

p0753r2 - Manipulators for C++ Synchronized Buffered Ostream (see p0053)

Peter Sommerlad, Pablo Halpern

2018-03-14

Document Number:	p0753r2
Date:	2018-03-14
Project:	Programming Language C++
Audience:	LWG to bless the wording

1 Introduction

After Kona, Pablo asked me to add `ostream` manipulators for `basic_ostream` to allow users of such streams to modify their flushing behavior, when those stream objects are only known via `ostream&` down the call chain.

The wording for these manipulators was reviewed by LWG in Toronto (p0053r5), but their names were never discussed in LEWG, therefore I followed Jeffrey's suggestion to split them from p0053r6. For more information see that paper.

After the blessing of the names by LEWG in Albuquerque, LWG looked at it again in Jacksonville where this version was prepared to be put in the working draft.

1.1 Items discussed by LEWG/LWG

- Naming of the manipulators (in ABQ). OK.
- Should the manipulators be in header `<ostream>` instead of globally available in `<ostream>` as are `flush` and `endl`? Putting them in `<ostream>` (only), will increase dependence on `basic_ostream`, where `basic_syncbuf` would suffice for inline implementation of the manipulators. That dependency could even be mitigated by non-inline implementations of the manipulators (providing their instantiations for the supported character types as is done with many other things in the `iostream` implementations). *LEWG could not answer it, but LWG confirmed putting them in `<ostream>` is the way.*
- re-check wording (done by LWG in Toronto, but minor adaptations were made, because of LWG's feedback. Pablo is OK with the edits)
- What should be the delivery vehicle for this feature: C++20 or the concurrency TS? working draft of the standard, because p0053 was put there already in ABQ.

1.2 Changes from r0/r1 - as given by LWG in Jacksonville

- replaced pointer with * in manipulator specification
- direct call `flush()` member instead of manipulator function `std::flush(os)`
- add to synopsis of `<ostream>` part for putting the manipulators in
- check with Jonathan Coe wrt BSI (TBD)
- add `#include <ostream>` header to `<osynstream>` synopsis as a fly-by fix to get the manipulators whenever `<osyncstream>` is used.

2 Wording

This wording is relative to the current C++ working draft.

2.1 30.7.2 Header `<ostream>` synopsis [`ostream.syn`]

Add the following manipulator declarations to the synopsis of the header `<ostream>`

```
namespace std {
    template<class charT, class traits = char_traits<charT>>
        class basic_ostream;

    using ostream = basic_ostream<char>;
    using wostream = basic_ostream<wchar_t>;

    template<class charT, class traits>
        basic_ostream<charT, traits>& endl(basic_ostream<charT, traits>& os);
    template<class charT, class traits>
        basic_ostream<charT, traits>& ends(basic_ostream<charT, traits>& os);
    template<class charT, class traits>
        basic_ostream<charT, traits>& flush(basic_ostream<charT, traits>& os);
    template <class charT, class traits>
        basic_ostream<charT, traits>& emit_on_flush(basic_ostream<charT, traits>& os);
    template <class charT, class traits>
        basic_ostream<charT, traits>& noemit_on_flush(basic_ostream<charT, traits>& os);
    template <class charT, class traits>
        basic_ostream<charT, traits>& flush_emit(basic_ostream<charT, traits>& os);
    template<class charT, class traits, class T>
        basic_ostream<charT, traits>& operator<<(basic_ostream<charT, traits>&& os, const T& x);
}
```

2.2 30.7.5.4 Standard `basic_ostream` manipulators [`ostream.manip`]

Add the following three manipulators.

```
template <class charT, class traits>
    basic_ostream<charT, traits>& emit_on_flush(basic_ostream<charT, traits>& os);
```

- ¹ *Effects:* If `os.rdbuf()` is a `basic_osyncbuf<charT, traits, Allocator>*` `buf`, calls `buf->set_emit_on_sync(true)`. Otherwise this manipulator has no effect. [*Note:* To work around

the issue that the `Allocator` template argument can not be deduced, implementations can introduce an intermediate base class to `basic_osyncbuf` that manages its `emit_on_sync` flag.
— end note]

2 *Returns:* `os`.

```
template <class charT, class traits>
    basic_ostream<charT, traits>& noemit_on_flush(basic_ostream<charT, traits>& os);
```

3 *Effects:* If `os.rdbuf()` is a `basic_osyncbuf<charT, traits, Allocator>*` `buf`, calls `buf->set_emit_on_sync(false)`. Otherwise this manipulator has no effect.

4 *Returns:* `os`.

```
template <class charT, class traits>
    basic_ostream<charT, traits>& flush_emit(basic_ostream<charT, traits>& os);
```

5 *Effects:* `os.flush()`. Then, if `os.rdbuf()` is a `basic_osyncbuf<charT, traits, Allocator>*` `buf`, calls `buf->emit()`.

6 *Returns:* `os`.

2.3 30.10.1 Header `<syncstream>` synopsis [`syncstream.syn`]

Add the following header include directive to the synopsis:

```
#include <ostream> // see 30.7.2 [ostream.syn]

namespace std {
    template<class charT, class traits, class Allocator>
        class basic_syncbuf;
    ...
}
```

2.4 Implementation

An example implementation is available on https://github.com/PeterSommerlad/SC22WG21_Papers/tree/master/workspace/p0053_basic_osyncstreambuf