

Doc. No.: X3J16/96-0188  
WG21/ N1006  
Date: November 1, 1996  
Project: Programming Language C++  
Reply To: Richard K. Wilhelm  
Strategic Technology Resources  
rwillhelm@str.com

## **Clause 21 (Strings Library) Issues List Revision 20**

### **Revision History**

Version 1 - January 30, 1995: Distributed in pre-Austin mailing.  
Version 2 - March 6, 1995: Distributed at Austin meeting.  
Version 3 - March 24, 1995: Distributed in post-Austin mailing. Several issues added. Several issues updated to reflect decisions at Austin meeting.  
Version 4 - May 19, 1995: Distributed in pre-Monterey mailing.  
Version 5 - July 9, 1995: Distributed at the Monterey meeting. Includes many issues added from public comments.  
Version 6 - July 11, 1995: Distributed at the Monterey meeting. Added no new issues from previous version. Included issues prepared for formal vote. Added solutions for issues 8, 21,31, 38, 69, 71. Made only changes to reflect the decisions of the string sub-group, correct working paper text and to correct typographical errors.  
Version 7 - July 27, 1995: Distributed in the post-Monterey mailing. Reflects the resolutions and discussions of the Monterey meeting.  
Version 8 - September 24, 1995: Distributed in the pre-Tokyo mailing. Some new issues added.  
Version 9 - November 2, 1995: Distributed at the Tokyo meeting. Added issue 79. Added solutions for issues: 29, 30, 61, 62, and 63.  
Version 10 - November 8, 1995: Distributed at the Tokyo meeting. Contains resolutions for issues to be closed by a vote.  
Version 11 - December 2, 1995: Distributed in the post-Tokyo mailing. Updated issues closed in Tokyo. Added several new issues  
Version 12 - January 29, 1996: Distributed in the pre-Santa Cruz mailing.  
Version 13 - March 10, 1996: Distributed at the Santa Cruz meeting.  
Version 14 - March 13, 1996: Distributed at the Santa Cruz meeting. Reflects changes to resolutions make by the library group.  
Version 15 - March 28, 1996: Distributed in the post-Santa Cruz mailing. Updated issues closed in Santa Cruz.  
Version 16 - May 28, 1996: Distributed in the pre-Stockholm mailing.  
Version 17 - July 9, 1996: Distributed at the Stockholm meeting.  
Version 18 - July 23, 1996: Distributed in the post-Stockholm mailing. Contains revisions made a the Stockholm meeting and voted in as N0948R1/96-0130R1.  
Version 19 - September 23, 1996: Distributed in the pre-Hawaii mailing.  
Version 20 - November 1, 1996: Distributed at the Hawaii meeting.

### **Introduction**

This document is a summary of the issues identified in Clause 21. For each issue the status, a short description, and pointers to relevant reflector messages and papers are given. This evolving document will serve as a basis of discussion and historical record for Strings issues and as a foundation of proposals for resolving specific issues.

For clarity, active issues are separated from issues recently closed. Closed issues are retained for one revision of the paper to serve as a record of recent resolutions. Subsequently, they will be removed from the paper for brevity. Any issue which has been removed will include the document number of the final paper in which it was included.

## Active Issues

### Issue Number: 21-090

Title: operator>> consuming whitespace  
Section: 21.1.1.10.8 [lib.string.io]  
Status: active  
Description:

From a public comment:

“It seems to me that, to be useful, operator>>() must eat zero or more delimiters specified by basic\_string<...>::traits::is\_del() prior to reading each string. This should be specified in the standard, to prevent varying implementations. If that is not the committee's intent, it should be explicitly stated in the standard what the intent is.”

Judy Ward (j\_ward@decc.enet.dec.com) commented that operator>> should call is.ipfx() not is.ipfx(true); calling ipfx(true) does not skip white space.

#### Proposed Resolution:

No change, close the issue. Issues made moot by acceptance of 96-0147 in Stockholm.

Originally proposed solution was:

In 21.1.1.10.8 [lib.string.io], change the call to is.ipfx(true) to is.ipfx().

Requester: John Mulhern (jmulhern@empros.com).  
Owner:  
Emails: (none)  
Papers: (none)

### Issue Number: 21-095

Title: basic\_string::getline() cannot set the count in basic\_istream  
Section: 21.2.1.8.9 [lib.string.io]  
Status: active  
Description:

The description of the getline() member states:

The function ends by storing the count in is...

There is no basic\_istream member which would allow this to happen.

#### Proposed Resolution:

No change, close the issue. Issues made moot by acceptance of 96-0147 in Stockholm.

Requester: Judy Ward (j\_ward@decc.enet.dec.com).  
Owner:  
Emails: (none)  
Papers: (none)

### Issue Number: 21-111

Title: operator>>() using non-existent traits member  
Section: 21.2.1.8.9 [lib.string.io]  
Status: active  
Description:

The description of the operator `>>()` member states:

`IS_traits::is_whitespace(c, ctype)` is true for the next available input character `c`, where `ctype` is acquired by calling `use_facet<ctype<charT>>(is.getloc())`.

The `is_whitespace` member does not exist.

Proposed Resolution:

No change, close the issue. Issues made moot by acceptance of 96-0147 in Stockholm.

Requester: Rick Wilhelm <rwilhelm@str.com>  
Owner:  
Emails: (none)  
Papers: (none)

**Issue Number: 21-113**

Title: Description of operator `=()` incorrect  
Section: 21.2.1.1.9 [lib.string.cons]  
Status: active  
Description:

Table 45, which describes operator `=()`, contains this description for the value of `data()`:

points to the first element of an allocated copy of the array whose first element is pointed at by `str.size()`

`str.size()` does not refer to an array.

Proposed Resolution:

Change the description for the value of `data()` to:

points to the first element of an allocated copy of the array whose first element is pointed at by `str.data()`

Requester: Rick Wilhelm <rwilhelm@str.com>  
Owner:  
Emails: (none)  
Papers: (none)

**Issue Number: 21-114**

Title: Large value of `str.size()` causes overflow  
Section: 21.2.1.7.9 [lib.string.io]  
Status: active  
Description:

With regard to the definition of operator `<<()`:

Behaves as if the function calls: `os.write(str.data(), str.size())`

Box 2 contains the text: "The definition above implies that if `str.size()` is bigger than `MAXINT` (which is permitted) then the `str.size()` value will be wrapped to some other value (possibly negative) and that passed to member `write()`. This is certainly not what was intended.

Proposed Resolution:

None yet.

Requester: Rick Wilhelm <rwilhelm@str.com>  
Owner:  
Emails: (none)  
Papers: (none)

**Issue Number: 21-115**

Title: String extractor should respect `ios::width(int)`

Section: 21.2.1.7.9 [lib.string.io]  
Status: active  
Description:

With regard to the definition of operator<<():  
Behaves as if the function calls: os.write(str.data(), str.size())  
Should it check whether an ios::width(int) call is in effect? In which case, it should left or right justify it depending on the setting of the justification bits.

Note: the same issue was identified by Steve Clamage based on comp.str.c++ discussion.

Proposed Resolution:

Behaves as if the function calls: os << str.c\_str()

Requester: Judy Ward <j\_ward@decc.enet.dec.com>

Owner:

Emails: (none)

Papers: (none)

**Issue Number: 21-116**

Title: String missing clear() member

Section: 21.3.3 [lib.string.capacity]

Status: active

Description:

In 21.3 [lib.string.capacity], the first sentence of paragraph 2 states that:  
template class basic\_string conforms to the requirements of a Sequence, as specified in (23.1.1)

However, the member is not defined in clause 21.

Proposed Resolution:

Add the following member to 21.3.3 [lib.string.capacity]:

void clear()

with the following description:

Behaves as if the function calls: erase(begin(), end())

Note: this is likely a borderline editorial issue, since the basic\_string has been identified as a Sequence.

Requester: Beman Dawes <beman@dawes.win.net> via John Benito

Owner:

Emails: (none)

Papers: (none)

## Closed Issues

Issues which have been recently closed are included in their entirety. Issues which have appeared in a previous version of the issues list as "closed" have the bulk of their content deleted for brevity. The document number of the paper in which they last appeared is included in parentheses for reference.

**21-001** Should basic\_string have a getline() function? (N0721=95-0121)

**21-002** Are string\_traits members char\_in() and char\_out() necessary? (N0815=95-0215)

**21-003** Character-oriented assign function has incorrect signature (N0721=95-0121)

**21-004** Character-oriented replace function has incorrect signature (N0759=95-0159)

**21-005** How come the string class does not have a prepend() function? (N0759=95-0159)

**21-006** Should the Allocator be the last template argument to basic\_string? (N0721=95-0121)

**21-007** Should the string\_char\_traits speed-up functions be specified as inline? (N0759=95-0159)

- 21-008 Should an iostream inserter and extractor be specified for basic\_string? (N0759=95-0159)
- 21-009 Why are character parameters passed as “const charT”? (N0721=95-0121)
- 21-010 Should member parameters passed as “const\_pointer”? (N0721=95-0121)
- 21-011 Why are character parameters to the string traits functions passed by reference? (N0721=95-0121)
- 21-012 Why are character parameters to the string functions passed by value? (N0800=95-0200)
- 21-013 There is no provision for errors caused by implementation limits. (N0815=95-0215)
- 21-014 Argument order for copy() is incorrect. (N0899=96-0081)
- 21-015 The copy() member should be const. (N0759=95-0159)
- 21-016 The error conditions are not well-specified for the find() and rfind() functions. (N0759=95-0159)
- 21-017 Can reserve() cause construction of characters? (N0815=95-0215)
- 21-018 Specification of traits class is constraining. (N0815=95-0215)
- 21-019 The Allocator template parameter is not reflected in a member typedef. (N0759=95-0159)
- 21-020 Header for Table 42 is incorrect. (N0759=95-0159)
- 21-021 compare() has unexpected results (N0759=95-0159)
- 21-022 s.append('c') appends 99 nulls. (N0759=95-0159)
- 21-023 Non-conforming default Allocator arguments (N0759=95-0159)
- 21-024 Name of traits delimiter function is confusing (N0815=95-0215)
- 21-025 Does string\_char\_traits need a locale? (N0815=95-0215)
- 21-026 Description of string\_char\_traits::compare() is expressed in code. (N0815=95-0215)
- 21-027 Description of string\_char\_traits::compare() overspecifies return value. (N0815=95-0215)
- 21-028 Description of string\_char\_traits::length() is expressed in code. (N0815=95-0215)
- 21-029 Description of string\_char\_traits::copy() is overconstraining. (N0815=95-0215)
- 21-030 Description of string\_char\_traits::copy() is silent on overlapping strings. (N0815=95-0215)
- 21-031 Copy constructor takes extra argument to switch allocator but does not allow allocator to remain the same. (N0815=95-0215)
- 21-032 Description for operator+() is incorrect (N0759=95-0159)
- 21-033 Requirements for const charT\* arguments not specified (N0759=95-0159)
- 21-034 Inconsistency in requirements statements involving npos (N0815=95-0215)
- 21-034a Expand ability to throw length\_error (N0815=95-0215)
- 21-035 Character replacement does not change length. (N0759=95-0159)
- 21-036 Character case disregarded during common operations. (N0759=95-0159)
- 21-037 Traits needs a move() for overlapping copies. (N0815=95-0215)
- 21-038 Operator < clashes cause ambiguity (N0759=95-0159)
- 21-039 Iterator parameters can get confused with size\_type parameters. (N0759=95-0159)
- 21-040 Repetition parameter non-intuitive (N0759=95-0159)
- 21-041 Assignment operator defined in terms of itself (N0759=95-0159)
- 21-042 Character assignment defined in terms of non-existent constructor (N0759=95-0159)
- 21-043 Character append operator defined in terms of non-existent constructor (N0759=95-0159)
- 21-044 Character modifiers defined in terms of non-existent constructor (N0759=95-0159)
- 21-045 Iterator typenames overspecified (N0759=95-0159)
- 21-046 basic\_string type syntactically incorrect in some descriptions (N0759=95-0159)
- 21-047 Error in description of replace() member (N0759=95-0159)
- 21-048 Inconsistency in const-ness of compare() declarations (N0759=95-0159)

- 21-049 Inconsistency constructor effects and semantics of data() (N0759=95-0159)
- 21-050 Incorrect semantics for operator+() (N0759=95-0159)
- 21-051 Incorrect return type for insert() member (N0759=95-0159)
- 21-052 Unconstrained position arguments for find members. (N0759=95-0159)
- 21-053 Semantics of size() prevents null characters in string (N0759=95-0159)
- 21-054 Change the semantics of length() (N0759=95-0159)
- 21-055 append(), assign() have incorrect requirements (N0759=95-0159)
- 21-056 Requirements for insert() are too weak. (N0759=95-0159)
- 21-057 replace has incorrect requirements (N0759=95-0159)
- 21-058 Description of data() is over-constraining. (N0759=95-0159)
- 21-059 String traits have no relationship to istream traits. (N0899=96-0081)
- 21-060 string\_char\_traits::ne not needed (N0815=95-0215)
- 21-061 Missing explanation of traits specialization (N0815=95-0215)
- 21-062 Missing explanation of requirements on charT. (N0984=96-0166)
- 21-063 No constraints on constructor parameter. (N0815=95-0215)
- 21-064 Miscellaneous errors in resize(size\_type n) (N0759=95-0159)
- 21-065 Incorrect return value for insert() (N0759=95-0159)
- 21-066 Description of remove() is over-specific (N0759=95-0159)
- 21-067 Traits specializations are over-constrained for eos() member (N0815=95-0215)
- 21-068 What is the proper role of the "Notes" section in Clause 21. (N0815=95-0215)
- 21-069 Swap complexity underspecified. (N0759=95-0159)
- 21-070 operator>= described incorrectly (N0759=95-0159)
- 21-071 Does getline() have the correct semantics? (N0759=95-0159)
- 21-072 Incorrect use of size\_type in third table in section (N0759=95-0159)
- 21-073 Add overloads to functions that take default character object. (N0759=95-0159)
- 21-074 Should basic\_string have a member semantically equivalent to strlen() (N0815=95-0215)
- 21-075 Incomplete specification for assignment operator (N0800=95-0200)
- 21-076 Inconsistent pattern of arguments in basic\_string overloads (N0815=95-0215)
- 21-077 basic\_string not identified as a Sequence. (N0815=95-0215)
- 21-078 Possible problem with reference counting and strings. (N0815=95-0215)
- 21-079 Possible problem with operator<<() (N0815=95-0215)
- 21-080 Allow template specialization for basic\_string and string\_char\_traits?
- 21-082 Typedef for reverse\_iterator is incorrect. (N0899=96-0081)
- 21-083 Traits member eos() is not forced to return the same value every time. (N0899=96-0081)
- 21-084 Specialize swap() algorithm for basic\_string. (N0899=96-0081)
- 21-085 Awkward argument order for basic\_string traits (N0984=96-0166)
- 21-086 New type added to table (N0899=96-0081)
- 21-087 Different return values for index operations (N0899=96-0081)
- 21-088 Slight glitch in return value for find() (N0899=96-0081)
- 21-089 Should basic\_string have a release() member. (N0899=96-0081)
- 21-091 More specific description for capacity() and reserve() (N0899=96-0081)
- 21-092 Incorrect description for traits::find() (N0984=96-0166)
- 21-093 Clarify return value for traits::find() (N0984=96-0166)
- 21-094 Description for operator>> does not cleanse string (N0984=96-0166)
- 21-096 Add several headers to basic\_string (N0984=96-0166)
- 21-097 Remove default arguments on constructor (N0984=96-0166)
- 21-098 Combine resize() signatures (N0984=96-0166)
- 21-099 New return type for resize() (N0984=96-0166)
- 21-100 New return type for reserve() (N0984=96-0166)
- 21-101 Add signatures to mutator members (N0984=96-0166)

**Clause 21 (Strings Library) Issues List: Rev. 18 - 96-0188=N1006**

- 21-102** Revise signatures for `erase()` (N0984=96-0166)
- 21-103** Change signature for `substr()` (N0984=96-0166)
- 21-104** Enhance signatures for `compare()` (N0984=96-0166)
- 21-105** Add “throws” for constructor with `charT*` parameter (N0984=96-0166)
- 21-106** Editorial box 51: traits recast in table (N0984=96-0166)
- 21-107** Editorial box 52: missing footnote (N0984=96-0166)
- 21-108** Editorial box 53: missing footnote (N0984=96-0166)
- 21-109** Editorial box 54: fixed specialization declarations (N0984=96-0166)
- 21-110** Semantics of type requirements remain in Clause 27 (N0984=96-0166)
- 21-112** Box 55: unreferenced header deleted (N0984=96-0166)