

Doc. No. : WG21 N0964

x3j16 96-0146

Date: July 27, 1996

Project: Programming Language C++

Reply to : Jerry Schwarz

jerry@intrinsa.com

iostream actions at Stockholm Jerry Schwarz

The iostream working group met in Stockholm and recommends the following actions with regards to open issues

27-607: void* inserter and extractor

There should be members of num_get and num_put to control formatting of pointers, and the extractor and inserter for void* should indicate that these are used.

Add public member to class num_get in [lib.locale.num.get]

```
iter_type get(iter_type in, iter_type end, ios_base&,
ios_base::iostate& err, void* p) const;
```

Add protected member to class num_get in [lib.locale.num.get]

```
virtual iter_type do_get(iter_type in, iter_type end, ios_base&,
ios_base::iostate& err, void* p) const;
```

Add above variant of get to [lib.facet.num.get.members]

```
iter_type get(iter_type in, iter_type end, ios_base&,
ios_base::iostate& err, void* p) const;
```

Add above variant of do_get to [lib.facet.get.virtuals]

```
iter_type get(iter_type in, iter_type end, ios_base&,
ios_base::iostate& err, void* p) const;
```

and include in description of effects

For conversions to void* the specifier is %p.

Add public member to class num_put in [lib.locale.num.put]

```
iter_type put(iter_type s, ios_base&f, char_type fill, void* p) const;
```

Add protected member to class num_put in [lib.locale.num.put]

```
virtual iter_type do_put(iter_type s, ios_base&f, char_type fill,
void* p) const;
```

Add above variant of put to [lib.facet.num.put.members]

```
iter_type put(iter_type s, ios_base&f, char_type fill, void* p) const;
```

Add above variant of do_put to [lib.facet.put.virtuals]

```
iter_type get(iter_type in, iter_type end, ios_base&,
              ios_base::iostate& err, void* p) const;
and include in description of effects
```

For conversions from `void*` the specifier is `%p`.

27-312 `streambuf::sync`

There was a discussion of various alternatives of what `streambuf::sync` ought to do with an non-empty get area. It was finally agreed that it should do nothing, and to emphasize that we recommend adding a sentence to the description of the effects of `streambuf::sync` in `[lib.streambuf.virt.buffer]`

If `gptr()` is non-null and `gptr() != egptr()` then do nothing.

27-414 `check good()`

In the definition of `readsome`, `putback` and `unget` in `[lib.istream.unformatted]` add as the first sentence

If `!good()` calls `setstate(failbit)` which may throw an exception and returns.

27-501 padding for char inserter

The working group has discussed a change to the char extractor many times in the past. It has always been understood that the current description in the WP describes a misfeature of `istream::classic`. At this meeting the working group took a straw vote and recommended by 4 to 2 that the time is ripe for changing this misfeature.

Change the description in `[lib ostream.insertors]` of

```
basic_ostream<charT,traits>& operator<<(char_type c);
to
```

Effects: Convert the `char_type c` with the conversion specifier `c`.

Returns: `*this`

If N0918/96-0100 is accepted then make the corresponding change in both the template functions for `char_type` and `char`.

27-651 behavior of `setfill`

The definition of `setfill` needs to be different than that for other manipulators because there may not be a conversion from `int` to `char_type`. The working group considered several possibilities and finally choose the following variation.

Change the description of `setfill` in `[lib.std.manip]` to

```
template<class charT> smanip setfill(charT c);
```

Returns: An object `s` of implementation specified type such that if `out` is (or is derived from) `basic_ostream<charT,traitsT>` and `c` has type `charT` then `out << setfill(c)` behaves as if `f(s)` were called where `f` could be defined as ...

27-203 testing state of stream

`istream::classic` operator `void*` to test the state of a stream. We changed that to operator `bool` when `bool` was introduced into the language. However, because the presense of operator `bool` turns the common beginner's mistake of `cout >> 1` into a well formed program we recommend reverting to operator `void*`.

Replace the declaration from 27.4.4`[lib.ios]`

```
operator bool() const;
to
```

N0964/96-0146 -- iostream in Stockholm -- page 3

```
operator void*() const;
```

Replace the definition in 27.4.4.3[lib.iostate.flags] with

```
operator void*() const;
```

Returns: If fail() a null pointer, otherwise some non-null value.