

Freestanding Library: Partial Classes

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Audience: Library Working Group

Changes from previous revisions

Changes from R1

- Ported paper to HTML
- Only annotating the deleted parts of partial classes, and not the included parts
- Mentioning `forward_like` in relation to variant's value categories
- New prose for `[freestanding.item]`

Changes from R0

- Add wording for feature test macros
- Mention monadic optional and `string_view::contains`

Introduction

This proposal is part of a group of papers aimed at improving the state of freestanding. It marks (parts of) `std::array`, `std::string_view`, `std::variant`, and `std::optional` as such. A future paper might add `std::bitset` (as was the original goal in [P2268R0])

Motivation and Scope

All of the added classes are fundamentally compatible with freestanding, except for a few methods that throw (e.g. `array::at`). We explicitly `=delete` these undesirable methods.

The main driving factor for these additions is the immense usefulness of these types in practice.

Scope

We refine `[freestanding.item]` by specifying the notion of partial classes, and accordingly specify the newly (partially) freestanding classes as such.

About `<bitset>`

As mentioned in the introduction, this paper does not deal with `bitset`. `Bitset` is unique in that a relatively big part of its interface depends on `std::basic_string`. We do not currently have a sound plan to make `bitset` work as nicely as we'd like to. This situation is made worse by a significant amount of `bitset`'s member functions that throw.

Implementation experience

The Existing Standard Library

We've forked libc++, and =deleted all not freestanding methods. Except for some methods on `string_view` (which are implemented in terms of the deleted `string_view::substring`), this did not require any changes in the implementation. All test cases (except for the deleted methods) passed after some rather minor adjustments (e.g. replacing `get<0>(v)` with `*get_if<0>(&v)`), confirming that all these types are usable without the deleted methods.

In Practice

Since we aren't changing the semantics of any of the classes (except deleted non-critical methods), it is fair to say that all of the (implementer and user) experience gathered as part of hosted applies the same to freestanding.

The only question is, whether these classes are compatible with freestanding. To which the answer is yes! For example, the [Embedded Template Library] offers direct mappings of the std types. Even in kernel-level libraries, like Serenity's [AK] use a form of these utilities.

Design decisions

Deleting behavior

Our decision to delete methods we can't mark as freestanding was made to keep overload resolution the same on freestanding as hosted.

An additional benefit here is, that users of these classes, who might expect to use a throwing method, which was not provided by the implementation, will get a more meaningful error than the method simply missing. This also means we can keep options open for reintroducing the deleted functions into freestanding. (e.g. `operator<<(ostream, string_view)`, should `<ostream>` be added).

[conventions] changes

The predecessor to this paper used `//freestanding`, `partial` to mean a class (template) is only required to be partially implemented, in conjunction with `//freestanding`, `omit` meaning a declaration is not in freestanding.

In this paper, we mark not fully freestanding classes templates as `// freestanding-partial`, and use P2338's `// freestanding-delete` to mark which pieces of the class should be omitted. We no longer annotate all the class members, favoring terseness over explicitness.

On `std::visit`

In this paper, we mark `std::visit` as freestanding, even though it is theoretically throwing. However, the conditions for `std::visit` to throw are as follows:

It is possible for a variant to hold no value if an exception is thrown during a type-changing assignment or emplacement.

This means a variant will only throw on visit if a user type throws (library types don't throw on freestanding). In this case, `std::visit` throwing isn't a problem, since the user's code is already using, and (hopefully) handling exceptions.

This however has the unfortunate side-effect that we need to keep `bad_variant_access` freestanding.

Notes on variant and value categories

By getting rid of `std::get`, we force users to use `std::get_if`. Since `std::get_if` returns a pointer, one can only access the value of a variant by dereferencing said pointer, obtaining an lvalue, discarding the value category of the held object. This is unlikely to have an impact on application code, but might impact highly generic library code.

`std::forward_like` can help in these cases. The value category of the variant can be transferred to the dereferenced pointer returned from `set::get_if`.

Justification for deletions

Every deleted method is throwing. We omit `string_view`'s associated `operator<<` since we don't add `basic_ostream`.

Monadic optional and `string_view::contains`

Since this paper was first published, `std::string_view` got a new `contains` member function, and `std::optional` got `transform`, `and_then`, and `or_else`. All these functions are not throwing, and there are no other problems regarding freestanding. We therefore opt for them being marked as freestanding.

Wording

This paper's wording is based on the current working draft, [N4928], and it assumes that [P2338R3] has been applied.

Change in [freestanding.item]

Add a new paragraph to [freestanding.item].

? A class type declaration or class template declaration in a header synopsis that is followed by a comment that includes *freestanding-partial* is a freestanding item, except that it contains at least one freestanding deleted function.
[Example:
 template <class T, size_t N> struct array; *//freestanding-partial*
-end example]

Changes in [compliance]

Add new rows to the "C++ headers for freestanding implementations" table:

Subclause		Header(s)
[...]	[...]	[...]
?? [optional]	Optional objects	<optional>
?? [variant]	Variants	<variant>

Subclause		Header(s)
?? [string.view]	String view classes	<string_view>
?? [array]	Class template array	<array>
[...]	[...]	[...]

Changes in [optional.syn]

Instructions to the editor:

Please append a `// freestanding` comment to every item in the synopsis except:

- `bad_optional_access`
- `optional`

Please append a `// freestanding-partial` comment to the following items:

- `optional`

Changes in [optional.optional.general]

Instructions to the editor:

Please append a `// freestanding-delete` comment to every overload of `value`.

Changes in [variant.syn]

Instructions to the editor:

Please append a `// freestanding` comment to every item in the synopsis except the `get` overloads.

Please append a `// freestanding-delete` comment to every `get` overload in the synopsis.

Changes in [string.view.synop]

Instructions to the editor:

Please append a `// freestanding` comment to every item in the synopsis except:

- `basic_string_view`
- `operator<<`

Please append a `// freestanding-partial` comment to the following items:

- `basic_string_view`

Changes in [string.view.template.general]

Instructions to the editor:

Please append a `//freestanding-delete` to the following items:

- `at`
- `copy`
- `substr`
- The following overloads of `compare`:
 - `compare(size_type pos1, size_type n1, basic_string_view s)`

- `compare(size_type pos1, size_type n1, basic_string_view s, size_type pos2, size_type n2)`
- `compare(size_type pos1, size_type n1, const charT* s)`
- `compare(size_type pos1, size_type n1, const charT* s, size_type n2)`

Changes in [array.syn]

Instructions to the editor:

Please append a `// freestanding` comment to every item in the synopsis except array

Please append a `// freestanding-partial` comment to array

Changes in [array.overview]

Instructions to the editor:

Please append a `// freestanding-delete` comment to every overload of `at`.

Changes in [version.syn]

This part of the paper follows the guide lines as specified in [P2198R6]. Instructions to the editor:

Add the following macros to [version.syn]:

```
#define  cpp lib freestanding array 20XXXXL //also in <array>
#define  cpp lib freestanding optional 20XXXXL //also in <optional>
#define  cpp lib freestanding string view 20XXXXL //also in <string view>
#define  cpp lib freestanding variant 20XXXXL //also in <variant>
```

References

[AK] Andreas Kling. Serenity OS AK Library.

<https://github.com/SerenityOS/serenity/tree/master/AK>

[Embedded Template Library] John Wellbelove. Embedded Template Library.

<https://www.etlcpp.com/>

[N4928] Thomas Köppe. 2022-12-18. Working Draft, Standard for Programming Language C++.

<https://wg21.link/n4928>

[P2198R6] Ben Craig. 2022-12-06. Freestanding Feature-Test Macros and Implementation-Defined Extensions.

<https://wg21.link/P2198R6>

[P2268R0] Ben Craig. 2020-12-10. Freestanding Roadmap.

<https://wg21.link/p2268r0>

[P2338R3] Ben Craig. 2022-12-06. Freestanding Library: Character primitives and the C library.

<https://wg21.link/P2338R3>