



Linear types can save the API

PRIML, Everywhere

dr Ivan Čukić

KDAB

ivan.cukic@kdab.com, ivan@cukic.co
<https://kdab.com>, <https://cukic.co>

About me

- KDAB senior software engineer
Software Experts in Qt, C++ and 3D / OpenGL
- Trainer / consultant
- KDE developer
- Author of the "Functional Programming in C++" book
- University lecturer

Disclaimer



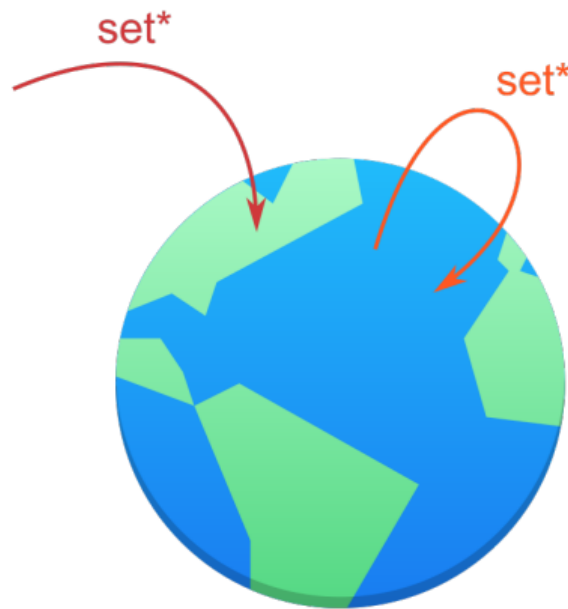
Make your code readable. Pretend the next person who looks at your code is a psychopath and they know where you live.

Philip Wadler

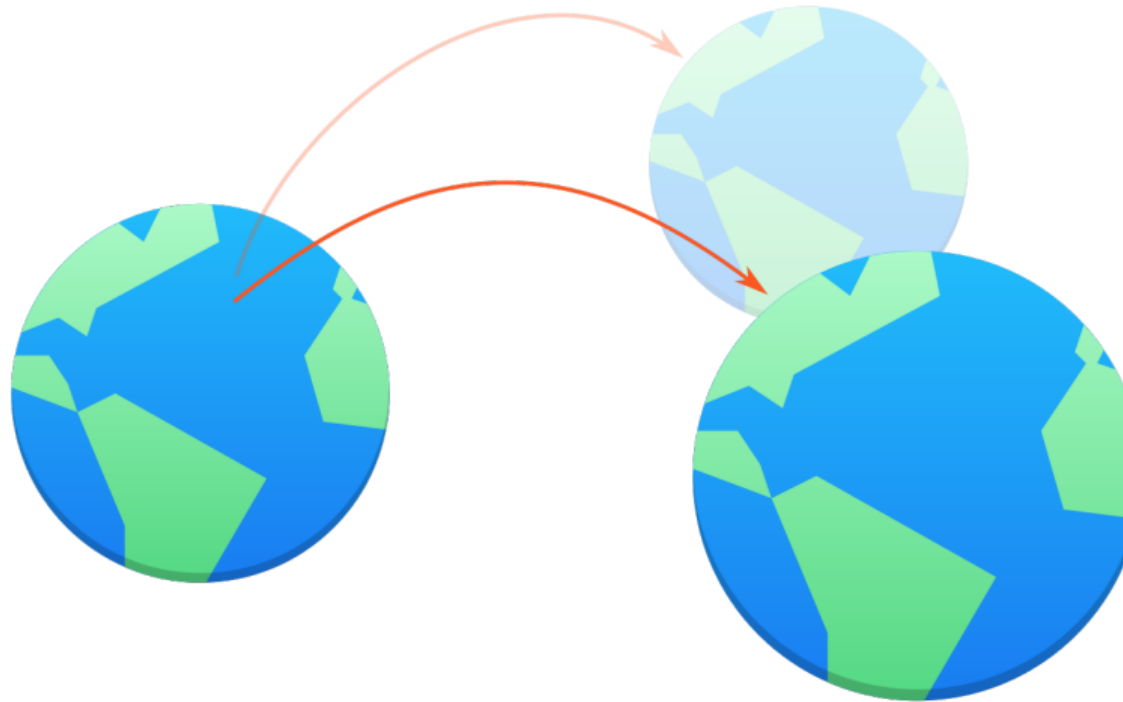
The background of the slide features a dark blue gradient with a subtle geometric pattern of light blue triangles of varying sizes and orientations, creating a sense of depth and motion.

FAR AWAY WORLDS

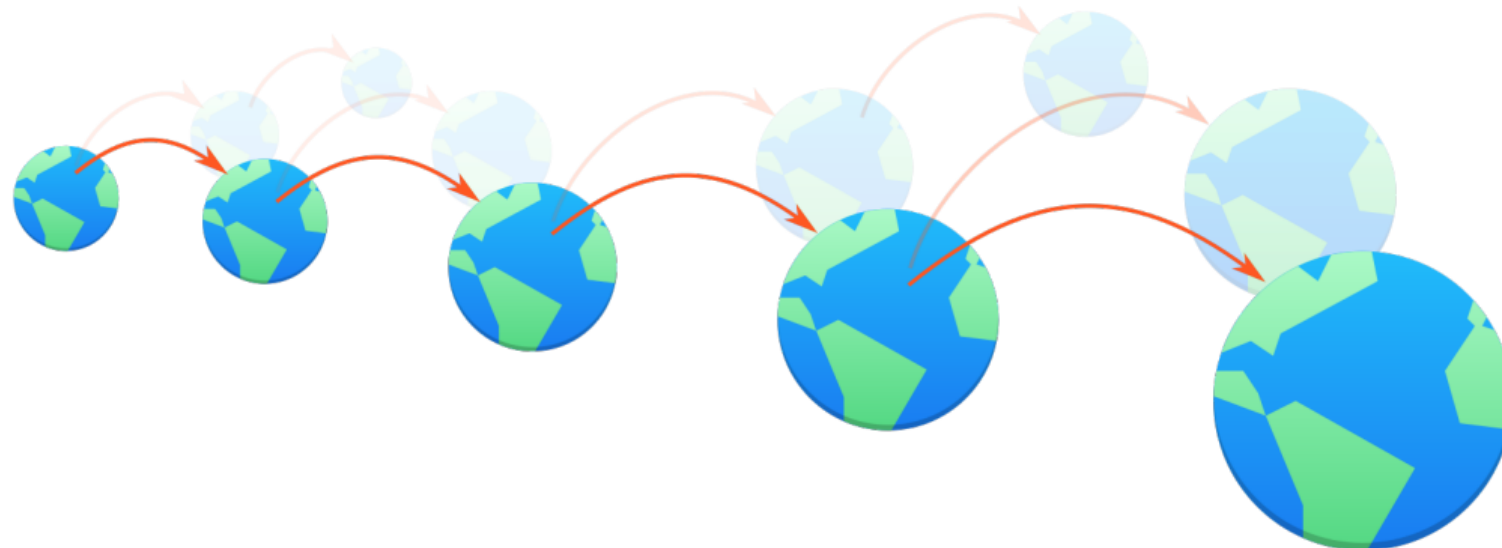
Far away worlds



Far away worlds



Far away worlds



Far away worlds



Attack of the Clones



Linear in C++



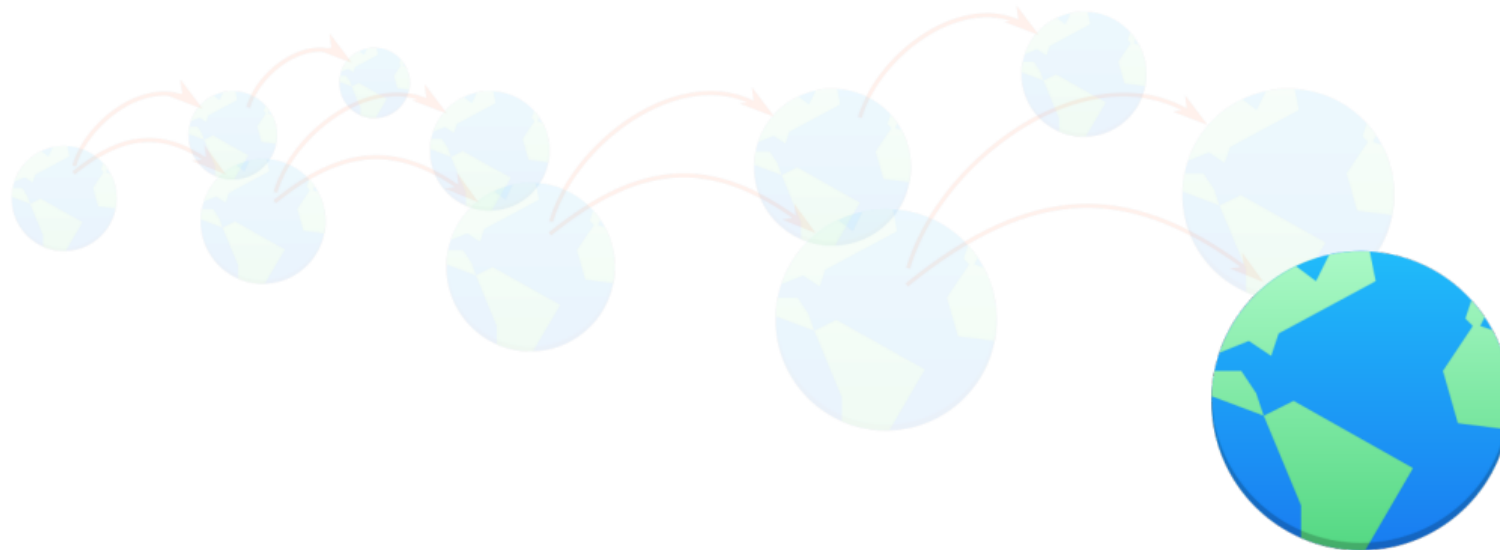
Performance



The End



Far away worlds



Far away worlds

Values belonging to a linear type must be **used exactly once**: like the world, they can not be duplicated or destroyed. Such values require no reference counting or garbage collection...

Linear types can change the world!
Philip Wadler

ATTACK OF THE CLONES

Far away worlds



Attack of the Clones



Linear in C++



Performance



The End



RAII



4

5

3

Far away worlds



Attack of the Clones



Linear in C++



Performance



The End



Clones



Far away worlds
ooo

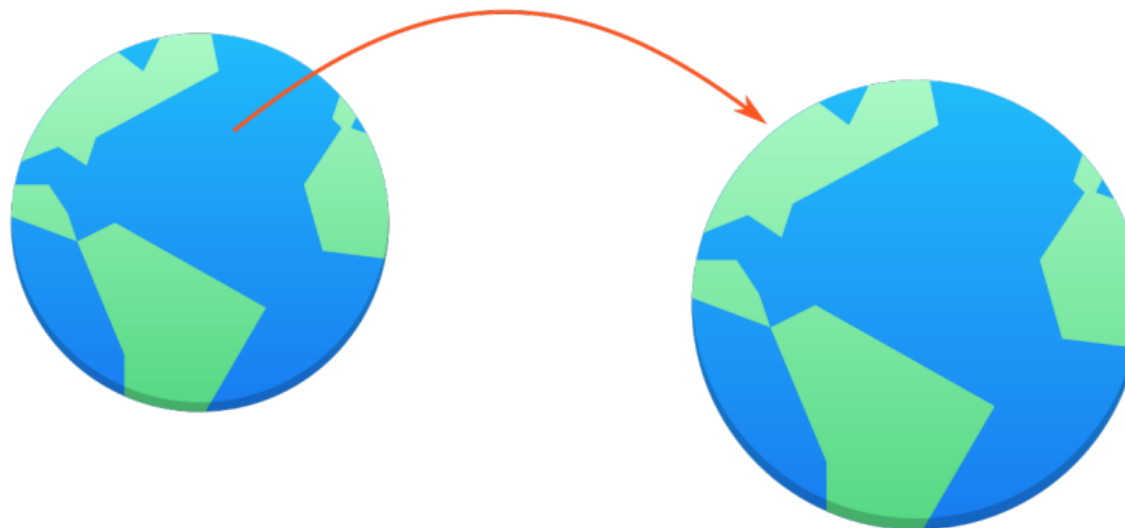
Attack of the Clones
ooo●oooooooooooooooooooo

Linear in C++
oooooooooooooooooooo

Performance
oooooooooooooooooooo

The End
o

Clones



Far away worlds
ooo

Attack of the Clones
ooo●oooooooooooooooooooo

Linear in C++
oooooooooooooooooooo

Performance
oooooooooooooooooooo

The End
o

Clones



Value Proposition: *Allocator-Aware (AA) Software*

John Lakos

Saturday, April 13, 2019

This version is for ACCU'19.



Clones

```
std::getline(std::cin, s);
```

- Side-effects
- In and out parameters
- Unintuitive return value

Clones

&&

Far away worlds
ooo

Attack of the Clones
oooooooo●ooooooooooooooo

Linear in C++
oooooooooooooooooooo

Performance
oooooooooooooooooooo

The End
o

Clones



Far away worlds



Attack of the Clones



Linear in C++



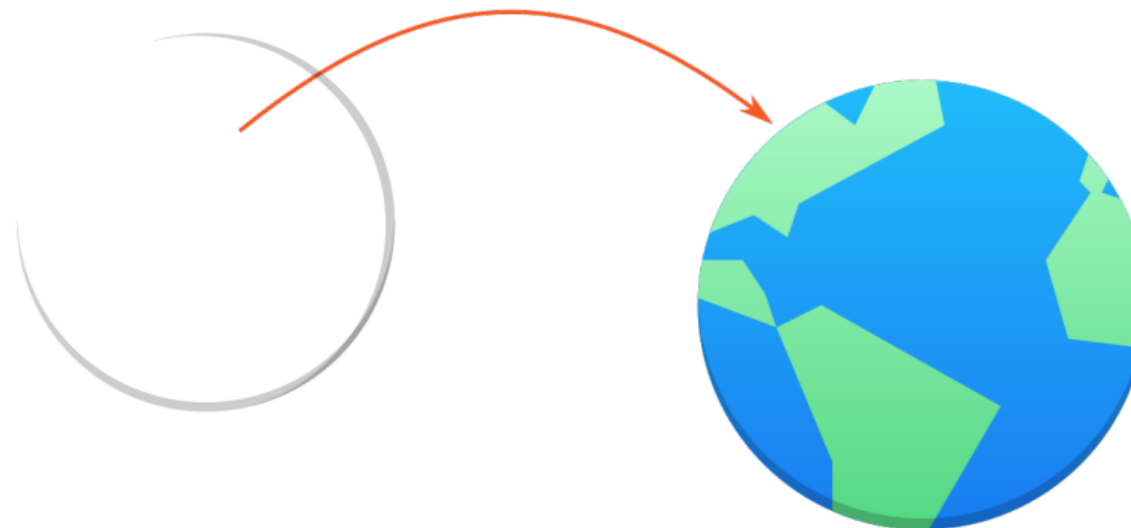
Performance



The End



Clones



Clones

Move semantics:

- Resource ownership transfer
- Optimization
- API documentation / usage restriction

Clones

Move semantics:

- Resource ownership transfer
- Optimization
- API documentation / usage restriction

Clones

```
void foo(type&& v)
{
    ...
}
```

Clones

```
class type {  
    void foo( ) && | *this is a temporary  
    {  
        ...  
    }  
}
```

Clones

```
type&& foo( )  
{  
    ...  
}
```

Clones

```
type&& foo(type&& v)
{
    ...
}
```

Clones

```
std::getline(std::cin, s);
```

Clones

```
std::string&& getline(std::istream& in, std::string&& buf);  
  
s = getline(std::cin, std::move(s));
```

Concepts and constraints

How to enforce moves with generic programming?

```
template <typename T>
void foo(T&& val)
{
    /**
}
}
```

Clones

```
template <typename T>
    requires (???)  
void foo(T&& val)  
{  
    ...  
}
```

Clones

```
typedef T& lref;  
typedef T&& rref;  
  
T value;  
  
lref& r1 = value; // type of r1 is T&  
lref&& r2 = value; // type of r2 is T&  
rref& r3 = value; // type of r3 is T&  
rref&& r4 = T(); // type of r4 is T&&
```

Clones

```
template <typename T>
    requires (!std::is_lvalue_reference_v<T>)
void foo(T&& v)
{
    ...
}
```

Attack of the clones

```
istream<std::string> in{std::cin};  
  
std::string result;  
for (const auto& token: in) {  
    result.append(token);  
}
```

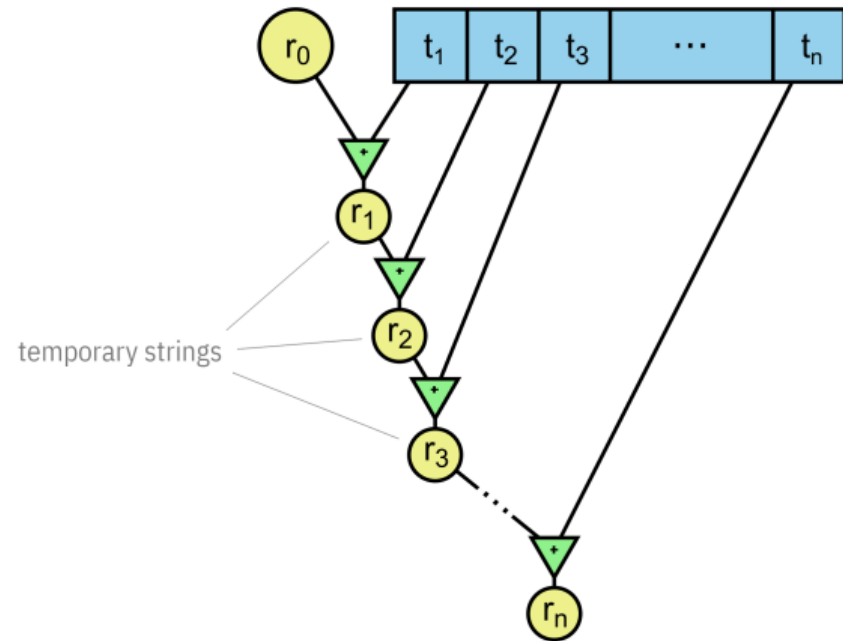
Attack of the clones

```
istream<std::string> in{std::cin};  
  
const auto result =  
    accumulate(in, string{});
```

Attack of the clones

```
template <typename InputIt, typename T>
T accumulate(InputIt first, InputIt last, T init)
{
    while (first != last) {
        init = init + *first;
        ++first;
    }
    return init;
}
```

Attack of the clones



Attack of the clones

```
template <typename InputIt, typename T>
T accumulate(InputIt first, InputIt last, T init)
{
    while (first != last) {
        init = std::move(init) + *first;
        ++first;
    }
    return init;
}
```

Attack of the clones

Copying is the silent (performance) killer

Move-only types

Can we enforce linearity?

Move-only types

- For unit testing generic code
- For message passing, ranges, reactive streams
- For compile-time type tagging

LINEAR IN C++

Linear in C++

- Moving is required
- Copies should be disallowed
- Moves should be efficient (*)

Moving

- T can be seen as T
 - T& can be seen as T

Moving

`detail::linear_usable_as_v<T, T>` and
`detail::linear_usable_as_v<T, T&&>`

Moving

```
namespace detail {  
  
template <typename T, typename U>  
constexpr bool linear_usable_as_v =  
  
    std::is_nothrow_constructible_v<T, U> and  
    std::is_nothrow_assignable_v<T&, U> and  
    std::is_nothrow_convertible_v<U, T>;  
  
}
```

No copies allowed

- `T&` is not `T`
- `const T&` is not `T`
- `const T` is not `T`



Gray place

There's a thin line between love and hate
Wider divide that you can see between good and bad
There's a grey place between black and white

Dave Murray, Steve Harris

No copies allowed

`detail::linear_unusable_as_v<T, T&>` and
`detail::linear_unusable_as_v<T, const T&>` and
`detail::linear_unusable_as_v<T, const T>`

No copies allowed

```
namespace detail {  
  
template <typename T, typename U>  
constexpr bool linear_unusable_as_v =  
  
    not std::is_constructible_v<T, U> and  
    not std::is_assignable_v<T&, U> and  
    not std::is_convertible_v<U, T>;  
  
}
```

Linear in C++

```
template <typename T>
concept Linear =
    std::is_nothrow_destructible_v<T> and

    detail::linear_usable_as<T, T> and
    detail::linear_usable_as<T, T&&> and

    detail::linear_unusable_as<T, T&> and
    detail::linear_unusable_as<T, const T&> and
    detail::linear_unusable_as<T, const T>;
```

Linear in C++

```
auto ptr = std::make_unique<person>();
```

```
auto str = "Hello, Italian C++!"s;
```

Linear in C++

```
Linear ptr = std::make_unique<person>(); // OK
```

```
Linear str = "Hello, Italian C++!"s; // ERROR
```

Linear in C++

```
template <typename T>
    requires(Linear<T>)
auto accumulate(auto xs, T init)
{
    ...
}
```

Linear in C++

```
auto accumulate(auto xs, Linear auto init)
{
    ...
}
```

Wrapper

What to do with non-linear types?

Linear wrapper

```
template <typename T>
class linear_wrapper {
public:
    linear(const linear&) = delete;
    linear(linear&&) = default; // noexcept

    linear& operator=(const linear&) = delete;
    linear& operator=(linear&&) = default; // noexcept

    ...

private:
    T m_value;
};
```

Linear wrapper

```
template <typename T>
class linear_wrapper {
public:
    linear_wrapper(T&& value)           | rvalue ref. -- so
        : m_value{std::move(value)}      | we use move on it
    {
    }

    ...
private:
    T m_value;
};
```

Linear wrapper

```
template <typename T>
class linear_wrapper {
public:
    template <typename... Args>
    linear_wrapper(std::in_place_t, Args&&... args)
        : m_value(std::forward<Args>(args)...)
    {
    }

    ...

private:
    T m_value;
};
```

Linear wrapper

```
template <typename T>
class linear_wrapper {
public:
    [[nodiscard]] T&& get() && noexcept
    {
        return std::move(value);
    }

    ...

private:
    T m_value;
};
```

Linear wrapper

```
template <typename T>
class linear_wrapper {
public:
    [[nodiscard]] T&& operator*() && noexcept
    {
        return std::move(value);
    }

    ...

private:
    T m_value;
};
```

Linear wrapper

```
auto operator""_ls(const char* data,
                     std::size_t len)
{
    return linear_wrapper<std::string>(std::in_place, data);
}

accumulate(in, "Concatenated:"_ls); // ERROR before C++20
```

PERFORMANCE

```
1 #include <string>
2 #include <vector>
3
4 std::string f()
5 {
6     std::string s{"Hello"};
7
8     return std::move(s).append(", world!");
9 }
```

A □ 11010 ☐ LX0: ☐ lib.f: ☐ .text ☐ // ☐ ls+ ☐ Intel ☐ Demangle

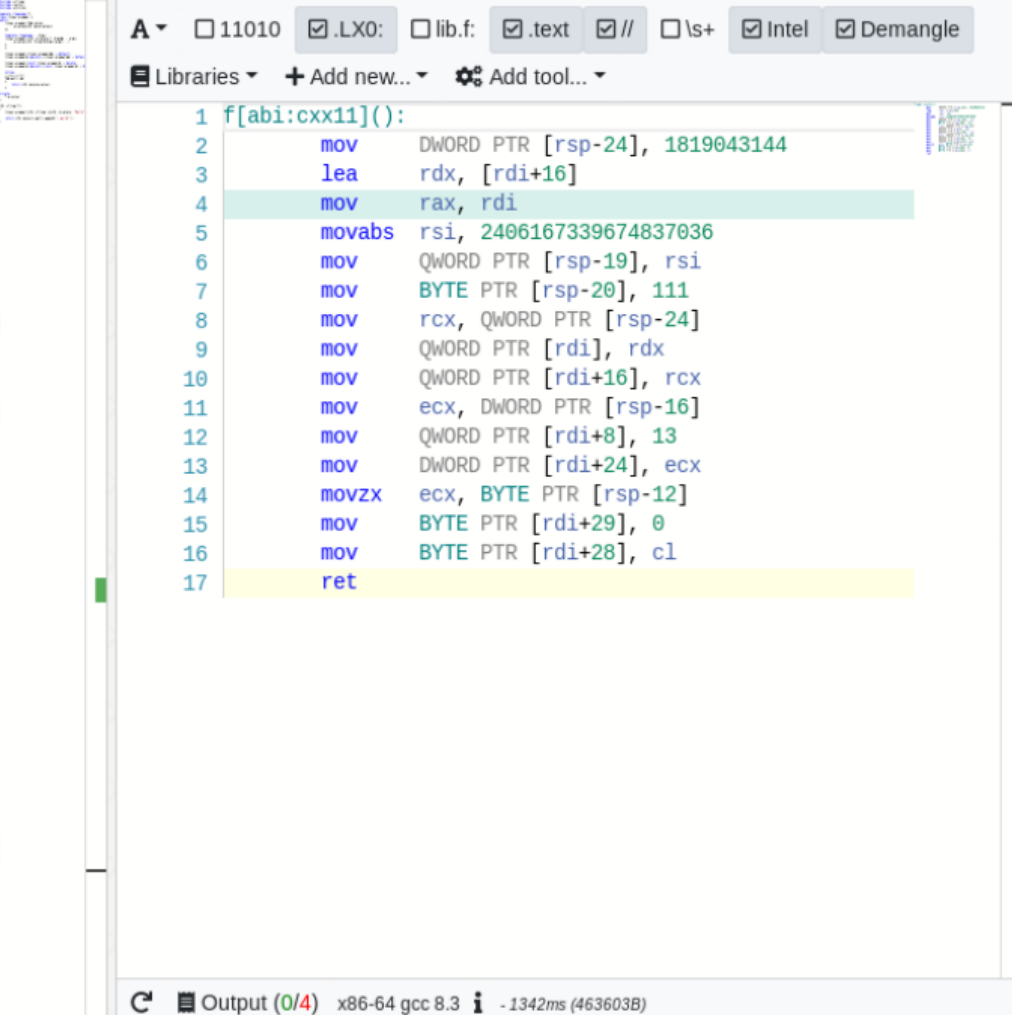
Libraries □ Add new... □ Add tool...

1	f[abi:cxx11]():
2	mov DWORD PTR [rsp-24], 1819043144
3	lea rdx, [rdi+16]
4	mov rax, rdi
5	movabs rsi, 2406167339674837036
6	mov QWORD PTR [rsp-19], rsi
7	mov BYTE PTR [rsp-20], 111
8	mov rcx, QWORD PTR [rsp-24]
9	mov QWORD PTR [rdi], rdx
10	mov QWORD PTR [rdi+16], rcx
11	mov ecx, DWORD PTR [rsp-16]
12	mov QWORD PTR [rdi+8], 13
13	mov DWORD PTR [rdi+24], ecx
14	movzx ecx, BYTE PTR [rsp-12]
15	mov BYTE PTR [rdi+29], 0
16	mov BYTE PTR [rdi+28], cl
17	ret

```

8 linear_wrapper(T&& value)
9     : m_value{std::move(value)}
10    {}
11
12 template <typename... Args>
13 linear_wrapper(std::in_place_t, Args&&... args)
14     : m_value(std::forward<Args>(args)...)
15    {}
16
17 linear_wrapper(linear_wrapper&&) = default;
18 linear_wrapper& operator=(linear_wrapper&&) = default;
19
20 linear_wrapper(const linear_wrapper&) = delete;
21 linear_wrapper& operator=(const linear_wrapper&) = delete;
22
23 inline
24 [[nodiscard]]
25 T&& get() &&
26 {
27     return std::move(m_value);
28 }
29
30
31 private:
32     T m_value;
33 };
34
35 std::string f()
36 {
37     linear_wrapper<std::string> s{std::in_place, "Hello"};
38
39     return std::move(s).get().append(", world!");
40 }
41
42

```



Testing strings

Better than RVO?

/tongue-in-cheek/

Value Proposition: *Allocator-Aware (AA) Software*

John Lakos

Saturday, April 13, 2019

This version is for ACCU'19.



```
1 #include <string>
2
3 inline
4 void bin(std::string& val) {
5     val.append("Hello C++!");
6 }
7
8
9 void goo(std::string& s) {
10    bin(s);
11    bin(s);
12    bin(s);
13    bin(s);
14    bin(s);
15 }
```

A 11010 .LX0: lib.f: .text // ls+ Intel Demangle

Libraries Add new... Add tool...

```
1 .LC0:
2     .string "Hello C++!"
3 goo(std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&)
4     push    rbp
5     mov     esi, OFFSET FLAT:.LC0
6     mov     rbp, rdi
7     call   std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
8     mov     rdi, rbp
9     mov     esi, OFFSET FLAT:.LC0
10    call  std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
11    mov    rdi, rbp
12    mov    esi, OFFSET FLAT:.LC0
13    call  std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
14    mov    rdi, rbp
15    mov    esi, OFFSET FLAT:.LC0
16    call  std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
17    mov    rdi, rbp
18    mov    esi, OFFSET FLAT:.LC0
19    pop    rbp
20    jmp   std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
```

C Output (0/0) x86-64 gcc (trunk) - 1377ms (190951B)

```
1 #include <string>
2
3 inline|
4 std::string bin(std::string val) {
5     val.append("Hello C++ !");
6     return val;
7 }
8
9
10 std::string goo(std::string s) {
11     return bin(bin(bin(bin(std::move(s))))) ;
12 }
```

A □ 11010 .LX0: lib.f: .text // ls+ Intel Demangle

Libraries ▾ + Add new... ▾ ⚙ Add tool... ▾

```
1 .LC0:
2     .string "Hello C++ !"
3 bin(std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&)
4     push    r12
5     mov     r12, rdi
6     push    rbp
7     mov     rbp, rsi
8     mov     esi, OFFSET FLAT:.LC0
9     push    rax
10    mov    rdi, rbp
11    call   std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
12    mov    rsi, rbp
13    mov    rdi, r12
14    call   std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
15    mov    rax, r12
16    pop    rdx
17    pop    rbp
18    pop    r12
19    ret
20 goo(std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&)
21     push    r12
22     mov     r12, rdi
23     push    rbp
24     sub    rsp, 168
25     mov     rdi, rsp
26     call   std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
27     mov     rsi, rsp
28     lea    rdi, [rsp+32]
29     call   bin(std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
30     lea    rsi, [rsp+32]
```

```
1 #include <string>
2
3 inline|
4 std::string bin(std::string val) {
5     val.append("Hello C++!");
6     return val;
7 }
8
9
10 std::string goo(std::string s) {
11     return bin(bin(bin(bin(std::move(s))))) ;
12 }
```

A □ 11010 ✓ .LX0: □ lib.f: ✓ .text ✓ // □ ls+ ✓ Intel ✓ Demangle

Libraries □ Add new... □ Add tool... □

Line	Assembly	Description
53	mov rax, r12	
54	pop rbp	
55	pop r12	
56	ret	
57	mov rbp, rax	
58	lea rdi, [rsp+128]	
59	call std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>::basic_string	
60	jmp .L5	
61	mov rbp, rax	
62 .L5:		
63	lea rdi, [rsp+96]	
64	call std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>::basic_string	
65	jmp .L6	
66	mov rbp, rax	
67 .L6:		
68	lea rdi, [rsp+64]	
69	call std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>::basic_string	
70	jmp .L7	
71	mov rbp, rax	
72 .L7:		
73	lea rdi, [rsp+32]	
74	call std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>::basic_string	
75	jmp .L8	
76	mov rbp, rax	
77 .L8:		
78	mov rdi, rsp	
79	call std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>::basic_string	
80	mov rdi, rbp	
81	call __Unwind_Resume	

Returning values

- (N)RVO – result is constructed in the caller
- Moved to the caller (CWG 1579)
- Copied into the caller

```
1 #include <string>
2
3 inline
4 void bin(std::string& val) {
5     val.append("Hello C++!");
6 }
7
8
9 void goo(std::string& s) {
10    bin(s);
11    bin(s);
12    bin(s);
13    bin(s);
14    bin(s);
15 }
```

A 11010 .LX0: lib.f: .text // ls+ Intel Demangle

Libraries Add new... Add tool...

```
1 .LC0:
2     .string "Hello C++!"
3 goo(std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&)
4     push    rbp
5     mov     esi, OFFSET FLAT:.LC0
6     mov     rbp, rdi
7     call   std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
8     mov     rdi, rbp
9     mov     esi, OFFSET FLAT:.LC0
10    call  std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
11    mov    rdi, rbp
12    mov    esi, OFFSET FLAT:.LC0
13    call  std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
14    mov    rdi, rbp
15    mov    esi, OFFSET FLAT:.LC0
16    call  std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
17    mov    rdi, rbp
18    mov    esi, OFFSET FLAT:.LC0
19    pop    rbp
20    jmp   std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
```

C Output (0/0) x86-64 gcc (trunk) - 1377ms (190951B)

```
1 #include <string>
2
3 inline
4 std::string&& bin(std::string&& val) {
5     val.append("Hello C++!");
6     return std::move(val);
7 }
8
9
10 std::string&& goo(std::string&& s) {
11     return bin(bin(bin(bin(std::move(s)))));
12 }
```

A □ 11010 .LX0: lib.f: .text // \s+ Intel Demangle

Libraries □ Add new... □ Add tool...

```
1 .LC0:
2     .string "Hello C++!"
3 goo(std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&)
4     push    r12
5     mov     esi, OFFSET FLAT:.LC0
6     mov     r12, rdi
7     call   std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
8     mov     rdi, r12
9     mov     esi, OFFSET FLAT:.LC0
10    call  std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
11    mov    rdi, r12
12    mov    esi, OFFSET FLAT:.LC0
13    call  std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
14    mov    rdi, r12
15    mov    esi, OFFSET FLAT:.LC0
16    call  std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
17    mov    rdi, r12
18    mov    esi, OFFSET FLAT:.LC0
19    call  std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>&
20    mov    rax, r12
21    pop    r12
22    ret
```

Returning values

All temporary objects are destroyed as the last step in evaluating the full-expression that (lexically) contains the point where they were created, and if multiple temporary objects were created, they are destroyed in the order opposite to the order of creation.

Testing strings

```
template <typename InputIt, typename T>
T accumulate(InputIt first, InputIt last, T init)
{
    while (first != last) {
        init = init + *first;
        ++first;
    }
    return init;
}
```

```
1 #include <string>
2 #include <vector>
3
4 template<class InputIt, class T, class F>
5 T accumulate(InputIt first, InputIt last, T init, F op)
6 {
7     for (; first != last; ++first) {
8         init = op(init, *first);
9     }
10    return init;
11 }
12
13 void f(std::vector<std::string> xs)
14 {
15     accumulate(
16         cbegin(xs), cend(xs), std::string{},
17         [] (std::string acc, const std::string& x)
18             -> std::string
19         {
20             return acc + x;
21         }
22     );
23 }
```

Output (0/0) x86-64 gcc 8.3 - 1157ms (343937B)

Libraries Add new... Add tool... LXO: lib.f: .text // ls+ Intel Demangle

```
209
210 call std::__throw_logic_error(char const*)
211 mov rbx, rax
212 jmp .L14
213 mov rbx, rax
214 jmp .L30
215 mov rbx, rax
216 jmp .L16
217 f(std::vector<std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>)
218 .L14:
219     mov rdi, QWORD PTR [rsp+64]
220     lea rax, [rsp+80]
221     cmp rdi, rax
222     je .L16
223     call operator delete(void*)
224 .L16:
225     mov rdi, QWORD PTR [rsp+96]
226     lea rdx, [rsp+112]
227     cmp rdi, rdx
228     je .L30
229     call operator delete(void*)
230 .L30:
231     mov rdi, QWORD PTR [rsp+32]
232     lea rdx, [rsp+48]
233     cmp rdi, rdx
234     je .L32
235     call operator delete(void*)
236 .L32:
237     mov rdi, rbx
238     call __Unwind_Resume
```

```
1 #include <string>
2 #include <vector>
3
4 template<class InputIt, class T, class F>
5 T accumulate(InputIt first, InputIt last, T init, F op)
6 {
7     for (; first != last; ++first) {
8         init = op(std::move(init), *first);
9     }
10    return init;
11 }
12
13 void f(std::vector<std::string> xs)
14 {
15     accumulate(
16         cbegin(xs), cend(xs), std::string{},
17         [] (std::string &acc, const std::string& x)
18             -> std::string
19         {
20             return std::move(acc) + x;
21         }
22     );
23 }
```

A □ 11010 ✓ .LX0: □ lib.f: ✓ .text □ // □ \s+ □ Intel □ Demangle

Libraries □ Add new... □ Add tool... □

Line	Op	Operands
112	call	memcpy
113	mov	rdx, QWORD PTR [rsp+56]
114	mov	rdi, QWORD PTR [rsp+16]
115 .L7:		
116	mov	QWORD PTR [rsp+24], rdx
117	mov	BYTE PTR [rdi+rdx], 0
118	mov	rdi, QWORD PTR [rsp+48]
119	jmp	.L9
120 .L32:		
121	movzx	eax, BYTE PTR [rsp+64]
122	mov	BYTE PTR [rdi], al
123	mov	rdx, QWORD PTR [rsp+56]
124	mov	rdi, QWORD PTR [rsp+16]
125	mov	QWORD PTR [rsp+24], rdx
126	mov	BYTE PTR [rdi+rdx], 0
127	mov	rdi, QWORD PTR [rsp+48]
128	jmp	.L9
129	mov	rbx, rax
130	jmp	.L18
131 f(std::vector<std::cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>> xs) 132 .L18:		
133	mov	rdi, QWORD PTR [rsp+16]
134	lea	rdx, [rsp+32]
135	cmp	rdi, rdx
136	je	.L19
137	call	operator delete(void*)
138 .L19:		
139	mov	rdi, rbx
140	call	_Unwind_Resume

```

1 #include <string>
2 #include <vector>
3
4 template<class InputIt, class T, class F>
5 T accumulate(InputIt first, InputIt last, T init, F op)
6 {
7     for (; first != last; ++first) {
8         init = op(std::move(init), *first); // std::move
9     }
10    return init;
11 }
12
13 void f(std::vector<std::string> xs)
14 {
15     accumulate(
16         cbegin(xs), cend(xs), std::string{},
17         [] (std::string &&acc, const std::string& x)
18             -> std::string&&
19         {
20             return std::move(acc) + x;
21         }
22     );
23 }

```

If STL used the rvalue
return approach

A □ 11010 ✓ .LX0: □ lib.f: ✓ .text ✓ // □ ls+ ✓ Intel ✓ Demangle

Libraries □ Add new... □ Add tool... □

```

29    mov    rdi, QWORD PTR [rsp+32]
30    mov    QWORD PTR [rax+8], 0
31    lea    rax, [rsp+48]
32    cmp    rdi, rax
33    je    .L5
34    call   operator delete(void*)
35 .L5:
36    mov    rax, QWORD PTR ds:0
37    ud2
38 .L11:
39    movdqu xmm0, XMMWORD PTR [rax+16]
40    movaps XMMWORD PTR [rsp+48], xmm0
41    jmp    .L4
42 .L1:
43    add    rsp, 64
44    pop    rbx
45    ret
46    mov    rbx, rax
47    jmp    .L6
48 f(std::vector<std::basic_string<char, std::char_traits<char>, std::allocator<char>> xs)
49 .L6:
50    mov    rdi, QWORD PTR [rsp]
51    lea    rdx, [rsp+16]
52    cmp    rdi, rdx
53    je    .L7
54    call   operator delete(void*)
55 .L7:
56    mov    rdi, rbx
57    call   __Unwind_Resume

```

```

1 #include <string>
2 #include <vector>
3
4 template<class InputIt, class T, class F>
5 T accumulate(InputIt first, InputIt last, T init, F op)
6 {
7     for (; first != last; ++first) {
8         init = op(std::move(init), *first); // std::move
9     }
10    return init;
11}
12
13 void f(std::vector<std::string> xs)
14 {
15     accumulate(
16         cbegin(xs), cend(xs), std::string{},
17         [] (std::string &&acc, const std::string& x)
18             -> std::string&&
19             [&]
20             acc.append(x);
21             return std::move(acc);
22     );
23 }

```

A 11010 .LX0: lib.f: .text // ls+ Intel Demangle

Libraries + Add new... Add tool...

17	mov rsi, rsp
18	mov rdi, rsp
19	add rbx, 32
20	call std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>::basic_string(std::string const&)
21	jmp .L3
22 .L2:	
23	mov rsi, rsp
24	lea rdi, [rsp+32]
25	call std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>::basic_string(std::string const&)
26	lea rdi, [rsp+32]
27	call std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>::basic_string(std::string const&)
28	mov rdi, rsp
29	call std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>::basic_string(std::string const&)
30	add rsp, 72
31	pop rbx
32	pop rbp
33	ret
34	mov rbx, rax
35	mov rdi, rsp
36	call std::__cxx11::basic_string<char, std::char_traits<char>, std::allocator<char>>::basic_string(std::string const&)
37	mov rdi, rbx
38	call __Unwind_Resume

Testing strings

- Consider returning &&
- But be cautious of dangling references
- Store result by-value

Testing strings

```
for (auto x: foo().value()) {  
}
```

Testing strings

```
for (auto f = foo(); auto x: f.value()) {  
}
```

Additional

- Use after move
(clang-tidy:bugprone-use-after-move)
- Unused variable error
(-Werror=unused-variable)
- Error handling
(optional<T>, expected<T,E>)

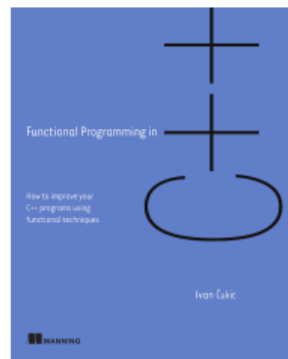
Answers? Questions! Questions? Answers!

Reaching me

@KDAB

Web: <https://cukic.co>
Mail: ivan@cukic.co
Twitter: [@ivan_cukic](https://twitter.com/ivan_cukic)

Web: <https://kdab.com>
Mail: ivan.cukic@kdab.com



cukic.co/to/fp-in-cpp
Functional Programming in C++

