1 Introduction

At present, some stream output operations guarantee that they will not produce race conditions, but do not guarantee that the effect will be sensible. Some form of external synchronization is required. Unfortunately, without a standard mechanism for synchronizing, independently developed software will be unable to synchronize.

N3535 C++ Stream Mutexes proposed a standard mechanism for finding and sharing a mutex on streams. At the Spring 2013 standards meeting, the Concurrency Study Group requested a change away from a full mutex definition to a definition that also enabled buffering.

N3678 C++ Stream Guards proposed a standard mechanism for batching operations on a stream. That batching may be implemented as mutexes, as buffering, or some combination of both. It was the response to the Concurrency Study Group. A draft of that paper was reviewed in the Library Working Group, who found too many open issues on what was reasonably exposed to the 'buffering' part.

N3665 Uninterleaved String Output Streaming proposed making streaming of strings of length less than BUFSIZ appear uninterleaved in the output. It was a "minimal" functionality change to the existing standard to address the problem. The full Committee chose not to adopt that minimal solution.

N3750 C++ Ostream Buffers proposed an explicit buffering, at the direction of the general consensus in the July 2013 meeting of the Concurrency Study Group. In November 2014 a further updated version N4187 was discussed in Library Evolution in Urbana and it was consensus to work with a library expert to get the naming and wording better suited to LWG expectations. Nico Josuttis volunteered to help the original authors. More information on the discussion is available at LEWG wiki and the corresponding LEWG bug tracker entry (20). This paper address issues raised with N4187. This paper has a change of title to reflect a change in class name, but contains the same fundamental approach.
1.1 Solution

We propose a `basic_osyncstream`, that buffers output operations for a wrapped stream. The `basic_osyncstream` will atomically transfer the contents of an internal stream buffer to a `basic_ostream`'s stream buffer on destruction of the `basic_osyncstream`.

The transfer on destruction simplifies the code and ensures at least some output in the presence of an exception.

The intent is that the `basic_osyncstream` is an automatic-duration variable with a relatively small scope which constructs the text to appear uninterleaved. For example,

```cpp
{  
    osyncstream bout(cout);  
    bout << "Hello, " << "World!" << '\n';  
}
```

or with a single output statement:

```cpp
osyncstream{cout} << "The answer is " << 6*7 << endl;
```

2 Design

Here we list a set of previous objections to our proposal in the form of questions. We then give our reasons why other potential solutions do not work as well as our proposed solution.

**Why can I not just use cout? It should be thread-safe.**

You will not get data races for cout, but that is not true for most other streams. In addition there is no guarantee that output from different threads appears in any sensible order. Coherent output order is the main reason for this proposal.

**Why must osyncstream be an ostream? Could a simple proxy wrapper work?**

To support all existing and user-defined output operators, osyncstream must be an ostream subclass.

**Can you make a flush of the osyncstream mean transfer the characters and flush the underlying stream?**

No, because the point of the osyncstream is to collect text into an atomic unit. Flushes are often emitted in calls where the body is not visible, and hence unintentionally break up the text. Furthermore, there may be more than one flush within the lifetime of an osyncstream, which would impose a performance loss when an atomic unit of text needs only one flush. The design decision is only to flush the underlying stream if the osyncstream was flushed, and only once per atomic transfer of the character sequence. `p0053r5` introduced manipulators to allow both ways, but the default remains not to flush immediately.

**Can flush just transfer the characters and not flush the underlying stream?**

The flush intends an effect on visible to the user. So, we should preserve at least one flush. The flush may not be visible to the code around the osyncstream, and so its programmer cannot do a manual flush, because attempting to flush the underlying stream that is shared among threads will introduce a data race.
Why do you specify `basic_syncbuf`? LWG and LEWG thought you wouldn’t need it.
Users use the streambuf interface. Without access to the `basic_syncbuf` they would not be able call `emit()` on the underlying streambuf responsible the synchronization. Every stream in the standard is defined as a pair of streambuf/stream, for good reason. Ask Pablo Halpern if you need more to be convinced.

Where will the required lock/mutex be put? Will it be in every streambuf object changing the ABI?
That is one of the reasons why this must be put into the standard library. It is possible to implement with a global map from `streambuf*` to mutexes as the example code does, however, existing standard library implementations might have already a space for the mutexes (not breaking their ABI), because `cout/cerr` seem to require one and those might be the most important ones to wrap.

The design follows from the principles of the iostream library. If discussed a person knowledgable about iostream’s implementation is favorable, because of its many legacy design decisions, that would no longer be taken by modern C++ class designers.
As with all existing stream classes, using a stream object or a streambuf object from multiple threads can result in a data race, this is also true for `osyncstream`. Its use enables sharing the wrapped streambuf object/output stream across several threads, if all concurrently using threads apply a local osyncstream around it.

We follow typical stream conventions of `basic_` prefixes and typedefs.
The constructor for `osyncstream` takes a non-const reference to a `basic_ostream` obtaining its stream buffer or a `basic_streambuf*` or can be put around such a stream buffer directly. Calling the `emit()` member function or destroying the `osyncstream` may write to the stream buffer obtained at construction.

The wording below permits implementation of `basic_osyncstream` with either a stream_mutex from N3535 or with implementations suitable for N3665, e.g. with Posix file locks [PSL]

2.1 Items to be discussed by LWG
— Naming of the manipulators (moved to separate paper p0753r0)
— re-check wording (done be LWG in Toronto once, Pablo confirmed my edits should be OK)
— What should be the delivery vehicle for this feature? I suggest both C++20 and the concurrency TS?

3 Wording
This wording is relative to the current C++ working draft. It could be integrated into a Concurrency TS accordingly.
Changes will happen in section 30 mainly.
In section 20.5.1.1 Library contents [contents] add an entry to table 16 (cpp.library.headers) for the new header `<syncstream>`. Because of the new header, there is no need for a feature test macro.

3.1 30.1 General [input.output.general]
Insert a new entry in table 106 Input/output library summary (tab:iostreams.lib.summary)

| 30.x  | Synchronized output stream  | `<syncstream>` |

3.2 30.3.1 Header `<iosfwd>` synopsis [iosfwd.syn]
Insert the following declarations to the synopsis of `<iosfwd>` in the namespace std.

```cpp
template <class charT,
         class traits = char_traits<charT>,
         class Allocator = allocator<charT>>
class basic_syncbuf;
using syncbuf = basic_syncbuf<char>;
using wsyncbuf = basic_syncbuf<wchar_t>;

template <class charT,
         class traits = char_traits<charT>,
         class Allocator = allocator<charT> >
class basic_osyncstream;
using osyncstream = basic_osyncstream<char>;
using wosyncstream = basic_osyncstream<wchar_t>;
```

3.3 30.7.5.4 Standard basic_ostream manipulators [ostream.manip]
Another paper p0753r0 will suggest adding the following three manipulators. They are not part of this proposal anymore and are just presented here for convenience of reference.

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

Effects: If os.rdbuf() is a basic_osyncbuf<charT, traits, Allocator> pointer 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 takes care its emit_on_sync flag. — end note]

Returns: os.

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

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

Returns: os.

template <class charT, class traits>
basic_ostream<charT, traits>& flush_emit(basic_ostream<charT, traits>& os);
```
Effects: flush(os). Further if os.rdbuf() is a basic_osyncbuf<charT, traits, Allocator> pointer buf, calls buf->emit().

Returns: os.

3.4 30.x Synchronized output stream [syncstream]

Insert this new section 30.x in chapter 30 [input.output]

3.4.1 30.x.1 Header <syncstream> synopsis [syncstream.syn]

namespace std {
    template <class charT,  
              class traits,  
              class Allocator>
    class basic_syncbuf;
    using syncbuf = basic_syncbuf<char>;
    using wsyncbuf = basic_syncbuf<wchar_t>;

    template <class charT,  
              class traits,  
              class Allocator>
    class basic_osyncstream;
    using osyncstream = basic_osyncstream<char>;
    using wosyncstream = basic_osyncstream<wchar_t>;
}

The header <syncstream> provides a mechanism to synchronize execution agents writing to the same stream. It defines class templates basic_osyncstream and basic_syncbuf. The latter buffers output and transfer the buffered content into an object of type basic_streambuf<charT,traits> atomically with respect to such transfers by other basic_syncbuf<charT,traits,Allocator> objects referring to the same basic_streambuf<charT,traits> object. The transfer occurs when emit() is called and when the basic_syncbuf<charT,traits,Allocator> object is destroyed.

3.4.2 30.x.2 Class template basic_syncbuf [syncstream.syncbuf]

template <class charT,  
          class traits,  
          class Allocator>
class basic_syncbuf
    : public basic_streambuf<charT, traits> {

public:
    using char_type       = charT;
    using int_type        = typename traits::int_type;
    using pos_type        = typename traits::pos_type;
    using off_type        = typename traits::off_type;
    using traits_type     = traits;
    using allocator_type  = Allocator;

    using streambuf_type  = basic_streambuf<charT,traits>;

    explicit
basic_syncbuf(streambuf_type* obuf = nullptr):
    basic_syncbuf(obuf, Allocator{}) {}
basic_syncbuf(streambuf_type*,
    const Allocator&);
basic_syncbuf(basic_syncbuf&);
~basic_syncbuf();

basic_syncbuf& operator=(basic_syncbuf&);
void swap(basic_syncbuf &);

bool emit();
streambuf_type* get_wrapped() const noexcept;
allocator_type get_allocator() const noexcept;
void set.emit_on_sync(bool) noexcept;

protected:
    int sync() override;

private:
    streambuf_type *wrapped;    // exposition only
    bool emit_on_sync{};        // exposition only
};

template <class charT, class traits, class Allocator>
inline void swap(basic_syncbuf<charT,traits,Allocator>&,
    basic_syncbuf<charT,traits,Allocator>&);

3.5 30.x.2.1 basic_syncbuf constructors [syncstream.syncbuf.cons]

basic_syncbuf(
    streambuf_type* obuf,
    const Allocator &allocator);

1 Effects: Constructs the basic_syncbuf object and sets wrapped to obuf which will be the final destination of associated output.
Remarks: A copy of allocator is used to allocate memory for internal buffers holding the associated output.

2 Throws: Nothing unless constructing a mutex or allocating memory throws.
3 Postconditions: get_wrapped() == obuf & Allocation() == allocator.

basic_syncbuf(basic_syncbuf& other);

4 Effects: Move constructs from other (Table 23 [moveconstructable]).
5 Postconditions: The value returned by this->get_wrapped() is the value returned by other.get_wrapped() prior to calling this constructor. Output stored in other prior to calling this constructor will be stored in *this afterwards. other.rdbuf()->pbase() == other.rdbuf()->pptr() and other.get_wrapped() == nullptr.
Remarks: This constructor disassociates other from its wrapped stream buffer, ensuring destruction of other produces no output.
3.6 30.x.2.2 basic_syncbuf destructor [syncstream.syncbuf.dtor]

```cpp
~basic_syncbuf();
```

1. **Effects:** Calls `emit()`.
2. **Throws:** Nothing. If an exception is thrown from `emit()`, that exception is caught and ignored.

3.6.1 30.x.2.3 basic_syncbuf assign and swap [syncstream.syncbuf.assign]

```cpp
basic_syncbuf& operator=(basic_syncbuf&& rhs) noexcept;
```

1. **Effects:** Calls `emit()` then move assigns from `rhs`. After the move assignment `*this` has the observable state it would have had if it had been move constructed from `rhs` (see [syncstream.syncbuf.ctor]).
2. **Returns:** `*this`.
3. **Postconditions:** `rhs.get_wrapped() == nullptr`. If `allocator_traits<Allocator>::propagate_on_container_move_assignment::value == true`, then `*this->get_allocator() == rhs.get_allocator();` otherwise the allocator is unchanged.
4. **Remarks:** This assignment operator disassociates `rhs` from its wrapped stream buffer ensuring destruction of `rhs` produces no output.

```cpp
void swap(basic_syncbuf& other) noexcept;
```

5. **Requires:** `allocator_traits<Allocator>::propagate_on_container_swap::value || this->get_allocator() == other.get_allocator()`.
6. **Effects:** Exchanges the state of `*this` and `other`.

```cpp
template <class charT, class traits, class Allocator>
void swap(basic_syncbuf<charT,traits,Allocator>& a,
          basic_syncbuf<charT,traits,Allocator>& b) noexcept;
```

7. **Effects:** Equivalent to `a.swap(b)`.

3.6.2 30.x.2.4 basic_syncbuf member functions [syncstream.syncbuf.mfun]

```cpp
bool emit();
```

1. **Effects:** Atomically transfers the contents of the internal buffer to the stream buffer `*wrapped`, so that they appear in the output stream as a contiguous sequence of characters. If and only if a call was made to `sync()` since the last call of `emit()`, `wrapped->pubsync()` is called.
2. **Returns:** `true` if all of the following conditions hold; otherwise false:
   - (2.1) `wrapped != nullptr`.
   - (2.2) All of the characters in the associated output were successfully transferred.
   - (2.3) The call to `wrapped->pubsync()` (if any) succeeded.
3. **Postconditions:** On the success the associated output is empty.
4. **Synchronization:** All `emit()` calls transferring characters to the same stream buffer object appear to execute in a total order consistent with `happens-before` where each `emit()` call
synchronizes-with subsequent emit() calls in that total order.

Remarks: May call member functions of wrapped while holding a lock uniquely associated with wrapped.

streambuf_type* get_wrapped() const noexcept;

Returns: wrapped.

allocator_type get_allocator() const noexcept;

Returns: A copy of the allocator set in the constructor or from assignment.

void set_emit_on_sync(bool b) noexcept;

Effects: emit_on_sync = b.

3.6.3 30.x.2.5 basic_syncbuf overridden virtual member functions
[synostream.syncbuf.virtuals]

int sync() override;

Effects: Record that the wrapped stream buffer is to be flushed. Then, if emit_on_sync == true, calls emit(). [Note: If emit_on_sync == false, the actual flush is delayed until a call to emit(). — end note]

Returns: If emit() was called and returned false, returns -1; otherwise 0.

3.7 30.x.3 Class template basic_osyncstream [synostream.osyncstream]

template <class charT,
    class traits,
    class Allocator>

class basic_osyncstream
    : public basic_ostream<charT,traits>
{
public:
    using char_type = charT;
    using int_type = typename traits::int_type;
    using pos_type = typename traits::pos_type;
    using off_type = typename traits::off_type;
    using traits_type = traits;
    using allocator_type = Allocator;
    using streambuf_type = basic_streambuf<charT,traits>;
    using syncbuf_type = basic_syncbuf<charT,traits, Allocator>;

    basic_osyncstream(streambuf_type *, const Allocator &);
    explicit basic_osyncstream(streambuf_type *obuf)
        : basic_osyncstream(obuf, Allocator{}){}
    basic_osyncstream(basic_ostream<charT,traits> &os, const Allocator &allocator)
        : basic_osyncstream(os.rdbuf(), allocator{}){}
    explicit basic_osyncstream(basic_ostream<charT,traits> &os)
        : basic_osyncstream(os, Allocator{}){}
    basic_osyncstream(basic_osyncstream&&) noexcept;
~basic_osyncstream();

basic_osyncstream& operator=(basic_osyncstream&&) noexcept;
void emit();
streambuf_type* get_wrapped() const noexcept;
syncbuf_type* rdbuf() const noexcept { return &sb; }

private:
    syncbuf_type sb; // exposition only
};

Allocator shall meet the allocator requirements [allocator.requirements].

[Example: Use a named variable within a block statement for streaming.

```cpp
{
    osyncstream bout(cout);
    bout << "Hello, ";
    bout << "World!";
    bout << endl; // flush is noted
    bout << "and more!\n";
} // characters are transferred and cout is flushed
```
— end example]

[Example: Use a temporary object for streaming within a single statement. cout is not flushed.

```cpp
osyncstream(cout) << "Hello, " << "World!" << '\n';
```
— end example]

### 3.7.1 30.x.3.1 basic_osyncstream constructors [syncstream.osyncstream.cons]

```cpp
basic_osyncstream(
    streambuf_type *buf,
    Allocator const &allocator);
```

1. **Effects:** Initializes sb from buf and allocator and initializes the base class with basic_ostream(&sb).

2. **Note:** If wrapped stream buffer pointer refers to a user provided stream buffer then its implementation must be aware that its member functions might be called from emit() while a lock is held. — end note

3. **Postconditions:** get_wrapped() == buf.

```cpp
basic_osyncstream(basic_osyncstream&& other) noexcept;
```

4. **Effects:** Move constructs from other. This is accomplished by move constructing the base class, and the contained basic_syncbuf sb. Next basic_ostream<charT, traits>::set_rdbuf(&sb) is called to install the basic_syncbuf sb.

5. **Postconditions:** The value returned by get_wrapped() is the value returned by os.get_wrapped() prior to calling this constructor. nullptr == other.get_wrapped().

### 3.7.2 30.x.3.2 basic_osyncstream destructor [syncstream.osyncstream.dtor]

```cpp
~basic_osyncstream();
```
**Effects:** Calls `emit()`. If an exception is thrown from `emit()`, that exception is caught and ignored.

### 3.7.3 30.x.3.3 Assignment [syncstream.osyncstream.assign]

```cpp
basic_osyncstream& operator=(basic_osyncstream&& rhs) noexcept;
```

**Effects:** First, calls `emit()`. If an exception is thrown from `emit()`, that exception is caught and ignored. Move assigns `sb` from `rhs.sb`. [Note: This disassociates `rhs` from its wrapped stream buffer ensuring destruction of `rhs` produces no output. —end note]

**Postconditions:** Primarily, `nullptr == rhs.get_wrapped()`. Also, `get_wrapped()` returns the value previously returned by `rhs.get_wrapped()`.

### 3.7.4 30.x.3.4 Member functions [syncstream.osyncstream.members]

```cpp
void emit();
```

**Effects:** Calls `sb.emit()`. If this call returns `false`, calls `setstate(ios::badbit)`.

[Example: A flush on a `basic_osyncstream` does not flush immediately:

```cpp
{  
osyncstream bout(cout);  
bout << "Hello," << '\n'; // no flush  
bout.emit(); // characters transferred; cout not flushed  
bout << "World!" << endl; // flush noted; bout not flushed  
bout.emit(); // characters transferred; cout flushed  
bout << "Greetings." << '\n'; // no flush  
} // characters transferred; cout not flushed
—end example]

[Example: The function `emit()` can be used to catch exceptions from operations on the underlying stream.

```cpp
{  
osyncstream bout(cout);  
bout << "Hello, " << "World!" << '\n';  
try {  
bout.emit();  
} catch ( ... ) {    
// stuff    
  
}  

—end example]
```

```cpp
streambuf_type* get_wrapped() const noexcept;
```

**Returns:** `sb.get_wrapped()`.

[Example: Obtaining the wrapped stream buffer with `get_wrapped()` allows wrapping it again with an `osyncstream`. For example,

```cpp
{  
osyncstream bout1(cout);  
```
bout1 << "Hello, ";
{
    osyncstream(bout1.get_wrapped()) << "Goodbye, " << "Planet!" << '
';
}
bout1 << "World!" << '
';
}

produces the uninterleaved output

Goodbye, Planet!
Hello, World!

— end example |

3.8 Implementation

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

4 Revisions

Each section lists the revisions in the following version from the version given in the heading.

4.1 P0053R5

This paper was discussed by LWG in Toronto. All recommended changes have been incorporated into the next revision.

4.2 D0053R4 - P0053R4

This version was only published on the Kona Wiki. The manipulators were extracted into a separate paper to ease forward progress with this paper, even though the wording of the manipulator specification was already reviewed by LWG.

— Translate text to LaTeX
— Added manipulator support so that logging frameworks that get an osyncstream passed can rely on flushes happening.
— Make sure that temporary stream objects can be used safely (it is already in the standard, Pablo!)
— Ensured section/table numbers match current working draft (as of 06/2017 before the mailing)

4.3 P0053R3

— Takes input from Pablo Halpern and re-instantiate the stream buffer that performs the synchronization.
— Split the constructors with a defaulted allocator parameter to one single-argument one being explicit and one non-explicit taking 2 arguments.
4.4 P0053R2

— Remove the "may construct a mutex" notes.
— Remove "may destroy mutex" notes.
— Clarify osyncstream flush behavior in an example.
— Make minor editorial fixes.

4.5 P0053R1

— Provide a typedef for the wrapped stream buffer and use it to shorten the specification as suggested by Daniel Krügler.
— Provide move construction and move assignment and specify the moved-from state to be detached from the wrapped stream buffer.
— Rename get() to rdbuf_wrapped() and provide noexcept specification.
— Changed to explicitly rely on wrapping a stream buffer, instead of an ostream object and adjust explanations accordingly.

4.6 P0053R0

— Add remark to note that exchanging the stream buffer while the stream is wrapped causes undefined behavior and added a note to warn stream buffer implementers about the lock being held in emit(). Call setstate(badbit) if IO errors occur in emit().
— Replace code references to basic_streambuf by the term stream buffer introduced in [stream.buffers].
— Provide an example implementation.
— The lock is to be associate to the underlying basic_streambuf instead of the basic_stream.
— Added an Allocator constructor parameter.
— Moves destructor example to emit().
— Clarifies wording about synchronization and flushing (several times).
— List the new header in corresponding table.
— Provide type aliases in <iosfwd>.
— Removed copy constructor in favor of providing get().
— Notify that move construction and assignment is deleted.
— Moved class noteflush_streambuf into an implementation note.
— Add a design subsection that states that a header test is a sufficient feature test.

4.7 N4187

— Updated introduction with recent history.
— Rename ostream_buffer to osyncstream to reflect its appearance is more like a stream than like a buffer.
— Add an example of using `osyncstream` as a temporary object.
— Add an example of a `osyncstream` constructed with another `osyncstream`.
— Clarify the behavior of nested `osyncstream` executions.
— Clarify the behavior of exceptions occurring with the `osyncstream` destructor.
— Clarify the deferral of flush from the `osyncstream`’s streambuf to the final `basic_ostream`.
— Limit the number of references to `noteflush_stringbuf` in anticipation of the committee removing it from the specification.
— Rename `noteflush_stringbuf` to `noteflush_streambuf` to hide possible implementation details.
— Change the base class of `noteflush_streambuf` from `basic_stringbuf` to `basic_streambuf`.

4.8 N4069
— Added note to sync as suggested by BSI via email.

4.9 N3978
— Added a Design section.
— Clarify the reference capturing behavior of the `ostream_buffer` constructors.
— Added `noexcept` and `const` as appropriate to members.
— Added note on throwing wrapped streams.
— Change the `noteflush_stringbuf` public member variable `needsflush` to a public member query function `flushed`.
— Removed the public member function `noteflush_stringbuf::clear`.
— Minor synopsis formatting changes.
— Incorporated feedback from SG1 and Dietmar Kühl in specific in Rapperswil.

4.10 N3892
— Flush the `ostream` if and only if the `ostream_buffer` was flushed.
— Add the `clear_for_reuse` function.
— Change the design from inheriting from `basic_ostream` to using a `noteflush_stringbuf`, which is a slightly modified `basic_stringbuf`. The modification is to note the flush rather than act upon it.

4.11 N3750
— Change name to `basic_ostream_buffer` and add the usual typedefs.
— Change interface to inherit from `basic_ostringstream` rather than provide access to a member of that type.
— Add a Revisions section.