uncaught_exceptions

This paper is a revision of N3614 to implement EWG direction in Bristol.

Motivation

`std::uncaught_exception` is known to be “nearly useful” in many situations, such as when implementing an Alexandrescu-style `ScopeGuard`. [1]

In particular, when called in a destructor, what C++ programmers often expect and what is basically true is: “uncaught_exception returns true iff this destructor is being called during stack unwinding.”

However, as documented at least since 1998 in Guru of the Week #47 [2], it means code that is transitively called from a destructor that could itself be invoked during stack unwinding cannot correctly detect whether it itself is actually being called as part of unwinding. Once you’re in unwinding of any exception, to `uncaught_exception` everything looks like unwinding, even if there is more than one active exception.

Example 1: Transaction (GotW #47)

Consider this code taken from [2], which shows an early special case of `ScopeGuard` (`ScopeGuard` is described further in the following section):

```cpp
Transaction::~Transaction() {
    if( uncaught_exception() ) // unreliable, ONLY if Transaction could be
        Rollback(); // used from within a dtor (transitively!)
}

void LogStuff() {
    Transaction t( /*...*/ );
    // :::
    // do work
    // :::
} // oops, if U::~U() is called as part of unwinding another exception
    // so uncaught_exception will return true and t will not commit

U::~U() {
    // deep call tree that eventually calls LogStuff() */
}

// for example:
int main() {
    try {
```
U u;
throw 1;
} // U::~U() invoked here
catch(...) {
}

The problem is that, inside ~Transaction, there is no way to tell whether ~Transaction is being called as part of stack unwinding. Asking uncaught_exception() will only say whether some unwinding is in progress, which might already have been true, rather than answering whether ~Transaction itself is being called to perform unwinding.

Example 2: ScopeGuard
Alexandrescu’s ScopeGuard [1, 3] is a major motivating example, where the point is to execute code upon a scope’s:

   a) termination in all cases == cleanup à la finally;
   b) successful termination == celebration; or
   c) failure termination == rollback-style compensating “undo” code.

However, currently there is no way to automatically distinguish between (b) and (c) in standard C++ without requiring the user to explicitly signal successful scope completion by calling a Dismiss function on the guard object, which makes the technique useful but somewhere between tedious and fragile. Annoyingly, that Dismiss call is also usually right near where the failure recovery code would have been written without ScopeGuard, thus not relieving the programmer of having to think about the placement of success/failure determination and compensating actions shouldn’t/should occur.

For example, adapted from [1]:

```cpp
void User::AddFriend(User& newFriend)
{
    friends_.push_back(&newFriend);
    ScopeGuard guard([&]{ friends_.pop_back(); });
    ::
pDB_ ->AddFriend(GetName(), newFriend.GetName());
    ::
guard.Dismiss();
}
```

Nevertheless, despite that current drawback, as demonstrated for example in [4], ScopeGuard is known to be useful in practice in C++ programs. See slides 35-44 in the Appendix for additional examples from production code.

ScopeGuard is desirable because it simplifies control flow by allowing “ad-hoc destructors” without having to write a custom type for each recovery action. For example, in the D programming language, which has language support for ScopeGuard in the form of the scope statement, the D standard library uses scope(...) almost as frequently as while.
We would like to enable `ScopeGuard` and similar uses to automatically and reliably distinguish between success and failure in standard C++ without requiring the user to explicitly signal success or failure by calling a `Dismiss` function on the guard object. This makes the technique even more useful and less tedious to write code that is clear and exception-safe. The adapted example from [1] would be:

```cpp
class User
{
public:
    User();
    void AddFriend(User& newFriend)
    {
        friends_.push_back(&newFriend);
        ScopeGuard guard(
            [&]{ friends_.pop_back(); });
        :::
        pDB_->AddFriend(GetName(), newFriend.GetName());
        :::
        // no need to call guard.Dismiss();
    }
    ~User();
};
```

Proposal

This paper proposes a simple function that enables the above uses. This paper does not propose adding language support for D-style `scope` statements, or more general approaches such as suggested in [5].

Option 1: `bool unwinding_exception()`

The previous version of this paper suggested a function that returned `true` iff called during stack unwinding. EWG pointed out that this could involve overheads on programs that did not use the feature, because the implementation would have to be ready to answer the query at any time; it might also be an ABI-breaking change in compilers.

Instead, EWG pointed out that having an integer denoting the number of uncaught exceptions was just as useful to implement cases like `Transaction` and `ScopeGuard`. Furthermore, Alexandrescu [6] and others point out that this just uses information already present in the major implementations.

Therefore, we do not propose Option 1, favoring instead Option 2 below.

Option 2: `int uncaught_exceptions()`

This paper proposes a new function `int std::uncaught_exceptions()` that returns the number of exceptions currently active, meaning thrown or rethrown but not yet handled.

A type that wants to know whether its destructor is being run to unwind this object can query `uncaught_exceptions` in its constructor and store the result, then query `uncaught_exceptions` again in its destructor; if the result is different, then this destructor is being invoked as part of stack unwinding due to a new exception that was thrown later than the object’s construction.

As demonstrated in slides 28-31 of the Appendix [6], this uses information already present in major implementations, where current implementations of `ScopeGuard` resort to nonportable code that relies on undocumented compiler features to make `ScopeGuard” portable in practice” today. This option proposes adding a single new function to expose the information that already present in compilers, so that these uses can be truly portable.
Proposed Wording
In clause 15.5, insert:

15.5.x The std::uncaught_exceptions() function [except.uncaught-exceptions]

The function int std::uncaught_exceptions() returns the number of exception objects that have been initialized and thrown or rethrown (15.1) but for which no handler has been activated (15.3, 18.8.4).

Acknowledgments
Thanks to Andrei Alexandrescu for prompting this paper and providing examples.

References


K. Rudolph et al. “Does ScopeGuard use really lead to better code?” (StackOverflow, September 2008).


A. Alexandrescu, “Declarative Control Flow” (C++ and Beyond, Stuttgart, Germany, September 2014).

Appendix: [6]
The following is a copy of the handouts of [6], reproduced with permission. In particular, notice in slides 28-31 how the absence of a portable way to get the number of currently active exceptions causes at least some developers to resort to undocumented features that are already present in the major compilers. This proposal is to provide access to this information that already exists in implementations.
Declarative Control Flow
Prepared for The C++ and Beyond Seminar
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Agenda

- Motivation
- Implementation
- Use cases
if (⟨action⟩) {
    if (!⟨next⟩) {
        ⟨rollback⟩
    }
    ⟨cleanup⟩
}
C++

```cpp
class RAII {
    RAII() { ⟨action⟩ }
    ~RAII() { ⟨cleanup⟩ }
};

RAII raii;
try {
    ⟨next⟩
} catch (...) { 
    ⟨rollback⟩ 
        throw;
}
```

Java, C#

```java
⟨action⟩
try {
    ⟨next⟩
} catch (Exception e) { 
    ⟨rollback⟩ 
        throw e;
} finally { 
    ⟨cleanup⟩
}
```
result, error := ⟨action⟩
if error != nil {
    defer ⟨cleanup⟩
    if !⟨next⟩
        ⟨rollback⟩
}

Composition
if (⟨action₁⟩) {
  if (⟨action₂⟩) {
    if (!⟨next₂⟩) {
      ⟨rollback₂⟩
      ⟨rollback₁⟩
    }
    ⟨cleanup₂⟩
  } else {
    ⟨rollback₁⟩
  }
  ⟨cleanup₁⟩
}

if (!⟨action₁⟩) {
  goto done;
}
if (!⟨action₂⟩) {
  goto r1;
}
if (!⟨next₂⟩) {
  goto r2;
}
⟨cleanup₂⟩
goto c1;
r2: ⟨rollback₂⟩
⟨cleanup₂⟩
r1: ⟨rollback₁⟩
c1: ⟨cleanup₁⟩
done: ;
```cpp
class RAII1 {
RAII1() { ⟨action₁⟩ }
~RAII1() { ⟨cleanup₁⟩ }
};
class RAII2 {
RAII2() { ⟨action₂⟩ }
~RAII2() { ⟨cleanup₂⟩ }
};
...
```

```cpp
RAII1 raii1;
try {
RAII2 raii2;
try {
 ⟨next₂⟩
} catch (...) {
 ⟨rollback₂⟩
 throw;
}
} catch (...) {
 ⟨rollback₁⟩
 throw;
}
```
Java, C#

```
⟨action₁⟩
try {
    ⟨action₂⟩
    try {
        ⟨next₂⟩
    } catch (Exception e) {
        ⟨rollback₂⟩
        throw e;
    } finally {
        ⟨cleanup₂⟩
    }
} catch (Exception e) {
    ⟨rollback₁⟩
    throw e;
} finally {
    ⟨cleanup₁⟩
}
```

Go

```
result₁, error := ⟨action₁⟩
if error != nil {
    defer ⟨cleanup₁⟩
    result₂, error := ⟨action₂⟩
    if error != nil {
        defer ⟨cleanup₂⟩
        if !⟨next₂⟩
            ⟨rollback₂⟩
    } else {
        ⟨rollback₂⟩
    }
} else {
    ⟨rollback₂⟩
}
```
Explicit Control Flow = Fail

Declarative Programming

- Focus on stating needed accomplishments
- As opposed to describing steps
- Control flow typically minimal/absent
- Execution is implicit, not explicit
- Examples: SQL, regex, make, config,…

- Let’s take a page from their book!
According to Seinfeld

*Declarative*: airplane ticket

*Imperative*: what the pilot does

---

**Surprising Insight**

- Consider bona fide RAII with destructors:
  - ✓ States needed accomplishment?
  - ✓ Implicit execution?
  - ✓ Control flow minimal?

- RAII *is* declarative programming!
More RAII: ScopeGuard

- Also declarative
- Less syntactic baggage than ctors
- Flow is “automated” through placement
- Macro `SCOPE_EXIT` raises it to pseudo-statement status

Pseudo-Statement (C&B 2012 recap!)

```cpp
namespace detail {
    enum class ScopeGuardOnExit {};
    template <typename Fun>
    ScopeGuard<Fun>
    operator+(ScopeGuardOnExit, Fun&& fn) {
        return ScopeGuard<Fun>(std::forward<Fun>(fn));
    }
}

#define SCOPE_EXIT \
    auto ANONYMOUS_VARIABLE(SCOPE_EXIT_STATE) \
    = ::detail::ScopeGuardOnExit() + [&]()
**Preprocessor Trick (C&B 2012 recap!)**

```c
#define CONCATENATE_IMPL(s1, s2) s1##s2
#define CONCATENATE(s1, s2) CONCATENATE_IMPL(s1, s2)

#ifdef __COUNTER__
#define ANONYMOUS_VARIABLE(str) CONCATENATE(str, __COUNTER__)
#else
#define ANONYMOUS_VARIABLE(str) CONCATENATE(str, __LINE__)
#endif
```

**Use (C&B 2012 recap!)**

```c
void fun() {
    char name[] = "/tmp/deleteme.XXXXXX";
    auto fd = mkstemp(name);
    SCOPE_EXIT { fclose(fd); unlink(name); };
    auto buf = malloc(1024 * 1024);
    SCOPE_EXIT { free(buf); };

    ... use fd and buf ...
}
```

(if no ";" after lambda, error message is meh)
Painfully Close to Ideal!

\[ \langle \text{action}_1 \rangle \]
\[ \text{SCOPE\_EXIT} \{ \langle \text{cleanup}_1 \rangle \}; \]
\[ \text{SCOPE\_FAIL} \{ \langle \text{rollback}_1 \rangle \}; // \text{nope} \]
\[ \langle \text{action}_2 \rangle \]
\[ \text{SCOPE\_EXIT} \{ \langle \text{cleanup}_2 \rangle \}; \]
\[ \text{SCOPE\_FAIL} \{ \langle \text{rollback}_2 \rangle \}; // \text{nope} \]
\[ \langle \text{next}_2 \rangle \]

- Note: slide plagiarized from C&B 2012

One more for completeness

\[ \langle \text{action} \rangle \]
\[ \text{SCOPE\_SUCCESS} \{ \langle \text{celebrate} \rangle \}; \]
\[ \langle \text{next} \rangle \]

- Powerful flow-declarative trifecta!
- Do not specify flow
- Instead declare circumstances and goals
Can be implemented today on ALL major compilers

May become 100% portable:
Credits

• Evgeny Panasyuk: compiler-specific bits
github.com/panaseleus/stack_unwinding

• Daniel Marinescu: folly implementation
github.com/facebook/folly

Underpinnings

class UncaughtExceptionCounter {
    int getUncaughtExceptionCount() noexcept;
    int exceptionCount_;
inline int UncaughtExceptionCounter::
getUncaughtExceptionCount() noexcept {
    // __cxa_get_globals returns a __cxa_eh_globals*
    // (defined in unwind-cxx.h).
    // The offset below returns
    // __cxa_eh_globals::uncaughtExceptions.
    return *(reinterpret_cast<int*>(
        static_cast<char*>(
            static_cast<void*>(
                __cxxabiv1::__cxa_get_globals()))
        + sizeof(void*)));
}

namespace __cxxabiv1 {
    // defined in unwind-cxx.h from from libstdc++
    struct __cxa_eh_globals;
    // declared in cxxabi.h from libstdc++-v3
    extern "C"
    __cxa_eh_globals* __cxa_get_globals() noexcept;
}
struct _tiddata;
extern "C" _tiddata* _getptd();

inline int UncaughtExceptionCounter::
getUncaughtExceptionCount() noexcept {
  // _getptd() returns a _tiddata*
  // (defined in mtdll.h).
  // The offset below returns
  // _tiddata::_ProcessingThrow.
  return *(reinterpret_cast<int*>(
    static_cast<char*>(
      static_cast<void*>(_getptd()))
    + sizeof(void*) * 28 + 0x4 * 8));
}

Layering

template <typename FunctionType, bool executeOnException>
class ScopeGuardForNewException {
  FunctionType function_;  
  UncaughtExceptionCounter ec_; 
public:
  explicit ScopeGuardForNewException(const FunctionType& fn) 
    : function_(fn) {} 
  explicit ScopeGuardForNewException(FunctionType&& fn) 
    : function_(std::move(fn)) {} 
  ~ScopeGuardForNewException() noexcept(executeOnException) {
    if (executeOnException == ec_.isNewUncaughtException()) {
      function_();
    }
  }
};
enum class ScopeGuardOnFail {};

template <typename FunctionType>
ScopeGuardForNewException<
    typename std::decay<FunctionType>::type, true>
operator+(detail::ScopeGuardOnFail, FunctionType&& fn) {
    return
        ScopeGuardForNewException<
            typename std::decay<FunctionType>::type, true>(
                std::forward<FunctionType>(fn));
}

enum class ScopeGuardOnSuccess {};

template <typename FunctionType>
ScopeGuardForNewException<
    typename std::decay<FunctionType>::type, false>
operator+(detail::ScopeGuardOnSuccess, FunctionType&& fn) {
    return
        ScopeGuardForNewException<
            typename std::decay<FunctionType>::type, false>(
                std::forward<FunctionType>(fn));
}
Use Cases

Tracing

```c
void login() {
    SCOPE_FAIL {
        cerr << "Failed to log in.\n";
    };
    ...
}
```

- User-displayable (unlike stack traces)
- Show only major failure points
```cpp
void buildFile(const string& name) {
    auto tmp = name + ".deleteme";
    auto f = fopen(tmp.data(), "w");
    enforce(f, "...");
    SCOPE_SUCCESS {
        enforce(fclose(f) == 0, "...");
        rename(tmp.data(). name.data());
    };
    SCOPE_FAIL {
        fclose(f); // don’t care if fails
        unlink(tmp.data());
    };
    ...
}
```

- Handler “sees” exceptions after planting
Only `SCOPE_SUCCESS` may throw

```c
int string2int(const string& s) {
  int r;
  SCOPE_SUCCESS {
    assert(int2string(r) == s);
  }
  ...
  return r;
}
```
### Changing of the Guard

```c
void process(char *const buf, size_t len) {
    if (!len) return;
    const auto save = buf[len - 1];
    buf[len - 1] = 255;
    SCOPE_EXIT { buf[len - 1] = save; };
    for (auto p = buf;;) switch (auto c = *p++) {
        ...
    }
}
```

### Scoped Changes

```c
bool g_sweeping;
void sweep() {
    g_sweeping = true;
    SCOPE_EXIT { g_sweeping = false; };
    auto r = getRoot();
    assert(r);
    r->sweepAll();
}
```
No RAII Type? No Problem!

```c
void fileTransact(int fd) {
    enforce(flock(fd, LOCK_EX) == 0);
    SCOPE_EXIT {
        enforce(flock(fd, LOCK_UN) == 0);
    };
    ...
}
```

- No need to add a type for occasional RAII idioms

Remarks

- All examples taken from production code
- Declarative focus
  - Declare contingency actions by context
- `SCOPE_*` more frequent than `try` in new code
- The latter remains in use for actual handling
- Flattened flow
- Order still matters
Summary

- SCOPE_EXIT
- SCOPE_FAILURE
- SCOPE_SUCCESS