# Add std::is\_partitioned\_until algorithm

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Project: Programming Language C++

Audience: LEWGI

Reply-to: Alexander Zaitsev <zamazan4ik@tut.by, zamazan4ik@gmail.com>

## 1 Revision history

• R1

- Add a remark about naming: why is\_\* naming was chosen
- Change for the parallel version signature: use ForwardIterator instead of InputIterator (for consistency with the existing parallel algorithms and also likely a prerequisite for implementers to be able to implement this)
- Change return value for the third overload: from input\_iterator to I
- Change return value for the forth overload: from iterator\_t<R> to safe\_iterator\_t<R>
- R0
  - Initial draft

#### 2 Motivation

std::is\_partitioned was added long time ago to the standard library. The algorithm is useful but sometimes we need an infromation about "where a partition is broken". std::is\_partitioned returns only bool and we cannot change an interface of existing function. So we can add additional function std::is\_partitioned\_until which returns an iterator instead of bool. partition\_point cannot be used here because it works only on partitioned ranges.

## 3 Naming

std::is\_partitioned\_until as a name was chosen only for being consistent with already defined in the standard library is\_sorted\_until function. If anyone can propose better name - it can be discussed again (however I didn't find better name for such function). But from my point of view we shall be consistent here with existent functionality in the standard library.

# 4 Proposed wording

Add to [alg.partitions] 25.7.4:

[...]

```
template < class InputIterator, class Predicate >
  constexpr InputIterator is_partitioned_until(InputIterator first, InputIterator last,
                                                Predicate pred);
template < class ExecutionPolicy, class InputIterator, class Predicate>
  ForwardIterator is_partitioned_until(ExecutionPolicy&& exec, ForwardIterator first,
                                        ForwardIterator last, Predicate pred);
template<input_iterator I, sentinel_for<I> S, class Proj = identity,
         indirect_unary_predicate<projected<I, Proj>> Pred>
  constexpr I ranges::is_partitioned_until(I first, S last, Pred pred,
                                             Proj proj = {});
template<input_range R, class Proj = identity,</pre>
         indirect_unary_predicateprojected<iterator_t<R>, Proj>> Pred>
  constexpr borrowed_iterator_t<R> ranges::is_partitioned_until(R&& r, Pred pred,
                                                                  Proj proj = {});
Let proj be identity for the overloads with no parameter named proj.
Returns: the last iterator it in the sequence [first, last) for which the is_partitioned(first, it)
is true.
```

## 5 Examples

Given the container c containing 0,1,2,3,14,15, then

```
bool isOdd ( int i ) { return i % 2 == 1; }
bool lessThan10 ( int i ) { return i < 10; }

is_partitioned_until ( c, isOdd ) // iterator to '1'
is_partitioned_until ( c, lessThan10 ) // end
is_partitioned_until ( c.begin (), c.end (), lessThan10 ) // end
is_partitioned_until ( c.begin (), c.begin () + 3, lessThan10 ) // end
is_partitioned_until ( c.end (), c.end (), isOdd ) // end, because of empty range</pre>
```

Complexity: Linear. At most last - first applications of pred and proj. [...]

# 6 Possible implementation

Also possible implementation can be found in Boost.Algorithm: GitHub. Documentation can be found here: Boost. Available in Boost.Algorithm since Boost 1.65.