

# P1028R1: SG14 `status_code` and standard `error` object for P0709 Zero-overhead deterministic exceptions

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A proposal for the replacement, in new code, of the system header `<system_error>` with a substantially refactored and lighter weight design, which meets modern C++ design and implementation. This paper received the following vote at the May meeting of SG14: 8/2/1/0/0 (SF/WF/N/WA/SA).

A C++ 11 reference implementation of the proposed replacement can be found at <https://github.com/ned14/status-code>. Support for the proposed objects has been wired into Boost.Outcome [1], a library-only implementation of [P0709] *Zero-overhead deterministic exceptions: Throwing values*. The proposed objects have received extensive field testing in existing code bases, and have been found to work very well.

The reference implementation has been found to work well on recent editions of GCC, clang and Microsoft Visual Studio, on x86, x64, ARM and AArch64.

## Changes since R0:

- `erased<T>` now merely requires the type to be trivially copyable rather than requiring it to be integral. We now also use `bit_cast` to widen the number of erasable types available under `constexpr`.
- Added a `std::error_code` wrapping code domain such that any arbitrary `std::error_code` fully participates in status code, including in semantic comparisons.
- Reworked proposed `std::error` to be a typedef to a specific configuration of a generalised `errored_status_code<DomainType>`, which is a status code contractually excluding successful and informational codes.
- Added mix-ins permitting user injection of custom member functions into some specialisation of `status_code<DomainType>`. This lets one add, for example, a `path()` observer member function to status codes which have a payload carrying a filesystem path. [P1031] *Low level file i/o* uses this facility to implement hard deterministic failure, with just-in-time lazy allocation of message strings containing filesystem paths relevant to the failure.
- Added the previously missing utility support functions for converting exception ptrs to status codes, and printing status codes to ostreams.

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# 1 Introduction

The `<system_error>` header entered the C++ standard in the C++ 11 standard, the idea for which having been split off from the Filesystem TS proposal into its own [N2066] proposal back in 2006. Despite its relative lack of direct usage by the C++ userbase, according to [2], `<system_error>` has become one of the most common internal dependencies for all other standard header files, frequently constituting up to 20% of all the tokens brought into the compiler by other standard header files e.g. `<array>`, `<complex>` or `<optional>`. In this sense, it is amongst the most popular system headers in the C++ standard library.

So why would anyone want to replace it? It unfortunately suffers from a number of design problems only now apparent after twelve years of hindsight, which makes it low hanging fruit in the achievement of the ‘reduce compile time’ and ‘alternatives to complicated and/or error-prone features’ goals listed in [P0939] *Direction for ISO C++*. We, from Study Group 14 (the GameDev & Low Latency WG21 working group), listed many of these problems in [P0824], and after an extensive period of consultation with other stakeholders including the Boost C++ Libraries, we thence designed and implemented an improved substitute which does not have those problems. It is this improved, fully backwards compatible, design that we propose now.

This proposed library may be useful as the standardised implementation of the lightweight throwable **error** object as proposed by [P0709] *Zero-overhead deterministic exceptions: Throwing values*. It is [P0829] *Freestanding C++* compatible i.e. without dependency on any STL or language facility not usable on embedded systems.

An example of use:

```
1  std::system_code sc; // default constructs to empty
2  native_handle_type h = open_file(path, sc);
3  // Is the code a failure?
4  if(sc.failure())
5  {
6      // Do semantic comparison to test if this was a file not found failure
7      // This will match any system-specific error codes meaning a file not found
8      if(sc != std::errc::no_such_file_or_directory)
9      {
10         std::cerr << "FATAL: " << sc.message().c_str() << std::endl;
11         std::terminate();
12     }
13 }
```

The above is 100% portable code. Meanwhile, the implementation of `open_file()` might be these:

<pre> 1 // POSIX implementation 2 using native_handle_type = int; 3 native_handle_type open_file(const char *path, 4     std::system_code &amp;sc) noexcept 5 { 6     sc.clear(); // clears to empty 7     native_handle_type h = ::open(path, O_RDONLY); 8     if(-1 == h) 9     { 10        // posix_code type erases into system_code 11        sc = std::posix_code(errno); 12    } 13    return h; 14 } </pre>	<pre> 1 // Microsoft Windows implementation 2 using native_handle_type = HANDLE; 3 native_handle_type open_file(const wchar_t *path, 4     std::system_code &amp;sc) noexcept 5 { 6     sc.clear(); // clears to empty 7     native_handle_type h = CreateFile(path, 8         GENERIC_READ, 9         FILE_SHARE_READ FILE_SHARE_WRITE  10            FILE_SHARE_DELETE, 11        nullptr, 12        OPEN_EXISTING, 13        FILE_ATTRIBUTE_NORMAL, 14        nullptr 15    ); 16    if(INVALID_HANDLE_VALUE == h) 17    { 18        // win32_code type erases into system_code 19        sc = std::win32_code(GetLastError()); 20    } 21    return h; </pre>
---	---

## 2 Impact on the Standard

The proposed library is a pure-library solution.

There is an optional dependency on a core language enhancement:

1. P1029 *SG14* `[[move_relocates]]` <https://wg21.link/P1029>.

This proposes a new C++ attribute `[[move_relocates]]` which lets the compiler optimise such attributed moves as aggressively as trivially copyable types. If approved, this would enable a large increase in the variety of types directly transportable in the proposed `error` object, specifically the ability to transport `std::exception_ptr` instances directly, a highly desirable feature for improving efficiency of legacy C++ exceptions support under P0709.

## 3 Proposed Design

### 3.1 `status_code_domain`

```

1 /*! The main workhorse of the system_error2 library, can be typed
2 ('status_code<DomainType>'), erased-immutable ('status_code<void>') or
3 erased-mutable ('status_code<erased<T>>').
4
5 Be careful of placing these into containers! Equality and inequality operators are
6 *semantic* not exact. Therefore two distinct items will test true! To help prevent
7 surprise on this, 'operator<' and 'std::hash<>' are NOT implemented in order to
8 trap potential incorrectness. Define your own custom comparison functions for your

```

```

9 container which perform exact comparisons.
10 */
11 template <class DomainType> class status_code;
12
13 class _generic_code_domain;
14
15 /*! The generic code is a status code with the generic code domain, which is that of 'errc' (POSIX).
16 using generic_code = status_code<_generic_code_domain>;

```

```

1 class status_code_domain
2 {
3     template <class DomainType> friend class status_code;
4
5 public:
6     /*! Type of the unique id for this domain.
7     using unique_id_type = unsigned long long;
8
9     /*! (Potentially thread safe) Reference to a message string.
10
11     Be aware that you cannot add payload to implementations of this class.
12     You get exactly the 'void *[3]' array to keep state, this is usually
13     sufficient for a 'std::shared_ptr<>' or a 'std::string'.
14
15     You can install a handler to be called when this object is copied,
16     moved and destructed. This takes the form of a C function pointer.
17     */
18     class string_ref
19     {
20     public:
21         /*! The value type
22         using value_type = const char;
23         /*! The size type
24         using size_type = size_t;
25         /*! The pointer type
26         using pointer = const char *;
27         /*! The const pointer type
28         using const_pointer = const char *;
29         /*! The iterator type
30         using iterator = const char *;
31         /*! The const iterator type
32         using const_iterator = const char *;
33
34     protected:
35         /*! The operation occurring
36         enum class _thunk_op
37         {
38             copy,
39             move,
40             destruct
41         };
42         /*! The prototype of the handler function. Copies can throw, moves and destructs cannot.
43         using _thunk_spec = void (*)(string_ref *dest, const string_ref *src, _thunk_op op);
44         /*! Pointers to beginning and end of character range
45         pointer _begin{}, _end{};
46         /*! Three 'void*' of state
47         void *_state[3]{}; // at least the size of a shared_ptr

```

```

48     //! Handler for when operations occur
49     const _thunk_spec _thunk{nullptr};
50
51     constexpr explicit string_ref(_thunk_spec thunk) noexcept;
52
53 public:
54     //! Construct from a C string literal
55     constexpr explicit string_ref(const char *str, size_type len = static_cast<size_type>(-1),
56                                 void *state0 = nullptr, void *state1 = nullptr,
57                                 void *state2 = nullptr, _thunk_spec thunk = nullptr) noexcept;
58     //! Copy construct the derived implementation.
59     string_ref(const string_ref &o);
60     //! Move construct the derived implementation.
61     string_ref(string_ref &&o) noexcept;
62     //! Copy assignment
63     string_ref &operator=(const string_ref &o);
64     //! Move assignment
65     string_ref &operator=(string_ref &&o) noexcept;
66     //! Destruction
67     ~string_ref();
68
69     //! Returns whether the reference is empty or not
70     [[nodiscard]] bool empty() const noexcept;
71     //! Returns the size of the string
72     size_type size() const noexcept;
73     //! Returns a null terminated C string
74     const_pointer c_str() const noexcept;
75     //! Returns a null terminated C string
76     const_pointer data() const noexcept;
77     //! Returns the beginning of the string
78     iterator begin() noexcept;
79     //! Returns the beginning of the string
80     const_iterator begin() const noexcept;
81     //! Returns the beginning of the string
82     const_iterator cbegin() const noexcept;
83     //! Returns the end of the string
84     iterator end() noexcept;
85     //! Returns the end of the string
86     const_iterator end() const noexcept;
87     //! Returns the end of the string
88     const_iterator cend() const noexcept;
89 };
90
91 /*! A reference counted, threadsafe reference to a message string.
92 */
93 class atomic_refcounted_string_ref : public string_ref
94 {
95     struct _allocated_msg
96     {
97         mutable std::atomic<unsigned> count;
98     };
99     _allocated_msg *&_msg() noexcept;
100    const _allocated_msg *_msg() const noexcept;
101
102    static void _refcounted_string_thunk(string_ref *_dest, const string_ref *_src, _thunk_op op)
103        noexcept;

```

```

103
104 public:
105     /*! Construct from a C string literal allocated using 'malloc()'.
106     explicit atomic_refcounted_string_ref(const char *str, size_type len = static_cast<size_type>(-1),
107     void *state1 = nullptr, void *state2 = nullptr) noexcept;
108 };
109
110 private:
111     unique_id_type _id;
112
113 protected:
114     /*! Use [https://www.random.org/cgi-bin/randbyte?nbytes=8&format=h](https://www.random.org/cgi-bin/
115     randbyte?nbytes=8&format=h) to get a random 64 bit id.
116     Do NOT make up your own value. Do NOT use zero.
117     */
118     constexpr explicit status_code_domain(unique_id_type id) noexcept;
119     /*! No public copying at type erased level
120     status_code_domain(const status_code_domain &) = default;
121     /*! No public moving at type erased level
122     status_code_domain(status_code_domain &&) = default;
123     /*! No public assignment at type erased level
124     status_code_domain &operator=(const status_code_domain &) = default;
125     /*! No public assignment at type erased level
126     status_code_domain &operator=(status_code_domain &&) = default;
127     /*! No public destruction at type erased level
128     ~status_code_domain() = default;
129
130 public:
131     /*! True if the unique ids match.
132     constexpr bool operator==(const status_code_domain &o) const noexcept;
133     /*! True if the unique ids do not match.
134     constexpr bool operator!=(const status_code_domain &o) const noexcept;
135     /*! True if this unique is lower than the other's unique id.
136     constexpr bool operator<(const status_code_domain &o) const noexcept;
137
138     /*! Returns the unique id used to identify identical category instances.
139     constexpr unique_id_type id() const noexcept;
140     /*! Name of this category.
141     virtual string_ref name() const noexcept = 0;
142
143 protected:
144     /*! True if code means failure.
145     virtual bool _do_failure(const status_code<void> &code) const noexcept = 0;
146     /*! True if code is (potentially non-transitively) equivalent to another code in another domain.
147     virtual bool _do_equivalent(const status_code<void> &code1, const status_code<void> &code2) const
148     noexcept = 0;
149     /*! Returns the generic code closest to this code, if any.
150     virtual generic_code _generic_code(const status_code<void> &code) const noexcept = 0;
151     /*! Return a reference to a string textually representing a code.
152     virtual string_ref _do_message(const status_code<void> &code) const noexcept = 0;
153     /*! Throw a code as a C++ exception.
154     [[noreturn]] virtual void _do_throw_exception(const status_code<void> &code) const = 0;
155 };

```

## 3.2 Traits

```
1 namespace detail
2 {
3     template <class T> struct status_code_sizer
4     {
5         void *a;
6         T b;
7     };
8     template <class To, class From> struct type_erasure_is_safe
9     {
10        static constexpr bool value = std::is_trivially_copyable<From>::value //
11                                     && (sizeof(status_code_sizer<From>) <= sizeof(status_code_sizer<To>))
12                                     );
13 }; // namespace detail
14
15 //! Namespace for user injected mixins
16 namespace mixins
17 {
18     template <class Base, class T> struct mixin : public Base
19     {
20         using Base::Base;
21     };
22 }
23
24 /*! A tag for an erased value type for 'status_code<D>'.
25 Available only if 'ErasedType' is a trivially copyable type.
26 */
27 template <class ErasedType>
28 requires(std::is_trivially_copyable<ErasedType>::value)
29 struct erased
30 {
31     using value_type = ErasedType;
32 };
33
34 //! Trait returning true if the type is a status code.
35 template <class T> struct is_status_code;
36 template <class T> static constexpr bool is_status_code_v;
```

## 3.3 status\_code<void>

```
1 /*! A type erased lightweight status code reflecting empty, success, or failure.
2 Differs from 'status_code<erased<>>' by being always available irrespective of
3 the domain's value type, but cannot be copied, moved, nor destructed. Thus one
4 always passes this around by const lvalue reference.
5 */
6 template <> class status_code<void>
7 {
8     template <class T> friend class status_code;
9
10 public:
11     /*! The type of the domain.
12     using domain_type = void;
```



```

13  ///! The type of the status code.
14  using value_type = void;
15  ///! The type of a reference to a message string.
16  using string_ref = typename status_code_domain::string_ref;
17
18  protected:
19      const status_code_domain *_domain{nullptr};
20
21  protected:
22      ///! No default construction at type erased level
23      status_code() = default;
24      ///! No public copying at type erased level
25      status_code(const status_code &) = default;
26      ///! No public moving at type erased level
27      status_code(status_code &&) = default;
28      ///! No public assignment at type erased level
29      status_code &operator=(const status_code &) = default;
30      ///! No public assignment at type erased level
31      status_code &operator=(status_code &&) = default;
32      ///! No public destruction at type erased level
33      ~status_code() = default;
34
35      ///! Used to construct a non-empty type erased status code
36      constexpr explicit status_code(const status_code_domain *v) noexcept;
37
38  public:
39      ///! Return the status code domain.
40      constexpr const status_code_domain &domain() const noexcept;
41      ///! True if the status code is empty.
42      [[nodiscard]] constexpr bool empty() const noexcept;
43
44      ///! Return a reference to a string textually representing a code.
45      string_ref message() const noexcept;
46      ///! True if code means success.
47      bool success() const noexcept;
48      ///! True if code means failure.
49      bool failure() const noexcept;
50
51      /*! True if code is strictly (and potentially non-transitively) semantically equivalent to
52      another code in another domain.
53
54      Note that usually non-semantic i.e. pure value comparison is used when the other
55      status code has the same domain. As 'equivalent()' will try mapping to generic code,
56      this usually captures when two codes have the same semantic meaning in 'equivalent()'.
57      */
58      template <class T> bool strictly_equivalent(const status_code<T> &o) const noexcept;
59
60      /*! True if code is equivalent, by any means, to another code in another domain
61      (guaranteed transitive).
62
63      Firstly 'strictly_equivalent()' is run in both directions. If neither succeeds, each domain
64      is asked for the equivalent generic code and those are compared.
65      */
66      template <class T> inline bool equivalent(const status_code<T> &o) const noexcept;
67
68      ///! Throw a code as a C++ exception.

```

```

69 [[noreturn]] void throw_exception() const;
70 };

```

### 3.4 detail::status\_code\_storage<DomainType>

```

1 namespace detail
2 {
3     template <class DomainType> class status_code_storage : public status_code<void>
4     {
5     public:
6         ///! The type of the domain.
7         using domain_type = DomainType;
8         ///! The type of the status code.
9         using value_type = typename domain_type::value_type;
10        ///! The type of a reference to a message string.
11        using string_ref = typename domain_type::string_ref;
12
13        ///! Return the status code domain.
14        constexpr const domain_type &domain() const noexcept;
15
16        ///! Reset the code to empty.
17        constexpr void clear() noexcept;
18
19        ///! Return a reference to the 'value_type'.
20        constexpr value_type &value() & noexcept;
21        ///! Return a reference to the 'value_type'.
22        constexpr value_type &&value() && noexcept;
23        ///! Return a reference to the 'value_type'.
24        constexpr const value_type &value() const &noexcept;
25        ///! Return a reference to the 'value_type'.
26        constexpr const value_type &&value() const &&noexcept;
27
28    protected:
29        status_code_storage() = default;
30        status_code_storage(const status_code_storage &) = default;
31        status_code_storage(status_code_storage &&) = default;
32        status_code_storage &operator=(const status_code_storage &) = default;
33        status_code_storage &operator=(status_code_storage &&) = default;
34        ~status_code_storage() = default;
35
36        value_type _value{};
37        struct _value_type_constructor { };
38        template <class... Args>
39        constexpr status_code_storage(_value_type_constructor /*unused*/, const status_code_domain *v,
40            Args &&... args);
41    };
42 } // namespace detail

```

### 3.5 status\_code<DomainType>

```

1 /*! A lightweight, typed, status code reflecting empty, success, or failure.

```

```

2 This is the main workhorse of the system_error2 library.
3
4 An ADL discovered helper function 'make_status_code(T, Args...)' is looked up by one
5 of the constructors. If it is found, and it generates a status code compatible with this
6 status code, implicit construction is made available.
7
8 You may mix in custom member functions and member function overrides by injecting a specialisation of
9 'mixins::mixin<Base, YourDomainType>'. Your mixin must inherit from 'Base'.
10 */
11 template <class DomainType>
12 requires(
13     (!std::is_default_constructible<typename DomainType::value_type>::value
14     || std::is_nothrow_default_constructible<typename DomainType::value_type>::value)
15     && (!std::is_move_constructible<typename DomainType::value_type>::value
16     || std::is_nothrow_move_constructible<typename DomainType::value_type>::value)
17     && std::is_nothrow_destructible<typename DomainType::value_type>::value
18 )
19 class status_code : public mixins::mixin<detail::status_code_storage<DomainType>, DomainType>
20 {
21     template <class T> friend class status_code;
22
23 public:
24     ///! The type of the domain.
25     using domain_type = DomainType;
26     ///! The type of the status code.
27     using value_type = typename domain_type::value_type;
28     ///! The type of a reference to a message string.
29     using string_ref = typename domain_type::string_ref;
30
31 public:
32     ///! Default construction to empty
33     status_code() = default;
34     ///! Copy constructor
35     status_code(const status_code &) = default;
36     ///! Move constructor
37     status_code(status_code &&) = default;
38     ///! Copy assignment
39     status_code &operator=(const status_code &) = default;
40     ///! Move assignment
41     status_code &operator=(status_code &&) = default;
42     ~status_code() = default;
43
44     ///! Implicit construction from any type where an ADL discovered
45     ///! 'make_status_code(T, Args ...)' returns a 'status_code'.
46     template <class T, class... Args,
47         class MakeStatusCodeOutType = decltype(make_status_code(std::declval<T>(), std::declval<
48             Args>()...))> // ADL enable
49     requires(!std::is_same<typename std::decay<T>::type, status_code>::value // not copy/move of self
50             && is_status_code<MakeStatusCodeOutType>::value // ADL makes a status code
51             && std::is_constructible<status_code, MakeStatusCodeOutType>::value // ADLed status code is
52             compatible
53 )
54     constexpr status_code(T &&v, Args &&... args) noexcept(noexcept(make_status_code(std::declval<T>(),
55         std::declval<Args>()...)));
56
57     ///! Explicit in-place construction.

```

```

55     template <class... Args>
56     constexpr explicit status_code(in_place_t /*unused */, Args &&... args) noexcept(std::
        is_nothrow_constructible<value_type, Args &&...>::value);
57
58     ///! Explicit in-place construction from initialiser list.
59     template <class T, class... Args>
60     constexpr explicit status_code(in_place_t /*unused */, std::initializer_list<T> il, Args &&... args)
        noexcept(std::is_nothrow_constructible<value_type, std::initializer_list<T>, Args &&...>::
            value);
61
62     ///! Explicit copy construction from a 'value_type'.
63     constexpr explicit status_code(const value_type &v) noexcept(std::is_nothrow_copy_constructible<
        value_type>::value);
64
65     ///! Explicit move construction from a 'value_type'.
66     constexpr explicit status_code(value_type &&v) noexcept(std::is_nothrow_move_constructible<
        value_type>::value);
67
68     /*! Explicit construction from an erased status code. Available only if
69     'value_type' is trivially destructible and 'sizeof(status_code) <= sizeof(status_code<erased<>>)'.
70     Does not check if domains are equal.
71     */
72     template <class ErasedType>
73     requires(detail::type_erasure_is_safe<ErasedType, value_type>::value)
74     constexpr explicit status_code(const status_code<erased<ErasedType>> &v) noexcept(std::
        is_nothrow_copy_constructible<value_type>::value);
75
76     ///! Assignment from a 'value_type'.
77     constexpr status_code &operator=(const value_type &v) noexcept(std::is_nothrow_copy_assignable<
        value_type>::value);
78
79     ///! Return a reference to a string textually representing a code.
80     string_ref message() const noexcept;
81 };

```

### 3.6 status\_code<erased<TRIVIALY\_COPYABLE\_TYPE>>

```

1  /*! Type erased status_code, but copyable/movable/destructible unlike 'status_code<void>'.
2  Available only if 'erased<>' is available, which is when the domain's type is trivially
3  copyable, and if the size of the domain's typed error code is less than or equal to
4  this erased error code.
5
6  An ADL discovered helper function 'make_status_code(T, Args...)' is looked up by one of the
7  constructors. If it is found, and it generates a status code compatible with this status code,
8  implicit construction is made available.
9  */
10 template <class ErasedType> class status_code<erased<ErasedType>> : public status_code<void>
11 {
12     template <class T> friend class status_code;
13
14 public:
15     ///! The type of the domain (void, as it is erased).
16     using domain_type = void;
17     ///! The type of the erased status code.

```

```

18     using value_type = ErasedType;
19     ///! The type of a reference to a message string.
20     using string_ref = typename _status_code<void>::string_ref;
21
22 protected:
23     value_type _value{};
24
25 public:
26     ///! Default construction to empty
27     status_code() = default;
28     ///! Copy constructor
29     status_code(const status_code &) = default;
30     ///! Move constructor
31     status_code(status_code &&) = default;
32     ///! Copy assignment
33     status_code &operator=(const status_code &) = default;
34     ///! Move assignment
35     status_code &operator=(status_code &&) = default;
36     ~status_code() = default;
37
38     ///! Implicit copy construction from any other status code if its value type is trivially copyable
39     ///! and it would fit into our storage
40     template <class DomainType>
41     requires(detail::type_erasure_is_safe<value_type, typename DomainType::value_type>::value)
42     constexpr status_code(const status_code<DomainType> &v) noexcept;
43
44     ///! Implicit construction from any type where an ADL discovered 'make_status_code(T, Args ...)'
45     ///! returns a 'status_code'.
46     template <class T, class... Args,
47             class MakeStatusCodeOutType = decltype(make_status_code(std::declval<T>(), std::declval<
48             Args>()...))> // ADL enable
49     requires(!std::is_same<typename std::decay<T>::type, status_code>::value // not copy/move of self
50             && !std::is_same<typename std::decay<T>::type, value_type>::value // not copy/move of value
51             type
52             && is_status_code<MakeStatusCodeOutType>::value // ADL makes a status code
53             && std::is_constructible<status_code, MakeStatusCodeOutType>::value // ADLed status code is
54             compatible
55             )
56     constexpr status_code(T &&v, Args &&... args) noexcept(noexcept(make_status_code(std::declval<T>(),
57             std::declval<Args>()...)));
58
59     ///! Reset the code to empty.
60     constexpr void clear() noexcept;
61     ///! Return the erased 'value_type' by value.
62     constexpr value_type value() const noexcept;
63 };
64
65 ///! True if the status code's are semantically equal via 'equivalent()'.
66 template <class DomainType1, class DomainType2> inline bool operator==(const status_code<DomainType1>
67     &a, const status_code<DomainType2> &b) noexcept;
68
69 ///! True if the status code's are not semantically equal via 'equivalent()'.
70 template <class DomainType1, class DomainType2> inline bool operator!=(const status_code<DomainType1>
71     &a, const status_code<DomainType2> &b) noexcept;
72
73 ///! True if the status code's are semantically equal via 'equivalent()' to the generic code.
74 template <class DomainType1> inline bool operator==(const status_code<DomainType1> &a, errc b)
75     noexcept;

```

```

67  //!< True if the status code's are semantically equal via 'equivalent()' to the generic code.
68  template <class DomainType1> inline bool operator==(errc a, const status_code<DomainType1> &b)
        noexcept;
69  //!< True if the status code's are not semantically equal via 'equivalent()' to the generic code.
70  template <class DomainType1> inline bool operator!=(const status_code<DomainType1> &a, errc b)
        noexcept;
71  //!< True if the status code's are not semantically equal via 'equivalent()' to the generic code.
72  template <class DomainType1> inline bool operator!=(errc a, const status_code<DomainType1> &b)
        noexcept;

```

### 3.7 Exception types

```

1  //!< Exception type representing a thrown status_code
2  */
3  template <class DomainType> class status_error;
4
5  //!< The erased type edition of status_error.
6  */
7  template <> class status_error<void> : public std::exception
8  {
9  protected:
10     //!< Constructs an instance. Not publicly available.
11     status_error() = default;
12     //!< Copy constructor. Not publicly available
13     status_error(const status_error &) = default;
14     //!< Move constructor. Not publicly available
15     status_error(status_error &&) = default;
16     //!< Copy assignment. Not publicly available
17     status_error &operator=(const status_error &) = default;
18     //!< Move assignment. Not publicly available
19     status_error &operator=(status_error &&) = default;
20     //!< Destructor. Not publicly available.
21     ~status_error() = default;
22
23 public:
24     //!< The type of the status domain
25     using domain_type = void;
26     //!< The type of the status code
27     using status_code_type = status_code<void>;
28 };
29
30  //!< Exception type representing a thrown status_code
31  */
32  template <class DomainType> class status_error : public status_error<void>
33  {
34     status_code<DomainType> _code;
35     typename DomainType::string_ref _msgref;
36
37 public:
38     //!< The type of the status domain
39     using domain_type = DomainType;
40     //!< The type of the status code
41     using status_code_type = status_code<DomainType>;
42

```

```

43  //!< Constructs an instance
44  explicit status_error(status_code<DomainType> code);
45
46  //!< Return an explanatory string
47  virtual const char *what() const noexcept override;
48
49  //!< Returns a reference to the code
50  const status_code_type &code() const &;
51  //!< Returns a reference to the code
52  status_code_type &code() &;
53  //!< Returns a reference to the code
54  const status_code_type &&code() const &&;
55  //!< Returns a reference to the code
56  status_code_type &&code() &&;
57  };

```

### 3.8 Generic code

```

1  //!< The generic error coding (POSIX)
2  enum class errc : int
3  {
4      success = 0,
5      unknown = -1,
6
7      address_family_not_supported = EAFNOSUPPORT,
8      address_in_use = EADDRINUSE,
9      address_not_available = EADDRNOTAVAIL,
10     already_connected = EISCONN,
11     argument_list_too_long = E2BIG,
12     argument_out_of_domain = EDOM,
13     bad_address = EFAULT,
14     bad_file_descriptor = EBADF,
15     bad_message = EBADMSG,
16     broken_pipe = EPIPE,
17     connection_aborted = ECONNABORTED,
18     connection_already_in_progress = EALREADY,
19     connection_refused = ECONNREFUSED,
20     connection_reset = ECONNRESET,
21     cross_device_link = EXDEV,
22     destination_address_required = EDESTADDRREQ,
23     device_or_resource_busy = EBUSY,
24     directory_not_empty = ENOTEMPTY,
25     executable_format_error = ENOEXEC,
26     file_exists = EEXIST,
27     file_too_large = EFBIG,
28     filename_too_long = ENAMETOOLONG,
29     function_not_supported = ENOSYS,
30     host_unreachable = EHOSTUNREACH,
31     identifier_removed = EIDRM,
32     illegal_byte_sequence = EILSEQ,
33     inappropriate_io_control_operation = ENOTTY,
34     interrupted = EINTR,
35     invalid_argument = EINVAL,
36     invalid_seek = ESPIPE,

```

```

37  io_error = EIO,
38  is_a_directory = EISDIR,
39  message_size = EMSGSIZE,
40  network_down = ENETDOWN,
41  network_reset = ENETRESET,
42  network_unreachable = ENETUNREACH,
43  no_buffer_space = ENOBUFS,
44  no_child_process = ECHILD,
45  no_link = ENOLINK,
46  no_lock_available = ENOLCK,
47  no_message = ENOMSG,
48  no_protocol_option = ENOPROTOPT,
49  no_space_on_device = ENOSPC,
50  no_stream_resources = ENOSR,
51  no_such_device_or_address = ENXIO,
52  no_such_device = ENODEV,
53  no_such_file_or_directory = ENOENT,
54  no_such_process = ESRCH,
55  not_a_directory = ENOTDIR,
56  not_a_socket = ENOTSOCK,
57  not_a_stream = ENOSTR,
58  not_connected = ENOTCONN,
59  not_enough_memory = ENOMEM,
60  not_supported = ENOTSUP,
61  operation_cancelled = ECANCELED,
62  operation_in_progress = EINPROGRESS,
63  operation_not_permitted = EPERM,
64  operation_not_supported = EOPNOTSUPP,
65  operation_would_block = EWOULDBLOCK,
66  owner_dead = EOWNERDEAD,
67  permission_denied = EACCES,
68  protocol_error = EPROTO,
69  protocol_not_supported = EPROTONOSUPPORT,
70  read_only_file_system = EROFS,
71  resource_deadlock_would_occur = EDEADLK,
72  resource_unavailable_try_again = EAGAIN,
73  result_out_of_range = ERANGE,
74  state_not_recoverable = ENOTRECOVERABLE,
75  stream_timeout = ETIME,
76  text_file_busy = ETXTBSY,
77  timed_out = ETIMEDOUT,
78  too_many_files_open_in_system = ENFILE,
79  too_many_files_open = EMFILE,
80  too_many_links = EMLINK,
81  too_many_symbolic_link_levels = ELOOP,
82  value_too_large = EOVERFLOW,
83  wrong_protocol_type = EPROTOTYPE
84 };
85
86 //! A specialisation of 'status_error' for the generic code domain.
87 using generic_error = status_error<_generic_code_domain>;
88 //! A constexpr source variable for the generic code domain, which is that of 'errc'
89 //! (POSIX). Returned by '_generic_code_domain::get()'.
90 constexpr _generic_code_domain generic_code_domain;
91 // Enable implicit construction of generic_code from errc
92 constexpr inline generic_code make_status_code(errc c) noexcept;

```



























