Rangify New Algorithms

I. Motivation and Scope
This paper complements P0896 by adding rangified overloads for some of the non-parallel additions to <algorithm> since C++14, from whence the Ranges TS took its algorithms: for_each_n, clamp, sample.

The paper does not provide rangified overloads for the rest of the additions to <algorithm> since C++14: lexicographical_compare_three_way, search(range, searcher), shift_left, shift_right.

A previous revision P1243R3 did propose rangified overloads for shift_left and shift_right, but those have been removed from the paper following an issue found in LWG review in Prague.

The paper’s wording also integrates the changes in P1233R1 by Ashley Hedberg, Matt Calabrese and Bryce Adelstein Lelbach. (this was done at LWG’s request, when the paper still proposed rangified overloads for shift_left and shift_right).

II. Impact On the Standard
This is a pure library extension of the Standard.

III. Proposed Wording

Header <algorithm> synopsis [algorithm.syn]

```
// [alg.foreach], for each
[…]
template<class InputIterator, class Size, class Function>
  constexpr InputIterator for_each_n(InputIterator first, Size n, Function f);
template<class ExecutionPolicy, class ForwardIterator, class Size, class Function>
  ForwardIterator for_each_n(ExecutionPolicy&& exec, // see [algorithms.parallel.overloads]
  ForwardIterator first, Size n, Function f);
```
template<input_iterator I, class Proj = identity, indirectly_unary_invocable<projected<I, Proj>>, Fun> constexpr for_each_n_result<I, Fun> for_each_n(I first, iter_difference_t<I> n, Fun f, Proj proj = {});

[[...]]

// [alg.random.sample], sample
template<class PopulationIterator, class SampleIterator, class Distance, class UniformRandomBitGenerator> SampleIterator sample(PopulationIterator first, PopulationIterator last, SampleIterator out, Distance n, UniformRandomBitGenerator&& g);

namespace ranges {
    template<input_iterator I, sentinel_for<I> S, weakly_incrementable O, class Gen> requires (forward_iterator<I> | random_access_iterator<O>) && indirectly_copyable<I, O> && uniform_random_bit_generator<remove_reference_t<Gen>> O sample(I first, S last, O out, iter_difference_t<I> n, Gen&& g);

    template<input_range R, weakly_incrementable O, class Gen> requires (forward_range<R> | random_access_iterator<O>) && indirectly_copyable<iterator_t<R>, O> && uniform_random_bit_generator<remove_reference_t<Gen>> O sample(R&& r, O out, range_difference_t<R> n, Gen&& g);
}

[[...]]

// [alg.clamp], bounded value
template<class T> constexpr const T& clamp(const T& v, const T& lo, const T& hi);

namespace ranges {
    template<class T, class Proj = identity, indirect_strict_weak_order<projected<const T*, Proj>>, Comp = ranges::less> constexpr const T& clamp(const T& v, const T& lo, const T& hi, Comp comp = {}, Proj proj = {});
}

For each [alg.foreach]

[[...]]

Remarks: If \( f \) returns a result, the result is ignored. Implementations do not have the freedom granted under [algorithms.parallel.exec] to make arbitrary copies of elements from the input sequence.
template<input_iterator I, class Proj = identity, indirectly_unary_invocable<projected<I, Proj>> Fun>
   constexpr ranges::for_each_n_result<I, Fun>
   ranges::for_each_n(I first, iter_difference_t<I> n, Fun f, Proj proj = {});

Preconditions: \( n \geq 0 \) is true.

Effects: Calls \( \text{invoke}(f, \text{invoke}(\text{proj}, *i)) \) for every iterator \( i \) in the range \( \text{[first, first + n)} \) in order. [Note: If the result of \( \text{invoke}(\text{proj}, *i) \) is a mutable reference, \( f \) may apply non-constant functions. — end note]

Returns: \( \text{[first + n, std::move(f)}\).]}

Remarks: If \( f \) returns a result, the result is ignored.

[Note: The overload in namespace ranges requires Fun to model copy_constructible. —end note]

Sample [alg.random.sample]

template<class PopulationIterator, class SampleIterator, class Distance, class UniformRandomBitGenerator>
   SampleIterator sample(PopulationIterator first, PopulationIterator last, SampleIterator out, Distance n, UniformRandomBitGenerator&& g);

template<input_iterator I, sentinel_for<I> S, weakly_incrementable O, class Gen>
   requires (forward_iterator<I> || random_access_iterator<O>) &&
   indirectly_copyable<I, O> &&
   uniform_random_bit_generator<remove_reference_t<Gen>>
   O ranges::sample(I first, S last, O out, iter_difference_t<I> n, Gen&& g);

template<input_range R, weakly_incrementable O, class Gen>
   requires (forward_range<R> || random_access_iterator<O>) &&
   indirectly_copyable<iterator_t<R>, O> &&
   uniform_random_bit_generator<remove_reference_t<Gen>>
   O ranges::sample(R&& r, O out, range_difference_t<R> n, Gen&& g);

Mandates: For the overload in namespace std, \( \text{Distance} \) is an integer type and \( *\text{first} \) is writable ([iterator.requirements.general]) to out.

Preconditions:
out is not in the range \( \text{[first, last)} \).
For the overload in namespace std:
— PopulationIterator meets the Cpp17InputIterator requirements ([input.iterators]).
— SampleIterator meets the *Cpp17OutputIterator* requirements ([output.iterators]).
— SampleIterator meets the *Cpp17RandomAccessIterator* requirements ([random.access.iterators]) unless PopulationIterator satisfies the *Cpp17ForwardIterator* requirements ([forward.iterators]).
— `remove_reference_t<UniformRandomBitGenerator>` meets the requirements of a uniform random bit generator type ([rand.req.urng]).
— `out` is not in the range `[first, last)`.  

Remarks:
— For the overload in namespace `std`, *stable* if and only if PopulationIterator meets the *Cpp17ForwardIterator* requirements. For the first overload in namespace `ranges`, *stable* if and only if `I` models `forward_iterator`
— To the extent that the implementation of this function makes use of random numbers, the object `g` shall serve as the implementation’s source of randomness.

**Shift [alg.shift]**

```cpp
template<class ForwardIterator>
constexpr ForwardIterator
shift_left(ForwardIterator first, ForwardIterator last, 
          typename iterator_traits<ForwardIterator>::difference_type n);
```

```cpp
template<class ExecutionPolicy, class ForwardIterator>
ForwardIterator
shift_left(ExecutionPolicy&& exec, ForwardIterator first, 
          ForwardIterator last, 
          typename iterator_traits<ForwardIterator>::difference_type n);
```

**Preconditions**: `n >= 0` is true. The type of `*first` meets the *Cpp17MoveAssignable* requirements.

**Effects**: If `n <= 0` or `n >= last - first`, does nothing. Otherwise, moves the element from position `first + n + i` into position `first + i` for each non-negative integer `i < (last - first) - n`. In the first overload case, does so in order starting from `i = 0` and proceeding to `i = (last - first) - n - 1`.

**Returns**: `first + (last - first - n)` if `n` is positive and `n < last - first`, otherwise `first` if `n` is positive, otherwise `last`.

**Complexity**: At most `(last - first) - n` assignments.
constexpr ForwardIterator
    shift_right(ForwardIterator first, ForwardIterator last,
                typename iterator_traits<ForwardIterator>::difference_type
                n);

template<class ExecutionPolicy, class ForwardIterator>
    ForwardIterator
    shift_right(ExecutionPolicy&& exec, ForwardIterator first,
                ForwardIterator last,
                typename iterator_traits<ForwardIterator>::difference_type
                n);

**Preconditions:** \( n \geq 0 \) is true. The type of \*first meets the
Cpp17MoveAssignable requirements. ForwardIterator meets the
Cpp17BidirectionalIterator requirements ([bidirectional.iterators]) or the
Cpp17ValueSwappable requirements.

**Effects:** If \( n \leq 0 \) or \( n \geq \text{last} - \text{first} \), does nothing. Otherwise, moves the
element from position \( \text{first} + i \) into position \( \text{first} + n + i \) for each non-
negative integer \( i < (\text{last} - \text{first}) - n \). In the first overload case, if
ForwardIterator meets the Cpp17BidirectionalIterator requirements, does so in
order starting from \( i = (\text{last} - \text{first}) - n - 1 \) and proceeding to \( i = 0 \).

**Returns:** \( \text{first} + n \) if \( n \) is positive and \( n < \text{last} - \text{first} \), otherwise \( \text{last} \) if
\( n \) is positive, otherwise \( \text{first} \).

**Complexity:** At most \( (\text{last} - \text{first}) - n \) assignments or swaps.

Bounded value [alg.clamp]

```cpp
template<class T>
    constexpr const T& clamp(const T& v, const T& lo, const T& hi);

template<class T, class Compare>
    constexpr const T& clamp(const T& v, const T& lo, const T& hi, Compare comp);

template<class T, class Proj = identity,
        indirect_strict_weak_order<projected<const T*, Proj>> Comp = ranges::less>
    constexpr const T& ranges::clamp(const T& v, const T& lo, const T& hi, Comp
    comp = {}, Proj proj = {});
```

**Complexity:** At most two comparisons and three applications of any projection.
- R4, 12.2.20 (Prague) - Remove `shift_left` and `shift_right` from proposal due to loss of information issue in `shift_left`, found in LWG review.
- R3, 9.1.20 - Wording changes following Cologne and Belfast reviews as well as a review by the forming Israeli committee. Rebased on N4842.
- R2, 9.3.19 - Wording fixes and improvements following LWG review. Integrated P1233 wording changes.
- R1, 8.11.18 - Remove overload of `for_each_n` taking a range parameter following LEWG guidance.
- R0, 7.10.18 - Initial revision

V. Acknowledgements

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- Special thanks to Tomasz Kamiński for spotting the issue of information lost in `shift_left`’s return type.
- My gratitude to the forming Israeli committee for their review and comments.