

Surfacing Composition

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Composition

Expressions

Primary Expressions

Primary Expressions

literal

3

Primary Expressions

literal 3

id-expression x

Primary Expressions

literal 3

id-expression x

lambda []{}
 { }

Primary Expressions

literal 3

id-expression x

lambda []{ }

fold (xs + ... + 0)

Operations on Expressions

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parenthesise (x)

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unary operator $-x$

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binary operator $x + 4$

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ternary operator $x ? 7 : y$

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parenthesise (x)

unary operator $-x$

binary operator $x + 4$

ternary operator $x ? 7 : y$

function call $f(x, y)$

Restrictions

"Hello"s + 7 (no matching overload)

&7 (can't take the address of a prvalue)

7(1, 2) (not a function)

Not every composition yields an expression, but none yield anything *other* than an expression.

Statements

Primitive Statements

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expression statement `x + 4;`

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jump statement `goto fail;`
 `return 7;`

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expression statement `x + 4;`

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 `return 7;`

declaration statement `auto x = 5;`

Composed Statements

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compound statement $\{ \textit{statement}_1 \dots \textit{statement}_n \}$

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 $\textit{switch} (\textit{condition}) \textit{statement}$

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compound statement $\{ \textit{statement}_1 \dots \textit{statement}_n \}$

selection statement $\textit{if} (\textit{condition}) \textit{statement}_1 \text{ else } \textit{statement}_2$
 $\textit{switch} (\textit{condition}) \textit{statement}$

iteration statement $\textit{do } \textit{statement} \text{ while } (\textit{condition});$
 $\textit{while} (\textit{condition}) \textit{statement}$
 $\textit{for} (\textit{for-stuff}) \textit{statement}$

Types

Fundamental Types

- `void`
- `std::nullptr_t`
- `bool`
- `char`, `wchar_t`, `char16_t`, `char32_t`
- `int`, `unsigned`, `short`, `long`,...
- `float`, `double`, `long double`

Compound Types

Compound Types

reference

int&

Compound Types

reference

`int&`

pointer

`int*`

Compound Types

reference	<code>int&</code>
pointer	<code>int*</code>
pointer to member	<code>int C::*</code>

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function	<code>int(int, int)</code>
enumeration	<code>enum class E : int;</code>
class	<code>struct { int x; int y; }</code>

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- references to functions

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Corresponds to the *Callable* named requirement

- actual functions
- references to functions
- pointers to functions
- objects with operator()
- objects with implicit conversion to function pointer
- pointers to member functions
- pointers to data members

Manual Function Composition

```
struct person {  
    year_month_day dob;  
    string name;  
};  
  
int dob_to_age(year_month_day dob);  
  
int person_age(person p) {  
    return dob_to_age(p.dob);  
}
```

Manual Function Composition

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See the function composition?

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int dob_to_age(year_month_day dob);  
  
int person_age(person p) {  
    return dob_to_age(p.dob);  
}
```

See the function composition?

We call `dob_to_age` with the result of getting the `dob` member from `p`.

Surfaced Function Composition

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template <typename F, typename G>
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    return [=](auto x) {
        return std::invoke(f, std::invoke(g, x));
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};
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    return [=](auto x) {
        return std::invoke(f, std::invoke(g, x));
    };
};
```

Before

```
int person_age(person p) {
    return dob_to_age(p.dob);
}
```

After

```
int person_age(person p) {
    return compose(dob_to_age, &person::dob)(p);
}
```

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$$\text{compose}(f, g) = \lambda(x) \rightarrow f(g(x))$$

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template <typename F, typename G>
auto compose(F f, G g) {
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    };
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```
int person_age(person p) {
    return dob_to_age(p.dob);
}
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After

```
int person_age(person p) {
    return compose(dob_to_age, &person::dob)(p);
}
```

```
inline constexpr auto person_age = compose(dob_to_age, &person::dob);
```

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$$\text{compose}(f, g) = \lambda(x) \rightarrow f(g(x))$$

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template <typename F, typename G>
auto compose(F f, G g) {
    return [=](auto x) {
        return std::invoke(f, std::invoke(g, x));
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```
int person_age(person p) {
    return dob_to_age(p.dob);
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After

```
int person_age(person p) {
    return compose(dob_to_age, &person::dob)(p);
}
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```
inline constexpr auto person_age = compose(dob_to_age, &person::dob);
```

Surfaced Function Composition

$$\text{compose}(f, g) = \lambda(x) \rightarrow f(g(x))$$

```
template <typename F, typename G>
auto compose(F f, G g) {
    return [=](auto x) {
        return std::invoke(f, std::invoke(g, x));
    };
};
```

Before

```
int person_age(person p) {
    return dob_to_age(p.dob);
}
```

After

```
int person_age(person p) {
    return compose(dob_to_age, &person::dob)(p);
}
```

```
inline constexpr auto person_age = compose(dob_to_age, &person::dob);
```

But is that actually useful?

Manual Function Composition

```
struct person {  
    year_month_day dob;  
    string name;  
};  
int person_age(person p);
```

```
bool any_wise_ones(vector<person> people) {  
    return std::any_of(  
        begin(people), end(people),  
        [](person p) {  
            return person_age(p) > 40;  
        });  
}
```

Spot the function composition?

Manual Function Composition

```
struct person {  
    year_month_day dob;  
    string name;  
};  
int person_age(person p);
```

```
bool any_wise_ones(vector<person> people) {  
    return std::any_of(  
        begin(people), end(people),  
        [](person p) {  
            return person_age(p) > 40;  
        });  
}
```

Spot the function composition?

There's lots, but let's focus on the lambda.

Surfaced Function Composition

```
auto greater_than(int x) {  
    return [=](auto y) { return y > x; };  
}
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auto greater_than(int x) {  
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```
bool any_wise_ones(vector<person> people) {  
    return std::any_of(  
        begin(people), end(people),  
        [](person p) {  
            return person_age(p) > 40;  
        });  
}
```

After

```
bool any_wise_ones(vector<person> people) {  
    return std::any_of(  
        begin(people), end(people),  
        compose(greater_than(40), person_age));  
}
```

Partial Function Application

$$\text{partial}(f, x) = \lambda(x_1, \dots) \rightarrow f(x, x_1, \dots)$$

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`std::bind`

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Before

```
auto greater_than(int x) {  
    return [=](auto y) { return y > x; };  
}
```


Partial Function Application

$$\text{partial}(f, x) = \lambda(x_1, \dots) \rightarrow f(x, x_1, \dots)$$

`std::bind`

Before

```
auto greater_than(int x) {  
    return [=](auto y) { return y > x; };  
}
```

After

```
auto greater_than(int x) {  
    return std::bind(std::greater(), _1, x);  
}
```

Partial Function Application

$$\text{partial}(f, x) = \lambda(x_1, \dots) \rightarrow f(x, x_1, \dots)$$

`std::bind`

Before

```
auto greater_than(int x) {  
    return [=](auto y) { return y > x; };  
}
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After

```
auto greater_than(int x) {  
    return std::bind(std::greater(), _1, x);  
}
```

OK, but is it *really* useful?

More Complicated Function Composition

```
void sort_by_age(vector<person>& people) {  
    std::sort(begin(people), end(people),  
              [](person p1, person p2) {  
                  return person_age(p1) < person_age(p2);  
              });  
}
```

More Complicated Function Composition

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void sort_by_age(vector<person>& people) {  
    std::sort(begin(people), end(people),  
              [](person p1, person p2) {  
                  return person_age(p1) < person_age(p2);  
              });  
}  
  
void sort_by_name(vector<person>& people) {  
    std::sort(begin(people), end(people),  
              [](person p1, person p2) {  
                  return p1.name < p2.name;  
              });  
}
```

More Complicated Function Composition

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void sort_by_age(vector<person>& people) {  
    std::sort(begin(people), end(people),  
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void sort_by_name(vector<person>& people) {  
    std::sort(begin(people), end(people),  
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                  return p1.name < p2.name;  
              });  
}
```

What kind of composition is this?

Surfaced Function Composition

$$\text{on}(f, g) = \lambda(x_1, x_2, \dots) \rightarrow f(g(x_1), g(x_2), \dots)$$

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```
template <typename F, typename G>
auto on(F f, G g) {
    return [=](auto... x) {
        return std::invoke(f, std::invoke(g, x)...);
    };
}
```

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void sort_by_age(vector<person>& people) {
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}

void sort_by_name(vector<person>& people) {
    std::sort(begin(people), end(people),
        [](person p1, person p2) {
            return p1.name < p2.name;
        });
}
```

After

```
void sort_by_age(vector<person>& people) {
    std::sort(begin(people), end(people),
        on(std::less(), person_age));
}

void sort_by_name(vector<person>& people) {
    std::sort(begin(people), end(people),
        on(std::less(), &person::name));
}
```

compose and on

$$\begin{aligned}\mathbf{compose}(f, g) &= \lambda(x) \rightarrow f(g(x)) \\ \mathbf{on}(f, g) &= \lambda(x_1, x_2, \dots) \rightarrow f(g(x_1), g(x_2), \dots)\end{aligned}$$

compose and on

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More Difficult Composition

```
struct person {  
    optional<year_month_day> dob;  
    string name;  
};  
  
// same as before  
int dob_to_age(year_month_day dob);  
  
auto person_age(person p) -> optional<int> {  
    if (!p.dob) return nullopt;  
    return dob_to_age(*p.dob);  
}
```

```
bool is_age_wise(int age) { return age > 40; }  
  
auto is_person_wise(person p) -> optional<bool> {  
    const auto age = person_age(p);  
    if (!age) return nullopt;  
    return is_age_wise(*age);  
}  
  
bool any_known_wise_ones(vector<person> people) {  
    return std::any_of(  
        begin(people), end(people),  
        [](person p) {  
            return is_person_wise(p).value_or(false);  
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int dob_to_age(year_month_day dob);  
  
auto person_age(person p) -> optional<int> {  
    if (!p.dob) return nullopt;  
    return dob_to_age(*p.dob);  
}
```

```
bool is_age_wise(int age) { return age > 40; }  
  
auto is_person_wise(person p) -> optional<bool> {  
    const auto age = person_age(p);  
    if (!age) return nullopt;  
    return is_age_wise(*age);  
}  
  
bool any_known_wise_ones(vector<person> people) {  
    return std::any_of(  
        begin(people), end(people),  
        [](person p) {  
            return is_person_wise(p).value_or(false);  
        });  
}
```

Notice anything?

Composing with `std::optional`

Composing with `std::optional`

```
template <typename F, typename G>
auto compose(F f, G g) {
    return [=](auto x) {
        return std::invoke(f, std::invoke(g, x));
    };
};
```

Composing with `std::optional`

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template <typename F, typename G>
auto compose(F f, G g) {
    return [=](auto x) {
        return std::invoke(f, std::invoke(g, x));
    };
};
```

```
template <typename F, typename G>
auto compose_optional(F f, G g) {
    return [=](auto x)
        -> optional<decltype(
            std::invoke(f, *std::invoke(g, x)))> {
        const auto o = std::invoke(g, x);
        if (!o) return nullopt;
        return std::invoke(f, *o);
    };
}
```

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    return [=](auto x)
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            std::invoke(f, *std::invoke(g, x)))> {
        const auto o = std::invoke(g, x);
        if (!o) return nullopt;
        return std::invoke(f, *o);
    };
}
```

Before

```
auto person_age(person p) -> optional<int> {
    if (!p.dob) return nullopt;
    return dob_to_age(*p.dob);
}

auto is_person_wise(person p) -> optional<bool> {
    const auto age = person_age(p);
    if (!age) return nullopt;
    return is_age_wise(*age);
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```
template <typename F, typename G>
auto compose_optional(F f, G g) {
    return [=](auto x)
        -> optional<decltype(
            std::invoke(f, *std::invoke(g, x)))> {
        const auto o = std::invoke(g, x);
        if (!o) return nullopt;
        return std::invoke(f, *o);
    };
}
```

Before

```
auto person_age(person p) -> optional<int> {
    if (!p.dob) return nullopt;
    return dob_to_age(*p.dob);
}

auto is_person_wise(person p) -> optional<bool> {
    const auto age = person_age(p);
    if (!age) return nullopt;
    return is_age_wise(*age);
}
```

After

```
auto person_age(person p) -> optional<int> {
    return compose_optional(dob_to_age,
                           &person::dob)(p);
}

auto is_person_wise(person p) -> optional<bool> {
    return compose_optional(is_age_wise,
                           person_age)(p);
}
```

Composing with `std::optional`

```
template <typename T>
auto value_or(T x) {
    return [=](auto o) { return o.value_or(x); };
};
```

Before

```
bool any_known_wise_ones(vector<person> people) {
    return std::any_of(
        begin(people), end(people),
        [](person p) {
            return is_person_wise(p).value_or(false);
        });
}
```

Composing with `std::optional`

```
template <typename T>
auto value_or(T x) {
    return [=](auto o) { return o.value_or(x); };
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        begin(people), end(people),
        [](person p) {
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        });
}
```

After

```
bool any_known_wise_ones(vector<person> people) {
    return std::any_of(
        begin(people), end(people),
        compose(value_or(false), is_person_wise));
}
```

Badly Behaved Functions

inputs \rightarrow outputs = easy to compose

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inputs -> outputs = easy to compose

What about functions that return an error code and have output parameters?

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What about functions that return an error code and have output parameters?

```
bool read_file(path in, string& out);
bool parse_person(string in, person& out);

bool read_person(path in, person& out) {
    string s;
    if (!read_file(in, s)) return false;
    return parse_person(s, out);
}
```

Badly Behaved Functions

inputs -> outputs = easy to compose

What about functions that return an error code and have output parameters?

```
bool read_file(path in, string& out);
bool parse_person(string in, person& out);

bool read_person(path in, person& out) {
    string s;
    if (!read_file(in, s)) return false;
    return parse_person(s, out);
}
```

```
template <typename F, typename G>
auto compose_out(F f, G g) {
    return [=](auto in, auto& out) {
        second_param_t<G> tmp; // left as an exercise
        if (!g(in, tmp)) return false;
        return f(tmp, out);
    };
}

bool read_person(path in, person& out) {
    return compose_out(read_file,
                       parse_person)(in, out);
}
```

Algorithms

Transforming and Filtering

Say we want to extract the names of wise people...

Transforming and Filtering

Say we want to extract the names of wise people...

```
auto names_of_wise_ones(vector<person> people) {  
    vector<string> names;  
    for (const auto& person : people) {  
        if (is_person_wise(person).value_or(false)) {  
            names.push_back(person.name);  
        }  
    }  
    return names;  
}
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Transforming and Filtering

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```

But, algorithms!?!?

Standard Algorithms

```
template <typename InputIt, typename OutputIt,  
          typename UnaryPredicate>  
OutputIt copy_if(InputIt first, InputIt last,  
                 OutputIt d_first,  
                 UnaryPredicate pred);
```

```
template <typename InputIt, typename OutputIt,  
          typename UnaryOperation>  
OutputIt transform(InputIt first1, InputIt last1,  
                  OutputIt d_first,  
                  UnaryOperation unary_op);
```

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    return names;  
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                   UnaryOperation unary_op);
```

After

```
auto names_of_wise_ones(vector<person> people) {
    vector<person> wise_ones;
    std::copy_if(begin(people), end(people),
                 std::back_inserter(wise_ones),
                 compose(value_or(false),
                         is_person_wise));
    vector<string> names;
    std::transform(begin(wise_ones), end(wise_ones),
                  std::back_inserter(names),
                  &person::name);
    return names;
}
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Great, right?

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                 std::back_inserter(wise_ones),  
                 compose(value_or(false),  
                         is_person_wise));  
    vector<string> names;  
    std::transform(begin(wise_ones), end(wise_ones),  
                  std::back_inserter(names),  
                  &person::name);  
    return names;  
}
```

Great, right? We've made a whole extra copy!

Enter Range Adaptors (and Views)

```
auto names_of_wise_ones(vector<person> people) {  
    std::vector<string> names =  
        people | view::filter(compose(value_or(false), is_person_wise))  
              | view::transform(&person::name);  
    return names;  
}
```

Enter Range Adaptors (and Views)

```
auto names_of_wise_ones(vector<person> people) {  
    std::vector<string> names =  
        people | view::filter(compose(value_or(false), is_person_wise))  
              | view::transform(&person::name);  
    return names;  
}
```

Available now in [range-v3](#)

Enter Range Adaptors (and Views)

```
auto names_of_wise_ones(vector<person> people) {  
    std::vector<string> names =  
        people | view::filter(compose(value_or(false), is_person_wise))  
              | view::transform(&person::name);  
    return names;  
}
```

Available now in [range-v3](#)

Proposed for C++20

- [\[P0896\]](#) The One Ranges Proposal
- [\[P0789\]](#) Range Adaptors and Utilities
- [\[P1206\]](#) Range constructors for standard containers and views

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- Composition is everywhere
- Composition can be hidden or explicit
- Functions can be composed by functions
- Output parameters hurt composability
- Standard algorithms do not compose well
- Ranges will fix this

But most of all:

Think compositionally!

Thank you!

Questions?

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