Ranges

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Intro

The similar concept already exists in other languages, or even libraries.

In Java, for instance, we have the *streams* - a powerful feature introduced with SDK 8, that allows any collection to be turned into stream, and chain the operation in a way that output of one operation is input into next - subsequent one, until the terminal operator is reached.

This follows functional programming principles in a great deal, having expressive syntax that is *declarative* rather than *imperative* - the implementation details of operators are hidden in the language itself.

Operators themselves are <u>customization points</u>: they expect the custom specific callable (like lambda, or method reference) that will be applied on each item in collection (stream).

The entire ReactiveX library is written fallowing the same principles, as implementation of the Observer pattern, with additional benefits:

- Plethora of factory methods so that literally everything (not only collections) can be turned into Observable: the one that publishes the items (or events)
- Lazy by creation and/or emission: the Observable start to be active, to publish the items (events), upon the first subscription "Cold observables"
- Error handling: exception will be propagated downstream, and will be caught by the subscribers (if such method is provided)
- Publisher and subscriber are not only decoupled by the operators in processing chain, but also subscriber can observe the emission in a different thread context
- * More on that at: https://github.com/damirlj/modern_cpp_tutorials/blob/main/docs/android/RxAndroid.pdf

Ranges - global overview

Ranges are first introduced in C++20, based on the Eric Niebler's ranges library.

Meanwhile, there is a new version available at: https://github.com/ericniebler/range-v3

Disclaime

Ranges simplify use of the std algorithms that work with containers, by replacing the iterators range [first, last) with the container itself. But this is not the main motivation for having the ranges, nor something that you couldn't accomplish on your own, with a few nifty helper functions

```
template <typename Collection>
concept iterable = requires (Collection& collection)
    std::begin(collection);
    std::end(collection);
template <typename Func, typename Iterator, typename...Args>
auto apply (Func & func, Iterator first, Iterator last, Args & ... args)
-{
    return std::invoke(std::forward<Func>(func),
                       first,
                       std::forward<Args>(args)...);
1
* This would replace using [first, last) iterators range with
* container itself, with drawback that the algorithm will be applied
* on the entire container
template <typename Func, typename Collection, typename...Args>
requires iterable<Collection>
auto apply (Func & func, Collection & collection, Args & ... args)
    return details::apply(std::forward<Func>(func),
                          collection.begin(),
                          collection.end(),
                          std::forward<Args>(args)...);
template <typename Func, typename Collection, typename...Args>
```

⇒ Full example: https://godbolt.org/z/Yb83bqbcq

The lack of composability is to be considered as the major flow in STL algorithms design, that ranges supposed to overcome. Working with iterators, rather than directly with containers, requires auxiliary memory space, for storing algorithms result (or error - exception), so that it could be passed as input to the next one in processing chain.

Not only that, they ensure:

- template parameter check (type safety): ranges defines various **concepts** that will be applied on template parameters to enforce the constraints that types need to satisfy in order to be valid candidate in template parameter substitution
- immutability: the range adaptors, as predefined operators, that <u>do not modify the input container</u>, but rather create a *View* a snapshot of the range.

 The resulting view of a chained operations will create its own: custom traversing rules *Iterator*, that will apply the composed resulting operation *lazy* on each element of a view(range), on demand at the point when we actually access the element behind (operator*/operator->).

 No auxiliary memory space is required.

This is due to Unix-like "pipe" operator, that can be generically implemented as

@note The pipe operator works with in - std::vector<int>, because the collections are ranges, since they do satisfy the range concept (being iterable)

```
template< class T >
concept range = requires( T& t ) {
   ranges::begin(t); // equality-preserving for forward iterators
   ranges::end(t);
};
```

Ranges - details

The mental model of the ranges is [first, last) iterator pair.

This is true for the *finite* ranges, where first and last are the same iterator types.

The library provides additionally the way to specify the "infinite" ranges [first, ...) for which the end sentinel may have a different type than first iterator.

This is a special tag type: std::default_sentinel_t, that enables sentinel to have a valid type and catch the matching operator== from overloaded set, later on.

@note Including the <compare> header file, the compiler will auto-generate the non-equal operators, that are required for using sentinel with rangified algorithms such as std::ranges::transform, or std::ranges::for each

⇒ Example: https://godbolt.org/z/ojGs5zGxz

To work with the STL algorithms (like *std::accumulate* in <numeric> header) which require that range iterators are of the same type, *std::ranges::common_range* converter should be used for the cases where this requirement is not satisfied - i.e. sentinel is of a different type (like with *std::views::take while*)

```
auto out = std::views::iota(1) |
    std::views::take_while([](const auto& el) { return el <= 5;}) |
    std::views::common;

const auto sum = std::accumulate(out.begin(), out.end(), 0);

@note The library implementation is logically grouped into following namespaces

namespace std {
    namespace ranges {
        namespace views {
            inline std::ranges::common_range common;
        }
    }
    namespace views = std::ranges::views; // shortcut for range adaptors
}

so that std::ranges::common_range becomes std::views::common,

or for the range adaptors

namespace views {
    inline std::ranges::<adaptor> view adaptor;
```

The interesting adaptor *std::views::iota* is a factory method (rangified std::iota) that generates the increasing sequence of elements, where the final range boundary may be omitted (as in this case).

This will result in generating hypothetically an *infinite* sequence of subsequent elements - but "*lazy*", at the point when the expression is evaluated (in this example, as part of the *out* direct initialization).

With std::views::take_while - we will actually stop further generation of elements, when the boundary value is reached.

The meaningful replacement for the exemplary code would be, of course, the finite version

so that std::ranges::take_while_view becomes std::views::take_while.

```
std::views::iota(1, 5)
```

Range adaptors

Range adaptors are operators ("combinators") that are used to transform the ranges into the views.

The library provides a set of ready-to-use adaptors, to make our tasks more confortable, like already demonstrated std::views::filter and std::views::transform.

Apart of the "pipe" syntax, which is most widely used

```
range | adaptor(args...)
we can write the same as
    adaptor(range, args...)
or even
    adaptor(args...)(range)
```

One can create the custom adaptors, either as a wrapper around the existing one,

where the std::placeholders:: 1 is reserved for the resulting view of the previous operation in chain, so that

⇒ Full example: https://godbolt.org/z/z4WGz5bj7

or it can be tailored for the custom specific view: to convert the given range in that particular view.

Projection

Rangified algorithms (like std::ranges::sort) are enriched with additional - *Projection* argument. It's transformation that will be applied on each element in a range, before any element being actually inspect. Under the hood, it uses *std::invoke*, a universal callable mechanism that works even with pointers/references on non-static member variables

*More on std::invoke, and how this could be implemented for pre-C++17 compilers: https://godbolt.org/z/rGdEdcf6a

If we go back to our initial example with Java streams, the corresponding C++ representation could be

Well, almost, since the converter *std::ranges::to* is available starting with C++23. Therefore, you need to do it manually

```
std::vector<std::string> adultPersonsByName;
std::ranges::copy(adults, std::back_inserter(adultPersonsByName));
```

Let's go back to *Projection*, and sort example.

We can now write, along with comparator argument (default std::ranges::less), more powerful sort criteria, with less effort - verbosity that comes with lambdas, simple by refering the non-static member variable

```
std::ranges::sort(persons, 
std::ranges::sort(persons, 
std::ranges::greater{}, &Person::age);
```

⇒ Full example: https://godbolt.org/z/sn6fsea71

Views

Views are *snapshot*: subset of the range, that are cheap to move - for which the move operations and destructor have <u>constant time complexity</u> - O(1). @note This is true for *non-owning* views. Otherwise, destructor has O(N) time complexity.

Or, expressing these properties - requirements through the concepts

```
template <typename T>
concept view = ranges::range<T> && std::movable<T> && ranges::enable_view<T>;
```

The all views originate from the base class - std::ranges::view_base

```
template <typename T>
inline constexpr bool enable_view = std::derived_from<T, view_base>
```

Actually, they are implemented using std::ranges::view_interface

which is CRTP $\mathit{wrapper}$ around the $\mathit{Derived}$ implementation, with quite simple - helper interface

```
constexpr auto begin() const {/*...*/};
constexpr auto end() const {/*...*/};
...

private:
    R m_base = {};
};
```

As shown, they are desinged primarly to support the composability, along with range adaptors.

The important feature of views is that they are "*lazy*" by evaluation - which is one of the most significant asset of functional - declarative programming.

They pull the data on demand - in the processing chain of operators.

That is why it's also known as "pull model".

As a side note, with the latest library version, we can turn any movable range into view with std::views::all() function. Previously, it worked only with borrowed ranges (for which the iterator can outlive the parent object, like with std::string_view).

Rvalue Ranges and Views in C++20 (tristanbrindle.com)

⇒ Fibonacci with views: https://godbolt.org/z/beEGanzqW

Useful links:

Official std page

Ranges library (C++20) - cppreference.com

Andreas Fertig: Programming with C++20

https://andreasfertig.com/books/programming-with-cpp20/

Eric Niebler (2017)

https://www.youtube.com/watch?v=LNXkPh3Z418

Eric Niebler blog

https://ericniebler.com/2018/12/05/standard-ranges/

Think-Cell range library

https://github.com/think-cell/range

https://hannes.hauswedell.net/post/2019/11/30/range_intro/

Projection by Bartlomiej Filipek

https://www.cppstories.com/2023/projections-examples-ranges/https://www.cppstories.com/2020/10/understanding-invoke.html/

Rainer Grimm

https://www.modernescpp.com/index.php/c-20-the-ranges-library

Tristan Brindle, CppNorth 2022

 $\underline{\text{https://m.youtube.com/watch?v=L0bhZp6HMDM}}$

https://youtu.be/O8HndvYNvQ4