The One Ranges Proposal

Three Proposals for Views under the Sky,
Seven for LEWG in their halls of stone,
Nine for the Ranges TS doomed to die,
One for the LWG on its dark throne
In the Land of Geneva where the Standard lie.

One Proposal to ranges::merge them all, One Proposal to ranges::find them,
One Proposal to bring them all and in namespace ranges bind them,
In the Land of Geneva where the Standard lie.



C++ Ranges

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A Bit of History

- Boost.Range, 2003
- D range, ~2009
- Range-v3, 2013
- Range TS, 2014
- Merged into C++20, 2018
- Formally standardized, ~2020

About the Code

- All code can be compiled with
 - GCC with concept support (-fconcept)
 - C++17 support (-std=c++17)
 - Cmcstl2 (https://github.com/CaseyCarter/cmcstl2)
 - Some need range-v3 (<u>https://github.com/ericniebler/range-v3</u>)
 - Some need nvwa (https://github.com/adah1972/nvwa)
- Not in final C++20 form
- Code is available at:
 - https://github.com/adah1972/cpp_conf_china_2018

Pre-Ranges Code

Ranges Example—Sort

Ranges Example—Reverse View

Ranges Example—Filter View

Ranges Example—Nested Views

```
namespace ranges = std::experimental::ranges;
int a[] = {1, 7, 3, 6, 5, 2, 4, 8};
auto r = ranges::reverse_view(
         ranges::filter_view(a,
             [](int i) { return i % 2 = 0; }));
ranges::copy(r, ranges::ostream_iterator<int>(
             std::cout, " "));
```

Ranges Example—Pipe

```
namespace ranges = std::experimental::ranges;
int a[] = {1, 7, 3, 6, 5, 2, 4, 8};
auto r = a
    ranges::view::filter(
          [](int i) { return i % 2 = 0; })
    ranges::view::reverse;
ranges::copy(r, ranges::ostream_iterator<int>(
             std::cout, " "));
```

Thinking of Unix Pipe

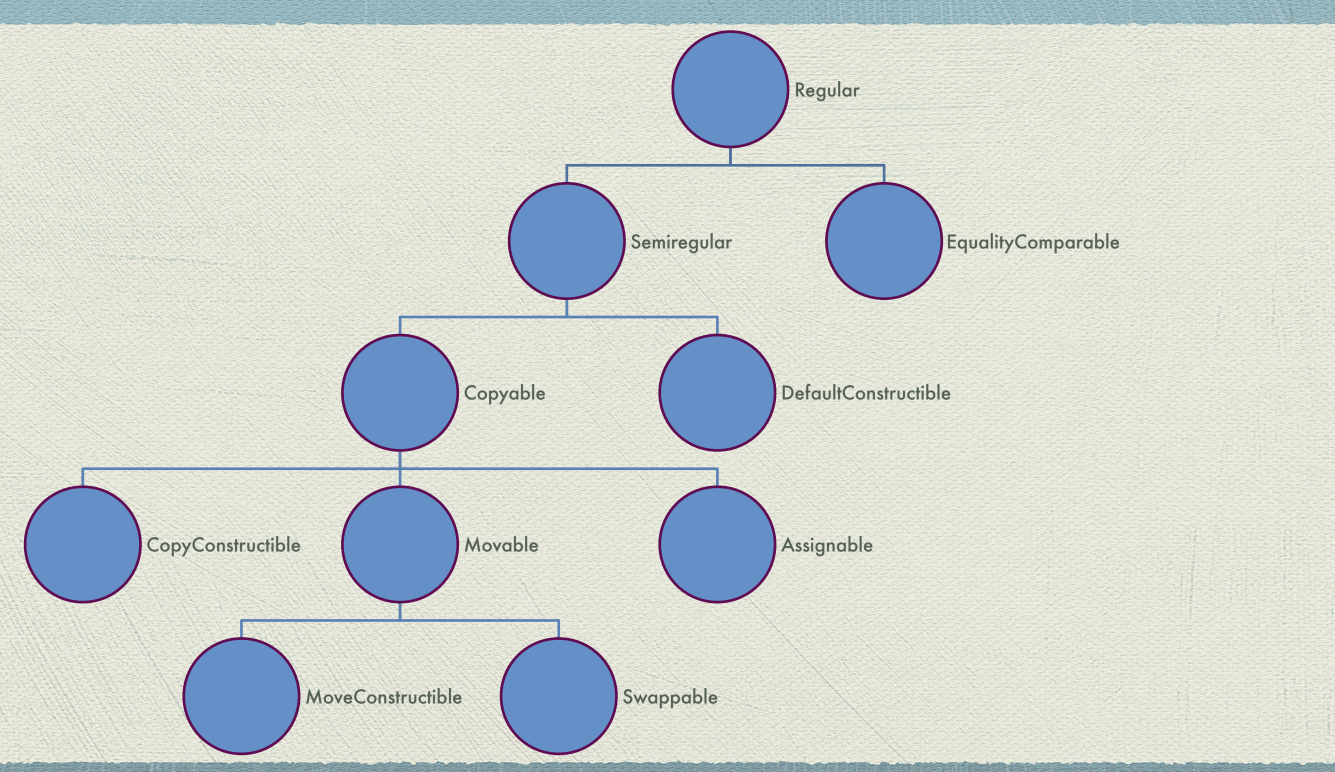
do_something ... | grep ... | sort | uniq

What is a range, exactly?

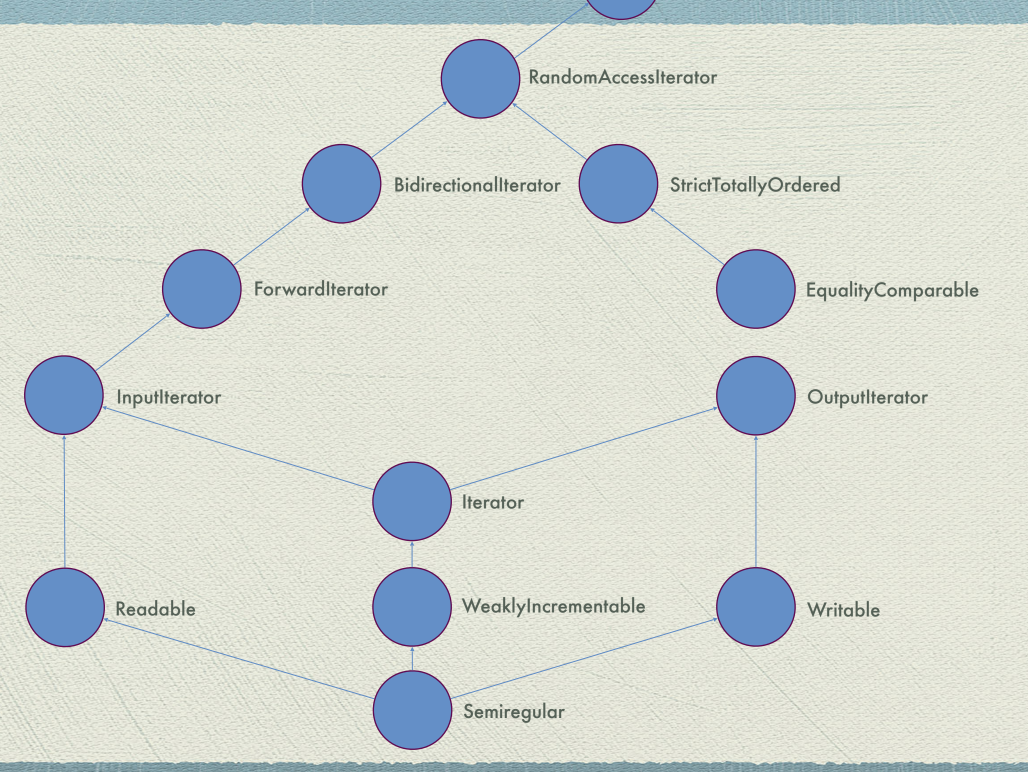
Definition of Range

```
template<class T>
concept bool _RangeImpl =
    requires(T& t) {
        ranges::begin(static_cast<T&>(t));
        ranges::end(static_cast<T&>(t));
template<class T>
concept bool Range = _RangeImpl<T&>;
```

Basic Concepts

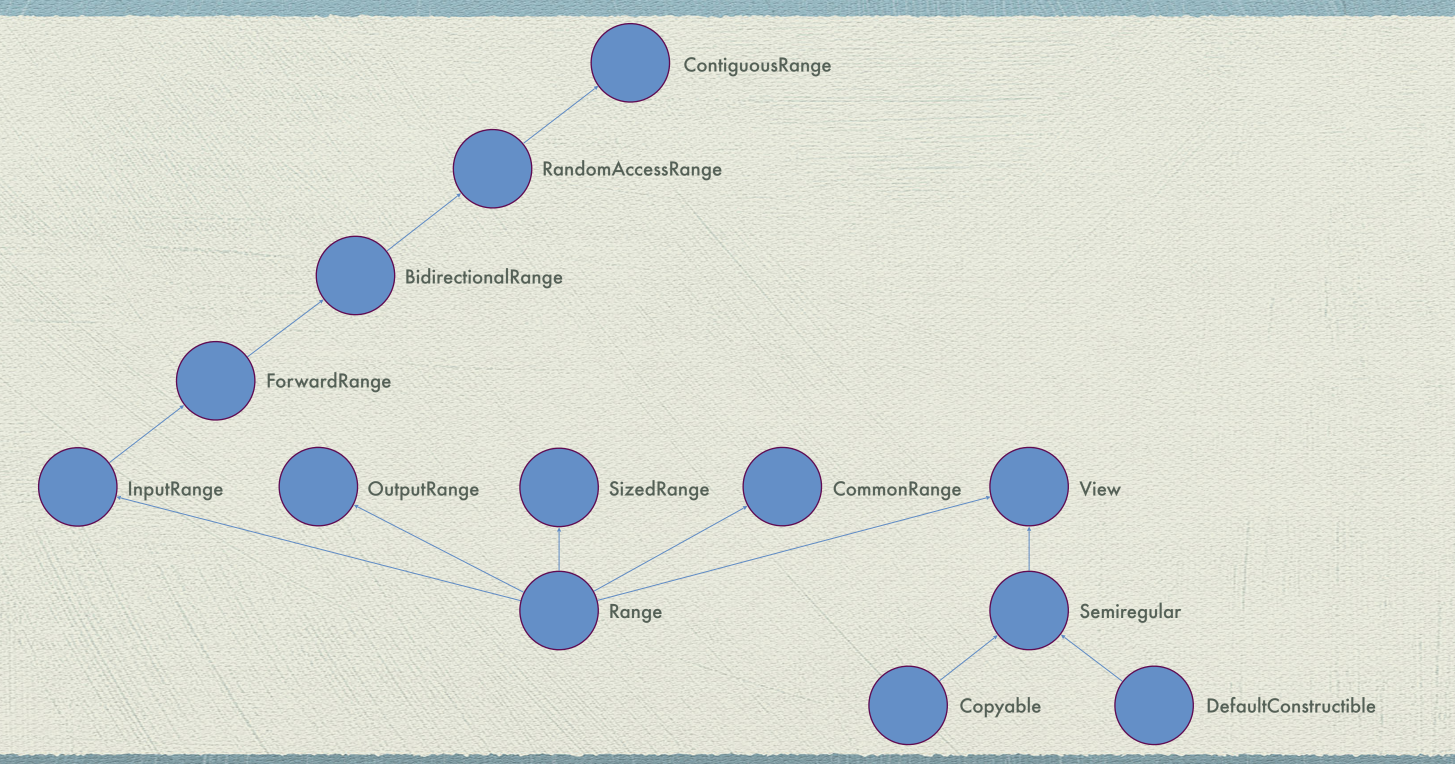


Iterator-related Concepts



Contiguouslterator

Range Concepts



Definition of Range

```
template<class T>
concept bool _RangeImpl =
    requires(T& t) {
        ranges::begin(static_cast<T&>(t));
        ranges::end(static_cast<T&>(t));
template<class T>
concept bool Range = _RangeImpl<T&>;
```

View

```
template <class T>
concept bool View =
   Range<T> &&
   Semiregular<T> &&
   enable_view<remove_cvref_t<T>>;
```

CommonRange

```
template <class T>
concept bool CommonRange =
    Range<T> &&
    Same<iterator_t<T>, sentinel_t<T>>;
```

SizedRange

```
template <class T>
concept bool SizedRange =
    Range<T> &&
    !disable_sized_range<remove_cvref_t<T>> &&
    requires(T& r) { size(r); };
```

OutputRange

```
template <class R, class T>
concept bool OutputRange =
   Range<R> &&
OutputIterator<iterator_t<R>, T>;
```

InputRange

```
template <class T>
concept bool InputRange =
    Range<T> &&
    InputIterator<iterator_t<T>>;
```

A Sentinel Example

```
struct null_sentinel {};
template <Iterator I>
bool operator=(I i, null_sentinel) { return *i = 0; }
//template <Iterator I>
//operator=(null_sentinel, I i), operator\neq, ...
ranges::for_each(argv[1], null_sentinel(),
                 [](char ch) { std::cout << ch; });
```

Views

- Do not own elements (but shared ownership is OK)
- Take constant time to copy, move, or assign
 - Most containers are Ranges, but not Views
 - C++17 string_view satisfies View, but string does not
- Views are Semiregular, i.e. Copyable and DefaultConstructible

Range Concept Check I

	vector <int></int>	const vector <int></int>	
Range			
View	X	X	
SizedRange			
CommonRange			
OutputRange		X	
InputRange			
ForwardRange			
BidirectionalRange			
RandomAccessRange			
ContiguousRange			

Range Concept Check II

	list <int></int>	const list <int></int>	
Range			
View	X	X	
SizedRange			
CommonRange			
OutputRange		X	
InputRange			
ForwardRange			
BidirectionalRange			
RandomAccessRange	X		
ContiguousRange	X		

Range Concept Check III

	int [8]	int const [8]	
Range			
View			
SizedRange			
CommonRange			
OutputRange		X	
InputRange			
ForwardRange			
BidirectionalRange			
RandomAccessRange			
ContiguousRange			

Range Concept Check IV

	reverse_view <int [8]=""></int>	reverse_view <int [8]="" const=""> ✓</int>	
Range			
View			
SizedRange			
CommonRange			
OutputRange		X	
InputRange			
ForwardRange			
BidirectionalRange			
RandomAccessRange			
ContiguousRange	X		

Range Concept Check V

	filter_view <int [8]=""></int>	filter_view <int [8]="" const=""></int>	
Range			
View			
SizedRange		X	
CommonRange			
OutputRange		X	
InputRange			
ForwardRange			
BidirectionalRange			
RandomAccessRange		X	
ContiguousRange	X		

Range Concept Check VI

	istream_line_reader	take_view <istream_line_reader></istream_line_reader>	
Range			
View			
SizedRange		X	
CommonRange		X X	
OutputRange	X	X	
InputRange			
ForwardRange	X	X	
BidirectionalRange	X		
RandomAccessRange	X		
ContiguousRange		X	

Range Concept Check VII

	iota_view(0)	iota_view(0, 5)	iota_view(0) take(5)
Range			
View			
SizedRange	X		X
CommonRange	X		X
OutputRange	X	X	X
InputRange			
ForwardRange			
BidirectionalRange			
RandomAccessRange			
ContiguousRange	X	X	

Range as Merged into C++20

- Based on D4128, Range-v3, and Range TS
- Separate namespace to minimize impact
 - std::ranges (formerly std::experimental::ranges)
 - Except basic concepts, which will be in std
- Defined many concepts
- Added views and view adapters
- Modified standard algorithms and utilities

Standard Views

- * all
- mempty
- * take
- counted
- common
- * reverse

- filter
- iota
- join
- * single
- split
- * transform

Why should I use them?

A Simple Case of Map–Reduce

```
reduce(lambda x, y: x + y,

map(lambda x: x * x, range(1, 101)))
```

Manual Loop?

```
auto square = [](int x) { return x * x; };
int sum = 0;
for (int i = 1; i < 101; ++i) {
    sum += square(i);
}</pre>
```

transform/accumulate?

```
auto rng = view::iota(1, 101);
std::vector<int> result;
std::transform(rng.begin(), rng.end(),
               std::back_inserter(result),
               square);
int sum = std::accumulate(
    result.begin(), result.end(), 0);
```

Slightly Improved

```
int sum = nvwa::reduce(
    std::plus<int>(),
    nvwa::fmap(square, view::iota(1, 101)));
```

Using view::transform

```
int sum = nvwa::reduce(
    std::plus<int>(),
    view::iota(1, 101) | view::transform(square));
```

Optimized Assembly Output

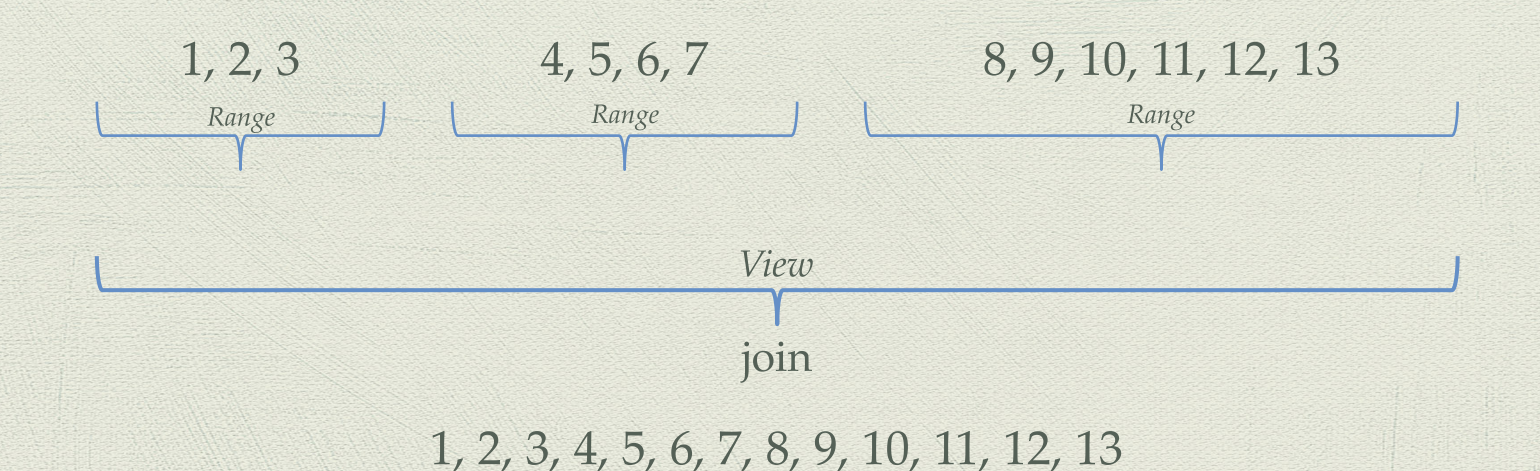
movl \$338350, %esi

However, Views do not own elements.

A Python cat

```
def cat(files):
    for fn in files:
        with open(fn) as f:
            for line in f:
                yield line.rstrip('\n')
for line in cat(sys.argv[1:]):
    print(line)
```

The join View



A Naive Implementation of cat

```
auto make_line_reader = [](const char* filename) {
    std::ifstream ifs(filename);
    return nvwa::istream_line_reader(ifs);
for (auto& line : view::counted(argv + 1, argc - 1) |
                   view::transform(make_line_reader) |
                   view::join) {
    std::cout << line << std::endl;</pre>
```

Nice!

Nice?

It would crash...

Resources Need to Kept Alive

```
std::ifstream tmp;
auto make_line reader = [&tmp](const char* filename) {
    tmp = std::ifstream(filename);
    return nvwa::istream_line_reader(tmp);
for (auto& line : view::counted(argv + 1, argc - 1) |
                   view::transform(make_line_reader) |
                   view::join) {
    std::cout << line << std::endl;</pre>
```

More Goodies in Range-v3

- More Views (e.g. drop, repeat, take_while, & zip)
- Actions
- * Range-ified versions of the numeric algorithms (e.g. accumulate)
- Being able to compile range-v3 is newsworthy for Microsoft!

Special thanks to *Eric Niebler* and *Casey Carter* for proposing Ranges, writing Cmcstl2, and providing help for the code presented here!

Main References

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Other References

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- '2018 San Diego ISO C++ Committee Trip Report', https://www.reddit.com/r/cpp/comments/9vwvbz/
 2018 san diego iso c committee trip report ranges/
- Ivan Čukić, Functional Programming in C++, Manning, 2019, https://www.manning.com/books/functional-programming-in-c-plus-plus

Backup

Iterators Must Go?

- A range is a pair of begin/end iterators packed together
- Iterators are replaced by ranges
- Such ranges are implemented in D

D Range: The Good

- Simple model, simple code
- Good composability

D Range: The Bad

- Ranges can only be shrunken
- Worse performance in some cases

D Range: The Ugly

- Too aggressive and not backward compatible
- Several functions for one algorithm
 - * E.g. find, findSkip, findSplit, findSplitBefore, findSplitAfter

Modified Algorithms

- all_of
- any_of
- none_of
- for_each
- find*
- mismatch
- equal
- is_permutation
- search*

- copy*
- move*
- swap*
- transform
- * replace*
- fill
- * remove*
- * reverse*
- * rotate*
- shuffle

- sort*
- nth_element
- lower_bound
- upper_bound
- equal_range
- binary_search
- partition*
- merge*

- includes
- set_union
- set_intersection
- set_difference
- heap*
- min*
- max*
- *compare
- *permutation

Changes to Algorithms

- Copied under std::ranges
- Support Range as input
- Return value may be changed
 - Typically it is a struct that has two members: in and out

Range Utilities

- begin, cbegin, rbegin, crbegin
- mend, cend, rend, crend
- * size
- mempty
- data, cdata