## Rangified version of lexicographical\_compare\_three\_way

Document #: P2022R0 Date: 2023-01-22

Project: Programming Language C++

Audience: LEWG

LWG

Reply-to: Ran Regev

<regev.ran@gmail.com>

### 1 Motivation and Scope

This document adds the wording for ranges::lexicographical\_compare\_three\_way

## 2 Proposed Wording

#### 2.1 Add to [algorithm.syn]

ADD HEADERS WHEN THEY ARE READY

#### 2.2 Add to §25.7.11 [alg.three.way]

```
template<class InputIterator1, class InputIterator2, class Cmp>
    constexpr auto
     lexicographical_compare_three_way(InputIterator1 b1, InputIterator1 e1,
                              InputIterator2 b2, InputIterator2 e2,
                              Cmp comp)
       -> common comparison category t<decltype(comp(*b1, *b2)), strong ordering>;
   template<
     input iterator I1, sentinel for S1,
     input iterator I2, sentinel for S2,
     class Proj1 = identity,
     class Proj2 = identity,
     class Comp = compare three way
   requires
     three_way_comparable_with<
        projected<I1,Proj1>, projected<I2,Proj2>
      >
   constexpr auto
     ranges::lexicographical_compare_three_way(
        I1 first1, S1 last1, I2 first2, S2 last2, Comp comp = \{\}, Proj1 = \{\}, Proj2 = \{\}
     ) -> std::common_comparison_category_t<
              decltype(comp(first1, first2)), std::strong_ordering>;
[ Note: Example - could be implemented as:
for ( ; first1 != last1 && first2 != last2 ; ++first1, ++first2)
    if (
```

```
auto ret = comp( proj1(*first1), proj2(*first2) );
          ret != decltype( comp( proj1(*first1), proj2(*first2) ))::equal
      ) return ret;
  return TODO: find the relation between first1, last1, first2, last2 and return accordingly
 — end note ]
      — Mandates: decltype(comp(*first1, *first2)) is a comparison category type.
     template<
       input range R1, input range R2,
       class Proj1 = identity,
       class Proj2 = identity
       class Cat = partial\_ordering,
       three_way_comparable_with<
          projected<iterator_t,Proj1>, projected<iterator_t,Proj2>, Cat
        > Comp = std::compare three way()
     constexpr auto
       ranges::lexicographical_compare_three_way(
          R1\&\& r1, R2\&\& r2, Comp comp = \{\}, Proj1 = \{\}, Proj2 = \{\}
       ) -> std::common comparison category t<
                decltype(comp(r1.begin(), r2.begin())), std::strong_ordering>;
2
      — Mandates: decltype(comp(*r1.begin(), *r2.begin())) is a comparison category type.
```

# 3 Acknowledgements

```
Dan Raviv <dan.raviv@gmail.com>
Michael Park <mcpark@gmail.com> (for github.com/mpark/wg21)
```