unlock() call is sequenced after the destruction of all objects with thread storage duration associated with the current thread.
- [Note: The supplied lock will be held until the thread exits, and care should be taken to ensure that this does not cause deadlock due to lock ordering issues. After calling notify_all_at_thread_exit it is recommended that the thread should be exited as soon as possible, and that no blocking or time-consuming tasks are run on that thread. end note]
- [Note: It is the user's responsibility to ensure that waiting threads do not erroneously assume that the thread has finished if they experience spurious wakeups. This typically requires that the condition being waited for is satisfied while holding the lock on lk, and that this lock is not released and reacquired prior to calling notify_all_at_thread_exit. end note]

31.5.3 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;
    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);
```

```
using native_handle_type = implementation-defined;
                                                                             // see 31.2.3
            native_handle_type native_handle();
                                                                             // see 31.2.3
          };
        }
   <sup>1</sup> The class condition_variable shall be a standard-layout class (??).
      condition_variable();
   2
            Effects: Constructs an object of type condition variable.
   3
            Throws: system_error when an exception is required (31.2.2).
   4
            Error conditions:
                resource_unavailable_try_again — if some non-memory resource limitation prevents initial-
 (4.1)
                 ization.
      ~condition_variable();
           Requires: Expects: There shall be is no thread blocked on *this. [Note: That is, all threads shall have
           been notified; they may could 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;
   8
            Effects: Unblocks all threads that are blocked waiting for *this.
      void wait(unique_lock<mutex>& lock);
   9
            Requires: Expects: lock.owns_lock() is true and lock.mutex() is locked by the calling thread, and
            either
 (9.1)
                no other thread is waiting on this condition variable object or
 (9.2)
             — lock.mutex() returns the same value for each of the lock arguments supplied by all concurrently
                 waiting (via wait, wait_for, or wait_until) threads.
  10
            Effects:
(10.1)
             — Atomically calls lock.unlock() and blocks on *this.
(10.2)
             — When unblocked, calls lock.lock() (possibly blocking on the lock), then returns.
(10.3)
             — The function will unblock when signaled by a call to notify one() or a call to notify all(), or
                 spuriously.
  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
            Ensures: lock.owns_lock() is true and lock.mutex() is locked by the calling thread.
  13
            Throws: Nothing.
      template < class Predicate >
        void wait(unique_lock<mutex>& lock, Predicate pred);
  14
            Requires: Expects: lock.owns_lock() is true and lock.mutex() is locked by the calling thread, and
(14.1)

    no other thread is waiting on this condition_variable object or

(14.2)
                lock.mutex() returns the same value for each of the lock arguments supplied by all concurrently
                 waiting (via wait, wait_for, or wait_until) threads.
```

```
15
            Effects: Equivalent to:
             while (!pred())
                wait(lock);
  16
            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
  17
            Ensures: lock.owns_lock() is true and lock.mutex() is locked by the calling thread.
  18
            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);
  19
           Requires: Expects: lock.owns_lock() is true and lock.mutex() is locked by the calling thread, and
           either
(19.1)
             — no other thread is waiting on this condition_variable object or
             — lock.mutex() returns the same value for each of the lock arguments supplied by all concurrently
(19.2)
                waiting (via wait, wait_for, or wait_until) threads.
  20
            Effects:
(20.1)

    Atomically calls lock.unlock() and blocks on *this.

(20.2)
             — When unblocked, calls lock.lock() (possibly blocking on the lock), then returns.
(20.3)
             — The function will unblock when signaled by a call to notify_one(), a call to notify_all(),
                expiration of the absolute timeout (31.2.4) specified by abs_time, or spuriously.
(20.4)
             — If the function exits via an exception, lock.lock() shall be called prior to exiting the function.
  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
            Returns: cv_status::timeout if the absolute timeout (31.2.4) specified by abs_time expired, otherwise
            cv_status::no_timeout.
  24
            Throws: Timeout-related exceptions (31.2.4).
      template < class Rep, class Period>
        cv_status wait_for(unique_lock<mutex>& lock,
                            const chrono::duration<Rep, Period>& rel_time);
  25
           Requires: Expects: lock.owns_lock() is true and lock.mutex() is locked by the calling thread, and
(25.1)
             — no other thread is waiting on this condition_variable object or
(25.2)
             — lock.mutex() returns the same value for each of the lock arguments supplied by all concurrently
                waiting (via wait, wait for, or wait until) threads.
  26
            Effects: Equivalent to:
             return wait_until(lock, chrono::steady_clock::now() + rel_time);
  27
            Returns: cv_status::timeout if the relative timeout (31.2.4) specified by rel_time expired, otherwise
            cv_status::no_timeout.
  28
            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
  29
            Ensures: lock.owns_lock() is true and lock.mutex() is locked by the calling thread.
  30
            Throws: Timeout-related exceptions (31.2.4).
      template<class Clock, class Duration, class Predicate>
        bool wait_until(unique_lock<mutex>& lock,
                         const chrono::time_point<Clock, Duration>& abs_time,
```

```
Predicate pred);
```

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

- (31.1) no other thread is waiting on this condition_variable object or
- lock.mutex() returns the same value for each of the lock arguments supplied by all concurrently waiting (via wait, wait_for, or wait_until) threads.
 - 32 Effects: Equivalent to:

```
while (!pred())
  if (wait_until(lock, abs_time) == cv_status::timeout)
    return pred();
return true;
```

- 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]
- Ensures: lock.owns_lock() is true and lock.mutex() is locked by the calling thread.
- [Note: The returned value indicates whether the predicate evaluated to true regardless of whether the timeout was triggered. end note]
- 36 Throws: Timeout-related exceptions (31.2.4) or any exception thrown by pred.

- Requires: Expects: lock.owns_lock() is true and lock.mutex() is locked by the calling thread, and either
- (37.1) no other thread is waiting on this condition_variable object or
- (37.2) lock.mutex() returns the same value for each of the lock arguments supplied by all concurrently waiting (via wait, wait_for, or wait_until) threads.
 - 38 Effects: Equivalent to:

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

- [Note: There is no blocking if pred() is initially true, even if the timeout has already expired. end note]
- 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]
- 41 Ensures: lock.owns_lock() is true and lock.mutex() is locked by the calling thread.
- [Note: The returned value indicates whether the predicate evaluates to true regardless of whether the timeout was triggered. $end\ note$]
- Throws: Timeout-related exceptions (31.2.4) or any exception thrown by pred.

31.5.4 Class condition_variable_any

[thread.condition.condvarany]

A Lock type shall satisfymeets the Cpp17BasicLockable requirements (31.2.5.2). [Note: All of the standard mutex types meet this requirement. If a Lock type other than one of the standard mutex types or a unique_lock wrapper for a standard mutex type is used with condition_variable_any, the user should ensure that any necessary synchronization is in place with respect to the predicate associated with the condition variable any instance. —end note]

```
namespace std {
  class condition_variable_any {
  public:
    condition_variable_any();
    ~condition_variable_any();

  condition_variable_any(const condition_variable_any&) = delete;
  condition_variable_any& operator=(const condition_variable_any&) = delete;
```

```
void notify_one() noexcept;
           void notify_all() noexcept;
           template<class Lock>
             void wait(Lock& lock);
           template < class Lock, class Predicate >
             void wait(Lock& lock, Predicate pred);
           template<class Lock, class Clock, class Duration>
             cv_status wait_until(Lock& lock, const chrono::time_point<Clock, Duration>& abs_time);
           template < class Lock, class Clock, class Duration, class Predicate >
             bool wait_until(Lock& lock, const chrono::time_point<Clock, Duration>& abs_time,
                              Predicate pred);
           template < class Lock, class Rep, class Period>
             cv_status wait_for(Lock& lock, const chrono::duration<Rep, Period>& rel_time);
           template < class Lock, class Rep, class Period, class Predicate >
             bool wait_for(Lock& lock, const chrono::duration<Rep, Period>& rel_time, Predicate pred);
         };
       }
     condition_variable_any();
  2
           Effects: Constructs an object of type condition_variable_any.
  3
           Throws: bad_alloc or system_error when an exception is required (31.2.2).
           Error conditions:
(4.1)
               resource_unavailable_try_again — if some non-memory resource limitation prevents initial-
(4.2)
            — operation_not_permitted — if the thread does not have the privilege to perform the operation.
     ~condition_variable_any();
  5
           Requires: Expects: There shall be no thread blocked on *this. [Note: That is, all threads shall have
          been notified; they may could 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
          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;
           Effects: Unblocks all threads that are blocked waiting for *this.
     template<class Lock>
       void wait(Lock& lock);
  9
           Effects:
(9.1)
            — Atomically calls lock.unlock() and blocks on *this.
(9.2)
             — When unblocked, calls lock.lock() (possibly blocking on the lock) and returns.
(9.3)
            — The function will unblock when signaled by a call to notify_one(), a call to notify_all(), or
               spuriously.
 10
           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
 11
           Ensures: lock is locked by the calling thread.
 12
           Throws: Nothing.
```

```
template < class Lock, class Predicate >
        void wait(Lock& lock, Predicate pred);
  13
            Effects: Equivalent to:
              while (!pred())
                wait(lock);
      template<class Lock, class Clock, class Duration>
        cv_status wait_until(Lock& lock, const chrono::time_point<Clock, Duration>& abs_time);
  14
            Effects:
(14.1)
             — Atomically calls lock.unlock() and blocks on *this.
(14.2)
             — When unblocked, calls lock.lock() (possibly blocking on the lock) and returns.
(14.3)
             — The function will unblock when signaled by a call to notify_one(), a call to notify_all(),
                expiration of the absolute timeout (31.2.4) specified by abs_time, or spuriously.
(14.4)
             — If the function exits via an exception, lock.lock() shall be called prior to exiting the function.
  15
            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
  16
            Ensures: lock is locked by the calling thread.
  17
            Returns: cv_status::timeout if the absolute timeout (31.2.4) specified by abs_time expired, otherwise
            cv_status::no_timeout.
  18
            Throws: Timeout-related exceptions (31.2.4).
      template < class Lock, class Rep, class Period>
        cv_status wait_for(Lock& lock, const chrono::duration<Rep, Period>& rel_time);
  19
            Effects: Equivalent to:
             return wait_until(lock, chrono::steady_clock::now() + rel_time);
  20
            Returns: cv status::timeout if the relative timeout (31.2.4) 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 is locked by the calling thread.
  23
            Throws: Timeout-related exceptions (31.2.4).
      template<class Lock, class Clock, class Duration, class Predicate>
        bool wait_until(Lock& lock, const chrono::time_point<Clock, Duration>& abs_time, Predicate pred);
  24
            Effects: Equivalent to:
             while (!pred())
                if (wait_until(lock, abs_time) == cv_status::timeout)
                  return pred();
             return true;
  25
            [Note: There is no blocking if pred() is initially true, or if the timeout has already expired. — end
  26
            [Note: The returned value indicates whether the predicate evaluates to true regardless of whether the
           timeout was triggered. -end note
      template < class Lock, class Rep, class Period, class Predicate >
        bool wait_for(Lock& lock, const chrono::duration<Rep, Period>& rel_time, Predicate pred);
  27
            Effects: Equivalent to:
             return wait_until(lock, chrono::steady_clock::now() + rel_time, std::move(pred));
```

OISO/IEC Dxxxx

31.6 Futures [futures]

31.6.1 Overview

[futures.overview]

¹ 31.6 describes components that a C++ program can use to retrieve in one thread the result (value or exception) from a function that has run in the same thread or another thread. [Note: These components are not restricted to multi-threaded programs but can be useful in single-threaded programs as well. — end note]

31.6.2 Header <future> synopsis

[future.syn]

```
namespace std {
  enum class future_errc {
    broken_promise = implementation-defined,
    {\tt future\_already\_retrieved} \ = \ implementation-defined \, ,
    promise_already_satisfied = implementation-defined,
    no_state = implementation-defined
 };
  enum class launch : unspecified {
    async = unspecified,
    deferred = unspecified,
    implementation-defined\\
 };
  enum class future_status {
    ready,
    timeout,
    deferred
 }:
 template<> struct is_error_code_enum<future_errc> : public true_type { };
  error_code make_error_code(future_errc e) noexcept;
  error_condition make_error_condition(future_errc e) noexcept;
  const error_category& future_category() noexcept;
 class future_error;
  template<class R> class promise;
  template<class R> class promise<R&>;
  template<> class promise<void>;
  template<class R>
    void swap(promise<R>& x, promise<R>& y) noexcept;
  template < class R, class Alloc>
    struct uses_allocatororomise<R>, Alloc>;
  template<class R> class future;
  template<class R> class future<R&>;
  template<> class future<void>;
  template<class R> class shared_future;
  template<class R> class shared_future<R&>;
  template<> class shared_future<void>;
  template<class> class packaged_task;
                                          // not defined
  template < class R, class... ArgTypes>
    class packaged_task<R(ArgTypes...)>;
  template<class R, class... ArgTypes>
    void swap(packaged_task<R(ArgTypes...)>&, packaged_task<R(ArgTypes...)>&) noexcept;
  template < class F, class... Args>
    [[nodiscard]] future<invoke_result_t<decay_t<F>, decay_t<Args>...>>
      async(F&& f, Args&&... args);
```

§ 31.6.2

```
template<class F, class... Args>
    [[nodiscard]] future<invoke_result_t<decay_t<F>, decay_t<Args>...>>
    async(launch policy, F&& f, Args&&... args);
}
```

¹ The enum type launch is a bitmask type (??) with elements launch::async and launch::deferred. [Note: Implementations can provide bitmasks to specify restrictions on task interaction by functions launched by async() applicable to a corresponding subset of available launch policies. Implementations can extend the behavior of the first overload of async() by adding their extensions to the launch policy under the "as if" rule. — end note]

² The enum values of future_errc are distinct and not zero.

31.6.3 Error handling

[futures.errors]

const error_category& future_category() noexcept;

- Returns: A reference to an object of a type derived from class error_category.
- The object's default_error_condition and equivalent virtual functions shall behave as specified for the class error_category. The object's name virtual function shall returns a pointer to the string "future".

```
error_code make_error_code(future_errc e) noexcept;
```

3 Returns: error_code(static_cast<int>(e), future_category()).

error_condition make_error_condition(future_errc e) noexcept;

Returns: error_condition(static_cast<int>(e), future_category()).

31.6.4 Class future error

4

1

2

3

[futures.future error]

```
namespace std {
    class future_error : public logic_error {
    public:
      explicit future_error(future_errc e);
      const error_code& code() const noexcept;
      const char*
                        what() const noexcept;
    private:
                                   // exposition only
      error_code ec_;
  }
explicit future_error(future_errc e);
     Effects: Constructs an object of class future_error and initializes Initializes ec_ with
     make error code(e).
const error_code& code() const noexcept;
     Returns: ec_{-}.
const char* what() const noexcept;
     Returns: An NTBS incorporating code().message().
```

31.6.5 Shared state

[futures.state]

- ¹ Many of the classes introduced in this subclause use some state to communicate results. This *shared state* consists of some state information and some (possibly not yet evaluated) *result*, which can be a (possibly void) value or an exception. [*Note*: Futures, promises, and tasks defined in this clause reference such shared state. *end note*]
- ² [Note: The result can be any kind of object including a function to compute that result, as used by async when policy is launch::deferred. —end note]
- ³ An asynchronous return object is an object that reads results from a shared state. A waiting function of an asynchronous return object is one that potentially blocks to wait for the shared state to be made ready. If a

§ 31.6.5

waiting function can return before the state is made ready because of a timeout (31.2.5), then it is a *timed* waiting function, otherwise it is a non-timed waiting function.

- ⁴ An asynchronous provider is an object that provides a result to a shared state. The result of a shared state is set by respective functions on the asynchronous provider. [Note: Such as promises or tasks. end note] The means of setting the result of a shared state is specified in the description of those classes and functions that create such a state object.
- ⁵ When an asynchronous return object or an asynchronous provider is said to release its shared state, it means:
- (5.1) if the return object or provider holds the last reference to its shared state, the shared state is destroyed; and
- (5.2) the return object or provider gives up its reference to its shared state; and
- (5.3) these actions will not block for the shared state to become ready, except that it <u>maycan</u> block if all of the following are true: the shared state was created by a call to **std::async**, the shared state is not yet ready, and this was the last reference to the shared state.
 - ⁶ When an asynchronous provider is said to make its shared state ready, it means:
- (6.1) first, the provider marks its shared state as ready; and
- (6.2) second, the provider unblocks any execution agents waiting for its shared state to become ready.
 - ⁷ When an asynchronous provider is said to abandon its shared state, it means:
- (7.1) first, if that state is not ready, the provider
- (7.1.1) stores an exception object of type future_error with an error condition of broken_promise within its shared state; and then
- (7.1.2) makes its shared state ready;
 - (7.2) second, the provider releases its shared state.
 - ⁸ A shared state is *ready* only if it holds a value or an exception ready for retrieval. Waiting for a shared state to become ready <u>maycan</u> invoke code to compute the result on the waiting thread if so specified in the description of the class or function that creates the state object.
 - ⁹ Calls to functions that successfully set the stored result of a shared state synchronize with (??) calls to functions successfully detecting the ready state resulting from that setting. The storage of the result (whether normal or exceptional) into the shared state synchronizes with (??) the successful return from a call to a waiting function on the shared state.
 - Some functions (e.g., promise::set_value_at_thread_exit) delay making the shared state ready until the calling thread exits. The destruction of each of that thread's objects with thread storage duration (??) is sequenced before making that shared state ready.
 - Access to the result of the same shared state <u>maycan</u> conflict (??). [Note: This explicitly specifies that the result of the shared state is visible in the objects that reference this state in the sense of data race avoidance (??). For example, concurrent accesses through references returned by shared_future::get() (31.6.8) must either use read-only operations or provide additional synchronization. —end note]

31.6.6 Class template promise

[futures.promise]

```
namespace std {
  template<class R>
  class promise {
  public:
    promise();
    template<class Allocator>
       promise(allocator_arg_t, const Allocator& a);
    promise(promise&& rhs) noexcept;
    promise(const promise& rhs) = delete;
    ~promise();

// assignment
    promise& operator=(promise&& rhs) noexcept;
    promise& operator=(const promise& rhs) = delete;
    void swap(promise& other) noexcept;
```

```
// retrieving the result
            future<R> get_future();
            // setting the result
            void set_value(see below);
            void set_exception(exception_ptr p);
            // setting the result with deferred notification
            void set_value_at_thread_exit(see below);
            void set_exception_at_thread_exit(exception_ptr p);
         };
         template<class R>
            void swap(promise<R>& x, promise<R>& y) noexcept;
         template<class R, class Alloc>
            struct uses_allocatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcatorcator
1 The implementation shall provides the template promise and two specializations, promise<R&> and promise<
   void>. These differ only in the argument type of the member functions set value and set value at -
   thread_exit, as set out in their descriptions, below.
The set_value, set_exception, set_value_at_thread_exit, and set_exception_at_thread_exit mem-
   ber functions behave as though they acquire a single mutex associated with the promise object while updating
   the promise object.
   template < class R, class Alloc>
      struct uses_allocator<promise<R>, Alloc>
         : true_type { };
           Requires: Mandates: Alloc shall satisfy meets the Cpp17Allocator requirements (Table ??).
   promise();
   template<class Allocator>
      promise(allocator_arg_t, const Allocator& a);
           Effects: Constructs a promise object and Creates a shared state. The second constructor uses the
           allocator a to allocate memory for the shared state.
   promise(promise&& rhs) noexcept;
           Effects: Constructs a new promise object and transfers Transfers ownership of the shared state of rhs
           (if any) to the newly-constructed object.
           Ensures: rhs has no shared state.
   ~promise();
           Effects: Abandons any shared state (31.6.5).
   promise& operator=(promise&& rhs) noexcept;
           Effects: Abandons any shared state (31.6.5) and then as if promise(std::move(rhs)).swap(*this).
           Returns: *this.
   void swap(promise& other) noexcept;
           Effects: Exchanges the shared state of *this and other.
           Ensures: *this has the shared state (if any) that other had prior to the call to swap. other has the
           shared state (if any) that *this had prior to the call to swap.
   future<R> get_future();
            Returns: A future < R > object with the same shared state as *this.
           Synchronization: Calls to this function do not introduce data races (??) with calls to set_value,
           set_exception, set_value_at_thread_exit, or set_exception_at_thread_exit. [Note: Such calls
           need not synchronize with each other. -end note
```

3

5

6

9

10

11

12

13

```
14
            Throws: future_error if *this has no shared state or if get_future has already been called on a
            promise with the same shared state as *this.
  15
            Error conditions:
(15.1)
                future_already_retrieved if get_future has already been called on a promise with the same
                 shared state as *this.
(15.2)
              — no_state if *this has no shared state.
      void promise::set_value(const R& r);
      void promise::set_value(R&& r);
      void promise<R&>::set_value(R& r);
      void promise<void>::set_value();
  16
            Effects: Atomically stores the value \mathbf{r} in the shared state and makes that state ready (31.6.5).
  17
            Throws:
(17.1)
              — future_error if its shared state already has a stored value or exception, or
(17.2)
              — for the first version, any exception thrown by the constructor selected to copy an object of R, or
(17.3)
              — for the second version, any exception thrown by the constructor selected to move an object of R.
  18
            Error conditions:
(18.1)
              — promise_already_satisfied if its shared state already has a stored value or exception.
(18.2)
              — no_state if *this has no shared state.
      void set_exception(exception_ptr p);
  19
            Requires: Expects: p is not null.
  20
            Effects: Atomically stores the exception pointer p in the shared state and makes that state ready (31.6.5).
  21
            Throws: future error if its shared state already has a stored value or exception.
  22
            Error conditions:
(22.1)
              — promise_already_satisfied if its shared state already has a stored value or exception.
(22.2)
              no_state if *this has no shared state.
      void promise::set_value_at_thread_exit(const R& r);
      void promise::set_value_at_thread_exit(R&& r);
      void promise<R&>::set_value_at_thread_exit(R& r);
      void promise<void>::set_value_at_thread_exit();
  23
            Effects: Stores the value r in the shared state without making that state ready immediately. Schedules
            that state to be made ready when the current thread exits, after all objects of thread storage duration
            associated with the current thread have been destroyed.
  24
            Throws:
(24.1)
              — future error if its shared state already has a stored value or exception, or
(24.2)
              — for the first version, any exception thrown by the constructor selected to copy an object of R, or
(24.3)
              — for the second version, any exception thrown by the constructor selected to move an object of R.
  25
            Error conditions:
(25.1)

    promise_already_satisfied if its shared state already has a stored value or exception.

(25.2)
              — no_state if *this has no shared state.
      void set_exception_at_thread_exit(exception_ptr p);
  26
            Requires: Expects: p is not null.
  27
            Effects: Stores the exception pointer p in the shared state without making that state ready immediately.
            Schedules that state to be made ready when the current thread exits, after all objects of thread storage
            duration associated with the current thread have been destroyed.
  28
            Throws: future_error if an error condition occurs.
  29
            Error conditions:
```

```
(29.1) — promise_already_satisfied if its shared state already has a stored value or exception.

(29.2) — no_state if *this has no shared state.

template<class R>
    void swap(promise<R>& x, promise<R>& y) noexcept;

30    Effects: As if by x.swap(y).
```

31.6.7 Class template future

[futures.unique_future]

- ¹ The class template future defines a type for asynchronous return objects which do not share their shared state with other asynchronous return objects. A default-constructed future object has no shared state. A future object with shared state can be created by functions on asynchronous providers (31.6.5) or by the move constructor and shares its shared state with the original asynchronous provider. The result (value or exception) of a future object can be set by calling a respective function on an object that shares the same shared state.
- ² [Note: Member functions of future do not synchronize with themselves or with member functions of shared_future. end note]
- The effect of calling any member function other than the destructor, the move-assignment operator, share, or valid on a future object for which valid() == false is undefined. [Note: It is valid to move from a future object for which valid() == false. end note] [Note: Implementations should detect this case and throw an object of type future_error with an error condition of future_error::no_state. end note]

```
namespace std {
  template<class R>
  class future {
  public:
    future() noexcept;
    future(future&&) noexcept;
    future(const future& rhs) = delete;
    ~future();
    future& operator=(const future& rhs) = delete;
    future& operator=(future&&) noexcept;
    shared_future<R> share() noexcept;
    // retrieving the value
    see below get();
    // functions to check state
    bool valid() const noexcept;
    void wait() const;
    template<class Rep, class Period>
      future_status wait_for(const chrono::duration<Rep, Period>& rel_time) const;
    template < class Clock, class Duration>
      future_status wait_until(const chrono::time_point<Clock, Duration>& abs_time) const;
}
```

⁴ The implementation shall provides the template future and two specializations, future<R&> and future< void>. These differ only in the return type and return value of the member function get, as set out in its description, below.

```
future() noexcept;
```

- 5 Effects: Constructs an empty future object that does Does not refer to a shared state.
- 6 Ensures: valid() == false.

future(future&& rhs) noexcept;

- Effects: Move constructs a future object that refers to the shared state that was originally referred to by rhs (if any).
- 8 Ensures:

```
(8.1)
               - valid() returns the same value as rhs.valid() prior to the constructor invocation.
 (8.2)
             — rhs.valid() == false.
      ~future();
   9
            Effects:
 (9.1)
               - Releases any shared state (31.6.5);
 (9.2)
             destroys *this.
      future& operator=(future&& rhs) noexcept;
  10
            Effects:
(10.1)
             — Releases any shared state (31.6.5).
(10.2)
             — move assigns the contents of rhs to *this.
            Ensures:
  11
(11.1)
             — valid() returns the same value as rhs.valid() prior to the assignment.
(11.2)
              — rhs.valid() == false.
      shared_future<R> share() noexcept;
  12
            Returns: shared_future<R>(std::move(*this)).
  13
            Ensures: valid() == false.
      R future::get();
      R& future<R&>::get();
      void future<void>::get();
  14
            [Note: As described above, the template and its two required specializations differ only in the return
            type and return value of the member function get. — end note]
  15
            Effects:
(15.1)
             — wait()s until the shared state is ready, then retrieves the value stored in the shared state;
(15.2)
              — releases any shared state (31.6.5).
  16
(16.1)
             — future::get() returns the value v stored in the object's shared state as std::move(v).
(16.2)
             — future<R&>::get() returns the reference stored as value in the object's shared state.
(16.3)
             — future<void>::get() returns nothing.
  17
            Throws: The stored exception, if an exception was stored in the shared state.
  18
            Ensures: valid() == false.
      bool valid() const noexcept;
  19
            Returns: true only if *this refers to a shared state.
      void wait() const;
  20
            Effects: Blocks until the shared state is ready.
      template < class Rep, class Period>
        future_status wait_for(const chrono::duration<Rep, Period>& rel_time) const;
  21
            Effects: None if the shared state contains a deferred function (31.6.9), otherwise blocks until the shared
            state is ready or until the relative timeout (31.2.4) specified by rel_time has expired.
  22
            Returns:
(22.1)
              — future status::deferred if the shared state contains a deferred function.
(22.2)
             — future_status::ready if the shared state is ready.
(22.3)
             — future_status::timeout if the function is returning because the relative timeout (31.2.4) specified
                 by rel_time has expired.
  23
            Throws: timeout-related exceptions (31.2.4).
```

31.6.8 Class template shared_future

[futures.shared_future]

- The class template shared_future defines a type for asynchronous return objects which maycan share their shared state with other asynchronous return objects. A default-constructed shared_future object has no shared state. A shared_future object with shared state can be created by conversion from a future object and shares its shared state with the original asynchronous provider (31.6.5) of the shared state. The result (value or exception) of a shared_future object can be set by calling a respective function on an object that shares the same shared state.
- ² [Note: Member functions of shared_future do not synchronize with themselves, but they synchronize with the shared state. end note]
- The effect of calling any member function other than the destructor, the move-assignment operator, the copy-assignment operator, or valid() on a shared_future object for which valid() == false is undefined. [Note: It is valid to copy or move from a shared_future object for which valid() is false. end note] [Note: Implementations should detect this case and throw an object of type future_error with an error condition of future_errc::no_state. end note]

```
namespace std {
  template<class R>
  class shared_future {
 public:
    shared_future() noexcept;
    shared_future(const shared_future& rhs) noexcept;
    shared_future(future<R>&&) noexcept;
    shared_future(shared_future&& rhs) noexcept;
    ~shared future();
    shared_future& operator=(const shared_future& rhs) noexcept;
    shared_future& operator=(shared_future&& rhs) noexcept;
    // retrieving the value
    see below get() const;
    // functions to check state
    bool valid() const noexcept;
    void wait() const;
    template < class Rep, class Period>
      future_status wait_for(const chrono::duration<Rep, Period>& rel_time) const;
    template < class Clock, class Duration>
      future_status wait_until(const chrono::time_point<Clock, Duration>& abs_time) const;
 };
}
```

⁴ The implementation shall provides the template shared_future and two specializations, shared_future<R&> and shared_future<void>. These differ only in the return type and return value of the member function get, as set out in its description, below.

shared_future() noexcept;

- 5 Effects: Constructs an *cmpty* shared future object that does Does not refer to a shared state.
- Ensures: valid() == false.

```
shared_future(const shared_future& rhs) noexcept;
   7
            Effects: Constructs a shared future object that refers Refers to the same shared state as rhs (if any).
   8
            Ensures: valid() returns the same value as rhs.valid().
      shared_future(future<R>&& rhs) noexcept;
      shared_future(shared_future&& rhs) noexcept;
   9
            Effects: Move constructs a shared_future object that refers to the shared state that was originally
            referred to by rhs (if any).
  10
            Ensures:
(10.1)
              — valid() returns the same value as rhs.valid() returned prior to the constructor invocation.
(10.2)
             — rhs.valid() == false.
      ~shared_future();
  11
            Effects:
(11.1)
              — Releases any shared state (31.6.5);
(11.2)
             destroys *this.
      shared_future& operator=(shared_future&& rhs) noexcept;
  12
            Effects:
(12.1)
             — Releases any shared state (31.6.5);
(12.2)
             — move assigns the contents of rhs to *this.
  13
            Ensures:
(13.1)
             — valid() returns the same value as rhs.valid() returned prior to the assignment.
(13.2)
             — rhs.valid() == false.
      shared_future& operator=(const shared_future& rhs) noexcept;
  14
            Effects:
(14.1)
             — Releases any shared state (31.6.5);
(14.2)
                assigns the contents of rhs to *this. [Note: As a result, *this refers to the same shared state as
                 rhs (if any). -end note]
  15
            Ensures: valid() == rhs.valid().
      const R& shared_future::get() const;
      R& shared_future<R&>::get() const;
      void shared_future<void>::get() const;
  16
            [Note: As described above, the template and its two required specializations differ only in the return
            type and return value of the member function get. -end \ note
  17
            [Note: Access to a value object stored in the shared state is unsynchronized, so programmers should
            apply only those operations on R that do not introduce a data race (??). — end note
  18
            Effects: wait()s until the shared state is ready, then retrieves the value stored in the shared state.
  19
            Returns:
(19.1)
                shared_future::get() returns a const reference to the value stored in the object's shared state.
                 [Note: Access through that reference after the shared state has been destroyed produces undefined
                 behavior; this can be avoided by not storing the reference in any storage with a greater lifetime
                 than the shared_future object that returned the reference. — end note]
(19.2)
             — shared_future<R&>::get() returns the reference stored as value in the object's shared state.
(19.3)
             — shared_future<void>::get() returns nothing.
  20
            Throws: The stored exception, if an exception was stored in the shared state.
      bool valid() const noexcept;
  21
            Returns: true only if *this refers to a shared state.
```

```
void wait() const;
  22
            Effects: Blocks until the shared state is ready.
      template < class Rep, class Period>
        future_status wait_for(const chrono::duration<Rep, Period>& rel_time) const;
  23
            Effects: None if the shared state contains a deferred function (31.6.9), otherwise blocks until the shared
            state is ready or until the relative timeout (31.2.4) specified by rel_time has expired.
  24
            Returns:
(24.1)
              — future status::deferred if the shared state contains a deferred function.
(24.2)

    future_status::ready if the shared state is ready.

(24.3)
              — future_status::timeout if the function is returning because the relative timeout (31.2.4) specified
                 by rel_time has expired.
  25
            Throws: timeout-related exceptions (31.2.4).
      template < class Clock, class Duration>
        future_status wait_until(const chrono::time_point<Clock, Duration>& abs_time) const;
  26
            Effects: None if the shared state contains a deferred function (31.6.9), otherwise blocks until the shared
            state is ready or until the absolute timeout (31.2.4) specified by abs_time has expired.
  27
            Returns:
(27.1)
              — future_status::deferred if the shared state contains a deferred function.
(27.2)
              — future_status::ready if the shared state is ready.
(27.3)
              — future_status::timeout if the function is returning because the absolute timeout (31.2.4)
                 specified by abs time has expired.
  28
            Throws: timeout-related exceptions (31.2.4).
```

31.6.9 Function template async

3

[futures.async]

¹ The function template async provides a mechanism to launch a function potentially in a new thread and provides the result of the function in a future object with which it shares a shared state.

- Effects: The first function behaves the same as a call to the second function with a policy argument of launch::async | launch::deferred and the same arguments for F and Args. The second function creates a shared state that is associated with the returned future object. The further behavior of the second function depends on the policy argument as follows (if more than one of these conditions applies, the implementation maycan choose any of the corresponding policies):
- (3.1) If launch::async is set in policy, calls INVOKE(decay-copy(std::forward<F>(f)), decay-copy(std::forward<Args>(args))...) (??, 31.3.2.2) as if in a new thread of execution represented by a thread object with the calls to decay-copy being evaluated in the thread that called async. Any return value is stored as the result in the shared state. Any exception propagated from the execution of INVOKE(decay-copy(std::forward<F>(f)), decay-copy(std::forward<Args>(args))...) is stored as the exceptional result in the shared state. The thread object is stored in the shared state and affects the behavior of any asynchronous return objects that reference that state.

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- If launch::deferred is set in policy, stores \(\delta cay - copy(\std::forward < F > (f))\) and \(\delta cay - copy(\std::forward < Args > (args))...\) in the shared state. These copies of f and args constitute a \(\delta e ferred function.\) Invocation of the deferred function evaluates \(INVOKE(\std::move(g), \std::move(xyz))\) where g is the stored value of \(\delta cay - copy(\std::forward < F > (f))\) and \(xyz \) is the stored copy of \(\delta cay - copy(\std::forward < Args > (args))...\). Any return value is stored as the result in the shared state. Any exception propagated from the execution of the deferred function is stored as the exceptional result in the shared state. The shared state is not made ready until the function has completed. The first call to a non-timed waiting function (31.6.5) on an asynchronous return object referring to this shared state \(\shall \) invokes the deferred function in the thread that called the waiting function. Once evaluation of \(INVOKE(\std::move(g), \std::move(xyz)) \) begins, the function is no longer considered deferred. [Note: If this policy is specified together with other policies, such as when using a policy value of launch::async | launch::deferred, implementations should defer invocation or the selection of the policy when no more concurrency can be effectively exploited. \(-end note \)

- (3.3) If no value is set in the launch policy, or a value is set that is neither specified in this document nor by the implementation, the behavior is undefined.
 - Returns: An object of type future<invoke_result_t<decay_t<F>, decay_t<Args>...>> that refers to the shared state created by this call to async. [Note: If a future obtained from async is moved outside the local scope, other code that uses the future should be aware that the future's destructor may can block for the shared state to become ready. end note]
 - Synchronization: Regardless of the provided policy argument,
- the invocation of async synchronizes with (??) the invocation of f. [Note: This statement applies even when the corresponding future object is moved to another thread. end note]; and
- (5.2) the completion of the function **f** is sequenced before (??) the shared state is made ready. [Note: **f** might not be called at all, so its completion might never happen. end note]

If the implementation chooses the launch::async policy,

- (5.3) a call to a waiting function on an asynchronous return object that shares the shared state created by this async call shall block until the associated thread has completed, as if joined, or else time out (31.3.2.5);
- (5.4) the associated thread completion synchronizes with (??) the return from the first function that successfully detects the ready status of the shared state or with the return from the last function that releases the shared state, whichever happens first.
 - Throws: system_error if policy == launch::async and the implementation is unable to start a new thread, or std::bad_alloc if memory for the internal data structures could not be allocated.
 - 7 Error conditions:
- (7.1) resource_unavailable_try_again if policy == launch::async and the system is unable to start a new thread.
 - 8 [Example:

```
int work1(int value);
int work2(int value);
int work(int value) {
  auto handle = std::async([=]{ return work2(value); });
  int tmp = work1(value);
  return tmp + handle.get();  // #1
}
```

[Note: Line #1 might not result in concurrency because the async call uses the default policy, which may can use launch::deferred, in which case the lambda might not be invoked until the get() call; in that case, work1 and work2 are called on the same thread and there is no concurrency. — end note] — end example]

31.6.10 Class template packaged_task

[futures.task]

¹ The class template packaged_task defines a type for wrapping a function or callable object so that the return value of the function or callable object is stored in a future when it is invoked.

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² When the packaged_task object is invoked, its stored task is invoked and the result (whether normal or exceptional) stored in the shared state. Any futures that share the shared state will then be able to access the stored result.

```
namespace std {
    {\tt template < class > class packaged\_task; // not defined}
    template < class R, class... ArgTypes>
    class packaged_task<R(ArgTypes...)> {
    public:
      // construction and destruction
      packaged task() noexcept;
      template<class F>
        explicit packaged_task(F&& f);
      ~packaged_task();
      // no copy
      packaged_task(const packaged_task&) = delete;
      packaged_task& operator=(const packaged_task&) = delete;
      // move support
      packaged_task(packaged_task&& rhs) noexcept;
      packaged_task& operator=(packaged_task&& rhs) noexcept;
      void swap(packaged_task& other) noexcept;
      bool valid() const noexcept;
      // result retrieval
      future<R> get_future();
      // execution
      void operator()(ArgTypes...);
      void make_ready_at_thread_exit(ArgTypes...);
      void reset();
    };
    template < class R, class... ArgTypes>
      void swap(packaged_task<R(ArgTypes...)>& x, packaged_task<R(ArgTypes...)>& y) noexcept;
  }
31.6.10.1 Member functions
                                                                              [futures.task.members]
packaged_task() noexcept;
     Effects: Constructs a packaged task object with Has no shared state and no stored task.
template<class F>
  packaged_task(F&& f);
     <u>Requires:</u> Mandates: INVOKE<R>(f, t_1, t_2, ..., t_N) (??), where t_1, t_2, ..., t_N are values of
     the corresponding types in ArgTypes..., shall be a valid expression. Invoking a copy of f shall
     behaves the same as invoking f.
     Remarks: This constructor shall not participate in overload resolution if Constraints:
     remove_cvref_t<F> is not the same type as packaged_task<R(ArgTypes...)>.
     Effects: Constructs a new packaged_task object with a shared state and initializes Initializes the
     object's stored task with std::forward<F>(f).
     Throws: Any exceptions thrown by the copy or move constructor of f, or bad_alloc if memory for the
     internal data structures could not be allocated.
packaged_task(packaged_task&& rhs) noexcept;
     Effects: Constructs a new packaged_task object and transfers Transfers ownership of rhs's shared
     state to *this, leaving rhs with no shared state. Moves the stored task from rhs to *this.
```

2

3

4

5

6

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```
7
            Ensures: rhs has no shared state.
      packaged_task& operator=(packaged_task&& rhs) noexcept;
            Effects:
 (8.1)
             — Releases any shared state (31.6.5);
 (8.2)
              — calls packaged_task(std::move(rhs)).swap(*this).
      ~packaged_task();
   9
            Effects: Abandons any shared state (31.6.5).
      void swap(packaged_task& other) noexcept;
  10
            Effects: Exchanges the shared states and stored tasks of *this and other.
  11
            Ensures: *this has the same shared state and stored task (if any) as other prior to the call to swap.
            other has the same shared state and stored task (if any) as *this prior to the call to swap.
      bool valid() const noexcept;
  12
            Returns: true only if *this has a shared state.
      future<R> get_future();
  13
            Returns: A future object that shares the same shared state as *this.
  14
            Synchronization: Calls to this function do not introduce data races (??) with calls to operator() or
           make ready at thread exit. [Note: Such calls need not synchronize with each other. — end note]
  15
            Throws: A future_error object if an error occurs.
  16
            Error conditions:
(16.1)
             — future_already_retrieved if get_future has already been called on a packaged_task object
                 with the same shared state as *this.
(16.2)
             — no_state if *this has no shared state.
      void operator()(ArgTypes... args);
  17
            Effects: As if by INVOKE<R>(f, t_1, t_2, ..., t_N) (??), where f is the stored task of *this and t_1,
            t_2, \ldots, t_N are the values in args.... If the task returns normally, the return value is stored as the
            asynchronous result in the shared state of *this, otherwise the exception thrown by the task is stored.
           The shared state of *this is made ready, and any threads blocked in a function waiting for the shared
            state of *this to become ready are unblocked.
  18
            Throws: A future error exception object if there is no shared state or the stored task has already
            been invoked.
  19
            Error conditions:
(19.1)
             — promise already satisfied if the stored task has already been invoked.
(19.2)
             — no_state if *this has no shared state.
      void make_ready_at_thread_exit(ArgTypes... args);
  20
            Effects: As if by INVOKE<R>(f, t_1, t_2, ..., t_N) (??), where f is the stored task and t_1, t_2, ...,
            t_N are the values in args... If the task returns normally, the return value is stored as the asynchronous
            result in the shared state of *this, otherwise the exception thrown by the task is stored. In either case,
            this shall be done without making that state ready (31.6.5) immediately. Schedules the shared state
            to be made ready when the current thread exits, after all objects of thread storage duration associated
           with the current thread have been destroyed.
  21
            Throws: future_error if an error condition occurs.
  22
            Error conditions:
(22.1)
             — promise_already_satisfied if the stored task has already been invoked.
(22.2)
             — no state if *this has no shared state.
```

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```
void reset();
  23
           Effects: As if *this = packaged_task(std::move(f)), where f is the task stored in *this. [Note:
           This constructs a new shared state for *this. The old state is abandoned (31.6.5). — end note]
  24
            Throws:
(24.1)
             — bad_alloc if memory for the new shared state could not be allocated.
(24.2)
             — any exception thrown by the move constructor of the task stored in the shared state.
(24.3)
             — future_error with an error condition of no_state if *this has no shared state.
      31.6.10.2 Globals
                                                                               [futures.task.nonmembers]
      template<class R, class... ArgTypes>
        void swap(packaged_task<R(ArgTypes...)>& x, packaged_task<R(ArgTypes...)>& y) noexcept;
           Effects: As if by x.swap(y).
```

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