

New C++ features for writing DSLs

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About me

- Independent 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



Introduction

Introduction

00000

```
select name from participants;
<expr> ::= <var> | <lit> | <expr> <op> <expr>
[a-zA-Z][a-zA-Z0-0_]*
```

DSLs and C++

Limited:

- .something syntax
- Operators
- Braces and parentheses

Introduction



Introduction



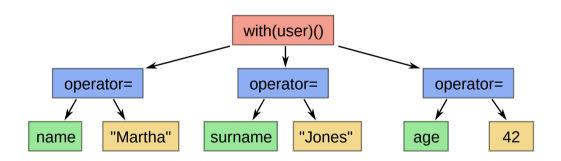
```
user.name = "Martha";
user.surname = "Jones"; // exception!
user.age = 42;
```

Copy-and-swap

```
type& operator=(const type& value)
{
    auto tmp = value;
    tmp.swap(*this);
    return *this;
}
```

```
auto tmp = user;
tmp.name = "Martha";
tmp.surname = "Jones";
tmp.age = 42;
tmp.swap(user);
```

```
with(user) (
    name = "Martha",
    surname = "Jones",
    age = 42
);
```



Rasics

0000000000000000

```
class transaction {
public:
    transaction(user_t& user)
        : m user{user}
    {}
    void operator() (...)
```

Defines the object the transaction will operate on

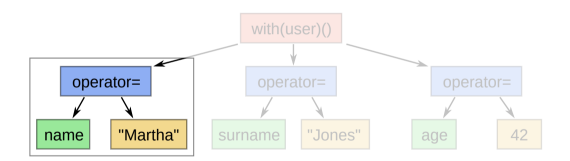
```
private:
    user_t& m_user;
}:
```

A reference to the object

Basics

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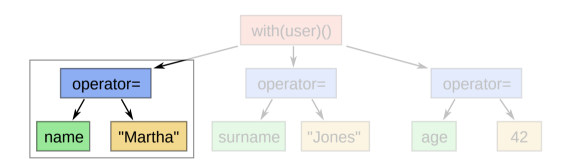
```
class transaction {
public:
    transaction(user_t& user)
         : m user{user}
    {}
    void operator() (...)
                                    Call operator takes
                                    a list of actions
                                    to perform
private:
    user t& m user;
```



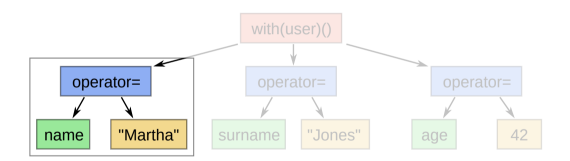
Rasics

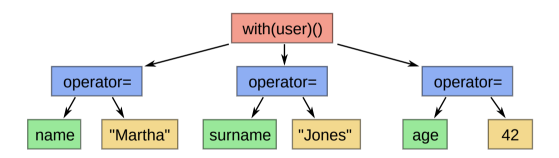
```
template <typename Member, typename Value>
struct update {
    update(Member member, Value value)
        : member{member}
        , value{std::move(value)}
    Member member;
    Value value;
};
```

Note that the update structure does not know which object it will be updating.



```
template <typename Member>
struct field {
    field(Member member)
        : member{member}
    template <typename Value>
    update<Member, Value> operator=(Value&& value) const
        return update{member, FWD(value)};
   Member member:
```





Transaction

We'll model a simple transaction concept:

- The update action is activated using the call operator:
- Each update action returns a bool indicating success or failure.

```
auto update_action{name = "Martha"};
if (update_action(user)) {
    // success
}
```

Transaction

```
class transaction {
public:
    template <typename... Updates>
    bool operator() (Updates&&... updates)
        auto temp = m user;
          Invoke each update action on the temp
          object, and swap temp and *this only
          if they all succeeded
```

Evaluation

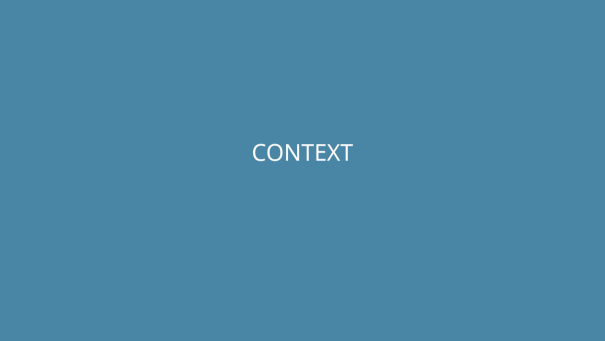
Transaction

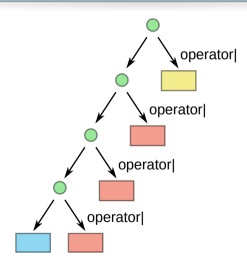
Basics

```
class transaction {
public:
    template <typename... Updates>
    bool operator() (Updates&&... updates)
        auto temp = m user;
        if ((... && FWD(updates)(temp))) {
            temp.swap(m_user);
            return true;
        return false;
```

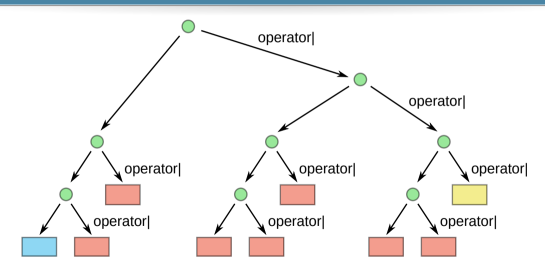
Ideal simple DSL:

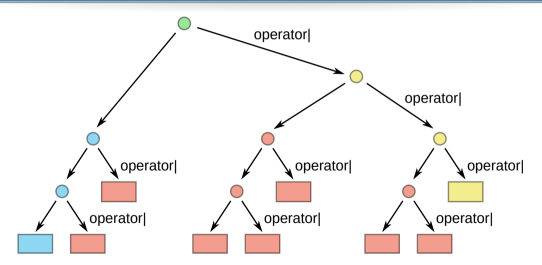
- Context-free
- AST that fits semantics
- Uses only simple constructs





```
template <typename... Nodes>
class expression {
    template <typename Transformation>
    auto operator | (Transformation & trafo) & &
        return expression(
            std::tuple cat(
                std::move(m nodes),
                std::make tuple(FWD(trafo))));
    std::tuple<Nodes...> m nodes;
```





- Different meanings of operator |
- Wildly different types of operands (no inheritance tree)
- Arbitrary complex AST

Universal expression

```
template <typename Left, typename Right>
struct expression {
    Left left;
    Right right;
};
<node> ::= <producer> | <consumer> | <trafo> | <expression>
<expression> ::= <node> <|> <node>
```

Meta information

Adding meta-information to classes:

struct producer_node_tag {};
struct consumer_node_tag {};
struct transformation_node_tag {};

class filter_node {
public:
 using node_type_tag =
 transformation node tag;

Meta information

```
template <typename Node>
using node_category =
    typename remove_cvref_t<Node>::node_type_tag;
```

Universal expression

```
template <typename Tag, typename Left, typename Right>
struct expression {
   using node_type_tag = Tag;

   Left left;
   Right right;
};
```

Meta information

```
template < typename Node
         , typename Category =
               std::detected t<node category, Node>
constexpr bool is node()
    if constexpr (!is detected v<node category, Node>) {
        return false:
    } else if constexpr (std::is_same_v<void, Category>) {
        return false:
    } else {
        return true;
```

```
template < typename Left
    , typename Right
    , REQUIRE(is_node<Left>() && is_node<Right>())
    >
auto operator| (Left&& left, Right&& right)
{
```

```
template < typename Left
         , typename Right
           REQUIRE(is node<Left>() && is node<Right>())
         >
auto operator | (Left&& left, Right&& right)
    if constexpr (!is producer<Left> && !is consumer<Right>) {
        return expressiontransformation_node_tag, Left, Right>{
            FWD(left), FWD(right)
        };
    ...
```

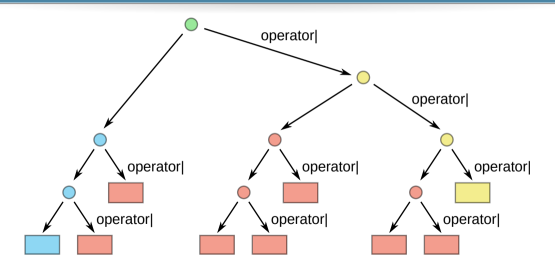
```
template < typename Left
         , typename Right
           REQUIRE(is node<Left>() && is node<Right>())
         >
auto operator | (Left&& left, Right&& right)
    - else
    if constexpr (is producer<Left> && !is consumer<Right>) {
        return expressionproducer node tag, Left, Right>{
            FWD(left), FWD(right)
        };
```

```
template < typename Left
         , typename Right
           REQUIRE(is node<Left>() && is node<Right>())
         >
auto operator | (Left&& left, Right&& right)
    - else
    if constexpr (!is_producer<Left> && is_consumer<Right>) {
        return expression<consumer node tag, Left, Right>{
            FWD(left), FWD(right)
        };
```

```
template < typename Left
         , typename Right
           REQUIRE(is node<Left>() && is node<Right>())
         >
auto operator | (Left&& left, Right&& right)
    -- else
    if constexpr (is producer<Left> && is consumer<Right>) {
        return expression<void, Left, Right>{
            FWD(left), FWD(right)
        };
```

```
template < typename Left
         , typename Right
           REQUIRE(is node<Left>() && is node<Right>())
         >
auto operator | (Left&& left, Right&& right)
    ... else
    if constexpr (is producer<Left> && is consumer<Right>) {
        return evaluate(expression<void, Left, Right>{
            FWD(left), FWD(right)
        });
```





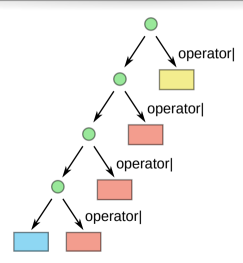
Range-like – pull semantics:

- 1. Consumer asks for a value
- 2. The request goes to the preceding transformation

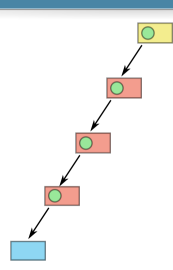
• • •

*n*th The request gets to the producer

Ranges



Ranges



AST transformation

- 1. Collect nodes from the left sub-tree
- 2. Collect nodes from the right sub-tree
- 3. Merge the results

AST transformation

```
template <typename Expr>
auto collect nodes(Expr&& expr)
    auto collect sub nodes = [] (auto&& sub) {
        if constexpr (is expression<decltype(sub)>) {
            return collect nodes(std::move(sub)):
        } else {
            return std::make tuple(std::move(sub));
    return std::tuple cat(
        collect sub nodes(std::move(expr.left)),
        collect sub nodes(std::move(expr.right)));
```

We can use fold expressions yet again.

Fold expressions work on operators, so we need to create an operator instead of an eval function.

```
template <typename Evaluated, Node new_node>
auto operator% (Evaluated&& evald, Node&& new_node)
{
    return FWD(new_node).with_producer(FWD(evald));
}
```

```
template <typename... Nodes>
auto evaluate_nodes(Nodes&&... nodes)
{
    return (... % nodes);
}
```

```
template <typename Tuple>
auto evaluate_nodes(Tuple&& nodes)
{
    return (... % std::get<?>(nodes));
}
```



Asserts

```
#define assert_value_type(T)
    static_assert(
        std::is_same_v<T, std::remove_cvref_t<T>>>,
        "This is not a value type")
```

```
template <typename... Types>
class print_types;
print_types<std::vector<bool>::reference>{};
error: incomplete type 'class print_types<std::_Bit_reference>'
```

```
template <typename... Types>
[[deprecated]] class print_types;
```

For complex expression template types, create a sanitization script:

- lacktriang basic_string... ightarrow string
- \blacksquare transformation_node_tag \rightarrow TRAF0

Change all < and > into (and) and pass the output through clang-format.

```
expression(
    expression(
        void,
        expression(PRODUCER,
                    expression(PRODUCER, ping process,
                                transform("(\lambda tests multiprocess.cpp:91:26)")),
                    transform("(\lambda tests multiprocess.cpp:82:38)"))).
    expression(
        TRAFO.
        expression(TRAFO,
                    expression(TRAFO.
                                expression(TRAFO, identity fn,
                                           transform("(λ tests multiprocess.cpp:99:
```

Answers? Questions! Questions? Answers!

Kudos (in chronological order):

Friends at KDE Saša Malkov and Zoltan Porkolab Сергей Платонов





Functional Programming in C++



cukic.co/to/fp-in-cpp