

FROM ITERATORS TO RANGES: THE UPCOMING EVOLUTION OF THE STL

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RANGES

- **Boost.Range**
- **Range V3** (Eric Niebler)
- **think-cell public library** (evolved from Boost.Range)

WHY RANGES?

```
std::vector<T> vec=...;  
std::sort( vec.begin(), vec.end() );  
vec.erase( std::unique( vec.begin(), vec.end() ), vec.end() );
```

How often do we have to mention **vec**?

Pairs of iterators belong together => put into one object!

```
tc::unique_inplace(tc::sort(vec));
```

Much nicer!

RANGES IN C++11

- Range-based for

```
for ( int& i : <range_expression> ) {  
  ...  
}
```

- Universal access to begin/end

```
std::begin/end(<range_expression>)
```

FUTURE OF RANGES

- Eric Niebler's pet project
- Range's Technical Specification (**<algorithm>** supports ranges)

```
namespace ranges {  
    template< typename Rng, typename What >  
    decltype(auto) find( Rng && rng, What const& what ) {  
        return std::find(  
            ranges::begin(rng),  
            ranges::end(rng),  
            what  
        );  
    }  
}
```

- Range V3 – preview of what Eric wants to standardize

WHAT ARE RANGES?

- Containers (vector, string, list etc.)
 - own elements
 - deep copying
 - copying copies of elements in $O(n)$
 - deep constness
 - `const` objects implies `const` elements
- Views

VIEWS

```
template<typename It>
struct iterator_range {
    It m_itBegin;
    It m_itEnd;
    It begin() const {
        return m_itBegin;
    }
    It end() const {
        return m_itEnd;
    }
};
```

- reference elements
- shallow copying
 - copying copies reference in $O(1)$
- shallow constness
 - view object **const** independent of element **const**

MORE INTERESTING VIEWS: RANGE ADAPTORS

```
std::vector<int> v;  
auto it = ranges::find(v, 4); // first element of value 4
```

vs.

```
struct A {  
    int id;  
    double data;  
};  
std::vector<A> v={...};  
auto it = ranges::find_if(  
    v,  
    [](A const& a) { return a.id == 4; } ); // first element of value 4 in id
```

- Similar in semantics
- Not at all similar in syntax

TRANSFORM ADAPTOR

```
std::vector<int> v;  
auto it = ranges::find(v, 4);           // first element of value 4
```

vs.

```
struct A {  
    int id;  
    double data;  
};  
std::vector<A> v={...};  
auto it = ranges::find_if(  
    tc::transform(v, std::mem_fn(&A::id)), 4); // first element of value 4 in id
```

TRANSFORM ADAPTOR (2)

```
struct A {  
    int id;  
    double data;  
};  
std::vector<A> v={...};  
auto it = ranges::find_if(  
    tc::transform(v, std::mem_fn(&A::id)), 4);           // it points to int
```

```
auto it = ranges::find_if(  
    tc::transform(v, std::mem_fn(&A::id)), 4).base();    // it points to A
```

TRANSFORM ADAPTOR IMPLEMENTATION

```
template<typename Base, typename Func>
struct transform_range {
    struct iterator {
    private:
        Func m_func; // in every iterator
        decltype( tc::begin(std::declval<Base&>()) ) m_it;
    public:
        decltype(auto) operator*() const {
            return m_func(*m_it);
        }
        decltype(auto) base() const {
            return (m_it);
        }
        ...
    };
};
```

FILTER ADAPTOR

Range of all **a** with **a.id == 4** ?

```
tc::filter(  
    v,  
    [ ](A const& a) { return 4 == a.id; }  
);
```

- Lazy! Filter executed while iterating

FILTER ADAPTOR IMPLEMENTATION

```
template<typename Base, typename Func>
struct filter_range {
    struct iterator {
        private:
            Func m_func;    // functor and TWO iterators
            decltype( ranges::begin(std::declval<Base>()) ) m_it;
            decltype( ranges::begin(std::declval<Base>()) ) m_itEnd;
        public:
            iterator& operator++() {
                ++m_it;
                while( m_it != m_itEnd && !static_cast<bool>(m_func(*m_it)) )
                    ++m_it;    // why static_cast<bool> ?
                return *this;
            }
            ...
    };
};
```

HOW DOES ITERATOR LOOK LIKE OF

`tc::filter(tc::filter(tc::filter(...))) ?`

```
m_func3
m_it3
    m_func2
    m_it2
        m_func1
        m_it1;
        m_itEnd1;
    m_itEnd2
        m_func1
        m_it1;
        m_itEnd1;
m_itEnd3
    m_func2
    m_it2
        m_func1
        m_it1;
        m_itEnd1;
    m_itEnd2
        m_func1
        m_it1;
        m_itEnd1;
```

Boost.Range does this! Definitely not efficient...

MORE EFFICIENT RANGE ADAPTORS

Must keep iterators small

Idea: adaptor object carries everything that is common for all iterators

```
m_func  
m_itEnd
```

Iterators carry reference to adaptor object (for common stuff) and base iterator

```
*m_rng  
m_it
```

- Iterator cannot outlive its range

AGAIN: HOW DOES ITERATOR LOOK LIKE OF

`tc::filter(tc::filter(tc::filter(...))) ?`

```
m_rng3  
m_it3  
  m_rng2  
  m_it2  
    m_rng1  
    m_it1
```

- Range V3 State of The Art
- Still not insanely great...

INDEX CONCEPT

Index

- Like iterator
- But all operations require its range object

```
template<typename Base, typename Func>
struct index_range {
    ...
    using Index = ...;
    Index begin_index() const;
    Index end_index() const;
    void increment_index( Index& idx ) const;
    void decrement_index( Index& idx ) const;
    reference dereference( Index& idx ) const;
    ...
};
```

INDEX-ITERATOR COMPATIBILITY

- Index from Iterator
 - **using Index = Iterator**
 - Index operations = Iterator operations
- Iterator from Index

```
template<typename IndexRng>
struct iterator_for_index {
    IndexRng* m_rng;
    typename IndexRng::Index m_idx;

    iterator& operator++() {
        m_rng.increment_index(m_idx);
        return *this;
    }
    ...
};
```

SUPER-EFFICIENT RANGE ADAPTORS WITH INDICES

Index-based filter_range

```
template<typename Base, typename Func>
struct filter_range {
    Func m_func;
    Base& m_base;

    using Index = typename Base::Index;
    void increment_index( Index& idx ) const {
        do {
            m_base.increment_index(idx);
        } while ( idx != m_base.end_index()
            && !m_func(m_base.dereference_index(idx)) );
    }
};
```

SUPER-EFFICIENT RANGE ADAPTORS WITH INDICES

Index-based filter_range

```
template<typename Base, typename Func>
struct filter_range {
    Func m_func;
    Base& m_base;

    using Index = typename Base::Index;
    ...
}
```

```
template<typename IndexRng>
struct iterator_for_index {
    IndexRng* m_rng;
    typename IndexRng::Index m_idx;
    ...
}
```

- All iterators are two pointers
 - irrespective of stacking depth

RANGE V3 AND LVALUE CONTAINERS

If adaptor input is lvalue container

- `view::filter` creates view
- view is reference, $O(1)$ copy, shallow constness etc.

```
auto rng = view::filter(vec, pred1);  
bool b = ranges::any_of(rng, pred2);
```

RANGE V3 AND RVALUE CONTAINERS

If adaptor input is rvalue container

- `view::filter` cannot create view
- view would hold dangling reference to rvalue

```
auto rng = view::filter(create_vector(), pred1); // does not compile  
bool b = ranges::any_of(rng, pred2);
```

RANGE V3 AND RVALUE CONTAINERS

If adaptor input is rvalue container

- **view::filter** cannot create view
- view would hold dangling reference to rvalue

```
auto rng = action::filter(create_vector(), pred1);           // compiles  
bool b = ranges::any_of(rng, pred2);
```

Big Trap

- not lazy anymore!

THINK-CELL AND RVALUE CONTAINERS

If adaptor input is lvalue container

- `tc::filter` creates view
- view is reference, $O(1)$ copy, shallow constness etc.

If adaptor input is rvalue container

- `tc::filter` creates container
- aggregates rvalue container, deep copy, deep constness etc.

Always lazy

- Laziness and container-ness are orthogonal concepts

```
auto rng = tc::filter(vec, pred1);  
bool b = ranges::any_of(rng, pred2);
```

```
auto rng = tc::filter(creates_vector(), pred1);  
bool b = ranges::any_of(rng, pred2);
```

GENERATOR RANGES

```
template<typename Func>
void traverse_widgets(Func func) {
    if (window1) {
        window1->traverse_widgets(std::ref(func));
    }
    func(button1);
    func(listbox1);
    if (window2) {
        window2->traverse_widgets(std::ref(func));
    }
}
```

- like range of widgets
- but no iterators

GENERATOR RANGES

```
template<typename Func>
void traverse_widgets(Func func) {
    if (window1) {
        window1->traverse_widgets(std::ref(func));
    }
    func(button1);
    func(listbox1);
    if (window2) {
        window2->traverse_widgets(std::ref(func));
    }
}
```

```
mouse_hit_any_widget = tc::any_of(
    [ ] (auto func) { traverse_widgets(func); },
    [ ] (auto const& widget) { return widget.mouse_hit(); }
);
```

ANY_OF IMPLEMENTATION

```
namespace tc {  
    template<typename Rng>  
    bool any_of(Rng const& rng) {  
        bool bResult = false;  
        tc::enumerate( rng, [&](bool_context b) {  
            bResult = bResult || b;  
        });  
        return bResult;  
    }  
}
```

- **tc::enumerate** is common interface for iterator, index and generator ranges
- Ok?
 - `std::any_of` stops when true is encountered!

I HATE THE RANGE-BASED FOR LOOP!

because it encourages people to write this:

```
bool b = false;  
for (int n : rng) {  
    if ( is_prime(n) ) {  
        b = true;  
        break;  
    }  
}
```

instead of this:

```
bool b = tc::any_of( rng, is_prime );
```

RANGES

- **Boost.Range:**
 - https://www.boost.org/doc/libs/1_67_0/libs/range/doc/html/index.html
- **Range V3:**
 - <https://github.com/ericniebler/range-v3>
- **think-cell:**
 - <https://github.com/think-cell/range>

THANK YOU