



# The C++ rvalue Lifetime Disaster

Arno Schoedl

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- lead to frequent copying in C++03
- rvalue references invented to avoid copying
  - replaced by more efficient moving

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std::vector< std::vector<int> > vecvec;
std::vector<int> vec={1,2,3};
vecvec.emplace_back( std::move(vec) ); // rvalue reference avoids copy
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- Increasingly used to manage lifetime
  - C++11 `std:: cref`
  - C++20 Ranges

# Rvalue References

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- rvalue references invented to avoid copying
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```

- Increasingly used to manage lifetime
  - C++11 `std:: cref`
  - C++20 Ranges

```
auto rng=std::vector<int>{1,2,3} | std::views::filter([](int i){ return 0==i%2 ; });
// DOES NOT COMPILE
```

- `rng` would contain dangling reference to `std::vector<int>`

# Rvalue References for Moving - Pitfalls

```
A foo() {
    A const a=...;
    ...
    return std::move(a);
};
```

- What happens?

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```
A foo() {  
    A const a=...;  
    ...  
    return std::move(a);  
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```

- What happens?
  - Copy - cannot move out of `const`

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- What happens?
  - Copy - cannot move out of **const**

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A foo() {
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A foo() {  
    A const a=...;  
    ...  
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- What happens?
  - Copy - cannot move out of **const**

```
A foo() {  
    A a=...;  
    ...  
    return std::move(a);  
};
```

- What happens?
  - Move
  - Best we can do?

# Rvalue References for Moving - Pitfalls

```
A foo() {  
    A a=...;  
    ...  
    return a;  
};
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A foo() {  
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- What happens?
  - NRVO (Named Return Value Optimization) - copy/move elided
  - **std::move** can make things worse

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  - NRVO (Named Return Value Optimization) - copy/move elided
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A foo() {  
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- What happens?
  - NRVO (Named Return Value Optimization) - copy/move elided
  - `std::move` can make things worse

```
A foo() {  
    A const a=...;  
    ...  
    return a;  
};
```

- What happens?
  - Still NRVO (Named Return Value Optimization) - copy/move elided

# Rvalue References for Moving - Pitfalls

```
A foo() {
    if(... condition ...) {
        A const a=...
        ...
        return a;
    } else {
        A const a=...
        ...
        return a;
    }
};
```

- What happens?

# Rvalue References for Moving - Pitfalls

```
A foo() {
    if(... condition ...) {
        A const a=...
        ...
        return a;
    } else {
        A const a=...
        ...
        return a;
    }
};
```

- What happens?
  - No NRVO, returned object is not always same one
  - Copy because of **const** :-)

# Rvalue References for Moving - Pitfalls

```
A foo() {
    if(... condition ...) {
        A a = ...;
        ...
        return a;
    } else {
        A a= ...;
        ...
        return a;
    }
};
```

- What happens?
  - Move

# Rvalue References for Moving - Pitfalls

```
struct B {  
    A m_a;  
};  
  
A foo() {  
    B b=...;  
    ...  
    return b.m_a;  
};
```

- What happens?

# Rvalue References for Moving - Pitfalls

```
struct B {  
    A m_a;  
};  
  
A foo() {  
    B b=...;  
    ...  
    return b.m_a;  
};
```

- What happens?
  - Copy
  - Members do not automatically become rvalues

# Rvalue References for Moving - Pitfalls

```
struct B {  
    A m_a;  
};  
  
A foo() {  
    B b=...;  
    ...  
    return std::move(b).m_a;  
};
```

- What happens?

# Rvalue References for Moving - Pitfalls

```
struct B {  
    A m_a;  
};  
  
A foo() {  
    B b=...;  
    ...  
    return std::move(b).m_a;  
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- What happens?
  - Move
  - Member access of rvalue is rvalue

# Rvalue References for Moving - Pitfalls

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struct B {  
    A m_a;  
};  
  
A foo() {  
    B b=...;  
    ...  
    return std::move(b).m_a;  
};
```

- What happens?
  - Move
  - Member access of rvalue is rvalue
- Recommendations
  - Make return variables non- **const**
  - Use Clang's **-Wmove**

# Temporary Lifetime Extension

```
struct A;  
  
struct B {  
private:  
    A m_a;  
public:  
    A const& getA() const& { return m_a; }  
};  
  
B b;  
auto const& a=b.getA();
```

# Temporary Lifetime Extension

```
struct A;

struct B {
private:
    A m_a;
public:
    A const& getA() const& { return m_a; }
};

struct C {
    A getA() const&;
};

B b;
C c;
auto const& a=< b or c >.getA();
```

# Temporary Lifetime Extension

```
struct A;

struct B {
private:
    A m_a;
public:
    A const& getA() const& { return m_a; }
};

struct C {
    A getA() const&;
};

B b;
C c;
auto const& a=< b or c >.getA();
```

- `auto const& a=c.getA();` works thanks to *temporary lifetime extension*
- Idea: always write `auto const&`, the right thing happens

# Temporary Lifetime Extension vs. Rvalues

```
bool operator<(A const&, A const&);

struct C {
    A getA() const&;
} c1, c2;
auto const& a=std::min( c1.getA(), c2.getA() );
```

# Temporary Lifetime Extension vs. Rvalues

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bool operator<(A const&, A const&);

struct C {
    A getA() const&;
} c1, c2;
auto const& a=std::min( c1.getA(), c2.getA() );
```

```
namespace std {
    template<typename T>
    T const& min( T const& lhs, T const& rhs ) {
        return rhs<lhs ? rhs : lhs;
    }
}
```

- `std::min` forgets about rvalue-ness
- `a` dangles

# Temporary Lifetime Extension vs. Rvalues

```
bool operator<(A const&, A const&);

struct C {
    A getA() const&;
} c1, c2;
auto const& a=our::min( c1.getA(), c2.getA() );
```

```
namespace our {
    template<typename Lhs, typename Rhs>
    decltype(auto) min( Lhs&& lhs, Rhs&& rhs ) {
        return rhs<lhs ? std::forward<Rhs>(rhs) : std::forward<Lhs>(lhs);
    }
}
```

- `our::min` correctly returns `A&&`

# Temporary Lifetime Extension vs. Rvalues

```
bool operator<(A const&, A const&);

struct C {
    A getA() const&;
} c1, c2;
auto const& a=our::min( c1.getA(), c2.getA() );
```

```
namespace our {
    template<typename Lhs, typename Rhs>
    decltype(auto) min( Lhs&& lhs, Rhs&& rhs ) {
        return rhs<lhs ? std::forward<Rhs>(rhs) : std::forward<Lhs>(lhs);
    }
}
```

- `our::min` correctly returns `A&&`
- `a` still dangles
- *temporary lifetime extension does not keep rvalue references alive!*
  - would only be possible by creating a copy

# Temporary Lifetime Extension vs. decltype(auto)

```
A some_A();  
- or -  
A const& some_A();
```

- forwarding return:

```
decltype(auto) foo() {  
    return some_A();  
}
```

# Temporary Lifetime Extension vs. decltype(auto)

```
A some_A();
- or -
A const& some_A();
```

- forwarding return:

```
decltype(auto) foo() {
    return some_A();
}
```

- forwarding return with code in between:

```
??? foo() {
    ??? a = some_A();
    ... do something ...
    return a;
}
```

# Temporary Lifetime Extension vs. decltype(auto)

```
decltype(auto) foo() {
    auto const& a = some_A();
    ... do something ...
    return a;
}
```

# Temporary Lifetime Extension vs. decltype(auto)

```
decltype(auto) foo() {
    auto const& a = some_A();
    ... do something ...
    return a;
}
```

- creates dangling reference if `some_A()` returns value

# Temporary Lifetime Extension vs. decltype(auto)

```
decltype(auto) foo() {
    auto const& a = some_A();
    ... do something ...
    return a;
}
```

- creates dangling reference if `some_A()` returns value

```
auto foo() {
    auto const& a = some_A();
    ... do something ...
    return a;
}
```

# Temporary Lifetime Extension vs. decltype(auto)

```
decltype(auto) foo() {
    auto const& a = some_A();
    ... do something ...
    return a;
}
```

- creates dangling reference if `some_A()` returns value

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auto foo() {
    auto const& a = some_A();
    ... do something ...
    return a;
}
```

- always copies

# Temporary Lifetime Extension vs. decltype(auto)

```
decltype(auto) foo() {  
    auto const& a = some_A();  
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}
```

- creates dangling reference if `some_A()` returns value

```
auto foo() {  
    auto const& a = some_A();  
    ... do something ...  
    return a;  
}
```

- always copies
- Problem: temporary lifetime extension lies about its type
  - if `some_A()` returns value, `a` is really value, not reference

- Deprecate temporary lifetime extension
- Automatically declare variable
  - `auto` if constructed from value or rvalue reference, and
  - `auto const&` if constructed from lvalue reference

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- Automatically declare variable
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```
template<typename T>
struct decay_rvalues {
    using type=std::decay_t<T>;
};

template<typename T>
struct decay_rvalues<T&> {
    using type=T&;
};

#define auto_cref( var, ... ) \
    typename decay_rvalues<decltype((__VA_ARGS__))>::type var = ( __VA_ARGS__ );
```

```
decltype(auto) foo() {
    auto_cref( a, some_A() );
    ... do something with a ...
    return a;
}
```

```
decltype(auto) foo() {
    auto_cref( a, some_A() );
    ... do something with a ...
    return a; // no parentheses here!
}
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decltype(auto) foo() {
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- Make it your default `auto`!
  - does not work yet if expression contains lambda, fixed in C++20

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decltype(auto) foo() {
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```

- Make it your default `auto`!
  - does not work yet if expression contains lambda, fixed in C++20
- Choice: `auto_cref` value `const`?

```
template<typename T>
struct decay_rvalues {
    using type=std::decay_t<T> const;
};
```

- Then `auto_cref_return` for NRVO/move optimization

```
bool operator<(A const&, A const&);

struct C {
    A getA() const&;
} c1, c2;

auto_cref( a, our::min( c1.getA(), c2.getA() ) );
```

```
namespace our {
    template<typename Lhs, typename Rhs>
    decltype(auto) min( Lhs&& lhs, Rhs&& rhs ) {
        return rhs<lhs ? std::forward<Rhs>(rhs) : std::forward<Lhs>(lhs);
    }
}
```

- `our::min` correctly returns rvalue reference
- `auto_cref` correctly turns it into value

# C++ Rvalue Amnesia

```
struct A;  
  
struct B {  
    A m_a;  
};  
  
auto_cref( a, B().m_a );
```

```
struct A;  
  
struct B {  
    A m_a;  
};  
  
auto_cref( a, B().m_a );
```

- Works
  - `decltype((B().m_a))` is `A&&`
  - `a` is value

# C++ Rvalue Amnesia

```
struct A;

struct B {
private:
    A m_a;
public:
    A const& getA() const {
        return m_a;
    }
};

auto_cref( a, B().getA() );
```

```
struct A;

struct B {
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- Does not work
  - `decltype(B().getA())` is `A const&`
  - `a` is `const&`, dangles

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```

- Does not work
  - `decltype(B().getA())` is `A const&`
  - `a` is `const&`, dangles
- Fundamental problem: `const&` binds anything, including rvalues
- Affects any `const&` accessor

# Conditional Operator Afraid Of Rvalue Amnesia

```
struct A;  
A const& L();  
A const&& R();
```

- What is `decltype( false ? L() : L() )`?
  - `A const&`
- What is `decltype( false ? R() : R() )`?
  - `A const&&`

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- What is `decltype( false ? R() : L() )`?
  - `A const`
  - C++ forces a copy

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  - `A const&&`
- `std::common_reference_t< A const&&, A const& >` is
  - `A const& !`

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- `std::common_reference` embraces rvalue amnesia

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WHAT IS CORRECT?

# Promises of References

	Lifetime	short	long
Mutability			
immutable		<code>const&amp;&amp;</code>	<code>const&amp;</code>
<b>mutable</b>		<code>&amp;&amp;</code>	<code>&amp;</code>

# Promises of References

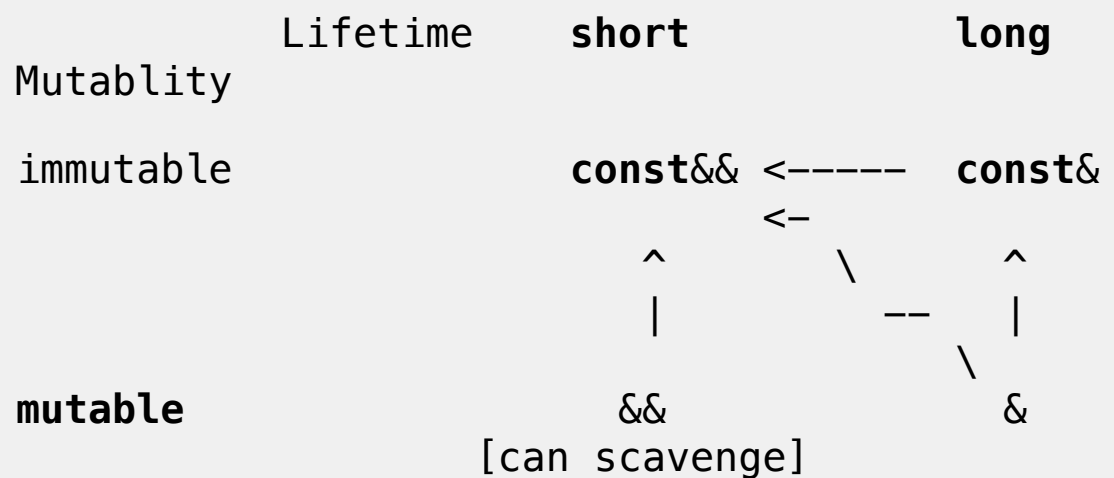
	Lifetime	short	long
Mutability			
immutable		<code>const&amp;&amp;</code>	<code>const&amp;</code>
<b>mutable</b>		<code>&amp;&amp;</code> [can scavenge]	<code>&amp;</code>

# Promises of References

	Lifetime	short	long
Mutability			
immutable		<b>const&amp;&amp;</b>	<b>const&amp;</b>
		-----> -->	
		^ / ^   --   / &	
<b>mutable</b>		&& [can scavenge]	&

- Current C++ reference binding strengthens lifetime promise

# Promises of References



- Better: Allow binding only if promises get weaker
  - less lifetime
  - less mutability
  - less "scavenge-ability"
- only lvalues should bind to `const&`
- anything may bind to `const&&`

- This is so sad.
- It is very sad.
- We dug ourselves a hole.
- And fell into it.
- UUuuuuuh.

# Any Chance to Fix C++?

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- Existing libraries must work with new code
  - gradual introduction of new binding rules within one codebase

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- Any reference uses either new or old rules
  - Reference binding only at beginning of reference lifetime
  - Type of resulting reference unchanged

# Any Chance to Fix C++?

- Warning: These are Ideas! Has not been Implemented!
- Existing code must continue to work
- Existing libraries must work with new code
  - gradual introduction of new binding rules within one codebase
- Any reference uses either new or old rules
  - Reference binding only at beginning of reference lifetime
  - Type of resulting reference unchanged
- All declarations inside `#new-reference-binding on/off` bind along new rules

```
auto const& a = ... // old rules apply
#new-reference-binding on
auto const& b = ... // new rules apply
#new-reference-binding off
auto const& c = ... // old rules apply
```

# Reference Declarations (1)

- local/global variable initialization

```
auto const& a = ...
```

- structured binding

```
auto const& [a,b] = ...
```

- function/lambda parameter lists

```
void foo(A const& a);
```

# Reference Declarations (2)

- members (initialized in PODs)

```
struct B {  
    A const& m_a;  
} b = { a };
```

- members (initialized in constructors)

```
struct B {  
    A const& m_a;  
    B(A const& a) : m_a(a) {}  
};
```

- lambda captures

```
[&a = b]() { .... };
```

# How to opt in to new behavior?

- All declarations inside `#new-reference-binding on/off` bind along new rules

```
void A(int const& a);

#new-reference-binding on
void B(int const& a);
void C(int const&& a);

#new-reference-binding off
void B(int const& a) { // error: declared with different binding behavior
    ...
}

A(5); // compiles
B(5); // error: cannot bind rvalue to lvalue
C(5); // compiles

int a=1;
C(a); // compiles
```

# Impact on Standard Library

- Feature-test macro if `#new-reference-binding` is enabled
- Functions can be implemented equivalently
  - typically replace `const&` parameters with `const&&`
- `<type_traits>`
  - `std::common_reference`
  - others not affected

# Until then... Mitigations (1)

- temporary lifetime extension
  - replace by `auto_cref`

# Until then... Mitigations (1)

- temporary lifetime extension
  - replace by `auto_cref`
- member accessors
  - delete rvalue accessors
  - macro?

```
struct B {  
private:  
    A m_a;  
public:  
    A const& getA() const& {  
        return m_a;  
    }  
    A const& getA() const&& = delete;  
};
```

# Until then... Mitigations (2)

- common\_reference

```
namespace our {
    template<typename... Ts>
    struct common_reference {
        using oldtype=std::common_reference_t<Ts...>;
        using type=std::conditional_t<
            std::is_lvalue_reference<oldtype>::value &&
            std::disjunction<std::is_rvalue_reference<Ts> ...>::value,
            std::remove_reference_t<oldtype>&&,
            oldtype
        >;
    };
}
```

# Until then... Mitigations (3)

- `decltype( false ? R() : L() )?`
  - A const
  - C++ forces a copy

# Until then... Mitigations (3)

- `decltype( false ? R() : L() )?`
  - `A const`
  - C++ forces a copy
- `our::common_reference` allows fearless conditional (ternary) operator

```
#define CONDITIONAL(b, l, r) ( \  
    b \  
    ? static_cast< typename our::common_reference<decltype((l)), decltype((r))>>::type >(l) \  
    : static_cast< typename our::common_reference<decltype((l)), decltype((r))>>::type >(r) \  
)
```

# Until then... Mitigations (3)

- `decltype( false ? R() : L() )?`
  - A const
  - C++ forces a copy
- `our::common_reference` allows fearless conditional (ternary) operator

```
#define CONDITIONAL(b, l, r) ( \  
    b \  
    ? static_cast< typename our::common_reference<decltype((l)), decltype((r))>>::type >(l) \  
    : static_cast< typename our::common_reference<decltype((l)), decltype((r))>>::type >(r) \  
)
```

- `decltype( CONDITIONAL( false, R(), L() ) )?`
  - A const&&
  - no immediate copy

- `const&` should never have bound to rvalues
- Fixing C++ may be possible, but must demonstrate it
  - Clang implementation
  - large code base to try it on
- Until then, consider mitigations

THANK YOU!