

Doc. no. J16/01-0007 = WG21 N1293

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Project: Programming Language C++

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C++ Standard Library Closed Issues List (Revision 17)

Reference ISO/IEC IS 14882:1998(E)

Also see:

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This document contains only library issues which have been closed by the Library Working Group as duplicates or not defects. That is, issues which have a status of [Dup](#) or [NAD](#). See "[C++ Standard Library Active Issues List](#)" for active issues and more information. See "[C++ Standard Library Defect Report List](#)" for issues considered defects. The introductory material in that document also applies to this document.

Revision History

- R17: Pre-Copenhagen mailing. Converted issues list to XML. Added proposed resolutions for issues [49](#), [76](#), [91](#), [235](#), [250](#), [267](#). Added new issues [278-311](#).
 - R16: post-Toronto mailing; reflects actions taken in Toronto. Added new issues [265-277](#). Changed status of issues [3](#), [8](#), [9](#), [19](#), [26](#), [31](#), [61](#), [63](#), [86](#), [108](#), [112](#), [114](#), [115](#), [122](#), [127](#), [129](#), [134](#), [137](#), [142](#), [144](#), [146](#), [147](#), [159](#), [164](#), [170](#), [181](#), [199](#), [208](#), [209](#), [210](#), [211](#), [212](#), [217](#), [220](#), [222](#), [223](#), [224](#), [227](#) to "DR". Reopened issue [23](#). Reopened issue [187](#). Changed issues [2](#) and [4](#) to NAD. Fixed a typo in issue [17](#). Fixed issue [70](#): signature should be changed both places it appears. Fixed issue [160](#): previous version didn't fix the bug in enough places.
 - R15: pre-Toronto mailing. Added issues [233-264](#). Some small HTML formatting changes so that we pass Weblint tests.
 - R14: post-Tokyo II mailing; reflects committee actions taken in Tokyo. Added issues [228](#) to [232](#). (00-0019R1/N1242)
 - R13: pre-Tokyo II updated: Added issues [212](#) to [227](#).
 - R12: pre-Tokyo II mailing: Added issues [199](#) to [211](#). Added "and paragraph 5" to the proposed resolution of issue [29](#). Add further rationale to issue [178](#).
 - R11: post-Kona mailing: Updated to reflect LWG and full committee actions in Kona (99-0048/N1224). Note changed resolution of issues [4](#) and [38](#). Added issues [196](#) to [198](#). Closed issues list split into "defects" and "closed" documents. Changed the proposed resolution of issue [4](#) to NAD, and changed the wording of proposed resolution of issue [38](#).
 - R10: pre-Kona updated. Added proposed resolutions [83](#), [86](#), [91](#), [92](#), [109](#). Added issues [190](#) to [195](#). (99-0033/D1209, 14 Oct 99)
 - R9: pre-Kona mailing. Added issues [140](#) to [189](#). Issues list split into separate "active" and "closed" documents. (99-0030/N1206, 25 Aug 99)
 - R8: post-Dublin mailing. Updated to reflect LWG and full committee actions in Dublin. (99-0016/N1193, 21 Apr 99)
 - R7: pre-Dublin updated: Added issues [130](#), [131](#), [132](#), [133](#), [134](#), [135](#), [136](#), [137](#), [138](#), [139](#) (31 Mar 99)
 - R6: pre-Dublin mailing. Added issues [127](#), [128](#), and [129](#). (99-0007/N1194, 22 Feb 99)
 - R5: update issues [103](#), [112](#); added issues [114](#) to [126](#). Format revisions to prepare for making list public. (30 Dec 98)
 - R4: post-Santa Cruz II updated: Issues [110](#), [111](#), [112](#), [113](#) added, several issues corrected. (22 Oct 98)
 - R3: post-Santa Cruz II: Issues [94](#) to [109](#) added, many issues updated to reflect LWG consensus (12 Oct 98)
 - R2: pre-Santa Cruz II: Issues [73](#) to [93](#) added, issue [17](#) updated. (29 Sep 98)
 - R1: Correction to issue [55](#) resolution, [60](#) code format, [64](#) title. (17 Sep 98)
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2. Auto_ptr conversions effects incorrect

Section: 20.4.5.3 [\[lib.auto.ptr.conv\]](#) **Status:** [NAD](#) **Submitter:** Nathan Myers **Date:** 4 Dec 1997

Paragraph 1 in "Effects", says "Calls p->release()" where it clearly must be "Calls p.release()". (As it is, it seems to require using `auto_ptr<>::operator->` to refer to `X::release`, assuming that exists.)

Proposed resolution:

Change 20.4.5.3 [\[lib.auto.ptr.conv\]](#) paragraph 1 Effects from "Calls p->release()" to "Calls p.release()".

Rationale:

Not a defect: the proposed change is already found in the standard. [Originally classified as a defect, later reclassified.]

4. Basic_string size_type and difference_type should be implementation defined

Section: 21.3 [\[lib.basic.string\]](#) **Status:** [NAD](#) **Submitter:** Beman Dawes **Date:** 16 Nov 1997

In Morristown we changed the `size_type` and `difference_type` typedefs for all the other containers to implementation defined with a reference to 23.1 [\[lib.container.requirements\]](#). This should probably also have been done for strings.

Rationale:

Not a defect. [Originally classified as a defect, later reclassified.] `basic_string`, unlike the other standard library template containers, is severely constrained by its use of `char_traits`. Those types are dictated by the traits class, and are far from implementation defined.

6. File position not an offset unimplementable

Section: 27.4.3 [\[lib.fpos\]](#) **Status:** [NAD](#) **Submitter:** Matt Austern **Date:** 15 Dec 1997

Table 88, in I/O, is too strict; it's unimplementable on systems where a file position isn't just an offset. It also never says just what `fpos<>` is really supposed to be. [Here's my summary, which Jerry agrees is more or less accurate. "I think I now know what the class really is, at this point: it's a magic cookie that encapsulates an `mbstate_t` and a file position (possibly represented as an `fpos_t`), it has syntactic support for pointer-like arithmetic, and implementors are required to have real, not just syntactic, support for arithmetic." This isn't standardese, of course.]

Rationale:

Not a defect. The LWG believes that the Standard is already clear, and that the above summary is what the Standard in effect says.

10. Codecvt<>::do unclear

Section: 22.2.1.5.2 [\[lib.locale.codecvirtuals\]](#) **Status:** [Dup](#) **Submitter:** Matt Austern **Date:** 14 Jan 1998

Section 22.2.1.5.2 says that `codecvt<>::do_in` and `do_out` should return the value `noconv` if "no conversion was needed".

However, I don't see anything anywhere that defines what it means for a conversion to be needed or not needed. I can think of several circumstances where one might plausibly think that a conversion is not "needed", but I don't know which one is intended here.

Rationale:

Duplicate. See issue [19](#).

12. Way objects hold allocators unclear

Section: 20.1.5 [\[lib.allocator.requirements\]](#) **Status:** [NAD](#) **Submitter:** Angelika Langer **Date:** 23 Feb 1998

I couldn't find a statement in the standard saying whether the allocator object held by a container is held as a copy of the constructor argument or whether a pointer of reference is maintained internal. There is an according statement for compare objects and how they are maintained by the associative containers, but I couldn't find anything regarding allocators.

Did I overlook it? Is it an open issue or known defect? Or is it deliberately left unspecified?

Rationale:

Not a defect. The LWG believes that the Standard is already clear. See 23.1 [\[lib.container.requirements\]](#), paragraph 8.

43. Locale table correction

Section: 22.2.1.5.2 [\[lib.locale.codecvt.virtuals\]](#) **Status:** [Dup](#) **Submitter:** Brendan Kehoe **Date:** 1 Jun 1998

Rationale:

Duplicate. See issue [33](#).

45. Stringstreams read/write pointers initial position unclear

Section: 27.7.3 [\[lib.ostringstream\]](#) **Status:** [NAD](#) **Submitter:** Matthias Mueller **Date:** 27 May 1998

In a comp.lang.c++.moderated Matthias Mueller wrote:

"We are not sure how to interpret the CD2 (see 27.2 [\[lib.iostream.forward\]](#), 27.7.3.1 [\[lib.ostringstream.cons\]](#), 27.7.1.1 [\[lib.stringbuf.cons\]](#)) with respect to the question as to what the correct initial positions of the write and read pointers of a stringstream should be."

"Is it the same to output two strings or to initialize the stringstream with the first and to output the second?"

[PJ Plauger, Bjarne Stroustrup, Randy Smithey, Sean Corfield, and Jerry Schwarz have all offered opinions; see reflector messages lib-6518, 6519, 6520, 6521, 6523, 6524.]

Rationale:

The LWG believes the Standard is correct as written. The behavior of stringstreams is consistent with fstreams, and there is a

constructor which can be used to obtain the desired effect. This behavior is known to be different from `strstreams`.

58. Extracting a char from a wide-oriented stream

Section: 27.6.1.2.3 [\[lib.istream::extractors\]](#) **Status:** [NAD](#) **Submitter:** Matt Austern **Date:** 1 Jul 1998

27.6.1.2.3 has member functions for extraction of signed char and unsigned char, both singly and as strings. However, it doesn't say what it means to extract a char from a `basic_streambuf<charT, Traits>`.

`basic_streambuf`, after all, has no members to extract a char, so `basic_istream` must somehow convert from `charT` to signed char or unsigned char. The standard doesn't say how it is to perform that conversion.

Rationale:

The Standard is correct as written. There is no such extractor and this is the intent of the LWG.

65. Underspecification of `strstreambuf::seekoff`

Section: D.7.1.3 [\[depr.strstreambuf.virtuals\]](#) **Status:** [NAD](#) **Submitter:** Matt Austern **Date:** 18 Aug 1998

The standard says how this member function affects the current stream position. (`gptr` or `pptr`) However, it does not say how this member function affects the beginning and end of the get/put area.

This is an issue when `seekoff` is used to position the get pointer beyond the end of the current read area. (Which is legal. This is implicit in the definition of *seekhigh* in D.7.1, paragraph 4.)

Rationale:

The LWG agrees that `seekoff()` is underspecified, but does not wish to invest effort in this deprecated feature.

67. `setw` useless for strings

Section: 21.3.7.9 [\[lib.string.io\]](#) **Status:** [Dup](#) **Submitter:** Steve Clamage **Date:** 9 Jul 1998

In a `comp.std.c++` posting Michel Michaud wrote: What should be output by:

```
string text("Hello");
cout << '[' << setw(10) << right << text << '']';
```

Shouldn't it be:

```
[      Hello]
```

Another person replied: Actually, according to the FDIS, the width of the field should be the minimum of width and the length of the string, so the output shouldn't have any padding. I think that this is a typo, however, and that what is wanted is the maximum of the two. (As written, `setw` is useless for strings. If that had been the intent, one wouldn't expect them to have mentioned using its value.)

It's worth pointing out that this is a recent correction anyway; IIRC, earlier versions of the draft forgot to mention formatting parameters whatsoever.

Rationale:

Duplicate. See issue [25](#).

72. Do_convert phantom member function

Section: 22.2.1.5 [\[lib.locale.codecvt\]](#) **Status:** [Dup](#) **Submitter:** Nathan Myers **Date:** 24 Aug 1998

In 22.2.1.5 [\[lib.locale.codecvt\]](#) par 3, and in 22.2.1.5.2 [\[lib.locale.codecvt.virtuals\]](#) par 8, a nonexistent member function "do_convert" is mentioned. This member was replaced with "do_in" and "do_out", the proper referents in the contexts above.

Rationale:

Duplicate: see issue [24](#).

73. is_open should be const

Section: 27.8.1 [\[lib.fstreams\]](#) **Status:** [NAD](#) **Submitter:** Matt Austern **Date:** 27 Aug 1998

Classes `basic_ifstream`, `basic_ofstream`, and `basic_fstream` all have a member function `is_open`. It should be a `const` member function, since it does nothing but call one of `basic_filebuf`'s `const` member functions.

Rationale:

Not a defect. This is a deliberate feature; `const` streams would be meaningless.

77. Valarray operator[] const returning value

Section: 26.3.2.3 [\[lib.valarray.access\]](#) **Status:** [NAD Future](#) **Submitter:** Levente Farkas **Date:** 9 Sep 1998

valarray:

```
T operator[] (size_t) const;
```

why not

```
const T& operator[] (size_t) const;
```

as in vector ???

One can't copy even from a `const` valarray eg:

```
memcpy(ptr, &v[0], v.size() * sizeof(double));
```

[I] find this bug in valarray is very difficult.

Rationale:

The LWG believes that the interface was deliberately designed that way. That is what valarray was designed to do; that's where the "value array" name comes from. LWG members further comment that "we don't want valarray to be a full STL container." 26.3.2.3 [\[lib.valarray.access\]](#) specifies properties that indicate "an absence of aliasing" for non-constant arrays; this allows optimizations, including special hardware optimizations, that are not otherwise possible.

81. Wrong declaration of slice operations

Section: 26.3.5 [\[lib.template.slice.array\]](#), 26.3.7 [\[lib.template.gslicing.array\]](#), 26.3.8 [\[lib.template.mask.array\]](#), 26.3.9 [\[lib.template.indirect.array\]](#) **Status:** [NAD](#) **Submitter:** Nico Josuttis **Date:** 29 Sep 1998

Isn't the definition of copy constructor and assignment operators wrong? Instead of

```
slice_array(const slice_array&);
slice_array& operator=(const slice_array&);
```

IMHO they have to be

```
slice_array(const slice_array<T>&);
slice_array& operator=(const slice_array<T>&);
```

Same for gslicing_array.

Rationale:

Not a defect. The Standard is correct as written.

82. Missing constant for set elements

Section: 23.1.2 [\[lib.associative.reqmts\]](#) **Status:** [NAD](#) **Submitter:** Nico Josuttis **Date:** 29 Sep 1998

Paragraph 5 specifies:

For set and multiset the value type is the same as the key type. For map and multimap it is equal to pair<const Key, T>.

Strictly speaking, this is not correct because for set and multiset the value type is the same as the **constant** key type.

Rationale:

Not a defect. The Standard is correct as written; it uses a different mechanism (const &) for set and multiset. See issue [103](#) for a related issue.

84. Ambiguity with string::insert()

Section: 21.3.5 [\[lib.string.modifiers\]](#) **Status:** [NAD](#) **Submitter:** Nico Josuttis **Date:** 29 Sep 1998

If I try

```
s.insert(0,1,' ');
```

I get an nasty ambiguity. It might be

```
s.insert((size_type)0,(size_type)1,(charT)' ');
```

which inserts 1 space character at position 0, or

```
s.insert((char*)0,(size_type)1,(charT)' ')
```

which inserts 1 space character at iterator/address 0 (bingo!), or

```
s.insert((char*)0, (InputIterator)1, (InputIterator)' ')
```

which normally inserts characters from iterator 1 to iterator '. But according to 23.1.1.9 (the "do the right thing" fix) it is equivalent to the second. However, it is still ambiguous, because of course I mean the first!

Rationale:

Not a defect. The LWG believes this is a "genetic misfortune" inherent in the design of string and thus not a defect in the Standard as such .

85. String char types

Section: 21 [\[lib.strings\]](#) **Status:** [NAD](#) **Submitter:** Nico Josuttis **Date:** 29 Sep 1998

The standard seems not to require that charT is equivalent to traits::char_type. So, what happens if charT is not equivalent to traits::char_type?

Rationale:

There is already wording in 21.1 [\[lib.char.traits\]](#) paragraph 3 that requires them to be the same.

87. Error in description of string::compare()

Section: 21.3.6.8 [\[lib.string::compare\]](#) **Status:** [Dup](#) **Submitter:** Nico Josuttis **Date:** 29 Sep 1998

The following compare() description is obviously a bug:

```
int compare(size_type pos, size_type n1,
            charT *s, size_type n2 = npos) const;
```

because without passing n2 it should compare up to the end of the string instead of comparing npos characters (which throws an exception)

Rationale:

Duplicate; see issue [5](#).

88. Inconsistency between `string::insert()` and `string::append()`

Section: 21.3.5.4 [\[lib.string::insert\]](#), 21.3.5.2 [\[lib.string::append\]](#) **Status:** [NAD](#) **Submitter:** Nico Josuttis **Date:** 29 Sep 1998

Why does

```
template<class InputIterator>
    basic_string& append(InputIterator first, InputIterator last);
```

return a string, while

```
template<class InputIterator>
    void insert(iterator p, InputIterator first, InputIterator last);
```

returns nothing ?

Rationale:

The LWG believes this stylistic inconsistency is not sufficiently serious to constitute a defect.

89. Missing throw specification for `string::insert()` and `string::replace()`

Section: 21.3.5.4 [\[lib.string::insert\]](#), 21.3.5.6 [\[lib.string::replace\]](#) **Status:** [Dup](#) **Submitter:** Nico Josuttis **Date:** 29 Sep 1998

All `insert()` and `replace()` members for strings with an iterator as first argument lack a throw specification. The throw specification should probably be: `length_error` if size exceeds maximum.

Rationale:

Considered a duplicate because it will be solved by the resolution of issue [83](#).

93. Incomplete Valarray Subset Definitions

Section: 26.3 [\[lib.numarray\]](#) **Status:** [NAD](#) **Submitter:** Nico Josuttis **Date:** 29 Sep 1998

You can easily create subsets, but you can't easily combine them with other subsets. Unfortunately, you almost always needs an explicit type conversion to valarray. This is because the standard does not specify that valarray subsets provide the same operations as valarrays.

For example, to multiply two subsets and assign the result to a third subset, you can't write the following:

```
va[slice(0,4,3)] = va[slice(1,4,3)] * va[slice(2,4,3)];
```

Instead, you have to code as follows:

```
va[slice(0,4,3)] = static_cast<valarray<double>>(va[slice(1,4,3)]) *
```



```
static_cast<valarray<double> >(va[slice(2,4,3)]);
```

This is tedious and error-prone. Even worse, it costs performance because each cast creates a temporary objects, which could be avoided without the cast.

Proposed resolution:

Extend all valarray subset types so that they offer all valarray operations.

Rationale:

This is not a defect in the Standard; it is a request for an extension.

94. May library implementors add template parameters to Standard Library classes?

Section: 17.4.4 [\[lib.conforming\]](#) **Status:** [NAD](#) **Submitter:** Matt Austern **Date:** 22 Jan 1998

Is it a permitted extension for library implementors to add template parameters to standard library classes, provided that those extra parameters have defaults? For example, instead of defining `template <class T, class Alloc = allocator<T> > class vector;` defining it as `template <class T, class Alloc = allocator<T>, int N = 1> class vector;`

The standard may well already allow this (I can't think of any way that this extension could break a conforming program, considering that users are not permitted to forward-declare standard library components), but it ought to be explicitly permitted or forbidden.

comment from Steve Cleary via comp.std.c++:

I disagree [with the proposed resolution] for the following reason: consider user library code with template template parameters. For example, a user library object may be templated on the type of underlying sequence storage to use (deque/list/vector), since these classes all take the same number and type of template parameters; this would allow the user to determine the performance tradeoffs of the user library object. A similar example is a user library object templated on the type of underlying set storage (set/multiset) or map storage (map/multimap), which would allow users to change (within reason) the semantic meanings of operations on that object.

I think that additional template parameters should be forbidden in the Standard classes. Library writers don't lose any expressive power, and can still offer extensions because additional template parameters may be provided by a non-Standard implementation class:

```
template <class T, class Allocator = allocator<T>, int N = 1>
class __vector
{ ... };
template <class T, class Allocator = allocator<T> >
class vector: public __vector<T, Allocator>
{ ... };
```

Proposed resolution:

Add a new subclause [presumably 17.4.4.9] following 17.4.4.8 [\[lib.res.on.exception.handling\]](#):

17.4.4.9 Template Parameters

A specialization of a template class described in the C++ Standard Library behaves the same as if the implementation declares no additional template parameters.

Footnote: Additional template parameters with default values are thus permitted.

Add "template parameters" to the list of subclauses at the end of 17.4.4 [\[lib.conforming\]](#) paragraph 1.

[Kona: The LWG agreed the standard needs clarification. After discussion with John Spicer, it seems added template parameters can be detected by a program using template-template parameters. A straw vote - "should implementors be allowed to add template parameters?" found no consensus ; 5 - yes, 7 - no.]

Rationale:

There is no ambiguity; the standard is clear as written. Library implementors are not permitted to add template parameters to standard library classes. This does not fall under the "as if" rule, so it would be permitted only if the standard gave explicit license for implementors to do this. This would require a change in the standard.

The LWG decided against making this change, because it would break user code involving template template parameters or specializations of standard library class templates.

95. Members added by the implementation

Section: 17.4.4.4 [\[lib.member.functions\]](#) **Status:** [NAD](#) **Submitter:** AFNOR **Date:** 7 Oct 1998

In 17.3.4.4/2 vs 17.3.4.7/0 there is a hole; an implementation could add virtual members a base class and break user derived classes.

Example:

```
// implementation code:
struct _Base { // _Base is in the implementer namespace
    virtual void foo ();
};
class vector : _Base // deriving from a class is allowed
{ ... };

// user code:
class vector_checking : public vector
{
    void foo (); // don't want to override _Base::foo () as the
                // user doesn't know about _Base::foo ()
};
```

Proposed resolution:

Clarify the wording to make the example illegal.

Rationale:

This is not a defect in the Standard. The example is already illegal. See 17.4.4.4 [\[lib.member.functions\]](#) paragraph 2.

97. Insert inconsistent definition

Section: 23 [\[lib.containers\]](#) **Status:** [NAD](#) **Submitter:** AFNOR **Date:** 7 Oct 1998

`insert(iterator, const value_type&)` is defined both on sequences and on set, with unrelated semantics: `insert` here (in sequences), and `insert with hint` (in associative containers). They should have different names (B.S. says: do not abuse overloading).

Rationale:

This is not a defect in the Standard. It is a genetic misfortune of the design, for better or for worse.

99. Reverse_iterator comparisons completely wrong

Section: 24.4.1.3.13 [\[lib.reverse.iter.op<\]](#) **Status:** [NAD](#) **Submitter:** AFNOR **Date:** 7 Oct 1998

The `<`, `>`, `<=`, `>=` comparison operator are wrong: they return the opposite of what they should.

Note: same problem in CD2, these were not even defined in CD1. SGI STL code is correct; this problem is known since the Morristown meeting but there it was too late

Rationale:

This is not a defect in the Standard. A careful reading shows the Standard is correct as written. A review of several implementations show that they implement exactly what the Standard says.

100. Insert iterators/ostream_iterators overconstrained

Section: 24.4.2 [\[lib.insert.iterators\]](#), 24.5.4 [\[lib.ostreambuf.iterator\]](#) **Status:** [NAD](#) **Submitter:** AFNOR **Date:** 7 Oct 1998

Overspecified For an insert iterator it, the expression `*it` is required to return a reference to it. This is a simple possible implementation, but as the SGI STL documentation says, not the only one, and the user should not assume that this is the case.

Rationale:

The LWG believes this causes no harm and is not a defect in the standard. The only example anyone could come up with caused some incorrect code to work, rather than the other way around.

101. No way to free storage for vector and deque

Section: 23.2.4 [\[lib.vector\]](#), 23.2.1 [\[lib.deque\]](#) **Status:** [NAD](#) **Submitter:** AFNOR **Date:** 7 Oct 1998

`Reserve` can not free storage, unlike `string::reserve`

Rationale:

This is not a defect in the Standard. The LWG has considered this issue in the past and sees no need to change the Standard. `Deque` has no `reserve()` member function. For `vector`, shrink-to-fit can be expressed in a single line of code (where `v` is `vector<T>`):

```
vector<T>(v).swap(v); // shrink-to-fit v
```

102. Bug in insert range in associative containers

Section: 23.1.2 [\[lib.associative.reqmts\]](#) **Status:** [Dup](#) **Submitter:** AFNOR **Date:** 7 Oct 1998

Table 69 of Containers say that `a.insert(i,j)` is linear if `[i, j)` is ordered. It seems impossible to implement, as it means that if `[i, j) = [x]`, insert in an associative container is $O(1)$!

Proposed resolution:

$N + \log(\text{size}())$ if `[i,j)` is sorted according to `value_comp()`

Rationale:

Subsumed by issue [264](#).

104. Description of `basic_string::operator[]` is unclear

Section: 21.3.4 [\[lib.string.access\]](#) **Status:** [NAD](#) **Submitter:** AFNOR **Date:** 7 Oct 1998

It is not clear that undefined behavior applies when `pos == size()` for the non const version.

Proposed resolution:

Rewrite as: Otherwise, if `pos > size()` or `pos == size()` and the non-const version is used, then the behavior is undefined.

Rationale:

The Standard is correct. The proposed resolution already appears in the Standard.

105. `fstream` ctors argument types desired

Section: 27.8 [\[lib.file.streams\]](#) **Status:** [NAD Future](#) **Submitter:** AFNOR **Date:** 7 Oct 1998

`fstream` ctors take a `const char*` instead of `string`.
`fstream` ctors can't take `wchar_t`

An extension to add a `const wchar_t*` to `fstream` would make the implementation non conforming.

Rationale:

This is not a defect in the Standard. It might be an interesting extension for the next Standard.

107. `Valarray` constructor is strange

Section: 26.3.2 [\[lib.template.valarray\]](#) **Status:** [NAD](#) **Submitter:** AFNOR **Date:** 7 Oct 1998

The order of the arguments is (elem, size) instead of the normal (size, elem) in the rest of the library. Since elem often has an integral or floating point type, both types are convertible to each other and reversing them leads to a well formed program.

Proposed resolution:

Inverting the arguments could silently break programs. Introduce the two signatures (const T&, size_t) and (size_t, const T&), but make the one we do not want private so errors result in a diagnosed access violation. This technique can also be applied to STL containers.

Rationale:

The LWG believes that while the order of arguments is unfortunate, it does not constitute a defect in the standard. The LWG believes that the proposed solution will not work for valarray<size_t> and perhaps other cases.

113. Missing/extra istream sync semantics

Section: 27.6.1.1 [\[lib.istream\]](#), 27.6.1.3 [\[lib.istream.unformatted\]](#) **Status:** [NAD](#) **Submitter:** Steve Clamage **Date:** 13 Oct 1998

In 27.6.1.1, class basic_istream has a member function sync, described in 27.6.1.3, paragraph 36.

Following the chain of definitions, I find that the various sync functions have defined semantics for output streams, but no semantics for input streams. On the other hand, basic_ostream has no sync function.

The sync function should at minimum be added to basic_ostream, for internal consistency.

A larger question is whether sync should have assigned semantics for input streams.

Classic iostreams said streambuf::sync flushes pending output and attempts to return unread input characters to the source. It is a protected member function. The filebuf version (which is public) has that behavior (it backs up the read pointer). Class strstreambuf does not override streambuf::sync, and so sync can't be called on a strstream.

If we can add corresponding semantics to the various sync functions, we should. If not, we should remove sync from basic_istream.

Rationale:

A sync function is not needed in basic_ostream because the flush function provides the desired functionality.

As for the other points, the LWG finds the standard correct as written.

116. bitset cannot be constructed with a const char*

Section: 23.3.5 [\[lib.template.bitset\]](#) **Status:** [NAD Future](#) **Submitter:** Judy Ward **Date:** 6 Nov 1998

The following code does not compile with the EDG compiler:

```
#include <bitset>
using namespace std;
```

```
bitset<32> b("11111111");
```

If you cast the ctor argument to a string, i.e.:

```
bitset<32> b(string("11111111"));
```

then it will compile. The reason is that `bitset` has the following templated constructor:

```
template <class charT, class traits, class Allocator>
explicit bitset (const basic_string<charT, traits, Allocator>& str, ...);
```

According to the compiler vendor, Steve Adamcyk at EDG, the user cannot pass this template constructor a `const char*` and expect a conversion to `basic_string`. The reason is "When you have a template constructor, it can get used in contexts where type deduction can be done. Type deduction basically comes up with exact matches, not ones involving conversions."

I don't think the intention when this constructor became templated was for construction from a `const char*` to no longer work.

Proposed resolution:

Add to 23.3.5 [\[lib.template.bitset\]](#) a `bitset` constructor declaration

```
explicit bitset(const char*);
```

and in Section 23.3.5.1 [\[lib.bitset.cons\]](#) add:

```
explicit bitset(const char* str);
```

Effects:

```
Calls bitset((string) str, 0, string::npos);
```

Rationale:

Although the problem is real, the standard is designed that way so it is not a defect. Education is the immediate workaround. A future standard may wish to consider the Proposed Resolution as an extension.

121. Detailed definition for `ctype<wchar_t>` specialization

Section: 22.1.1.1.1 [\[lib.locale.category\]](#) **Status:** [NAD](#) **Submitter:** Judy Ward **Date:** 15 Dec 1998

Section 22.1.1.1.1 has the following listed in Table 51: `ctype<char>` , `ctype<wchar_t>`.

Also Section 22.2.1.1 [\[lib.locale.ctype\]](#) says:

The instantiations required in Table 51 (22.1.1.1.1) namely `ctype<char>` and `ctype<wchar_t>` , implement character classing appropriate to the implementation's native character set.

However, Section 22.2.1.3 [\[lib.facet.ctype.special\]](#) only has a detailed description of the `ctype<char>` specialization, not the `ctype<wchar_t>` specialization.

Proposed resolution:

Add the `ctype<wchar_t>` detailed class description to Section 22.2.1.3 [\[lib.facet.ctype.special\]](#).

Rationale:

Specialization for `wchar_t` is not needed since the default is acceptable.

128. Need `open_mode()` function for file stream, string streams, file buffers, and string buffers

Section: 27.7 [\[lib.string.streams\]](#), 27.8 [\[lib.file.streams\]](#) **Status:** [NAD Future](#) **Submitter:** Angelika Langer **Date:** 22 Feb 1999

The following question came from Thorsten Herlemann:

You can set a mode when constructing or opening a file-stream or filebuf, e.g. `ios::in`, `ios::out`, `ios::binary`, ... But how can I get that mode later on, e.g. in my own operator `<<` or operator `>>` or when I want to check whether a file-stream or file-buffer object passed as parameter is opened for input or output or binary? Is there no possibility? Is this a design-error in the standard C++ library?

It is indeed impossible to find out what a stream's or stream buffer's open mode is, and without that knowledge you don't know how certain operations behave. Just think of the append mode.

Both streams and stream buffers should have a `mode()` function that returns the current open mode setting.

Proposed resolution:

For stream buffers, add a function to the base class as a non-virtual function qualified as `const` to 27.5.2 [\[lib.streambuf\]](#):

```
openmode mode() const;
```

Returns the current open mode.

With streams, I'm not sure what to suggest. In principle, the mode could already be returned by `ios_base`, but the mode is only initialized for file and string stream objects, unless I'm overlooking anything. For this reason it should be added to the most derived stream classes. Alternatively, it could be added to `basic_ios` and would be default initialized in `basic_ios<>::init()`.

Rationale:

This might be an interesting extension for some future, but it is not a defect in the current standard. The Proposed Resolution is retained for future reference.

130. Return type of `container::erase(iterator)` differs for associative containers

Section: 23.1.2 [\[lib.associative.reqmts\]](#), 23.1.1 [\[lib.sequence.reqmts\]](#) **Status:** [NAD](#) **Submitter:** Andrew Koenig **Date:** 2 Mar 1999

Table 67 (23.1.1) says that `container::erase(iterator)` returns an iterator. Table 69 (23.1.2) says that in addition to this requirement, associative containers also say that `container::erase(iterator)` returns void. That's not an addition; it's a change to the requirements, which has the effect of making associative containers fail to meet the requirements for containers.

Rationale:

The LWG believes this was an explicit design decision by Alex Stepanov driven by complexity considerations. It has been previously discussed and reaffirmed, so this is not a defect in the current standard. A future standard may wish to reconsider this issue.

131. `list::splice` throws nothing

Section: 23.2.2.4 [\[lib.list.ops\]](#) **Status:** [NAD](#) **Submitter:** Howard Hinnant **Date:** 6 Mar 1999

What happens if a splice operation causes the `size()` of a list to grow beyond `max_size()`?

Rationale:

`Size()` cannot grow beyond `max_size()`.

135. `basic_iostream` doubly initialized

Section: 27.6.1.5.1 [\[lib.istream.cons\]](#) **Status:** [NAD](#) **Submitter:** Howard Hinnant **Date:** 6 Mar 1999

-1- Effects Constructs an object of class `basic_iostream`, assigning initial values to the base classes by calling `basic_istream<charT,traits>(sb)` (`lib.istream`) and `basic_ostream<charT,traits>(sb)` (`lib.ostream`)

The called for `basic_istream` and `basic_ostream` constructors call `init(sb)`. This means that the `basic_iostream`'s virtual base class is initialized twice.

Proposed resolution:

Change 27.6.1.5.1, paragraph 1 to:

-1- Effects Constructs an object of class `basic_iostream`, assigning initial values to the base classes by calling `basic_istream<charT,traits>(sb)` (`lib.istream`).

Rationale:

The LWG agreed that the `init()` function is called twice, but said that this is harmless and so not a defect in the standard.

138. Class `ctype_byname<char>` redundant and misleading

Section: 22.2.1.4 [\[lib.locale.ctype.byname.special\]](#) **Status:** [NAD Future](#) **Submitter:** Angelika Langer **Date:** March 18, 1999

Section 22.2.1.4 [\[lib.locale.ctype.byname.special\]](#) specifies that `ctype_byname<char>` must be a specialization of the `ctype_byname` template.

It is common practice in the standard that specializations of class templates are only mentioned where the interface of the specialization deviates from the interface of the template that it is a specialization of. Otherwise, the fact whether or not a required instantiation is an actual instantiation or a specialization is left open as an implementation detail.

Clause 22.2.1.4 deviates from that practice and for that reason is misleading. The fact, that `ctype_byname<char>` is specified

as a specialization suggests that there must be something "special" about it, but it has the exact same interface as the `ctype_byname` template. Clause 22.2.1.4 does not have any explanatory value, is at best redundant, at worst misleading - unless I am missing anything.

Naturally, an implementation will most likely implement `ctype_byname<char>` as a specialization, because the base class `ctype<char>` is a specialization with an interface different from the `ctype` template, but that's an implementation detail and need not be mentioned in the standard.

Rationale:

The standard as written is mildly misleading, but the correct fix is to deal with the underlying problem in the `ctype_byname` base class, not in the specialization. See issue [228](#).

140. `map<Key, T>::value_type` does not satisfy the assignable requirement

Section: 23.3.1 [\[lib.map\]](#) **Status:** [NAD Future](#) **Submitter:** Mark Mitchell **Date:** 14 Apr 1999

23.1 [\[lib.container.requirements\]](#)

expression	return type	pre/post-condition
-----	-----	-----
<code>X::value_type</code>	<code>T</code>	<code>T</code> is assignable

23.3.1 [\[lib.map\]](#)

A map satisfies all the requirements of a container.

For a `map<Key, T>` ... the `value_type` is `pair<const Key, T>`.

There's a contradiction here. In particular, `'pair<const Key, T>'` is not assignable; the `'const Key'` cannot be assigned to. So, `map<Key, T>::value_type` does not satisfy the assignable requirement imposed by a container.

[See issue [103](#) for the slightly related issue of modification of set keys.]

Rationale:

The LWG believes that the standard is inconsistent, but that this is a design problem rather than a strict defect. May wish to reconsider for the next standard.

143. C .h header wording unclear

Section: D.5 [\[depr.c.headers\]](#) **Status:** [NAD](#) **Submitter:** Christophe de Dinechin **Date:** 4 May 1999

[\[depr.c.headers\]](#) paragraph 2 reads:

Each C header, whose name has the form `name.h`, behaves as if each name placed in the Standard library namespace by the corresponding `cname` header is also placed within the namespace scope of the namespace `std` and is followed by an explicit using-declaration (`_namespace.udecl_`)

I think it should mention the global name space somewhere... Currently, it indicates that name placed in `std` is also placed in `std`...

I don't know what is the correct wording. For instance, if struct tm is defined in time.h, ctime declares std::tm. However, the current wording seems ambiguous regarding which of the following would occur for use of both ctime and time.h:

```
// version 1:
namespace std {
    struct tm { ... };
}
using std::tm;

// version 2:
struct tm { ... };
namespace std {
    using ::tm;
}

// version 3:
struct tm { ... };
namespace std {
    struct tm { ... };
}
```

I think version 1 is intended.

[Kona: The LWG agreed that the wording is not clear. It also agreed that version 1 is intended, version 2 is not equivalent to version 1, and version 3 is clearly not intended. The example below was constructed by Nathan Myers to illustrate why version 2 is not equivalent to version 1.]

Although not equivalent, the LWG is unsure if (2) is enough of a problem to be prohibited. Points discussed in favor of allowing (2):

- *It may be a convenience to implementors.*
- *The only cases that fail are structs, of which the C library contains only a few.*

]

Example:

```
#include <time.h>
#include <utility>

int main() {
    std::tm * t;
    make_pair( t, t ); // okay with version 1 due to Koenig lookup
                      // fails with version 2; make_pair not found
    return 0;
}
```

Proposed resolution:

Replace D.5 [\[depr.c.headers\]](#) paragraph 2 with:

Each C header, whose name has the form name.h, behaves as if each name placed in the Standard library namespace by the corresponding cname header is also placed within the namespace scope of the namespace std by name.h and is followed by an explicit using-declaration (`_namespace.udecl_`) in global scope.

Rationale:

The current wording in the standard is the result of a difficult compromise that averted delay of the standard. Based on discussions in Tokyo it is clear that there is still no consensus on stricter wording, so the issue has been closed. It is suggested that users not write code that depends on Koenig lookup of C library functions.

145. adjustfield lacks default value

Section: 27.4.4.1 [\[lib.basic.ios.cons\]](#) **Status:** [NAD](#) **Submitter:** Angelika Langer **Date:** 12 May 1999

There is no initial value for the `adjustfield` defined, although many people believe that the default adjustment were right. This is a common misunderstanding. The standard only defines that, if no adjustment is specified, all the predefined inserters must add fill characters before the actual value, which is "as if" the right flag were set. The flag itself need not be set.

When you implement a user-defined inserter you cannot rely on right being the default setting for the `adjustfield`. Instead, you must be prepared to find none of the flags set and must keep in mind that in this case you should make your inserter behave "as if" the right flag were set. This is surprising to many people and complicates matters more than necessary.

Unless there is a good reason why the `adjustfield` should not be initialized I would suggest to give it the default value that everybody expects anyway.

Rationale:

This is not a defect. It is deliberate that the default is no bits set. Consider Arabic or Hebrew, for example. See 22.2.2.2.2 [\[lib.facet.num.put.virtuals\]](#) paragraph 19, Table 61 - Fill padding.

149. Insert should return iterator to first element inserted

Section: 23.1.1 [\[lib.sequence.reqmts\]](#) **Status:** [NAD Future](#) **Submitter:** Andrew Koenig **Date:** 28 Jun 1999

Suppose that `c` and `c1` are sequential containers and `i` is an iterator that refers to an element of `c`. Then I can insert a copy of `c1`'s elements into `c` ahead of element `i` by executing

```
c.insert(i, c1.begin(), c1.end());
```

If `c` is a vector, it is fairly easy for me to find out where the newly inserted elements are, even though `i` is now invalid:

```
size_t i_loc = i - c.begin();
c.insert(i, c1.begin(), c1.end());
```

and now the first inserted element is at `c.begin()+i_loc` and one past the last is at `c.begin()+i_loc+c1.size()`.

But what if `c` is a list? I can still find the location of one past the last inserted element, because `i` is still valid. To find the location of the first inserted element, though, I must execute something like

```
for (size_t n = c1.size(); n; --n)
    --i;
```

because `i` is now no longer a random-access iterator.

Alternatively, I might write something like

```
bool first = i == c.begin();
list<T>::iterator j = i;
if (!first) --j;
c.insert(i, c1.begin(), c1.end());
if (first)
    j = c.begin();
```

```
else
    ++j;
```

which, although wretched, requires less overhead.

But I think the right solution is to change the definition of `insert` so that instead of returning `void`, it returns an iterator that refers to the first element inserted, if any, and otherwise is a copy of its first argument.

Rationale:

The LWG believes this was an intentional design decision and so is not a defect. It may be worth revisiting for the next standard.

157. Meaningless error handling for `pword()` and `word()`

Section: 27.4.2.5 [\[lib.ios.base.storage\]](#) **Status:** [Dup](#) **Submitter:** Dietmar Kühl **Date:** 20 Jul 1999

According to paragraphs 2 and 4 of 27.4.2.5 [\[lib.ios.base.storage\]](#), the functions `word()` and `pword()` "set the badbit (which might throw an exception)" on failure. ... but what does it mean for `ios_base` to set the badbit? The state facilities of the `IOStream` library are defined in `basic_ios`, a derived class! It would be possible to attempt a down cast but then it would be necessary to know the character type used...

Rationale:

Duplicate. See issue [41](#).

162. Really "formatted input functions"?

Section: 27.6.1.2.3 [\[lib.istream::extractors\]](#) **Status:** [Dup](#) **Submitter:** Dietmar Kühl **Date:** 20 Jul 1999

It appears to be somewhat nonsensical to consider the functions defined in the paragraphs 1 to 5 to be "Formatted input function" but since these functions are defined in a section labeled "Formatted input functions" it is unclear to me whether these operators are considered formatted input functions which have to conform to the "common requirements" from 27.6.1.2.1 [\[lib.istream.formatted.reqmts\]](#): If this is the case, all manipulators, not just `ws`, would skip whitespace unless `noskipws` is set (... but setting `noskipws` using the manipulator syntax would also skip whitespace :-)

See also issue [166](#) for the same problem in formatted output

Rationale:

Duplicate. See issue [60](#).

163. Return of `gcount()` after a call to `gcount`

Section: 27.6.1.3 [\[lib.istream.unformatted\]](#) **Status:** [Dup](#) **Submitter:** Dietmar Kühl **Date:** 20 Jul 1999

It is not clear which functions are to be considered unformatted input functions. As written, it seems that all functions in 27.6.1.3 [\[lib.istream.unformatted\]](#) are unformatted input functions. However, it does not really make much sense to construct

a sentry object for `gcount()`, `sync()`, ... Also it is unclear what happens to the `gcount()` if eg. `gcount()`, `putback()`, `unget()`, or `sync()` is called: These functions don't extract characters, some of them even "unextract" a character. Should this still be reflected in `gcount()`? Of course, it could be read as if after a call to `gcount()` `gcount()` return 0 (the last unformatted input function, `gcount()`, didn't extract any character) and after a call to `putback()` `gcount()` returns -1 (the last unformatted input function `putback()` did "extract" back into the stream). Correspondingly for `unget()`. Is this what is intended? If so, this should be clarified. Otherwise, a corresponding clarification should be used.

Rationale:

Duplicate. See issue [60](#).

166. Really "formatted output functions"?

Section: 27.6.2.5.3 [\[lib.ostream.inserters\]](#) **Status:** [Dup](#) **Submitter:** Dietmar Kühl **Date:** 20 Jul 1999

From 27.6.2.5.1 [\[lib.ostream.formatted.reqmts\]](#) it appears that all the functions defined in 27.6.2.5.3 [\[lib.ostream.inserters\]](#) have to construct a sentry object. Is this really intended?

This is basically the same problem as issue [162](#) but for output instead of input.

Rationale:

Duplicate. See issue [60](#).

177. Complex operators cannot be explicitly instantiated

Section: 26.2.6 [\[lib.complex.ops\]](#) **Status:** [NAD](#) **Submitter:** Judy Ward **Date:** 2 Jul 1999

A user who tries to explicitly instantiate a complex non-member operator will get compilation errors. Below is a simplified example of the reason why. The problem is that `iterator_traits` cannot be instantiated on a non-pointer type like `float`, yet when the compiler is trying to decide which `operator+` needs to be instantiated it must instantiate the declaration to figure out the first argument type of a `reverse_iterator` operator.

```
namespace std {
template <class Iterator>
struct iterator_traits
{
    typedef typename Iterator::value_type value_type;
};

template <class T> class reverse_iterator;

// reverse_iterator operator+
template <class T>
reverse_iterator<T> operator+
(typename iterator_traits<T>::difference_type, const reverse_iterator<T>&);

template <class T> struct complex {};

// complex operator +
template <class T>
complex<T> operator+ (const T& lhs, const complex<T>& rhs)
{ return complex<T>(); }
}
```

```
// request for explicit instantiation
template std::complex<float> std::operator+<float>(const float&,
    const std::complex<float>&);
```

See also c++-stdlib reflector messages: lib-6814, 6815, 6816.

Rationale:

Implementors can make minor changes and the example will work. Users are not affected in any case.

According to John Spicer, It is possible to explicitly instantiate these operators using different syntax: change "std::operator+<float>" to "std::operator+".

The proposed resolution of issue 120 is that users will not be able to explicitly instantiate standard library templates. If that resolution is accepted then library implementors will be the only ones that will be affected by this problem, and they must use the indicated syntax.

178. Should clog and cerr initially be tied to cout?

Section: 27.3.1 [[lib.narrow.stream.objects](#)] **Status:** [NAD](#) **Submitter:** Judy Ward **Date:** 2 Jul 1999

Section 27.3.1 says "After the object cerr is initialized, cerr.flags() & unitbuf is nonzero. Its state is otherwise the same as required for ios_base::init (lib.basic.ios.cons). It doesn't say anything about the the state of clog. So this means that calling cerr.tie() and clog.tie() should return 0 (see Table 89 for ios_base::init effects).

Neither of the popular standard library implementations that I tried does this, they both tie cerr and clog to &cout. I would think that would be what users expect.

Rationale:

The standard is clear as written.

27.3.1/5 says that "After the object cerr is initialized, cerr.flags() & unitbuf is nonzero. Its state is otherwise the same as required for ios_base::init (27.4.4.1)." Table 89 in 27.4.4.1, which gives the postconditions of basic_ios::init(), says that tie() is 0. (Other issues correct ios_base::init to basic_ios::init().)

180. Container member iterator arguments constness has unintended consequences

Section: 23 [[lib.containers](#)] **Status:** [NAD Future](#) **Submitter:** Dave Abrahams **Date:** 1 Jul 1999

It is the constness of the container which should control whether it can be modified through a member function such as erase(), not the constness of the iterators. The iterators only serve to give positioning information.

Here's a simple and typical example problem which is currently very difficult or impossible to solve without the change proposed below.

Wrap a standard container C in a class W which allows clients to find and read (but not modify) a subrange of (C.begin(), C.end()]. The only modification clients are allowed to make to elements in this subrange is to erase them from C through the use of a member function of W.

Proposed resolution:

Change all non-const iterator parameters of standard library container member functions to accept `const_iterator` parameters. Note that this change applies to all library clauses, including strings.

For example, in 21.3.5.5 change:

```
iterator erase(iterator p);
```

to:

```
iterator erase(const_iterator p);
```

Rationale:

The issue was discussed at length. It was generally agreed that 1) There is no major technical argument against the change (although there is a minor argument that some obscure programs may break), and 2) Such a change would not break const correctness. The concerns about making the change were 1) it is user detectable (although only in boundary cases), 2) it changes a large number of signatures, and 3) it seems more of a design issue than an out-and-out defect.

The LWG believes that this issue should be considered as part of a general review of const issues for the next revision of the standard. Also see issue [200](#).

188. valarray helpers missing augmented assignment operators

Section: 26.3.2.6 [\[lib.valarray.cassign\]](#) **Status:** [NAD Future](#) **Submitter:** Gabriel Dos Reis **Date:** 15 Aug 1999

26.3.2.6 defines augmented assignment operators `valarray<T>::op=(const T&)`, but fails to provide corresponding versions for the helper classes. Thus making the following illegal:

```
#include <valarray>

int main()
{
    std::valarray<double> v(3.14, 1999);

    v[99] *= 2.0; // Ok

    std::slice s(0, 50, 2);

    v[s] *= 2.0; // ERROR
}
```

I can't understand the intent of that omission. It makes the `valarray` library less intuitive and less useful.

Rationale:

Although perhaps an unfortunate design decision, the omission is not a defect in the current standard. A future standard may wish to add the missing operators.

190. min() and max() functions should be std::binary_functions

Section: 25.3.7 [\[lib.alg.min.max\]](#) **Status:** [NAD Future](#) **Submitter:** Mark Rintoul **Date:** 26 Aug 1999

Both `std::min` and `std::max` are defined as template functions. This is very different than the definition of `std::plus` (and similar structs) which are defined as function objects which inherit `std::binary_function`.

This lack of inheritance leaves `std::min` and `std::max` somewhat useless in standard library algorithms which require a function object that inherits `std::binary_function`.

Rationale:

Although perhaps an unfortunate design decision, the omission is not a defect in the current standard. A future standard may wish to consider additional function objects.

191. Unclear complexity for algorithms such as binary search

Section: 25.3.3 [\[lib.alg.binary.search\]](#) **Status:** [NAD](#) **Submitter:** Nico Josuttis **Date:** 10 Oct 1999

The complexity of `binary_search()` is stated as "At most $\log(\text{last-first}) + 2$ comparisons", which seems to say that the algorithm has logarithmic complexity. However, this algorithm is defined for forward iterators. And for forward iterators, the need to step element-by-element results into linear complexity. But such a statement is missing in the standard. The same applies to `lower_bound()`, `upper_bound()`, and `equal_range()`.

However, strictly speaking the standard contains no bug here. So this might be considered to be a clarification or improvement.

Rationale:

The complexity is expressed in terms of comparisons, and that complexity can be met even if the number of iterators accessed is linear. Paragraph 1 already says exactly what happens to iterators.

192. `a.insert(p,t)` is inefficient and overconstrained

Section: 23.1.2 [\[lib.associative.reqmts\]](#) **Status:** [NAD](#) **Submitter:** Ed Brey **Date:** 6 Jun 1999

As defined in 23.1.2, paragraph 7 (table 69), `a.insert(p,t)` suffers from several problems:

expression	return type	pre/post-condition	complexity
<code>a.insert(p,t)</code>	iterator	inserts <code>t</code> if and only if there is no element with key equivalent to the key of <code>t</code> in containers with unique keys; always inserts <code>t</code> in containers with equivalent keys. always returns the iterator pointing to the element with key equivalent to the key of <code>t</code> . <code>iterator p</code> is a hint pointing to where the insert should start to search.	logarithmic in general, but amortized constant if <code>t</code> is inserted right after <code>p</code> .

1. For a container with unique keys, only logarithmic complexity is guaranteed if no element is inserted, even though constant complexity is always possible if `p` points to an element equivalent to `t`.
2. For a container with equivalent keys, the amortized constant complexity guarantee is only useful if no key equivalent to `t` exists in the container. Otherwise, the insertion could occur in one of multiple locations, at least one of which would not be right after `p`.
3. By guaranteeing amortized constant complexity only when `t` is inserted after `p`, it is impossible to guarantee constant complexity if `t` is inserted at the beginning of the container. Such a problem would not exist if amortized constant complexity

was guaranteed if *t* is inserted before *p*, since there is always some *p* immediately before which an insert can take place.

4. For a container with equivalent keys, *p* does not allow specification of where to insert the element, but rather only acts as a hint for improving performance. This negates the added functionality that *p* would provide if it specified where within a sequence of equivalent keys the insertion should occur. Specifying the insert location provides more control to the user, while providing no disadvantage to the container implementation.

Proposed resolution:

In 23.1.2 [\[lib.associative.reqmts\]](#) paragraph 7, replace the row in table 69 for `a.insert(p,t)` with the following two rows:

expression	return type	pre/post-condition	complexity
<code>a_uniq.insert(p,t)</code>	iterator	inserts <i>t</i> if and only if there is no element with key equivalent to the key of <i>t</i> . returns the iterator pointing to the element with key equivalent to the key of <i>t</i> .	logarithmic in general, but amortized constant if <i>t</i> is inserted right before <i>p</i> or <i>p</i> points to an element with key equivalent to <i>t</i> .
<code>a_eq.insert(p,t)</code>	iterator	inserts <i>t</i> and returns the iterator pointing to the newly inserted element. <i>t</i> is inserted right before <i>p</i> if doing so preserves the container ordering.	logarithmic in general, but amortized constant if <i>t</i> is inserted right before <i>p</i> .

Rationale:

Too big a change. Furthermore, implementors report checking both before *p* and after *p*, and don't want to change this behavior.

194. `rdbuf()` functions poorly specified

Section: 27.4.4 [\[lib.ios\]](#) **Status:** [NAD](#) **Submitter:** Steve Clamage **Date:** 7 Sep 1999

In classic `iostreams`, base class `ios` had an `rdbuf` function that returned a pointer to the associated `streambuf`. Each derived class had its own `rdbuf` function that returned a pointer of a type reflecting the actual type derived from `streambuf`. Because in ARM C++, virtual function overrides had to have the same return type, `rdbuf` could not be virtual.

In standard `iostreams`, we retain the non-virtual `rdbuf` function design, and in addition have an overloaded `rdbuf` function that sets the buffer pointer. There is no need for the second function to be virtual nor to be implemented in derived classes.

Minor question: Was there a specific reason not to make the original `rdbuf` function virtual?

Major problem: Friendly compilers warn about functions in derived classes that hide base-class overloads. Any standard implementation of `iostreams` will result in such a warning on each of the `iostream` classes, because of the ill-considered decision to overload `rdbuf` only in a base class.

In addition, users of the second `rdbuf` function must use explicit qualification or a cast to call it from derived classes. An explicit qualification or cast to `basic_ios` would prevent access to any later overriding version if there was one.

What I'd like to do in an implementation is add a `using-` declaration for the second `rdbuf` function in each derived class. It would eliminate warnings about hiding functions, and would enable access without using explicit qualification. Such a change I don't think would change the behavior of any valid program, but would allow invalid programs to compile:

```
filebuf mybuf;
fstream f;
f.rdbuf(mybuf); // should be an error, no visible rdbuf
```

I'd like to suggest this problem as a defect, with the proposed resolution to require the equivalent of a using-declaration for the rdbuf function that is not replaced in a later derived class. We could discuss whether replacing the function should be allowed.

Rationale:

For historical reasons, the standard is correct as written. There is a subtle difference between the base class `rdbuf()` and derived class `rdbuf()`. The derived class `rdbuf()` always returns the original streambuf, whereas the base class `rdbuf()` will return the "current streambuf" if that has been changed by the variant you mention.

Permission is not required to add such an extension. See 17.4.4.4 [\[lib.member.functions\]](#).

196. Placement new example has alignment problems

Section: 18.4.1.3 [\[lib.new.delete.placement\]](#) **Status:** [Dup](#) **Submitter:** Herb Sutter **Date:** 15 Dec 1998

The example in 18.4.1.3 [\[lib.new.delete.placement\]](#) paragraph 4 reads:

[Example: This can be useful for constructing an object at a known address:

```
char place[sizeof(Something)];
Something* p = new (place) Something();
```

end example]

This example has potential alignment problems.

Rationale:

Duplicate: see issue [114](#).

203. `basic_istream::sentry::sentry()` is uninstantiable with `ctype<user-defined type>`

Section: 27.6.1.1.2 [\[lib.istream::sentry\]](#) **Status:** [NAD](#) **Submitter:** Matt McClure and Dietmar Kühl **Date:** 1 Jan 2000

27.6.1.1.2 Paragraph 4 states:

To decide if the character `c` is a whitespace character, the constructor performs "as if" it executes the following code fragment:

```
const ctype<charT>& ctype = use_facet<ctype<charT>> >(is.getloc());
if (ctype.is(ctype.space,c)!=0)
// c is a whitespace character.
```

But Table 51 in 22.1.1.1.1 only requires an implementation to provide specializations for `ctype<char>` and `ctype<wchar_t>`. If `sentry`'s constructor is implemented using `ctype`, it will be uninstantiable for a user-defined character type `charT`, unless the implementation has provided non-working (since it would be impossible to define a correct `ctype<charT>` specialization for an arbitrary `charT`) definitions of `ctype`'s virtual member functions.

It seems the intent the standard is that sentry should behave, in every respect, not just during execution, as if it were implemented using ctype, with the burden of providing a ctype specialization falling on the user. But as it is written, nothing requires the translation of sentry's constructor to behave as if it used the above code, and it would seem therefore, that sentry's constructor should be instantiable for all character types.

Note: If I have misinterpreted the intent of the standard with respect to sentry's constructor's instantiability, then a note should be added to the following effect:

An implementation is forbidden from using the above code if it renders the constructor uninstantiable for an otherwise valid character type.

In any event, some clarification is needed.

Rationale:

It is possible but not easy to instantiate on types other than char or wchar_t; many things have to be done first. That is by intention and is not a defect.

204. distance(first, last) when "last" is before "first"

Section: 24.3.4 [\[lib.iterator.operations\]](#) **Status:** [NAD](#) **Submitter:** Rintala Matti **Date:** 28 Jan 2000

Section 24.3.4 describes the function distance(first, last) (where first and last are iterators) which calculates "the number of increments or decrements needed to get from 'first' to 'last'".

The function should work for forward, bidirectional and random access iterators, and there is a requirement 24.3.4.5 which states that "'last' must be reachable from 'first'".

With random access iterators the function is easy to implement as "last - first".

With forward iterators it's clear that 'first' must point to a place before 'last', because otherwise 'last' would not be reachable from 'first'.

But what about bidirectional iterators? There 'last' is reachable from 'first' with the -- operator even if 'last' points to an earlier position than 'first'. However, I cannot see how the distance() function could be implemented if the implementation does not know which of the iterators points to an earlier position (you cannot use ++ or -- on either iterator if you don't know which direction is the "safe way to travel").

The paragraph 24.3.4.1 states that "for ... bidirectional iterators they use ++ to provide linear time implementations". However, the ++ operator is not mentioned in the reachability requirement. Furthermore 24.3.4.4 explicitly mentions that distance() returns the number of increments _or decrements_, suggesting that it could return a negative number also for bidirectional iterators when 'last' points to a position before 'first'.

Is a further requirement is needed to state that for forward and bidirectional iterators "'last' must be reachable from 'first' using the ++ operator". Maybe this requirement might also apply to random access iterators so that distance() would work the same way for every iterator category?

Rationale:

"Reachable" is defined in the standard in 24.1 [\[lib.iterator.requirements\]](#) paragraph 6. The definition is only in terms of operator++(). The LWG sees no defect in the standard.

205. `numeric_limits` unclear on how to determine floating point types

Section: 18.2.1.2 [\[lib.numeric.limits.members\]](#) **Status:** [NAD](#) **Submitter:** Steve Cleary **Date:** 28 Jan 2000

In several places in 18.2.1.2 [\[lib.numeric.limits.members\]](#), a member is described as "Meaningful for all floating point types." However, no clear method of determining a floating point type is provided.

In 18.2.1.5 [\[lib.numeric.special\]](#), paragraph 1 states ". . . (for example, `epsilon()` is only meaningful if `is_integer` is false). . . ." which suggests that a type is a floating point type if `is_specialized` is true and `is_integer` is false; however, this is unclear.

When clarifying this, please keep in mind this need of users: what exactly is the definition of floating point? Would a fixed point or rational representation be considered one? I guess my statement here is that there could also be types that are neither integer or (strictly) floating point.

Rationale:

It is up to the implementor of a user define type to decide if it is a floating point type.

206. `operator new(size_t, nothrow)` may become unlinked to ordinary `operator new` if ordinary version replaced

Section: 18.4.1.1 [\[lib.new.delete.single\]](#) **Status:** [NAD](#) **Submitter:** Howard Hinnant **Date:** 29 Aug 1999

As specified, the implementation of the `nothrow` version of `operator new` does not necessarily call the ordinary `operator new`, but may instead simply call the same underlying allocator and return a null pointer instead of throwing an exception in case of failure.

Such an implementation breaks code that replaces the ordinary version of `new`, but not the `nothrow` version. If the ordinary version of `new/delete` is replaced, and if the replaced `delete` is not compatible with pointers returned from the library versions of `new`, then when the replaced `delete` receives a pointer allocated by the library `new(nothrow)`, crash follows.

The fix appears to be that the lib version of `new(nothrow)` must call the ordinary `new`. Thus when the ordinary `new` gets replaced, the lib version will call the replaced ordinary `new` and things will continue to work.

An alternative would be to have the ordinary `new` call `new(nothrow)`. This seems sub-optimal to me as the ordinary version of `new` is the version most commonly replaced in practice. So one would still need to replace both ordinary and `nothrow` versions if one wanted to replace the ordinary version.

Another alternative is to put in clear text that if one version is replaced, then the other must also be replaced to maintain compatibility. Then the proposed resolution below would just be a quality of implementation issue. There is already such text in paragraph 7 (under the `new(nothrow)` version). But this nuance is easily missed if one reads only the paragraphs relating to the ordinary `new`.

Rationale:

Yes, they may become unlinked, and that is by design. If a user replaces one, the user should also replace the other.

207. `ctype<char>` members return clause incomplete

Section: 22.2.1.3.2 [\[lib.facet.ctype.char.members\]](#) **Status:** [Dup](#) **Submitter:** Robert Klarer **Date:** 2 Nov 1999

The `widen` and `narrow` member functions are described in 22.2.1.3.2, paragraphs 9-11. In each case we have two overloaded signatures followed by a **Returns** clause. The **Returns** clause only describes one of the overloads.

Proposed resolution:

Change the returns clause in 22.2.1.3.2 [\[lib.facet.ctype.char.members\]](#) paragraph 10 from:

Returns: `do_widen(low, high, to)`.

to:

Returns: `do_widen(c)` or `do_widen(low, high, to)`, respectively.

Change the returns clause in 22.2.1.3.2 [\[lib.facet.ctype.char.members\]](#) paragraph 11 from:

Returns: `do_narrow(low, high, to)`.

to:

Returns: `do_narrow(c)` or `do_narrow(low, high, to)`, respectively.

Rationale:

Subsumed by issue [153](#), which addresses the same paragraphs.

213. Math function overloads ambiguous

Section: 26.5 [\[lib.c.math\]](#) **Status:** [NAD](#) **Submitter:** Nico Josuttis **Date:** 26 Feb 2000

Due to the additional overloaded versions of numeric functions for float and long double according to Section 26.5, calls such as `int x; std::pow(x, 4)` are ambiguous now in a standard conforming implementation. Current implementations solve this problem very different (overload for all types, don't overload for float and long double, use preprocessor, follow the standard and get ambiguities).

This behavior should be standardized or at least identified as implementation defined.

Rationale:

These math issues are an understood and accepted consequence of the design. They have been discussed several times in the past. Users must write casts or write floating point expressions as arguments.

215. Can a map's key_type be const?

Section: 23.1.2 [\[lib.associative.reqmts\]](#) **Status:** [NAD](#) **Submitter:** Judy Ward **Date:** 29 Feb 2000

A user noticed that this doesn't compile with the Rogue Wave library because the `rb_tree` class declares a `key_allocator`, and `allocator<const int>` is not legal, I think:

```
map < const int, ... > // legal?
```

which made me wonder whether it is legal for a map's key_type to be const. In email from Matt Austern he said:

I'm not sure whether it's legal to declare a map with a const key type. I hadn't thought about that question until a couple weeks ago. My intuitive feeling is that it ought not to be allowed, and that the standard ought to say so. It does turn out to work in SGI's library, though, and someone in the compiler group even used it. Perhaps this deserves to be written up as an issue too.

Rationale:

The "key is assignable" requirement from table 69 in 23.1.2 [\[lib.associative.reqmts\]](#) already implies the key cannot be const.

216. setbase manipulator description flawed

Section: 27.6.3 [\[lib.std.manip\]](#) **Status:** [Dup](#) **Submitter:** Hyman Rosen **Date:** 29 Feb 2000

27.6.3 [\[lib.std.manip\]](#) paragraph 5 says:

```
smanip setbase(int base);
```

Returns: An object *s* of unspecified type such that if *out* is an (instance of) `basic_ostream` then the expression `out<<s` behaves as if `f(s)` were called, in is an (instance of) `basic_istream` then the expression `in>>s` behaves as if `f(s)` were called. Where *f* can be defined as:

```
ios_base& f(ios_base& str, int base)
{
    // set basefield
    str.setf(n == 8 ? ios_base::oct :
            n == 10 ? ios_base::dec :
            n == 16 ? ios_base::hex :
            ios_base::fmtflags(0), ios_base::basefield);
    return str;
}
```

There are two problems here. First, *f* takes two parameters, so the description needs to say that `out<<s` and `in>>s` behave as if `f(s,base)` had been called. Second, *f* has a parameter named *base*, but is written as if the parameter was named *n*.

Actually, there's a third problem. The paragraph has grammatical errors. There needs to be an "and" after the first comma, and the "Where *f*" sentence fragment needs to be merged into its preceding sentence. You may also want to format the function a little better. The formatting above is more-or-less what the Standard contains.

Rationale:

The resolution of this defect is subsumed by the proposed resolution for issue [193](#).

[Tokyo: The LWG agrees that this is a defect and notes that it occurs additional places in the section, all requiring fixes.]

218. Algorithms do not use binary predicate objects for default comparisons

Section: 25.3 [\[lib.alg.sorting\]](#) **Status:** [NAD](#) **Submitter:** Pablo Halpern **Date:** 6 Mar 2000

Many of the algorithms take an argument, *pred*, of template parameter type `BinaryPredicate` or an argument *comp* of template parameter type `Compare`. These algorithms usually have an overloaded version that does not take the predicate argument. In

these cases `pred` is usually replaced by the use of `operator==` and `comp` is replaced by the use of `operator<`.

This use of hard-coded operators is inconsistent with other parts of the library, particularly the containers library, where equality is established using `equal_to<>` and ordering is established using `less<>`. Worse, the use of `operator<`, would cause the following innocent-looking code to have undefined behavior:

```
vector<string*> vec;
sort(vec.begin(), vec.end());
```

The use of `operator<` is not defined for pointers to unrelated objects. If `std::sort` used `less<>` to compare elements, then the above code would be well-defined, since `less<>` is explicitly specialized to produce a total ordering of pointers.

Rationale:

This use of `operator==` and `operator<` was a very deliberate, conscious, and explicitly made design decision; these operators are often more efficient. The predicate forms are available for users who don't want to rely on `operator==` and `operator<`.

219. find algorithm missing version that takes a binary predicate argument

Section: 25.1.2 [\[lib.alg.find\]](#) **Status:** [NAD Future](#) **Submitter:** Pablo Halpern **Date:** 6 Mar 2000

The `find` function always searches for a value using `operator==` to compare the value argument to each element in the input iterator range. This is inconsistent with other `find`-related functions such as `find_end` and `find_first_of`, which allow the caller to specify a binary predicate object to be used for determining equality. The fact that this can be accomplished using a combination of `find_if` and `bind_1st` or `bind_2nd` does not negate the desirability of a consistent, simple, alternative interface to `find`.

Proposed resolution:

In section 25.1.2 [\[lib.alg.find\]](#), add a second prototype for `find` (between the existing prototype and the prototype for `find_if`), as follows:

```
template<class InputIterator, class T, class BinaryPredicate>
    InputIterator find(InputIterator first, InputIterator last,
                      const T& value, BinaryPredicate bin_pred);
```

Change the description of the return from:

Returns: The first iterator `i` in the range `[first, last)` for which the following corresponding conditions hold: `*i == value`, `pred(*i) != false`. Returns `last` if no such iterator is found.

to:

Returns: The first iterator `i` in the range `[first, last)` for which the following corresponding condition holds: `*i == value`, `bin_pred(*i,value) != false`, `pred(*) != false`. Return `last` if no such iterator is found.

Rationale:

This is request for a pure extension, so it is not a defect in the current standard. As the submitter pointed out, "this can be accomplished using a combination of `find_if` and `bind_1st` or `bind_2nd`".

236. `ctype<char>::is()` member modifies facet

Section: 22.2.1.3.2 [\[lib.facet.ctype.char.members\]](#) **Status:** [Dup](#) **Submitter:** Dietmar Kühl **Date:** 24 Apr 2000

The description of the `is()` member in paragraph 4 of 22.2.1.3.2 [\[lib.facet.ctype.char.members\]](#) is broken: According to this description, the second form of the `is()` method modifies the masks in the `ctype` object. The correct semantics if, of course, to obtain an array of masks. The corresponding method in the general case, ie. the `do_is()` method as described in 22.2.1.1.2 [\[lib.locale.ctype.virtuals\]](#) paragraph 1 does the right thing.

Proposed resolution:

Change paragraph 4 from

The second form, for all `*p` in the range `[low, high)`, assigns `vec[p-low]` to `table()[(unsigned char)*p]`.

to become

The second form, for all `*p` in the range `[low, high)`, assigns `table()[(unsigned char)*p]` to `vec[p-low]`.

Rationale:

Duplicate. See issue [28](#).

244. Must `find`'s third argument be CopyConstructible?

Section: 25.1.2 [\[lib.alg.find\]](#) **Status:** [NAD](#) **Submitter:** Andrew Koenig **Date:** 02 May 2000

Is the following implementation of `find` acceptable?

```
template<class Iter, class X>
Iter find(Iter begin, Iter end, const X& x)
{
    X x1 = x;           // this is the crucial statement
    while (begin != end && *begin != x1)
        ++begin;
    return begin;
}
```

If the answer is yes, then it is implementation-dependent as to whether the following fragment is well formed:

```
vector<string> v;

find(v.begin(), v.end(), "foo");
```

At issue is whether there is a requirement that the third argument of `find` be CopyConstructible. There may be no problem here, but analysis is necessary.

Rationale:

There is no indication in the standard that `find`'s third argument is required to be Copy Constructible. The LWG believes that no such requirement was intended. As noted above, there are times when a user might reasonably pass an argument that is not Copy Constructible.

245. Which operations on `istream_iterator` trigger input operations?

Section: 24.5.1 [[lib.istream.iterator](#)] **Status:** [NAD](#) **Submitter:** Andrew Koenig **Date:** 02 May 2000

I do not think the standard specifies what operation(s) on `istream` iterators trigger input operations. So, for example:

```
istream_iterator<int> i(cin);

int n = *i++;
```

I do not think it is specified how many integers have been read from `cin`. The number must be at least 1, of course, but can it be 2? More?

Rationale:

The standard is clear as written: the stream is read every time `operator++` is called, and it is also read either when the iterator is constructed or when `operator*` is called for the first time. In the example above, exactly two integers are read from `cin`.

There may be a problem with the interaction between `istream_iterator` and some STL algorithms, such as `find`. There are no guarantees about how many times `find` may invoke `operator++`.

246. `a.insert(p,t)` is incorrectly specified

Section: 23.1.2 [[lib.associative.reqmts](#)] **Status:** [Dup](#) **Submitter:** Mark Rodgers **Date:** 19 May 2000

Closed issue 192 raised several problems with the specification of this function, but was rejected as Not A Defect because it was too big a change with unacceptable impacts on existing implementations. However, issues remain that could be addressed with a smaller change and with little or no consequent impact.

1. The specification is inconsistent with the original proposal and with several implementations.

The initial implementation by Hewlett Packard only ever looked immediately *before* `p`, and I do not believe there was any intention to standardize anything other than this behavior. Consequently, current implementations by several leading implementors also look immediately before `p`, and will only insert after `p` in logarithmic time. I am only aware of one implementation that does actually look after `p`, and it looks before `p` as well. It is therefore doubtful that existing code would be relying on the behavior defined in the standard, and it would seem that fixing this defect as proposed below would standardize existing practice.

2. The specification is inconsistent with insertion for sequence containers.

This is difficult and confusing to teach to newcomers. All insert operations that specify an iterator as an insertion location should have a consistent meaning for the location represented by that iterator.

3. As specified, there is no way to hint that the insertion should occur at the beginning of the container, and the way to hint that it should occur at the end is long winded and unnatural.

For a container containing `n` elements, there are `n+1` possible insertion locations and `n+1` valid iterators. For there to be a one-to-one mapping between iterators and insertion locations, the iterator must represent an insertion location immediately before the iterator.

4. When appending sorted ranges using `insert_iterators`, insertions are guaranteed to be sub-optimal.

In such a situation, the optimum location for insertion is always immediately after the element previously inserted.

The mechanics of the insert iterator guarantee that it will try and insert after the element after that, which will never be correct. However, if the container first tried to insert before the hint, all insertions would be performed in amortized constant time.

Proposed resolution:

In 23.1.2 [lib.associative.reqmts] paragraph 7, table 69, make the following changes in the row for `a.insert(p,t)`:

assertion/note pre/post condition:

Change the last sentence from

"iterator `p` is a hint pointing to where the insert should start to search."

to

"iterator `p` is a hint indicating that immediately before `p` may be a correct location where the insertion could occur."

complexity:

Change the words "right after" to "immediately before".

Rationale:

Duplicate; see issue [233](#).

249. Return Type of `auto_ptr::operator=`

Section: 20.4.5 [[lib.auto_ptr](#)] **Status:** [NAD](#) **Submitter:** Joseph Gottman **Date:** 30 Jun 2000

According to section 20.4.5, the function `auto_ptr::operator=()` returns a reference to an `auto_ptr`. The reason that `operator=()` usually returns a reference is to facilitate code like

```
int x,y,z;
x = y = z = 1;
```

However, given analogous code for `auto_ptr`s,

```
auto_ptr<int> x, y, z;
z.reset(new int(1));
x = y = z;
```

the result would be that `z` and `y` would both be set to `NULL`, instead of all the `auto_ptr`s being set to the same value. This makes such cascading assignments useless and counterintuitive for `auto_ptr`s.

Proposed resolution:

Change `auto_ptr::operator=()` to return `void` instead of an `auto_ptr` reference.

Rationale:

The return value has uses other than cascaded assignments: a user can call an `auto_ptr` member function, pass the `auto_ptr` to a function, etc. Removing the return value could break working user code.

255. Why do `basic_streambuf<>::pbump()` and `gbump()` take an `int`?

Section: 27.5.2 [[lib.streambuf](#)] **Status:** [NAD Future](#) **Submitter:** Martin Sebor **Date:** 12 Aug 2000

The `basic_streambuf` members `gbump()` and `pbump()` are specified to take an `int` argument. This requirement prevents the functions from effectively manipulating buffers larger than `std::numeric_limits<int>::max()` characters. It also makes the common use case for these functions somewhat difficult as many compilers will issue a warning when an argument of type larger than `int` (such as `ptrdiff_t` on LLP64 architectures) is passed to either of the function. Since it's often the result of the subtraction of two pointers that is passed to the functions, a cast is necessary to silence such warnings. Finally, the usage of a native type in the functions signatures is inconsistent with other member functions (such as `sgetn()` and `sputn()`) that manipulate the underlying character buffer. Those functions take a `streamsize` argument.

Proposed resolution:

Change the signatures of these functions in the synopsis of template class `basic_streambuf` (27.5.2) and in their descriptions (27.5.2.3.1, p4 and 27.5.2.3.2, p4) to take a `streamsize` argument.

Although this change has the potential of changing the ABI of the library, the change will affect only platforms where `int` is different than the definition of `streamsize`. However, since both functions are typically inline (they are on all known implementations), even on such platforms the change will not affect any user code unless it explicitly relies on the existing type of the functions (e.g., by taking their address). Such a possibility is IMO quite remote.

Alternate Suggestion from Howard Hinnant, `c++std-lib-7780`:

This is something of a nit, but I'm wondering if `streamoff` wouldn't be a better choice than `streamsize`. The argument to `pbump` and `gbump` MUST be signed. But the standard has this to say about `streamsize` (27.4.1/2/Footnote):

[Footnote: `streamsize` is used in most places where ISO C would use `size_t`. Most of the uses of `streamsize` could use `size_t`, except for the `strstreambuf` constructors, which require negative values. It should probably be the signed type corresponding to `size_t` (which is what Posix.2 calls `ssize_t`). --- end footnote]

This seems a little weak for the argument to `pbump` and `gbump`. Should we ever really get rid of `strstream`, this footnote might go with it, along with the reason to make `streamsize` signed.

Rationale:

The LWG believes this change is too big for now. We may wish to reconsider this for a future revision of the standard. One possibility is overloading `pbump`, rather than changing the signature.

257. STL functional object and iterator inheritance.

Section: 20.3.1 [[lib.base](#)], 24.3.2 [[lib.iterator.basic](#)] **Status:** [NAD](#) **Submitter:** Robert Dick **Date:** 17 Aug 2000

According to the November 1997 Draft Standard, the results of deleting an object of a derived class through a pointer to an object of its base class are undefined if the base class has a non-virtual destructor. Therefore, it is potentially dangerous to publicly inherit from such base classes.

Defect:

The STL design encourages users to publicly inherit from a number of classes which do nothing but specify interfaces, and which contain non-virtual destructors.

Attribution:

Wil Evers and William E. Kempf suggested this modification for functional objects.

Proposed resolution:

When a base class in the standard library is useful only as an interface specifier, i.e., when an object of the class will never be directly instantiated, specify that the class contains a protected destructor. This will prevent deletion through a pointer to the base class without performance, or space penalties (on any implementation I'm aware of).

As an example, replace...

```
template <class Arg, class Result>
struct unary_function {
    typedef Arg    argument_type;
    typedef Result result_type;
};
```

... with...

```
template <class Arg, class Result>
struct unary_function {
    typedef Arg    argument_type;
    typedef Result result_type;
protected:
    ~unary_function() {}
};
```

Affected definitions:

20.3.1 [lib.function.objects] -- unary_function, binary_function

24.3.2 [lib.iterator.basic] -- iterator

Rationale:

The standard is clear as written; this is a request for change, not a defect in the strict sense. The LWG had several different objections to the proposed change. One is that it would prevent users from creating objects of type unary_function and binary_function. Doing so can sometimes be legitimate, if users want to pass temporaries as traits or tag types in generic code.

269. cstdarg and unnamed parameters

Section: 18.7 [\[lib.support.runtime\]](#) **Status:** [NAD](#) **Submitter:** J. Stephen Adamczyk **Date:** 10 Oct 2000

One of our customers asks whether this is valid C++:

```
#include <cstdarg>

void bar(const char *, va_list);

void
foo(const char *file, const char *, ...)
{
    va_list ap;
    va_start(ap, file);
    bar(file, ap);
    va_end(ap);
}
```

The issue being whether it is valid to use `cstdarg` when the final parameter before the `"..."` is unnamed. `cstdarg` is, as far as I can tell, inherited verbatim from the C standard. and the definition there (7.8.1.1 in the ISO C89 standard) refers to "the identifier of the rightmost parameter". What happens when there is no such identifier?

My personal opinion is that this should be allowed, but some tweak might be required in the C++ standard.

Rationale:

Not a defect, the C and C++ standards are clear. It is impossible to use `varargs` if the parameter immediately before `"..."` has no name, because that is the parameter that must be passed to `va_start`. The example given above is broken, because `va_start` is being passed the wrong parameter.

There is no support for extending `varargs` to provide additional functionality beyond what's currently there. For reasons of C/C++ compatibility, it is especially important not to make gratuitous changes in this part of the C++ standard. The C committee has already been requested not to touch this part of the C standard unless necessary.

----- End of document -----