# P1675R0: **rethrow\_exception** must be allowed to copy

Billy O'Neal

Audience: EWG

#### Discussion - MSVC++'s current behavior

The current\_exception wording was carefully written to allow both ABIs like MSVC++'s where the *exception objects* are generally constructed on the stack, and ABIs like the Itanium C++ ABI where the *exception objects* are generally constructed on the heap (and possibly reference counted). Implementations are given the freedom they need to (possibly) copy the *exception object* into the memory held by the exception\_ptr, and similar. See <a href="http://eel.is/c++draft/propagation#8">http://eel.is/c++draft/propagation#8</a>.

Unfortunately, such care was not taken for rethrow\_exception. The language at <a href="http://eel.is/c++draft/propagation#10">http://eel.is/c++draft/propagation#10</a> suggests that the same *exception object* needs to be used for the rethrown exception. This is not possible on MSVC++'s ABI today, because the catch block handler calls the destructor for the *exception object* (if necessary). If we threw the same object stored in the exception\_ptr, it would end up having its destructor called each time it was rethrown.

The existing implementation MSVC++ uses copies the stored exception into an alloca'd memory block in rethrow\_exception, and changes the *currently active exception* TLS value to that alloca'd block, then rethrows that as if by throw;.

### Previous WG21 examination of this area

In reflector discussion "[isocpp-core] [isocpp-lib] std::rethrow\_exception might throw another exception type" Herb Sutter did some archaeology and found that the committee has considered this area in the past. Quoting his response on the reflector:

Just to be crisp: It could be not just a different exception object of the same type, but a different exception object of an arbitrarily different type entirely. Here's a distilled example:

```
struct X: std::exception {
    // ... data members whose copy could throw...
    X() { }
    X(X const&) { if(oh_no()) throw 42; /* else success */ }
    };
    int main() {
        try {
            std::exception_ptr eptr;
            try { throw X(); }
            catch(X& x) { std::cout << "caught X with address " << (void*)&x; eptr =
        std::rethrow_exception(eptr);
        }
        catch(X& x) { std::cout << " caught X with address " << (void*)&x; }
        catch(X& x) { std::cout << " caught X with address " << (void*)&x; }
        catch(X& x) { std::cout << " caught X with address " << (void*)&x; }
        catch(int) { std::cout << " caught int"; }
    }
}</pre>
```

}

I think what Billy is saying is that all of the following results need to be possible:

a) "caught X with address XYZZY caught X with address XYZZY"

b) "caught X with address XYZZY caught X with address PLUGH"

c) "caught X with address XYZZY caught int"

... because on Windows it is impossible to do (a), an implementation can do only (b) or (c) (and can't guarantee (b) because the copy can throw, so also (c)). Correct?

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It appears (b) was considered and rejected, and (c) was never considered.

Archaeology:

In Toronto (2007-07), <u>N2179</u> was adopted. It says what the standard says now, to rethrow the same exception.

The <u>Core wiki notes</u> at that meeting mention only one issue (related to whether exception\_ptr can be null), "Otherwise no issues found." So this was not discussed as an issue for implementations.

In Oxford (2007-04), the <u>LWG wiki notes</u> says only that N2179 was discussed and "has strong support" (but no details).

The predecessor paper was N2107.

In Portland (2006-10), the <u>EWG wiki notes</u> say N2107 presented on Monday (no details, but presumably went against Option 1 (see next) because we never saw it mentioned again), and the <u>Concurrency wiki notes</u> say it was discussed on Friday (but no details).

In N2107, the only mention of a copy is in Option 1 where a copy could happen (but the wording for that option still said "reactivates the \_currently handled\_ exception" [emphasis added], and Option 2 is that it can't copy at all (which was what Peter wrote up on N2179).

Based on that history, changing this text to allow even outcome (b), a copy, would be a design change that was an option not approved (and appears to have been disapproved) by EWG in 2006. And I can't find any suggestion anywhere that you could end up with outcome (c), a totally different exception type. Allowing either (b) or (c) changes the design of the feature as approved by EWG (and Concurrency, LWG, Core) and affect how we teach users to use it.

Additionally Ville Voutilainen points out that there appears to have been an NB comment against C++11 arguing to force implementations to make a separate copy, tracked as <u>LWG 1369</u> (discussion).

That previous consideration and rejection is different than proposed here. Then, the discussion was whether to force the Itanium-like ABIs to make a separate copy, not proposed here. This proposes only the minimum change necessary to make MSVC++'s ABI function (and presumably other ABIs where the rethrow *exception objects* must be distinct).

## Unclear that the current wording reflects the original intent

Peter Dimov, the author of N2179 which appears to be the source of the current wording, also reported:

> ... and Option 2 is that it can't copy at all (which was what Peter wrote> up on N2179).

To clarify, this is not quite what I wrote, or at least not what I intended to write. N2179 is a bit light on specification, but that's because it wasn't clear, at the time it was written, whether a tightened version would be implementable. Still,

Throws: the exception to which p refers.

is intended to mean that `rethrow\_exception` throws as-if

throw \*p;

where `p` refers to the original exception or a copy of the original exception, as captured by `current\_exception`.

That is, a copy is allowed, and if the copy throws, the behavior is intended to match that of `throw x` when the copy constructor of `x`, if not elided, throws.

Throwing the exact same object, down to the same address, was never intended to be required; you can call `rethrow\_exception` more than once, so throwing a copy creates fewer problems, on net.

Moreover, even the current standards text seems to acknowledge that a copy might be made here. In <u>http://eel.is/c++draft/propagation#7</u> the text says (emphasis mine):

[Note: If rethrow\_exception rethrows the same exception object (rather than a copy), concurrent access to that rethrown exception object may introduce a data race. Changes in the number of exception\_ptr objects that refer to a particular exception do not introduce a data race. — end note ]

#### **Proposed Resolution**

This wording is relative to N4810. Change [propagation]/9-10 as indicated:

[[noreturn]] void rethrow\_exception(exception\_ptr p);

-9- Expects: p is not a null pointer.

-10- Throws: The exception object to which p refers.

-?- *Effects*: Either throws the *exception object* to which p refers, or a copy of that *exception object*. It is unspecified<sup>1</sup> whether a copy is made. If a copy is made:

- the memory for the copy is allocated in an unspecified way; if this is not possible, rethrow exception throws an instance of bad\_alloc

- if copying the *exception object* emits an exception, the exception emitted by the copy is that emitted by rethrow\_exception

<sup>1</sup>Drafting note: I have used "unspecified" here because that is the language used for whether current\_exception makes a copy of the *exception object*, but it seems like we might want to use implementation defined rather than unspecified.

## Thanks

Special thanks to Herb Sutter, Ville Voutilainen, and Peter Dimov for finding these references, and to Jonathan Wakely and Jens Maurer for representing the Itanium ABI position in reflector discussions.