<algorithm>

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1 batchOperations

• ranges::for_each_n

for_eachranges::for_each (Note: does not support execution policies)for_each_n

2 Search Operations

- all_of
- any_of
- none of

```
std::vector <int > numbers = {1, 2, 3, 4, 5};

// Use std::all_of to check if all elements are positive

bool allPositive = std::all_of(numbers.begin(), numbers.end(), [](
    int n) { return n > 0; });

// Use std::any_of to check if any element is greater than 4

bool anyGreaterThanFour = std::any_of(numbers.begin(), numbers.end
    (), [](int n) { return n > 4; });

// Use std::none_of to check if no elements are negative

bool noneNegative = std::none_of(numbers.begin(), numbers.end(),
    [](int n) { return n < 0; });</pre>
```

- ranges::contains
- ranges::contains_subrange

```
std::vector < int > numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};

// Check if the range contains the value 5
bool containsFive = std::ranges::contains(numbers, 5);

// Check if the range contains the value 11
bool containsEleven = std::ranges::contains(numbers, 11);

// Define a subrange to check
std::vector < int > subrange = {4, 5, 6};
// Check if the range contains the subrange
```

• find

• find if

• find_if_not

• ranges::find

• ranges::find_if

• ranges::find_if_not

```
| #include <algorithm>
  #include <iostream>
  #include <ranges>
#include <vector>
3
6
  int main() {
      std::vector<int> numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
      // Use std::find to find the first occurrence of 5
9
      auto it = std::find(numbers.begin(), numbers.end(), 5);
      // find the first even number
      it = std::find_if(numbers.begin(), numbers.end(), [](int n) {
13
         return n % 2 == 0; });
      // find the first odd number
14
      it = std::find_if_not(numbers.begin(), numbers.end(), [](int n
15
         ) { return n % 2 == 0; });
      // find the first occurrence of 5
17
      auto range_it = std::ranges::find(numbers, 5);
      // find the first even number
18
      range_it = std::ranges::find_if(numbers, [](int n) { return n
19
          % 2 == 0; });
      // find the first odd number
20
      range_it = std::ranges::find_if_not(numbers, [](int n) {
21
          return n % 2 == 0; });
22
```

- find_last
- find_last_if
- find_last_if_not
- \bullet find_end
- ranges::find_end

```
# include <algorithm>
# include <iostream>
# include <ranges>
# include <vector>
```

```
6 std::vector<int> numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 5, 6,
     7 } ;
  // find the last occurrence of 5
8
  auto lastFive = std::ranges::find_last(numbers, 5);
9
     find the last even number
10
  auto lastEven = std::ranges::find_last_if(numbers, [](int n) {
     return n % 2 == 0; });
  // find the last odd number
  auto lastOdd = std::ranges::find_last_if_not(numbers, [](int n) {
13
     return n % 2 == 0; });
14
 // Define a subrange to find
15
16 | std::vector < int > subrange = {5, 6, 7};
17
18
  // find the last occurrence of the subrange
19 auto lastSubrange = std::find_end(numbers.begin(), numbers.end(),
     subrange.begin(), subrange.end());
20
  // find the last occurrence of the subrange
auto lastSubrangeRange = std::ranges::find_end(numbers, subrange);
```

• find_end

• ranges::find_end

• find first of

• ranges::find_first_of

• adjacent_find

• ranges::adjacent_find

```
1 std::vector<int> numbers = {1, 2, 3, 4, 5, 3, 4, 5, 6, 7};
2 std::vector < int > pattern = {3, 4, 5};
  // Using std::find_end to find the last occurrence of a pattern
  auto it_end = std::find_end(numbers.begin(), numbers.end(),
     pattern.begin(), pattern.end());
  // Result: it_end points to the first element of the last
6
     occurrence of {3, 4, 5}
  // Using std::find_first_of to find the first occurrence of any
     element from another range
  std::vector<int> search_elements = {4, 5, 6};
  auto it_first_of = std::find_first_of(numbers.begin(), numbers.end
     (), search_elements.begin(), search_elements.end());
  // Result: it_first_of points to the first occurrence of any
11
     element from \{4, 5, 6\}, which is 4
  // Using std::adjacent_find to find the first occurrence of two
13
     consecutive equal elements
| std::vector<int> numbers_with_adjacent = {1, 2, 3, 3, 4, 5};
15 auto it_adjacent = std::adjacent_find(numbers_with_adjacent.begin
     (), numbers_with_adjacent.end());
  // Result: it_adjacent points to the first element of the first
     pair of adjacent equal elements, which is 3
```

- count
- count_if
- ranges::count

• ranges::count_if

```
std::vector<int> numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
  // Using std::count to count occurrences of the number 5
3
  int count_5 = std::count(numbers.begin(), numbers.end(), 5);
  // Result: count_5 = 1
5
  // Using std::count_if to count numbers greater than 5
7
  int count_greater_than_5 = std::count_if(numbers.begin(), numbers.
     end(), [](int n) { return n > 5; });
  // Result: count_greater_than_5 = 5
  // Using std::ranges::count to count occurrences of the number 5
11
  int ranges_count_5 = std::ranges::count(numbers, 5);
  // Result: ranges_count_5 = 1
13
  // Using std::ranges::count_if to count numbers greater than 5
15
 int ranges_count_greater_than_5 = std::ranges::count_if(numbers,
     [](int n) { return n > 5; });
  // Result: ranges_count_greater_than_5 = 5
```

• mismatch

• ranges::mismatch

```
std::vector <int > vec1 = {1, 2, 3, 4, 5};
std::vector <int > vec2 = {1, 2, 0, 4, 5};

// Using std::mismatch to find the first position where vec1 and vec2 differ
auto mismatch_pair = std::mismatch(vec1.begin(), vec1.end(), vec2.begin());

// Result: mismatch_pair.first points to 3 in vec1, mismatch_pair.second points to 0 in vec2

// Using std::ranges::mismatch to find the first position where vec1 and vec2 differ
auto ranges_mismatch_pair = std::ranges::mismatch(vec1, vec2);

// Result: ranges_mismatch_pair.in1 points to 3 in vec1, ranges_mismatch_pair.in2 points to 0 in vec2
```

• equal

• ranges::equal

```
std::vector<int> vec1 = {1, 2, 3, 4, 5};
2 std::vector<int> vec2 = {1, 2, 3, 4, 5};
3 std::vector<int> vec3 = {1, 2, 3, 0, 5};
  // Using std::equal to check if vec1 and vec2 are equal
  bool are_equal_1_2 = std::equal(vec1.begin(), vec1.end(), vec2.
     begin());
  // Result: are_equal_1_2 = true
  // Using std::equal to check if vec1 and vec3 are equal
9
  bool are_equal_1_3 = std::equal(vec1.begin(), vec1.end(), vec3.
10
     begin());
  // Result: are_equal_1_3 = false
11
  // Using std::ranges::equal to check if vec1 and vec2 are equal
 |bool ranges_are_equal_1_2 = std::ranges::equal(vec1, vec2);
  // Result: ranges_are_equal_1_2 = true
15
16
```

```
// Using std::ranges::equal to check if vec1 and vec3 are equal
bool ranges_are_equal_1_3 = std::ranges::equal(vec1, vec3);
// Result: ranges_are_equal_1_3 = false
```

- search
- search n
- ranges::search
- ranges::search_n

```
std::vector<int> numbers = {1, 2, 3, 4, 5, 3, 4, 5, 6, 7};
  std::vector < int > pattern = {3, 4, 5};
  // Using std::search to find the first occurrence of a subsequence
  auto it_search = std::search(numbers.begin(), numbers.end(),
     pattern.begin(), pattern.end());
  // Result: it_search points to the first element of the first
     occurrence of {3, 4, 5}
  // Using std::search_n to find the first occurrence of three
     consecutive 4s
  auto it_search_n = std::search_n (numbers.begin(), numbers.end(),
     3, 4);
  // Result: it_search_n points to numbers.end() as there are no
     three consecutive 4s
  // Using std::ranges::search to find the first occurrence of a
12
     subsequence
  auto ranges_it_search = std::ranges::search(numbers, pattern);
13
  // Result: ranges_it_search.begin() points to the first element of
14
      the first occurrence of {3, 4, 5}
  // Using std::ranges::search_n to find the first occurrence of two
16
      consecutive 5s
  auto ranges_it_search_n = std::ranges::search_n (numbers, 2, 5);
  // Result: ranges_it_search_n.begin() points to numbers.end() as
     there are no two consecutive 5s
```

- ranges::starts with
- ranges::ends_with

```
std::vector<int> numbers = {1, 2, 3, 4, 5};
std::vector<int> prefix = {1, 2};
3 \mid std::vector < int > suffix = {4, 5};
  std::vector<int> non_prefix = {2, 3};
  std::vector<int> non_suffix = {3, 4};
  // Using std::ranges::starts_with to check if numbers starts with
     prefix
  bool starts_with_prefix = std::ranges::starts_with(numbers, prefix
     );
  // Result: starts_with_prefix = true
9
10
  // Using std::ranges::starts_with to check if numbers starts with
     non_prefix
  bool starts_with_non_prefix = std::ranges::starts_with(numbers,
     non_prefix);
  // Result: starts_with_non_prefix = false
13
  // Using std::ranges::ends_with to check if numbers ends with
     suffix
```

3 Fold Operations

```
ranges::fold_left
ranges::fold_left_first
ranges::fold_left_with_iter
ranges::fold_left_first_with_iter
ranges::fold_right
ranges::fold_right_last
```

4 Copy Operations

- copy: Copies all elements from numbers to result
- copy_if: Copies only even numbers from numbers to result
- ranges::copy
- ranges::copy_if
- copy n: Copies the first 5 elements from numbers to result
- ranges::copy_n: Copies elements from numbers to result in reverse order.
- copy_backwards
- ranges::copy_backwards

```
std::vector<int> numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
2 std::vector <int > result(10);
 // Using std::copy to copy all elements
 std::copy(numbers.begin(), numbers.end(), result.begin());
  // Result: result = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
  // Using std::copy_if to copy only even numbers
  auto it = std::copy_if(numbers.begin(), numbers.end(), result.
9
     begin(), [](int n) { return n % 2 == 0; });
  // Result: result = {2, 4, 6, 8, 10, ?, ?, ?, ?, ?} (remaining
     elements are unspecified)
  // Using std::ranges::copy to copy all elements
  std::ranges::copy(numbers, result.begin());
  // Result: result = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
16 // Using std::ranges::copy_if to copy only even numbers
it = std::ranges::copy_if(numbers, result.begin(), [](int n) {
     return n % 2 == 0; });
```

```
18 // Result: result = {2, 4, 6, 8, 10, ?, ?, ?, ?, ?} (remaining
     elements are unspecified)
19
  // Using std::copy_n to copy the first 5 elements
20
  std::copy_n(numbers.begin(), 5, result.begin());
  // Result: result = {1, 2, 3, 4, 5, ?, ?, ?, ?, ?} (remaining
     elements are unspecified)
  // Using std::ranges::copy_n to copy the first 5 elements
  std::ranges::copy_n(numbers.begin(), 5, result.begin());
  // Result: result = {1, 2, 3, 4, 5, ?, ?, ?, ?, ?} (remaining
     elements are unspecified)
27
  // Using std::copy_backward to copy elements in reverse order
 std::copy_backward(numbers.begin(), numbers.end(), result.end());
  // Result: result = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
31
 // Using std::ranges::copy_backward to copy elements in reverse
     order
  std::ranges::copy_backward(numbers, result.end());
  // Result: result = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
```

- move
- ranges::move
- move backward
- ranges::move_backward

```
std::vector <int > source = {1, 2, 3, 4, 5};
std::vector <int > destination(5);

// Using std::move to transfer elements from source to destination
std::move(source.begin(), source.end(), destination.begin());
// Result: destination = {1, 2, 3, 4, 5}
// Result: source = {?, ?, ?, ?} (unspecified, but valid state)

// Reset source for the next example
source = {6, 7, 8, 9, 10};

// Using std::move_backward to transfer elements from source to
destination in reverse order

std::move_backward(source.begin(), source.end(), destination.end()
);

// Result: destination = {6, 7, 8, 9, 10}
// Result: source = {?, ?, ?, ?} (unspecified, but valid state)
```

5 Swap Operations

- swap
- swap_ranges
- ranges::swap_ranges
- iter_swap

```
// Demonstrate std::swap
int a = 10, b = 20;
// Before swap: a = 10, b = 20
std::swap(a, b);
// After swap: a = 20, b = 10
```

```
// Demonstrate std::swap_ranges
  std::vector<int> vec1 = {1, 2, 3, 4, 5};
  std::vector<int> vec2 = {6, 7, 8, 9, 10};
// Before swap_ranges: vec1 = 1 2 3 4 5, vec2 = 6 7 8 9 10
9
  std::swap_ranges(vec1.begin(), vec1.end(), vec2.begin());
  // After swap_ranges: vec1 = 6 7 8 9 10, vec2 = 1 2 3 4 5
13
15 // Demonstrate std::ranges::swap_ranges
16 std::vector<int> vec3 = {11, 12, 13, 14, 15};
  std::vector<int> vec4 = {16, 17, 18, 19, 20};
18 // Before ranges::swap_ranges: vec3 = 11 12 13 14 15, vec4 = 16 17
       18 19 20
19
  std::ranges::swap_ranges(vec3, vec4);
  // After ranges::swap_ranges: vec3 = 16 17 18 19 20, vec4 = 11 12
     13 14 15
22
23
  // Demonstrate std::iter_swap
  std::vector<int> vec5 = {21, 22, 23, 24, 25};
  // Before iter_swap: vec5 = 21 22 23 24 25
25
26
  std::iter_swap(vec5.begin(), vec5.begin() + 4);
27
  // After iter_swap: vec5 = 25 22 23 24 21
```

6 Transform Operations

- transform
- ranges::transform

```
#include <algorithm>
  #include <execution>
  #include <iostream>
  #include <vector>
  int main() {
6
      // Original vector
      std::vector<int> 11 = {1, 2, 3, 4, 5};
      std::vector<int> 12 = std::vector<int>(11.size(), 0);
9
      std::vector<int> 13 = std::vector<int>(11.size(), 0);
      // simple transform (1 input, 1 output)
      std::transform(11.begin(), 11.end(), 12.begin(), [](int a) {
13
         return a * 10; });
      // transform (2 inputs, 1 output)
      int multiplier = 2;
16
      std::transform(std::execution::par_unseq, l1.begin(), l1.end()
17
         , 12.begin(), 13.begin(),
                      [multiplier](int a, int b) { return (multiplier
18
                          * a) + b; });
19
      return 0;
20
21
```

- replace
- replace_if TODO: check to see if I can use n (or a lambda) as replacement value

- ranges::replace
- ranges::replace_if

```
std::vector<int> numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
  // Using std::replace to replace all occurrences of 5 with 50
  std::replace(numbers.begin(), numbers.end(), 5, 50);
  // Result: numbers = {1, 2, 3, 4, 50, 6, 7, 8, 9, 10}
5
  // Using std::replace if to replace all even numbers with 0
  std::replace_if(numbers.begin(), numbers.end(), [](int n) { return
      n \% 2 == 0; \}, 0);
  // Result: numbers = {1, 0, 3, 0, 0, 0, 7, 0, 9, 0}
  // Reset the numbers vector for ranges example
numbers = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\};
14 // Using std::ranges::replace to replace all occurrences of 5 with
     50
  std::ranges::replace(numbers, 5, 50);
1.5
  // Result: numbers = {1, 2, 3, 4, 50, 6, 7, 8, 9, 10}
16
17
  // Using std::ranges::replace_if to replace all even numbers with
18
  std::ranges::replace_if(numbers, [](int n) { return n % 2 == 0; },
19
  // Result: numbers = {1, 0, 3, 0, 0, 0, 7, 0, 9, 0}
```

- replace_copy
- ranges::replace_copy
- replace_copy_if
- ranges::replace_copy_if

```
std::vector<int> numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
  std::vector<int> result(numbers.size());
2
  // Using std::replace_copy to copy elements and replace 5 with 50
  std::replace_copy(numbers.begin(), numbers.end(), result.begin(),
     5, 50);
  // Result: result = {1, 2, 3, 4, 50, 6, 7, 8, 9, 10}
6
  // Using std::replace_copy_if to copy elements and replace even
     numbers with 0
  std::replace_copy_if(numbers.begin(), numbers.end(), result.begin
     (), [](int n) { return n % 2 == 0; }, 0);
  // Result: result = {1, 0, 3, 0, 5, 0, 7, 0, 9, 0}
10
11
12 // Using std::ranges::replace_copy to copy elements and replace 5
     with 50
  std::ranges::replace_copy(numbers, result.begin(), 5, 50);
13
  // Result: result = {1, 2, 3, 4, 50, 6, 7, 8, 9, 10}
14
15
  // Using std::ranges::replace_copy_if to copy elements and replace
16
      even numbers with 0
  std::ranges::replace_copy_if(numbers, result.begin(), [](int n) {
     return n % 2 == 0; }, 0);
  // Result: result = {1, 0, 3, 0, 5, 0, 7, 0, 9, 0}
```

7 Generation Operations

```
• fill
```

• fill_n

• ranges::fill

• ranges::fill n

- generate TODO: when to use generate vs iota?
- generate_n
- ranges::generate
- ranges::generate_n

```
std::vector < int > numbers (10);
  int value = 0;
2
3
  // Using std::generate to fill the vector with incrementing values
      starting from 1
  std::generate(numbers.begin(), numbers.end(), [&value]() { return
     ++value; });
  // Result: numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
  // Reset value for the next example
  value = 0;
10
  // Using std::generate_n to fill the first 5 elements with
11
     incrementing values starting from 1
  | std::generate_n(numbers.begin(), 5, [&value]() {            return ++value;
12
  // Result: numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
13
14
  // Reset value for the next example
15
  value = 0;
16
17
  // Using std::ranges::generate to fill the vector with
18
     incrementing values starting from 1
  std::ranges::generate(numbers, [&value]() { return ++value; });
19
  // Result: numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
20
  // Reset value for the next example
 |value = 0;
23
24
```

```
// Using std::ranges::generate_n to fill the first 5 elements with
incrementing values starting from 1
std::ranges::generate_n(numbers.begin(), 5, [&value]() { return ++
value; });
// Result: numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
```

8 Removing Operations

- remove: removes all occurrences of a specified value TODO: how to handle updating perceived size when elements are removed?
- remove_if: removes all elements that satisfy a defined condition
- ranges::remove
- ranges::remove_if
- remove_copy: copies elements from the source to the result that are not equal to the value
- remove_copy_if: copies elements from the source to the result that do not satisfy the condition
- ranges::remove_copy
- ranges::remove_copy_if

```
std::vector<int> numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
2 std::vector <int > result(10);
  // Using std::remove to remove all occurrences of 5
  auto end_remove = std::remove(numbers.begin(), numbers.end(), 5);
  // Result: numbers = {1, 2, 3, 4, 6, 7, 8, 9, 10, ?} (last element
      unspecified)
  // Using std::remove_if to remove all even numbers
  auto end_remove_if = std::remove_if(numbers.begin(), numbers.end()
      , [](int n) { return n % 2 == 0; });
  // Result: numbers = {1, 3, 5, 7, 9, ?, ?, ?, ?, ?} (remaining
     elements unspecified)
11
  // Reset numbers for the next example
12
  numbers = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\};
13
  // Using std::remove_copy to copy elements except 5 to result
  auto end_remove_copy = std::remove_copy(numbers.begin(), numbers.
     end(), result.begin(), 5);
  // Result: result = {1, 2, 3, 4, 6, 7, 8, 9, 10, ?} (last element
17
     unspecified)
18
  // Using std::remove_copy_if to copy elements except even numbers
19
     to result
  auto end_remove_copy_if =
      std::remove_copy_if(numbers.begin(), numbers.end(), result.
        begin(), [](int n) { return n % 2 == 0; });
  // Result: result = {1, 3, 5, 7, 9, ?, ?, ?, ?, ?} (remaining
     elements unspecified)
```

- unique
- unique_copy
- ranges::unique

• ranges::unique_copy

```
std::vector<int> numbers = {1, 2, 2, 3, 4, 4, 4, 5, 6, 6, 7};

std::vector<int> result(11);

// Using std::unique to remove consecutive duplicates in place
auto end_unique = std::unique(numbers.begin(), numbers.end());

// Result: numbers = {1, 2, 3, 4, 5, 6, 7, ?, ?, ?, ?} (remaining elements unspecified)

// Reset numbers for the next example
numbers = {1, 2, 2, 3, 4, 4, 4, 5, 6, 6, 7};

// Using std::unique_copy to copy unique elements to result
auto end_unique_copy = std::unique_copy(numbers.begin(), numbers.end(), result.begin());

// Result: result = {1, 2, 3, 4, 5, 6, 7, ?, ?, ?, ?} (remaining elements unspecified)
```

9 Order-Changing Operations

```
• reverse
```

- ranges::reverse
- reverse_copy
- ranges::reverse_copy
- rotate
- rotate_copy
- ranges::rotate
- ranges::rotate_copy
- shift_left
- shift_right
- ranges::shift_left
- ranges::shift_right
- shuffle
- ullet random_shuffle
- ranges::shuffle

```
std::vector<int> numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
std::vector<int> result(10);

// Using std::reverse to reverse elements in place
std::reverse(numbers.begin(), numbers.end());
// Result: numbers = {10, 9, 8, 7, 6, 5, 4, 3, 2, 1}

// Reset numbers for the next example
numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};

// Using std::reverse_copy to copy reversed elements to result
std::reverse_copy(numbers.begin(), numbers.end(), result.begin());
// Result: result = {10, 9, 8, 7, 6, 5, 4, 3, 2, 1}
```

```
15 // Using std::rotate to rotate elements in place
  std::rotate(numbers.begin(), numbers.begin() + 3, numbers.end());
  // Result: numbers = {4, 5, 6, 7, 8, 9, 10, 1, 2, 3}
17
18
  // Reset numbers for the next example
19
  numbers = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\};
20
  // Using std::rotate_copy to copy rotated elements to result
  std::rotate_copy(numbers.begin(), numbers.begin() + 3, numbers.end
      (), result.begin());
  // Result: result = {4, 5, 6, 7, 8, 9, 10, 1, 2, 3}
24
25
  // Using std::shift_left to shift elements to the left
  std::shift_left(numbers.begin(), numbers.end(), 3);
27
  // Result: numbers = {4, 5, 6, 7, 8, 9, 10, ?, ?, ?} (last
     elements unspecified)
29
  // Reset numbers for the next example
 | \text{numbers} = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10} \};
32
  // Using std::shift_right to shift elements to the right
33
  std::shift_right(numbers.begin(), numbers.end(), 3);
34
  // Result: numbers = {?, ?, ?, 1, 2, 3, 4, 5, 6, 7} (first
     elements unspecified)
36
  // Using std::shuffle to randomly shuffle elements
37
  std::random_device rd;
  std::mt19937 g(rd());
  std::shuffle(numbers.begin(), numbers.end(), g);
  // Result: numbers = {?, ?, ?, ?, ?, ?, ?, ?, ?} (random order)
```

10 Random Number Generation

• ranges::generate_random

11 Sampling Operations

- sample
- ranges::sample

```
#include <algorithm>
                        // For std::sample
  #include <random>
                     // For std::ranges::generate_random, std::
  #include <ranges>
     ranges::sample
  #include <vector>
5
  int main() {
6
      // Create a random number generator
      std::random_device rd;
      std::mt19937 gen(rd());
9
10
      // Generate a list of random numbers using std::ranges::
11
         generate_random
      std::vector < int > random_numbers (10);
12
      std::ranges::generate(random_numbers, [&]() { return gen() %
13
         100; });
      // Result: random_numbers = {?, ?, ?, ?, ?, ?, ?, ?, ?} (
14
         random integers)
      // Create a uniform real distribution between -1.0 and 1.0
16
```

```
std::uniform_real_distribution < double > dist(-1.0, 1.0);
18
       // Generate a list of random real numbers
19
       std::vector < double > real_numbers (20);
20
      std::ranges::generate(real_numbers, [&]() { return dist(gen);
21
       // Result: real_numbers = {?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?,
           ?, ?, ?, ?, ?, ?, ?} (random real numbers)
23
      // Sample 5 elements from the real_numbers using std::sample
      std::vector < double > sample_result (5);
25
      std::sample(real_numbers.begin(), real_numbers.end(),
26
          sample_result.begin(), 5, gen);
      // Result: sample\_result = \{?, ?, ?, ?, ?\} (random sample of 5
27
           elements)
      // Sample 5 elements from the real_numbers using std::ranges::
      std::ranges::sample(real_numbers, sample_result.begin(), 5,
30
       // Result: sample_result = {?, ?, ?, ?, ?} (random sample of 5
31
           elements)
32
      return 0;
33
34
```

12 Partitioning Operations

- is_partitioned
- ranges::is_partitioned
- partition
- ranges::partition
- partition_copy
- ranges::partition_copy
- stable partition
- ranges::stable_partition
- partition point
- ranges::partition_point

```
std::vector<int> numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
std::vector<int> result_true(10);
std::vector<int> result_false(10);

// Using std::is_partitioned to check if the range is partitioned
bool is_part = std::is_partitioned(numbers.begin(), numbers.end(),
    [](int n) { return n % 2 == 0; });

// Result: is_part = false

// Using std::partition to partition the range in place
auto it = std::partition(numbers.begin(), numbers.end(), [](int n)
    { return n % 2 == 0; });

// Result: numbers = {2, 4, 6, 8, 10, ?, ?, ?, ?, ?} (evens first, order not preserved)

// Using std::partition_copy to partition into two separate ranges
```

```
14 auto [it_true, it_false] = std::partition_copy(numbers.begin(),
     numbers.end(), result_true.begin(),
                                                  result_false.begin
                                                     (), [](int n) {
                                                      return n % 2
                                                     == 0; });
16 // Result: result_true = {2, 4, 6, 8, 10, ?, ?, ?, ?} (evens)
  // Result: result_false = {1, 3, 5, 7, 9, ?, ?, ?, ?} (odds)
  // Reset numbers for the next example
19
20 numbers = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\};
21
  // Using std::stable_partition to partition the range while
22
     preserving order
  auto it_stable = std::stable_partition(numbers.begin(), numbers.
23
     end(), [](int n) { return n % 2 == 0; });
  // Result: numbers = {2, 4, 6, 8, 10, 1, 3, 5, 7, 9} (evens first,
      order preserved)
25
26
  // Using std::partition_point to find the partition point
  auto part_point = std::partition_point(numbers.begin(), numbers.
     end(), [](int n) { return n % 2 == 0; });
  // Result: part_point points to the first odd number (1) in the
     stable partitioned range
```

13 Sorting Operations

- sort
- ranges::sort
- stable_sort
- ranges::stable_sort
- partial_sort
- ranges::partial_sort
- partial_sort_copy
- ranges::partial_sort_copy
- is_sorted
- ranges::is_sorted
- is_sorted_until
- ranges::is_sorted_until
- nth_element
- ranges::nth_element

```
std::vector<int> numbers = {5, 2, 9, 1, 5, 6};
std::vector<int> result(3);

// Using std::sort to sort the entire range
std::sort(numbers.begin(), numbers.end());
// Result: numbers = {1, 2, 5, 5, 6, 9}

// Reset numbers for the next example
numbers = {5, 2, 9, 1, 5, 6};
```

```
11 // Using std::stable_sort to sort the entire range while
     preserving order of equal elements
  std::stable_sort(numbers.begin(), numbers.end());
12
  // Result: numbers = {1, 2, 5, 5, 6, 9} (order of equal elements
13
     preserved)
14
  // Reset numbers for the next example
  numbers = \{5, 2, 9, 1, 5, 6\};
  // Using std::partial_sort to sort the first 3 elements
 std::partial_sort(numbers.begin(), numbers.begin() + 3, numbers.
19
     end());
  // Result: numbers = {1, 2, 5, ?, ?, ?} (first 3 elements sorted)
20
21
  // Reset numbers for the next example
23
 | \text{numbers} = \{5, 2, 9, 1, 5, 6\};
  // Using std::partial_sort_copy to copy and sort the first 3
     elements into result
  std::partial_sort_copy(numbers.begin(), numbers.end(), result.
26
     begin(), result.end());
  // Result: result = {1, 2, 5} (first 3 smallest elements sorted)
27
28
  // Using std::is_sorted to check if the range is sorted
29
  bool sorted = std::is_sorted(numbers.begin(), numbers.end());
  // Result: sorted = false
31
  // Using std::is_sorted_until to find the first unsorted element
  auto sorted_until = std::is_sorted_until(numbers.begin(), numbers.
     end());
  // Result: sorted_until points to 9 (first unsorted element)
35
  // Reset numbers for the next example
 numbers = \{5, 2, 9, 1, 5, 6\};
38
39
  // Using std::nth_element to partially sort such that the nth
     element is in its sorted position
  std::nth_element(numbers.begin(), numbers.begin() + 3, numbers.end
  // Result: numbers = {1, 2, 5, 5, ?, ?} (4th element is in its
     sorted position)
```

14 Binary Search Operations (on partitioned ranges)

```
• lower_bound
```

• ranges::lower_bound

• upper_bound

• ranges::upper_bound

• equal_range

• ranges::equal_range

• binary_search

• ranges::binary_search

```
std::vector<int> numbers = {1, 2, 4, 4, 4, 5, 6, 8, 9};

// Using std::lower_bound to find the first position where 4 can be inserted
```

```
auto lb = std::lower_bound(numbers.begin(), numbers.end(), 4);
  // Result: 1b points to the first 4 in the range
6
  // Using std::upper_bound to find the first position after the
     last occurrence of 4
  auto ub = std::upper_bound(numbers.begin(), numbers.end(), 4);
  // Result: ub points to the first element greater than 4 (5 in
     this case)
10
  // Using std::equal_range to find the range of elements equal to 4
11
  auto [eq_first, eq_last] = std::equal_range(numbers.begin(),
12
     numbers.end(), 4);
  // Result: eq_first points to the first 4, eq_last points to the
13
     first element greater than 4
14
15
  // Using std::binary_search to check if 4 is present in the range
16 | bool found = std::binary_search(numbers.begin(), numbers.end(), 4)
17
  // Result: found = true
18
  // Using std::binary_search to check if 7 is present in the range
19
  bool not_found = std::binary_search(numbers.begin(), numbers.end()
     , 7);
  // Result: not_found = false
```

15 Set Operation (on sorted ranges)

- includes
- ranges::includes
- set_union
- ranges::set_union
- set_intersection
- ranges::set intersection
- set difference
- ranges::set difference
- set_symmetric_difference
- ullet ranges::set_symmetric_difference

```
std::vector<int> set1 = {1, 2, 3, 4, 5};
std::vector<int> set2 = {4, 5, 6, 7, 8};
std::vector<int> result(10);

// Using std::includes to check if set1 includes all elements of set2
bool includes_result = std::includes(set1.begin(), set1.end(), set2.begin(), set2.end());
// Result: includes_result = false

// Using std::set_union to find the union of set1 and set2
auto union_end = std::set_union(set1.begin(), set1.end(), set2.begin(), set2.end(), result.begin());
// Result: result = {1, 2, 3, 4, 5, 6, 7, 8, ?} (union of set1 and set2)
```

```
13 // Using std::set_intersection to find the intersection of set1
     and set2
  auto intersection_end = std::set_intersection(set1.begin(), set1.
14
     end(), set2.begin(), set2.end(), result.begin());
  // Result: result = {4, 5, ?, ?, ?, ?, ?, ?, ?} (intersection
     of set1 and set2)
  // Using std::set_difference to find the difference of set1 and
     set2
  auto difference_end = std::set_difference(set1.begin(), set1.end()
18
      set2.begin(), set2.end(), result.begin());
  // Result: result = {1, 2, 3, ?, ?, ?, ?, ?, ?, ?} (elements in
19
     set1 not in set2)
20
  // Using std::set_symmetric_difference to find the symmetric
21
     difference of set1 and set2
  auto symmetric_difference_end =
      std::set_symmetric_difference(set1.begin(), set1.end(), set2.
         begin(), set2.end(), result.begin());
  // Result: result = {1, 2, 3, 6, 7, 8, ?, ?, ?, ?} (elements in
     either set1 or set2 but not both)
```

16 Merge Operations (on sorted ranges)

- merge
- ranges::merge
- inplace_merge
- ranges::inplace_merge

```
1 std::vector<int> vec1 = {1, 3, 5, 7};
2 | std::vector < int > vec2 = {2, 4, 6, 8};
  std::vector<int> merged(vec1.size() + vec2.size());
  // Using std::merge to merge two sorted ranges into a new range
  std::merge(vec1.begin(), vec1.end(), vec2.begin(), vec2.end(),
     merged.begin());
  // Result: merged = {1, 2, 3, 4, 5, 6, 7, 8}
9
  // Using std::ranges::merge to merge two sorted ranges into a new
     range
  std::vector<int> mergedRanges(vec1.size() + vec2.size());
  std::ranges::merge(vec1, vec2, mergedRanges.begin());
  // Result: mergedRanges = {1, 2, 3, 4, 5, 6, 7, 8}
12
13
  // Using std::inplace_merge to merge two consecutive sorted ranges
14
      within a single range
  std::vector<int> inplaceVec = {1, 3, 5, 7, 2, 4, 6, 8};
15
  std::inplace_merge(inplaceVec.begin(), inplaceVec.begin() + 4,
16
     inplaceVec.end());
  // Result: inplaceVec = {1, 2, 3, 4, 5, 6, 7, 8}
17
  // Using std::ranges::inplace_merge to merge two consecutive
     sorted ranges within a single range
  std::vector < int > inplaceVecRanges = {1, 3, 5, 7, 2, 4, 6, 8};
20
  std::ranges::inplace_merge(inplaceVecRanges, inplaceVecRanges.
     begin() + 4);
  // Result: inplaceVecRanges = {1, 2, 3, 4, 5, 6, 7, 8}
```

17 Heap Operations

- push_heap
- ranges::push_heap
- pop_heap
- ranges::pop_heap

```
std::vector<int> heap = {3, 1, 4, 1, 5, 9, 2, 6};
  // Convert the vector into a heap
  std::make_heap(heap.begin(), heap.end());
  // Result: heap = {9, 6, 4, 1, 5, 3, 2, 1}
  // Using std::push_heap to add a new element and maintain heap
    property
  heap.push_back(7);
  std::push_heap(heap.begin(), heap.end());
  // Result: heap = {9, 7, 4, 6, 5, 3, 2, 1, 1}
11
12 // Using std::pop_heap to remove the largest element and maintain
     heap property
  std::pop_heap(heap.begin(), heap.end());
13
  heap.pop_back();
  // Result: heap = {7, 6, 4, 1, 5, 3, 2, 1}
15
16
  // Using std::ranges::push_heap to add a new element and maintain
17
     heap property
  heap.push_back(8);
  std::ranges::push_heap(heap);
  // Result: heap = {8, 7, 4, 6, 5, 3, 2, 1, 1}
20
  // Using std::ranges::pop_heap to remove the largest element and
     maintain heap property
std::ranges::pop_heap(heap);
heap.pop_back();
25 // Result: heap = {7, 6, 4, 1, 5, 3, 2, 1}
```

- make_heap
- ranges::make heap
- sort_heap
- ranges::sort_heap

```
std::vector<int> numbers = {3, 1, 4, 1, 5, 9, 2, 6};
  // Using std::make_heap to create a max-heap from the numbers
  std::make_heap(numbers.begin(), numbers.end());
  // Result: numbers = {9, 6, 4, 1, 5, 1, 2, 3}
  // Using std::sort_heap to sort the heap
  std::sort_heap(numbers.begin(), numbers.end());
  // Result: numbers = {1, 1, 2, 3, 4, 5, 6, 9}
9
10
  // Reset the numbers vector for ranges example
11
  numbers = \{3, 1, 4, 1, 5, 9, 2, 6\};
12
  // Using std::ranges::make_heap to create a max-heap from the
     numbers vector
std::ranges::make_heap(numbers);
```

```
16  // Result: numbers = {9, 6, 4, 1, 5, 1, 2, 3}
17
18  // Using std::ranges::sort_heap to sort the heap
19  std::ranges::sort_heap(numbers);
20  // Result: numbers = {1, 1, 2, 3, 4, 5, 6, 9}
```

• is_heap

• ranges::is_heap

• is_heap_until

• ranges::is_heap_until

```
| std::vector<int> numbers = {9, 6, 4, 1, 5, 1, 2, 3};
  // Using std::is_heap to check if the numbers vector is a heap
  bool isHeap = std::is_heap(numbers.begin(), numbers.end());
  // Result: isHeap = true
  // Using std::is_heap_until to find the first position where the
     heap property is violated
  auto heapEnd = std::is_heap_until(numbers.begin(), numbers.end());
  // Result: heapEnd points to numbers.end(), indicating the entire
     range is a heap
10
  // Using std::ranges::is_heap to check if the numbers vector is a
11
     heap
  |bool isHeapRanges = std::ranges::is_heap(numbers);
  // Result: isHeapRanges = true
14
15 // Using std::ranges::is_heap_until to find the first position
     where the heap property is violated
  auto heapEndRanges = std::ranges::is_heap_until(numbers);
  // Result: heapEndRanges points to numbers.end(), indicating the
     entire range is a heap
18
  // Modify the vector to violate the heap property
19
  numbers = \{9, 6, 4, 10, 5, 1, 2, 3\};
20
  // Re-check using std::is_heap
22
  isHeap = std::is_heap(numbers.begin(), numbers.end());
  // Result: isHeap = false
  // Re-check using std::is_heap_until
27 | heapEnd = std::is_heap_until(numbers.begin(), numbers.end());
  // Result: heapEnd points to numbers.begin() + 3, where the value
     10 violates the heap property
  // Re-check using std::ranges::is_heap
isHeapRanges = std::ranges::is_heap(numbers);
32 // Result: isHeapRanges = false
34 // Re-check using std::ranges::is_heap_until
135 | heapEndRanges = std::ranges::is_heap_until(numbers);
  // Result: heapEndRanges points to numbers.begin() + 3, where the
     value 10 violates the heap property
```

18 Min/Max Operations

- max
- min

- ranges::max
- ranges::min

```
int a = 10;
  int b = 20;
  // Using std::max to find the maximum of two values
  int maxVal = std::max(a, b);
  // Result: maxVal = 20
  // Using std::min to find the minimum of two values
  int minVal = std::min(a, b);
10 // Result: minVal = 10
12 std::vector<int> numbers = {3, 1, 4, 1, 5, 9, 2, 6, 5, 3, 5};
14 // Using std::ranges::max to find the maximum value in a range
int maxInRange = std::ranges::max(numbers);
16 // Result: maxInRange = 9
17
  // Using std::ranges::min to find the minimum value in a range
18
  int minInRange = std::ranges::min(numbers);
  // Result: minInRange = 1
```

- max_element
- min_element
- ranges::max_element
- ranges::min_element

```
std::vector<int> numbers = {3, 1, 4, 1, 5, 9, 2, 6, 5, 3, 5};
  // Using std::max_element to find the maximum element in a range
3
  auto maxElement = std::max_element(numbers.begin(), numbers.end())
  // Result: *maxElement = 9
  // Using std::min_element to find the minimum element in a range
  auto minElement = std::min_element(numbers.begin(), numbers.end())
  // Result: *minElement = 1
10
 // Using std::ranges::max_element to find the maximum element in a
11
12 auto maxElementRanges = std::ranges::max_element(numbers);
13 // Result: *maxElementRanges = 9
^{15} // Using std::ranges::min_element to find the minimum element in a
      range
auto minElementRanges = std::ranges::min_element(numbers);
  // Result: *minElementRanges = 1
```

- minmax
- ranges::minmax
- minmax_element
- ranges::minmax_element

```
int a = 10;
  int b = 20;
  // Using std::minmax to find the minimum and maximum of two values
  auto minmaxPair = std::minmax(a, b);
  // Result: minmaxPair.first = 10, minmaxPair.second = 20
6
  std::vector<int> numbers = {3, 1, 4, 1, 5, 9, 2, 6, 5, 3, 5};
9
  // Using std::minmax_element to find the minimum and maximum
10
     elements in a range
  auto minmaxElements = std::minmax_element(numbers.begin(), numbers
     .end());
  // Result: *minmaxElements.first = 1, *minmaxElements.second = 9
  // Using std::ranges::minmax to find the minimum and maximum in a
     range
  auto minmaxRange = std::ranges::minmax(numbers);
1.5
  // Result: minmaxRange.min = 1, minmaxRange.max = 9
16
  // Using std::ranges::minmax_element to find the minimum and
18
     maximum elements in a range
  auto minmaxRangeElements = std::ranges::minmax_element(numbers);
19
  // Result: *minmaxRangeElements.min = 1, *minmaxRangeElements.max
21
  // TODO (ksolomon): make sure usage is correct. why does minmax
22
     return a pair, whereas ranges::minmax return a tuple?
23
```

• clamp TODO: show how it works, not just how to invoke

• ranges::clamp

```
int value = 15;
  int lowerBound = 10;
2
  int upperBound = 20;
3
  // Using std::clamp to constrain the value within the range [
     lowerBound, upperBound]
  int clampedValue = std::clamp(value, lowerBound, upperBound);
  // Result: clampedValue = 15
  // Using std::clamp to constrain a value below the lower bound
  int belowLower = 5;
10
 int clampedBelow = std::clamp(belowLower, lowerBound, upperBound);
11
  // Result: clampedBelow = 10
12
13
 // Using std::clamp to constrain a value above the upper bound
14
int aboveUpper = 25;
  int clampedAbove = std::clamp(aboveUpper, lowerBound, upperBound);
  // Result: clampedAbove = 20
17
18
  // Using std::ranges::clamp to constrain the value within the
19
     range [lowerBound, upperBound]
  int clampedValueRanges = std::ranges::clamp(value, lowerBound,
20
     upperBound);
  // Result: clampedValueRanges = 15
21
22
  // Using std::ranges::clamp to constrain a value below the lower
     bound
  int clampedBelowRanges = std::ranges::clamp(belowLower, lowerBound
     , upperBound);
```

```
// Result: clampedBelowRanges = 10
// Using std::ranges::clamp to constrain a value above the upper bound
int clampedAboveRanges = std::ranges::clamp(aboveUpper, lowerBound, upperBound);
// Result: clampedAboveRanges = 20
```

19 Lexicographical Operations

- lexicographical_compare
- ranges::lexicographical_compare
- lexicographical_compare_three_way

20 Permutation Operations

- next_permutation
- ranges::next_permutation
- previous_permutation
- ranges::previous_permutation
- is_permutation
- ranges::is_permutation

```
1 \mid std::vector < int > numbers = {1, 2, 3};
  std::vector<int> otherNumbers = {3, 2, 1};
  // Using std::next_permutation to get the next lexicographical
     permutation
  std::next_permutation(numbers.begin(), numbers.end());
5
  // Result: {1, 3, 2}
6
  // Using std::ranges::next_permutation to get the next
     lexicographical permutation
  std::ranges::next_permutation(numbers);
  // Result: {2, 1, 3}
10
  // Using std::previous_permutation to get the previous
12
     lexicographical permutation
 std::previous_permutation(numbers.begin(), numbers.end());
13
  // Result: {1, 3, 2}
14
15
  // Using std::ranges::previous_permutation to get the previous
16
     lexicographical permutation
  std::ranges::previous_permutation(numbers);
18
  // Result: {1, 2, 3}
19
  // Using std::is_permutation to check if two sequences are
20
     permutations of each other
  bool isPermutation = std::is_permutation(numbers.begin(), numbers.
21
     end(), otherNumbers.begin());
  // Result: true
22
  // Using std::ranges::is_permutation to check if two sequences are
      permutations of each other
  bool isPermutationRanges = std::ranges::is_permutation(numbers,
     otherNumbers);
```

26 // Result: true

21 Numeric Operations

- iota
- ranges::iota

```
// Using std::iota to fill a vector with sequential values
std::vector<int> numbers(10);
std::iota(numbers.begin(), numbers.end(), 1); // Fills with
    values starting from 1

// Using std::ranges::iota to fill another vector with sequential
    values
std::vector<int> moreNumbers(10);
std::ranges::iota(moreNumbers, 11); // Fills with values starting
    from 11
```

- accumulate
- reduce
- transform reduce

```
std::vector<int> numbers = {1, 2, 3, 4, 5};

// Using std::accumulate to sum the elements
int sum = std::accumulate(numbers.begin(), numbers.end(), 0);

// Using std::reduce to sum the elements (C++17)
int sumReduce = std::reduce(std::execution::seq, numbers.begin(), numbers.end(), 0);

// Using std::transform_reduce to compute the sum of squares
int sumOfSquares = std::transform_reduce(numbers.begin(), numbers.end(), 0, std::plus<>(), [](int n) { return n * n; });
```

• inner_product

```
std::vector <int > vector1 = {1, 2, 3};
std::vector <int > vector2 = {4, 5, 6};

// Using std::inner_product to compute the inner product of
    vector1 and vector2
int result = std::inner_product(vector1.begin(), vector1.end(),
    vector2.begin(), 0);
// result = 32
```

• adjacent_difference

```
std::vector <int > numbers = {1, 2, 3, 4, 5};
std::vector <int > partialSums(numbers.size());

// Using std::partial_sum to compute the partial sums of the numbers vector
std::partial_sum(numbers.begin(), numbers.end(), partialSums.begin());
// partialSums: [1, 3, 6, 10, 15]
```

• partial_sum

```
std::vector <int > numbers = {1, 2, 3, 4, 5};
std::vector <int > partialSums(numbers.size());

// Using std::partial_sum to compute the partial sums of the numbers vector
std::partial_sum(numbers.begin(), numbers.end(), partialSums.begin());
// partialSums = [1, 3, 6, 10, 15]
```

- exclusive scan
- inclusive_scan
- transform_exclusive_scan
- transform_inclusive_scan

```
std::vector < int > numbers = {1, 2, 3, 4, 5};
  std::vector<int> exclusiveScanResult(numbers.size());
  std::vector<int> inclusiveScanResult(numbers.size());
  std::vector <int> transformExclusiveScanResult(numbers.size());
  std::vector <int > transformInclusiveScanResult(numbers.size());
  // Using std::exclusive_scan to compute exclusive prefix sums
  std::exclusive_scan(numbers.begin(), numbers.end(),
     exclusiveScanResult.begin(), 0);
  // Result: {0, 1, 3, 6, 10}
9
  // Using std::inclusive_scan to compute inclusive prefix sums
11
  std::inclusive_scan(numbers.begin(), numbers.end(),
     inclusiveScanResult.begin());
  // Result: {1, 3, 6, 10, 15}
13
14
  // Using std::transform_exclusive_scan to compute exclusive prefix
15
      sums of squares
  std::transform_exclusive_scan(numbers.begin(), numbers.end(),
     transformExclusiveScanResult.begin(), 0, std::plus<>(),
17
                                 [](int n) { return n * n; });
  // Result: {0, 1, 5, 14, 30}
18
19
  // Using std::transform_inclusive_scan to compute inclusive prefix
20
      sums of squares
  std::transform_inclusive_scan(numbers.begin(), numbers.end(),
21
     transformInclusiveScanResult.begin(), std::plus<>(),
                                 [](int n) { return n * n; });
  // Result: {1, 5, 14, 30, 55}
```

22 Uninitialized Memory Operations