views::enumerate

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#### Abstract

We propose a view enumerate whose value type is a struct with 2 members index and value representing respectively the position and value of the elements in the adapted range.

### **Revisions**

#### **R5**

Instead of adding complexity to <code>enumerate\_result</code>, we assume changes made by P2165R2 [?]. P2165R2 [?] makes <code>pair</code> constructible from <code>pair-like</code> objects, and associative containers deduction guides work with ranges of <code>pair-like</code> objects. With these changes, <code>enumerate\_result</code> can remain a simple aggregate. We just need to implement the tuple protocol for it (<code>get</code>, <code>tuple\_element</code>, <code>tuple\_size</code>).

For simplicity, consistency with zip and carthesian\_product and to avoid enumerate\_result propagating, the reference type of enumerate\_view is enumerate\_result and its value type is tuple.

P2165R2 [?] ensures a common reference exists as long as one exists between each element. count\_type is renamed to index\_type. I am not sure why I ever chosed count\_type as the initial name.

#### **R4**

This revision is intended to illustrate the effort necessary to support named fields for index and value. In previous revisions, the value and reference types were identical, a regrettable blunder that made the wording and implementation efforts smaller than they are. reference and value\_type types however needs to be different, if only to make the ranges::to presented in this very paper.

If that direction is acceptable, better wording will be provided to account for these new reference and value\_type types.

This revision also gets rid of the const index value as LEWG strongly agreed that it was a terrible idea to begin with, one that would make composition with other views cumbersome.

#### **R3**

• Typos and minor wording improvements

## **R2**, following mailing list reviews

- Make value\_type different from reference to match other views
- Remove inconsistencies between the wording and the description
- Add relevant includes and namespaces to the examples

#### **R1**

• Fix the index type

# **Tony tables**

Before	After
<pre>std::vector days{"Mon", "Tue",     "Wed", "Thu", "Fri", "Sat", "Sun"}; int idx = 0;</pre>	<pre>#include <ranges> std::vector days{"Mon", "Tue",    "Wed", "Thu", "Fri", "Sat", "Sun"};</ranges></pre>
<pre>for(const auto &amp; d : days) {     print("{} {} \n", idx, d);     idx++;</pre>	<pre>for(const auto &amp; e : std::views::enumerate(days)) {    print("{} {} \n", e.index, e.value); }</pre>
}	

### **Motivation**

The impossibility to extract an index from a range-based for loop leads to the use of non-range-based for loops, or the introduction of a variable in the outer scope. This is both more verbose and error-prone: in the example above, the type of idx is incorrect.

enumerate is a library solution solving this problem, enabling the use of range-based for loops in more cases.

It also composes nicely with other range facilities: The following creates a map from a vector using the position of each element as key.

```
my_vector | views::enumerate | ranges::to<map>;
```

This feature exists in some form in Python, Rust, Go (backed into the language), and in many C++ libraries: ranges-v3, folly, boost::ranges (indexed).

The existence of this feature or lack thereof is the subject of recurring StackOverflow questions.

## Design

## The reference type is a simple aggregate with name members

Following the trend of using meaningful names instead of returning pairs or tuples, this proposal uses a struct with named public members.

```
struct enumerate_result {
    count index;
    T value;
};
```

This design was previously discussed by LEWGI in Belfast in the context of P1894R0 [?], and many people have expressed a desire for such struct with names. Using this struct for both the reference type and the value type would add significant complexity, as the value and reference type need to share a common\_reference (see P2164R4 [?]).

Instead, we propose that the reference type is enumerate\_result<index, range\_reference\_t<Base>> and the value type is tuple<index, range\_value\_t<Base>>.

With is design, only get, tuple\_element, tuple\_size need to be implemented for enumerate\_result, and enumerate\_result remains a simple aggregate.

This design works nicely with ranges::to as it will create a container based on the value type:

```
std::vector<double> v;
enumerate(view) | to<std::vector>(); // std::vector<std::tuple<std::size_t, double>>.
enumerate(view) | to<std::map>(); // std::map<std::size_t, double>.
```

This gives us some consistency: enumerate's value type is a tuple, similar to that of zip, carthesian\_product, while retaining the ease of use and added benefits of a struct with named members while iterating over an enumerate\_view.

# Why not just always return a tuple/pair and rely on structure binding?

If a range reference type is convertible to the index type, it is error-prone whether one should write

```
for(auto && [value, index] : view | std::views::enumerate)
for(auto && [index, value] : view | std::views::enumerate)
```

Having named members avoids this issue. The feedback I keep getting is "we should use a struct if we can". Which is consistent with previous LEWG guidelines to avoid using pair when a more meaningful type is possible.

And we can. The proposed design in R5 is not involved. Keep in mind that zipping the view with iota does not actually work (see also P2214R0 [?]), and a custom index\_view would need to

be used as the first range composed with zip, so a custom enumerate view with appropriately named members is not adding a lot of work if we pursue P2165R2 [?].

Granted, P2165R2 [?] and this paper justify each other, and P2165R2 [?] is not a trivial amount of work. However, P2165 offers further benefits besides enabling a slightly nicer enumerate, so if we think P2165 is generally useful, we can pursue this paper. If we don't, we can quickly respecify enumerate in terms of zip and some index\_view, for which we have usage experience.

enumerate as presented here is slightly less work for the compiler, but both solutions generate similar assembly.

### index\_type

index\_type is defined as follow:

- ranges::range\_size\_t<Base> if Base models ranges::sized\_range
- Otherwise, make\_unsigned\_t<ranges::range\_difference\_t<Base>>

This is consistent with ranges-v3 and allows the view to support both sized and non-sized ranges.

#### **Performance**

An optimizing compiler can generate the same machine code for views::enumerate as it would for an equivalent for loop. Compiler Explorer [Editor's note: This implementation is a prototype not fully reflective of the proposed design].

### **Implementation**

This proposal has been implemented (Github) There exist an implementation in ranges-v3 (where the enumerate view uses zip with and a pair value type).

# **Proposal**

We propose a view enumerate whose value type is a struct with 2 members index and value representing respectively the position and value of the elements in the adapted range.

# Wording

[Editor's note: TODO: ranges synopsis]

## Enumerate view

#### Overview

### [range.enumerate.overview]

enumerate\_view presents a view with a value type that represents both the position and value of the adapted view's value-type.

The name views::enumerate denotes a range adaptor object. Given the subexpressions E the expression views::enumerate(E) is expression-equivalent to enumerate\_view{E}.

#### [Example:

```
vector<int> vec{ 1, 2, 3 };
for (auto [index, value] : enumerate(vec) )
    cout << index << ":" << value ' '; // prints: 0:1 1:2 2:3

— end example]</pre>
```

## Class template enumerate\_view

[range.enumerate.view]

```
namespace std::ranges {
    template <class Index, class Value>
    struct enumerate_result {
        Index index;
       Value value;
    };
    template<size_t I, class Index, class Value>
    constexpr tuple_element_t<I, enumerate_result<Index, Value>>&
    get(enumerate_result<Index, Value>&) noexcept;
    template<size_t I, class Index, class Value>
    constexpr tuple_element_t<I, enumerate_result<Index, Value>>&&
    get(enumerate_result<Index, Value>&&) noexcept;
    template<size_t I, class Index, class Value>
    constexpr const tuple_element_t<I, enumerate_result<Index, Value>>&
    get(const enumerate_result<Index, Value>&) noexcept;
    template<size_t I, class Index, class Value>
    constexpr const tuple_element_t<I, enumerate_result<Index, Value>>&&
    get(const enumerate_result<Index, Value>&&) noexcept;
    template<input_range V>
    requires view<V>
    class enumerate_view : public view_interface<enumerate_view<V>>> {
     private:
       V base_ = {};
        template <bool Const>
        class iterator; // exposition only
```

```
template <bool Const>
        struct sentinel; // exposition only
       public:
        constexpr enumerate_view() = default;
        constexpr enumerate_view(V base);
        constexpr auto begin() requires (!simple_view<V>)
        { return iterator<false>(ranges::begin(base_), 0); }
        constexpr auto begin() const requires simple_view<V>
        { return iterator<true>(ranges::begin(base_), 0); }
        constexpr auto end()
        { return sentinel<false>{end(base_)}; }
        constexpr auto end()
        requires common_range<V> && sized_range<V>
        { return iterator<false>{ranges::end(base_),
                 static_cast<range_difference_t<V>>(size()) }; }
        constexpr auto end() const
        requires range<const V>
        { return sentinel<true>{ranges::end(base_)}; }
        constexpr auto end() const
        requires common_range<const V> && sized_range<V>
        { return iterator<true>{ranges::end(base_),
                 static_cast<range_difference_t<V>>(size())); }
        constexpr auto size()
        requires sized_range<V>
        { return ranges::size(base_); }
        constexpr auto size() const
        requires sized_range<const V>
        { return ranges::size(base_); }
       constexpr V base() const & requires copy_constructible<V> { return base_; }
       constexpr V base() && { return move(base_); }
    };
    template<class R>
    enumerate_view(R&&) -> enumerate_view<views::all_t<R>>>;
}
namespace std {
   template<class Index, class Value>
   struct tuple_size<ranges::enumerate_result<Index, Value>> : integral_constant<size_t, 2> { };
```

```
template<size_t I, class Index, class Value>
   struct tuple_element<I, ranges::enumerate_result<Index, Value>> {
       using type = see below ;
  };
}
template<size_t I, class Index, class Value>
struct tuple_element<I, ranges::enumerate_result<Index, Value>> {
    using type = see below;
};
     Mandates: I < 2.
     Type: The type Index if I is 0, otherwise the type Value.
template<size_t I, class Index, class Value>
constexpr tuple_element_t<I, enumerate_result<Index, Value>>&
get(enumerate_result<Index, Value>& r) noexcept;
template<size_t I, class Index, class Value>
constexpr tuple_element_t<I, enumerate_result<Index, Value>>&&
get(enumerate_result<Index, Value>&& r) noexcept;
template<size_t I, class Index, class Value>
constexpr const tuple_element_t<I, enumerate_result<Index, Value>>&
get(const enumerate_result<Index, Value>& r) noexcept;
template<size_t I, class Index, class Value>
constexpr const tuple_element_t<I, enumerate_result<Index, Value>>&&
get(const enumerate_result<Index, Value>&& r) noexcept;
     Mandates: I < 2. Returns:
        • if I is 0, returns a reference to r.index.

    if I is 1, returns a reference to r.value.

    constexpr enumerate_view(V base);
     Effects: Initializes base_ with move(base).
                                                                 [range.enumerate.iterator]
      Class enumerate_view::iterator
namespace std::ranges {
    template<input_range V>
    requires view<V>
    template<bool Const>
    class enumerate_view<V>::iterator {
       using Base = conditional_t<Const, const V, V>;
```

```
using index_type = see below;
  iterator_t<Base> current_ = iterator_t<Base>();
  index_type pos_ = 0;
public:
 using iterator_category = typename iterator_traits<iterator_t<Base>>::iterator_category;
 using reference = enumerate_result<index_type, range_reference_t<Base>>;
 using value_type = tuple<index_type, range_value_t<Base>>;
 using difference_type = range_difference_t<Base>;
  iterator() = default;
  constexpr explicit iterator(iterator_t<Base> current, range_difference_t<Base> pos);
  constexpr iterator(iterator<!Const> i)
  requires Const && convertible_to<iterator_t<V>, iterator_t<Base>>;
  constexpr iterator_t<Base> base() const&
  requires copyable<iterator_t<Base>>;
  constexpr iterator_t<Base> base() &&;
 constexpr decltype(auto) operator*() const {
       return reference{pos_, *current_};
 constexpr iterator& operator++();
  constexpr void operator++(int) requires (!forward_range<Base>);
  constexpr iterator operator++(int) requires forward_range<Base>;
  constexpr iterator& operator--() requires bidirectional_range<Base>;
  constexpr iterator operator--(int) requires bidirectional_range<Base>;
  constexpr iterator& operator+=(difference_type x)
  requires random_access_range<Base>;
  constexpr iterator& operator==(difference_type x)
  requires random_access_range<Base>;
 constexpr decltype(auto) operator[](difference_type n) const
  requires random_access_range<Base>
  { return reference{static_cast<difference_type>(pos_ + n), *(current_ + n) }; }
  friend constexpr bool operator==(const iterator& x, const iterator& y)
  requires equality_comparable<iterator_t<Base>>;
  friend constexpr bool operator<(const iterator& x, const iterator& y)</pre>
  requires random_access_range<Base>;
  friend constexpr bool operator>(const iterator& x, const iterator& y)
```

```
requires random_access_range<Base>;
        friend constexpr bool operator<=(const iterator& x, const iterator& y)</pre>
        requires random_access_range<Base>;
        friend constexpr bool operator>=(const iterator& x, const iterator& y)
        requires random_access_range<Base>;
        friend constexpr auto operator<=>(const iterator& x, const iterator& y)
        requires random_access_range<Base> && three_way_comparable<iterator_t<Base>>;
        friend constexpr iterator operator+(const iterator& x, difference_type y)
        requires random_access_range<Base>;
        friend constexpr iterator operator+(difference_type x, const iterator& y)
        requires random_access_range<Base>;
        friend constexpr iterator operator-(const iterator& x, difference_type y)
        requires random_access_range<Base>;
        friend constexpr difference_type operator-(const iterator& x, const iterator& y)
        requires random_access_range<Base>;
   };
}
iterator::index_type is defined as follow:
   • ranges::range_size_t<Base> if Base models ranges::sized_range
   Otherwise, make_unsigned_t<ranges::range_difference_t<Base>>
    constexpr explicit iterator(iterator_t<Base> current, range_difference_t<Base> pos = 0);
     Effects: Initializes current_ with move(current) and pos with static_cast<index_type>(pos).
    constexpr iterator(iterator<!Const> i)
    requires Const && convertible_to<iterator_t<V>, iterator_t<Base>>;
     Effects: Initializes current_ with move(i.current_) and pos with i.pos_.
    constexpr iterator_t<Base> base() const&
    requires copyable<iterator_t<Base>>;
     Effects: Equivalent to: return current_;
    constexpr iterator_t<Base> base() &&;
     Effects: Equivalent to: return move(current_);
    constexpr iterator& operator++();
     Effects: Equivalent to:
             ++pos;
             ++current_;
             return *this;
    constexpr void operator++(int) requires (!forward_range<Base>);
```

```
Effects: Equivalent to:
         ++pos;
         ++current_;
constexpr iterator operator++(int) requires forward_range<Base>;
 Effects: Equivalent to:
         auto temp = *this;
         ++pos;
         ++current_;
         return temp;
constexpr iterator& operator--() requires bidirectional_range<Base>;
 Effects: Equivalent to:
         --pos_;
         --current_;
         return *this;
constexpr iterator operator--(int) requires bidirectional_range<Base>;
 Effects: Equivalent to:
         auto temp = *this;
         --current_;
         --pos_;
         return temp;
constexpr iterator& operator+=(difference_type n);
requires random_access_range<Base>;
 Effects: Equivalent to:
         current_ += n;
         pos_ += n;
         return *this;
constexpr iterator& operator==(difference_type n)
requires random_access_range<Base>;
 Effects: Equivalent to:
         current_ -= n;
         pos_ -= n;
         return *this;
```

```
friend constexpr bool operator==(const iterator& x, const iterator& y)
    requires equality_comparable<Base>;
     Effects: Equivalent to: return x.current_ == y.current_;
    friend constexpr bool operator<(const iterator& x, const iterator& y)</pre>
    requires random_access_range<Base>;
     Effects: Equivalent to: return x.current_ < y.current_;</pre>
    friend constexpr bool operator>(const iterator& x, const iterator& y)
    requires random_access_range<Base>;
     Effects: Equivalent to: return y < x;
    friend constexpr bool operator<=(const iterator& x, const iterator& y)</pre>
    requires random_access_range<Base>;
     Effects: Equivalent to: return !(y < x);
    friend constexpr bool operator>=(const iterator& x, const iterator& y)
    requires random_access_range<Base>;
     Effects: Equivalent to: return !(x < y);
    friend constexpr auto operator<=>(const iterator& x, const iterator& y)
    requires random_access_range<Base> && three_way_comparable<iterator_t<Base>>;
     Effects: Equivalent to: return x.current_ <=> y.current_;
    friend constexpr iterator operator+(const iterator& x, difference_type y)
    requires random_access_range<Base>;
     Effects: Equivalent to: return iterator(x) += y;
    friend constexpr iterator operator+(difference_type x, const iterator& y)
    requires random_access_range<Base>;
     Effects: Equivalent to: return y + x;
    constexpr iterator operator-(const iterator& x, difference_type y)
    requires random_access_range<Base>;
     Effects: Equivalent to: return iterator{x} -= y;
    constexpr difference_type operator-(const iterator& x, const iterator& y)
    requires random_access_range<Base>;
     Effects: Equivalent to: return x.current_ - y.current_;
      Class template enumerate_view::sentinel
                                                                [range.enumerate.sentinel]
namespace std::ranges {
```

template<input\_range V, size\_t N>

```
requires view<V>
    template<bool Const>
    class enumerate_view<V, N>::sentinel {
                                                          // exposition only
        private:
        using Base = conditional_t<Const, const V, V>;
                                                          // exposition only
        sentinel_t<Base> end_ = sentinel_t<Base>();
                                                           // exposition only
       public:
        sentinel() = default;
        constexpr explicit sentinel(sentinel_t<Base> end);
        constexpr sentinel(sentinel<!Const> other)
        requires Const && convertible_to<sentinel_t<V>, sentinel_t<Base>>;
        constexpr sentinel_t<Base> base() const;
        friend constexpr bool operator==(const iterator<Const>& x, const sentinel& y);
        friend constexpr range_difference_t<Base>
        operator-(const iterator<Const>& x, const sentinel& y)
        requires sized_sentinel_for<sentinel_t<Base>>, iterator_t<Base>>;
        friend constexpr range_difference_t<Base>
        operator-(const sentinel& x, const iterator<Const>& y)
        requires sized_sentinel_for<sentinel_t<Base>>, iterator_t<Base>>;
    };
}
    constexpr explicit sentinel(sentinel_t<Base> end);
     Effects: Initializes end_ with end.
    constexpr sentinel(sentinel<!Const> other)
    requires Const && convertible_to<sentinel_t<V>, sentinel_t<Base>>;
     Effects: Initializes end_ with move(other. end_).
    constexpr sentinel_t<Base> base() const;
     Effects: Equivalent to: return end_;
    friend constexpr bool operator==(const iterator<Const>& x, const sentinel& y);
     Effects: Equivalent to: return x.current_ == y.end_;
    friend constexpr range_difference_t<Base>
    operator-(const iterator<Const>& x, const sentinel& y)
    requires sized_sentinel_for<sentinel_t<Base>>, iterator_t<Base>>;
     Effects: Equivalent to: return x.current_ - y.end_;
    friend constexpr range_difference_t<Base>
    operator-(const sentinel& x, const iterator<Const>& y)
    requires sized_sentinel_for<sentinel_t<Base>>, iterator_t<Base>>;
```

Effects: Equivalent to: return x.end\_ - y.current\_;

# References

[N4885] Thomas Köppe Working Draft, Standard for Programming Language C++ https://wg21.link/N4885