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Rangify the uninitialised memory algorithms!

1 General [intro]

1.1 Scope [intro.scope]

¹ This proposal describes functions compatible with the Ranges TS. These extensions change and add to the existing memory specialisation library facilities found in C++17.

1.2 Motivation [intro.motivation]

N3351 A Concept Design for the STL (Stroustrup and Sutton, 2012), also known as the 'Palo Alto Report', serves as the basis for the Ranges TS. Both the Palo Alto Report and the Ranges TS focus on the algorithms located in <algorithm>, and are not extended to revise the algorithms found in <memory> and <numeric>. P1033 seeks to include those algorithms found in <memory> alongside the algorithms revised by the Ranges TS.

1.3 Implementation compliance

[intro.compliance]

Similarly to the Ranges TS, conformance requirements are the same as those described in 1.3 in the C++ Standard. [Note: Conformance is defined in terms of the behaviour of programs. —end note]

1.4 Namespaces, headers, and modifications to standard classes [intro.namespace]

- ¹ All components described in this document are declared in an unspecified namespace.
 - [Editor's note: The following text is taken from the C++ Standard and edited to reflect the fact that much of this document is suggesting parallel constrained facilities that are specified as diffs against the existing unconstrained facilities in namespace std.]
- ² The International Standard, ISO/IEC 14882, together with ISO/IEC 19217:2015 (the Concepts TS) and ISO/IEC TS 21425:2017 (the Ranges TS), provide important context and specification for this paper. This document is written as a set of changes against the C++ Working Paper, N4741. Sections are copied verbatim and modified so as to define similar but different components in namespace std. Effort was made to keep chapter and section numbers the same as in N4741 for the sake of easy cross-referencing with the understanding that section numbers will change in the final draft of ISO/IEC 14882 that this proposal is integrated with.
- ³ References to other entities described in this document are assumed to be qualified with ::std::ranges::, and references to entities described in the International Standard are assumed to be qualified with ::std::.
- ⁴ P1033 uses diff formatting to show how the proposed algorithms differ from the existing algorithms in the International Standard. <u>Turquoise formatting</u> indicates text added to ::std::ranges, and <u>red formatting</u> indicates where the proposed algorithms diverge from their International Standard forebears. Except where expressly noted, no changes are proposed to the existing algorithms.
- ⁵ This document specifically describes changes to <memory>. As such, new content can be found in the <ranges/memory> header.

Table 1 — Proposal headers

<ranges/memory>

§ 1.4

23 General utilities library

[utilities]

23.10 Memory

[memory]

23.10.2 Header <ranges/memory> synopsis

```
[memory.syn]
// 23.10.x special memory concepts
template <class I>
concept NoThrowInputIterator = see below;
template <class S, class I>
concept NoThrowSentinel = see below;
template <class Rng>
concept NoThrowInputRange = see below;
template <class I>
concept NoThrowForwardIterator = see below;
template <class Rng>
concept NoThrowForwardRange = see below;
// 23.10.10 specialized algorithms:
template <class ForwardIterator>
 void uninitialized_default_construct(ForwardIterator first, ForwardIterator last);
template <class ForwardIterator, class Size>
  ForwardIterator uninitialized_default_construct_n(ForwardIterator first, Size n);
template <NoThrowForwardIterator I, NoThrowSentinel<I> S>
 requires
DefaultConstructible<value_type_t<I>>>
  I uninitialized_default_construct(I first, S last);
template <NoThrowForwardRange Rng>
DefaultConstructible<value_type_t<iterator_t<Rng>>>
  safe_iterator_t<Rng> uninitialized_default_construct(Rng&& rng);
template <NoThrowForwardIterator I>
  requires
DefaultConstructible<value_type_t<I>>>
  I uninitialized_default_construct_n(I first, difference_type_t<I> n);
template <class ForwardIterator>
  void uninitialized_value_construct(ForwardIterator first, ForwardIterator last);
template <class ForwardIterator, class Size>
  ForwardIterator uninitialized_value_construct_n(ForwardIterator first, Size n);
template <NoThrowForwardIterator I, NoThrowSentinel<I> S>
  requires
DefaultConstructible<value_type_t<I>>>
```

§ 23.10.2

```
I uninitialized value construct(I first, S last);
template <NoThrowForwardRange Rng>
 requires
DefaultConstructible<value_type_t<iterator_t<Rng>>>
  safe_iterator_t<Rng> uninitialized_value_construct(Rng&& rng);
template <NoThrowForwardIterator I>
 requires
DefaultConstructible<value_type_t<I>>>
  I uninitialized_value_construct_n(I first, difference_type_t<I> n);
template <class InputIterator, class ForwardIterator>
  ForwardIterator uninitialized_copy(InputIterator first, InputIterator last,
                                     ForwardIterator result);
template <class InputIterator, class Size, class ForwardIterator>
  ForwardIterator uninitialized_copy_n(InputIterator first, Size n,
                                       ForwardIterator result);
template <InputIterator I, Sentinel<I> S1, NoThrowForwardIterator O, NoThrowSentinel<O> S2>
 requires
Constructible<value_type_t<0>, reference_t<I>>
  tagged_pair<tag::in(I), tag::out(0)>
uninitialized_copy(I ifirst, S1 ilast, O ofirst, S2 olast);
template <InputRange IRng, NoThrowForwardRange ORng>
 requires
Constructible<value_type_t<iterator_t<ORng>>, reference_t<iterator_t<IRng>>>
 tagged_pair<tag::in(safe_iterator_t<IRng>), tag::out(safe_iterator_t<ORng>)>
uninitialized_copy(IRng&& irng, ORng&& orng);
template <InputIterator I, NoThrowForwardIterator 0>
 requires
Constructible<value_type_t<0>, reference_t<I>>
 tagged_pair<tag::in(I), tag::out(0)>
uninitialized_copy_n(I first, difference_type_t<I> n, 0 out)
template <class InputIterator, class ForwardIterator>
  ForwardIterator uninitialized_move(InputIterator first, InputIterator last,
                                     ForwardIterator result);
template <class InputIterator, class Size, class ForwardIterator>
  pair<InputIterator, ForwardIterator>
    uninitialized_move_n(InputIterator first, Size n, ForwardIterator result);
template <InputIterator I, Sentinel<I> S1, NoThrowForwardIterator O, NoThrowSentinel<O> S2>
requires
  Constructible<value_type_t<0>, rvalue_reference_t<I>>
tagged_pair<tag::in(I), tag::out(0)>
  uninitialized_move(I ifirst, S1 ilast, O ofirst, S2 olast);
template <InputRange IRng, NoThrowForwardRange ORng>
 requires
Constructible<value_type_t<iterator_t<ORng>>, rvalue_reference_t<iterator_t<IRng>>>
  tagged_pair<tag::in(safe_iterator_t<IRng>), tag::out(safe_iterator_t<ORng>)>
uninitialized_move(IRng&& irng, ORng&& orng);
```

§ 23.10.2

```
template <InputIterator I, NoThrowForwardIterator O>
  requires
Constructible<value_type_t<0>, rvalue_reference_t<I>>
  tagged_pair<tag::in(I), tag::out(0)>
uninitialized_move_n(I first, difference_type_t<I> n, O result);
template <class ForwardIterator, class T>
  void uninitialized_fill(ForwardIterator first, ForwardIterator last,
                          const T& x);
template <class ForwardIterator, class Size, class T>
  ForwardIterator uninitialized_fill_n(ForwardIterator first, Size n, const T& x);
template <NoThrowForwardIterator I, NoThrowSentinel<I> S, class T>
  requires
Constructible<value_type_t<I>, const T&>
  I uninitialized_fill(I first, S last, const T& x);
template <NoThrowForwardRange Rng, class T>
Constructible<value_type_t<iterator_t<Rng>>, const T&>
  safe_iterator_t<Rng> uninitialized_fill(Rng&& rng, const T& x);
template <NoThrowForwardIterator I, class T>
  requires
Constructible<value_type_t<I>, const T&>
  I uninitialized_fill_n(I first, const difference_type_t<I> n, const T& x);
template <class T>
 void destroy_at(T* location);
template <class ForwardIterator>
  void destroy(ForwardIterator first, ForwardIterator last);
template <class ForwardIterator, class Size>
  ForwardIterator destroy_n(ForwardIterator first, Size n);
template <Destructible T>
 void destroy_at(T* location) noexcept;
template <NoThrowInputIterator I, NoThrowSentinel<I> S>
 requires
Destructible<value_type_t<I>>>
 I destroy(I first, S last) noexcept;
template <NoThrowRange Rng>
 requires
Destructible<value_type_t<iterator_t<Rng>>
 safe_iterator_t<Rng> destroy(Rng&& rng) noexcept;
template <NoThrowInputIterator} I>
  requires
Destructible<value_type_t<I>>
  I destroy_n(I first, difference_type_t<I> n) noexcept;
```

23.10.10 Specialized algorithms

[specialized.algorithms]

¹ Throughout this sub-clause, the names of template parameters are used to express type requirements.

§ 23.10.10 4

- (1.1) If an algorithm's template parameter is named InputIterator, the template argument shall satisfy the requirements of an input iterator (??).
- (1.2) If an algorithm's template parameter is named ForwardIterator, the template argument shall satisfy the requirements of a forward iterator (??), and is required to have the property that no exceptions are thrown from increment, assignment, comparison, or indirection through valid iterators.
 - ¹ All of the algorithms specified in (23.10.10) shall only operate on ranges of complete objects. Use of these functions on ranges of subobjects is undefined.

[Editor's note: This paragraph applies to all memory specialisations, including those already defined in the International Standard.]

² This section defines the following concepts:

```
template <class I>
concept NoThrowInputIterator =
  InputIterator<I> &&
  is_lvalue_reference_v<reference_t<I>>> &&
   Same<remove_cv_ref_t<reference_t<I>>>, value_type_t<I>>>;
```

- No exceptions are thrown from increment, copy, move, assignment, or indirection through valid iterators.
- [Note: The distinction between InputIterator and NoThrowInputIterator is purely semantic. end note]

```
template <class S, class I>
concept NoThrowSentinel =
   Sentinel<S, I>;
```

- No exceptions are thrown from comparisons between objects of type I and S.
- 6 [Note: The distinction between Sentinel and NoThrowSentinel is purely semantic. end note]

```
template <class Rng>
concept NoThrowInputRange =
  Range<Rng> &&
  NoThrowInputIterator<iterator_t<Rng>> &&
  NoThrowSentinel<sentinel_t<Rng>, iterator_t<Rng>>;
```

- No exceptions are thrown from calls to begin and end on an object of type Rng.
- 8 [Note: The distinction between InputRange and NoThrowInputRange is purely semantic. end note]

```
template <class I>
concept NoThrowForwardIterator =
  NoThrowInputIterator<I> &&
  NoThrowSentinel<I, I> &&
  ForwardIterator<I>;
```

[Note: The distinction between ForwardIterator and NoThrowForwardIterator is purely semantic. — end note]

```
template <class Rng>
concept NoThrowForwardRange =
  NoThrowForwardIterator<iterator_t<Rng>> &&
  NoThrowInputRange<Rng> &&
  ForwardRange<Rng>;
```

§ 23.10.10 5

[Note: The distinction between ForwardRange and NoThrowForwardRange is purely semantic. — end note]

Unless otherwise specified, if an exception is thrown in the following algorithms there are no effects.

```
23.10.10.1 uninitialized_default_construct
```

[uninitialized.construct.default]

[Editor's note: const_cast<void*> is necessary to ensure that ::operator new<void*> ('True Placement New') is called. The decision to cast const-ness away after calling addressof is an alternative to preventing users from being unable to pass ranges that are non-const.

When addressof(*i) returns a const T*, this will not convert to void*, and so no suitable overload of the True Placement New is found.

It is noted that <code>const-qualified</code> means 'do not modify', and that the <code>const_cast</code> ignores this (and is thus lying). However, these algorithms are also claiming that they iterate over objects of type T: nary a T is in the range. We present this as 'the objects in this range should be <code>const'</code>, rather than 'the memory here is <code>const'</code>.]

```
template <NoThrowForwardRange Rng>
      requires
    DefaultConstructible<value_type_t<iterator_t<Rng>>>
      safe_iterator_t<Rng> uninitialized_default_construct(Rng&& rng);
<sup>2</sup> Effects: Equivalent to:
             return uninitialized_default_construct(begin(rng), end(rng));
     template <class ForwardIterator, class Size>
      ForwardIterator uninitialized_default_construct_n(ForwardIterator first, Size n);
<sup>2</sup> Effects: Equivalent to:
             for (; n>0; (void)++first, --n)
               ::new (static_cast<void*>(addressof(*first)))
                 typename iterator_traits<ForwardIterator>::value_type;
             return first;
     template <NoThrowForwardIterator I>
      requires
    DefaultConstructible<value_type_t<I>>>
      I uninitialized_default_construct_n(I first, difference_type_t<I> n);
```

§ 23.10.10.1

```
<sup>3</sup> Effects: Equivalent to:
         return uninitialized_default_construct(make_counted_iterator(first, n),
           default_sentinel{}).base();
  {\bf 23.10.10.2} \quad {\tt uninitialized\_value\_construct}
                                                                           [uninitialized.construct.value]
    template <class ForwardIterator>
      void uninitialized_value_construct(ForwardIterator first, ForwardIterator last);
    template <NoThrowForwardIterator I, NoThrowSentinel<I> S>
      requires
    DefaultConstructible<value_type_t<I>>>
      I uninitialized_value_construct(I first, S last);
<sup>1</sup> Effects: Equivalent to:
         for (; first != last; ++first)
           ::new (const_cast<void*>(static_cast<const volatile void*>(addressof(*first))))
             typename iterator_traits<ForwardIterator>::value_typeremove_reference_t<reference_t<I>>();
         return first;
    template <NoThrowForwardRange Rng>
    requires
      DefaultConstructible<value_type_t<iterator_t<Rng>>>
    safe_iterator_t<Rng> uninitialized_value_construct(Rng&& rng);
<sup>2</sup> Effects: Equivalent to:
         return uninitialized_value_construct(begin(rng), end(rng));
     template <class ForwardIterator, class Size>
      ForwardIterator uninitialized value construct n(ForwardIterator first, Size n);
<sup>2</sup> Effects: Equivalent to:
             for (; n>0; (void)++first, --n)
               ::new (static_cast<void*>(addressof(*first)))
                 typename iterator_traits<ForwardIterator>::value_type();
             return first;
    template <NoThrowForwardIterator I>
      requires
    DefaultConstructible<value_type_t<I>>>
      I uninitialized_value_construct_n(I first, difference_type_t<I> n);
<sup>3</sup> Effects: Equivalent to:
         return uninitialized_value_construct(make_counted_iterator(first, n),
                                                default_sentinel{}).base();
  23.10.10.3 uninitialized_copy
                                                                                       [uninitialized.copy]
     template <class InputIterator, class ForwardIterator>
      ForwardIterator uninitialized_copy(InputIterator first, InputIterator last,
                                            ForwardIterator result);
<sup>1</sup> Effects: As if by:
  § 23.10.10.3
                                                                                                           7
```

```
for (; first != last; ++result, (void)++first)
           ::new (static_cast<void*>(addressof(*result)))
             typename iterator_traits<ForwardIterator>::value_type;
<sup>2</sup> Returns: result
    template <InputIterator I, Sentinel<I> S1, NoThrowForwardIterator O, NoThrowSentinel<O> S2>
      requires
    Constructible<value_type_t<0>, reference_t<I>>
      tagged_pair<tag::in(I), tag::out(0)>
    uninitialized_copy(I ifirst, S1 ilast, O ofirst, S2 olast);
<sup>1</sup> Effects: Equivalent to:
         for (; ifirst != ilast && ofirst != olast; ++ofirst, (void)++ifirst) {
           ::new (const_cast<void*>(static_cast<const volatile void*>(addressof(*ofirst))))
             remove_reference_t<reference_t<0>>(*ifirst);
        }
        return {ifirst, ofirst};
<sup>2</sup> Requires: [ofirst,olast) shall not overlap with [ifirst,ilast).
     template <InputRange IRng, NoThrowForwardRange ORng>
      Constructible<value_type_t<iterator_t<ORng>>, reference_t<iterator_t<IRng>>>
     tagged_pair<tag::in(safe_iterator_t<IRng>), tag::out(safe_iterator_t<ORng>0)>
      uninitialized_copy(IRng&& irng, ORng&& orng);
<sup>3</sup> Effects: Equivalent to:
        return uninitialized_copy(begin(irng), end(irng), begin(orng));
<sup>4</sup> Requires: orng shall not overlap with irng.
     template <class InputIterator, class Size, class ForwardIterator>
      ForwardIterator uninitialized_copy_n(InputIterator first, Size n,
                                             ForwardIterator result);
<sup>3</sup> Effects: As if by:
             for ( ; n > 0; ++result, (void) ++first, --n) {
               ::new (static_cast<void*>(addressof(*result)))
                 typename iterator_traits<ForwardIterator>::value_type(*first);
4 Returns: result
    template <InputIterator I, NoThrowForwardIterator O>
      requires
    Constructible<value_type_t<0>, reference_t<I>>>
      tagged_pair<tag::in(I), tag::out(0)> uninitialized_copy_n(I first, difference_type_t<I> n, 0 out);
<sup>5</sup> Effects: Equivalent to:
         auto t = uninitialized_copy(make_counted_iterator(first, n), default_sentinel{}).base();
         return {t.in().base(), t.out()};
6 Requires: [result,next(first, n)) shall not overlap with [first,next(first, n)).
  [Editor's note: This paragraph applies to the algorithms already in the International Standard as well.]
  {\bf 23.10.10.4} \quad {\tt uninitialized\_move}
                                                                                      [uninitialized.move]
  § 23.10.10.4
                                                                                                          8
```

```
template <class InputIterator, class ForwardIterator>
      ForwardIterator uninitialized move(InputIterator first, InputIterator last,
                                           ForwardIterator result);
<sup>1</sup> Effects: Equivalent to:
         for (; first != last; (void)++result, ++first)
           ::new (static_cast<void*>(addressof(*result)))
             typename iterator_traits<ForwardIterator>::value_type(iter_move(first));
        return result;
     template <InputIterator I, Sentinel<I> S1, NoThrowForwardIterator O, NoThrowSentinel<O> S2>
      requires
     Constructible<value_type_t<0>, rvalue_reference_t<I>>>
      tagged_pair<tag::in(I), tag::out(0)>
    uninitialized_move(I ifirst, S1 ilast, O ofirst, S2 olast);
<sup>1</sup> Effects: Equivalent to:
        for (; ifirst != ilast && ofirst != olast; ++ofirst, (void)++ifirst) {
           ::new (const_cast<void*>(static_cast<const volatile void*>(addressof(*ofirst))))
             remove_reference_t<reference_t<0>>(iter_move(ifirst));
         }
        return {ifirst, ofirst};
<sup>2</sup> Remarks: If an exception is thrown, some objects in the range [first,last) are left in a valid, but
  unspecified state.
3 Requires: [ofirst,olast) shall not overlap with [ifirst,ilast).
    template <InputRange IRng, NoThrowForwardRng ORng>
      requires
    Constructible<value_type_t<iterator_t<ORng>>, rvalue_reference_t<iterator_t<IRng>>>
      tagged_pair<tag::in(safe_iterator_t<IRng>), tag::out(safe_iterator_t<ORng>)>
    uninitialized_move(IRng&& irng, ORng&& orng);
<sup>4</sup> Effects: Equivalent to:
        return uninitialized_move(begin(irng), end(irng), begin(orng), end(orng));
<sup>5</sup> Remarks: If an exception is thrown, some objects in the range [begin(rng), end(rng)) are left in a valid,
  but unspecified state.
6 Requires: orng shall not overlap with irng.
     template <class InputIterator, class Size, class ForwardIterator>
      pair<InputIterator, ForwardIterator>
        uninitialized_move_n(InputIterator first, Size n, ForwardIterator result);
<sup>3</sup> Effects: Equivalent to:
             for (; n > 0; ++result, (void) ++first, --n)
               ::new (static_cast<void*>(addressof(*result)))
                 typename iterator_traits<ForwardIterator>::value_type(iter_move(first));
             return {first,result};
     template <InputIterator I, NoThrowForwardIterator O>
    requires
      Constructible<value_type_t<0>, rvalue_reference_t<I>>
    tagged_pair<tag::in(I), tag::out(0)>
      uninitialized_move_n(I first, difference_type_t<I> n, 0 result);
  § 23.10.10.4
                                                                                                          9
```

```
<sup>4</sup> Effects: Equivalent to:
         auto t = uninitialized_move(make_counted_iterator(first, n),
                                      default_sentinel{}, result).base();
        return {t.in().base(), t.out()};
4 Remarks: If an exception is thrown, some objects in the range [first,next(first, n)) are left in a valid,
  but unspecified state.
6 Requires: [result,next(result, n)) shall not overlap with [first,next(first, n)).
  [Editor's note: This paragraph applies to the algorithms already in the International Standard as well.]
  23.10.10.5 uninitialized_fill
                                                                                       [uninitialized.fill]
    template <class ForwardIterator, class T>
      void uninitialized_fill(ForwardIterator first, ForwardIterator last,
                               const T& x);
    template <NoThrowForwardIterator I, NoThrowSentinel<I> S, class T>
    requires
      Constructible<value_type_t<I>, const T&>
    I uninitialized_fill(I first, S last, const T& x);
<sup>1</sup> Effects: Equivalent to:
        for (; first != last; ++first) {
           ::new (const_cast<void*>(static_cast<const volatile void*>(addressof(*first))))
             typename iterator_traits<ForwardIterator>::value_typeremove_reference_t<reference<I>>(x);
        }
        return first;
    template <NoThrowForwardRange Rng, class T>
    requires
      Constructible<value_type_t<iterator_t<Rng>>, const T&>
    safe_iterator_t<Rng> uninitialized_fill(Rng&& rng, const T& x)
<sup>2</sup> Effects: Equivalent to:
         return uninitialized_fill(begin(rng), end(rng), x);
    template <class ForwardIterator, class Size, class T>
      ForwardIterator uninitialized_fill_n(ForwardIterator first, Size n, const T& x);
<sup>2</sup> Effects: As if by:
             for (; n--; ++first)
               ::new (static_cast<void*>(addressof(*first)))
                 typename iterator_traits<ForwardIterator>::value_type(x);
             return first;
    template <NoThrowForwardIterator I, class T>
    requires
      Constructible<value_type_t<I>, const T&>
    I uninitialized_fill_n(I first, const difference_type_t<I> n, const T& x);
4 Effects: Equivalent to:
        return uninitialized_fill(make_counted_iterator(first, n), default_sentinel{}, x).base();
```

§ 23.10.10.5

```
[specialized.destroy]
  23.10.10.6 destroy
    template <class T>
      void destroy_at(T* location);
    template <Destructible T>
    void destroy_at(T* location) noexcept;
<sup>1</sup> Effects: Equivalent to:
        location->~T();
    template <class ForwardIterator>
      void destroy(ForwardIterator first, ForwardIterator last);
    template <NoThrowInputIterator I, NoThrowSentinel<I> S>
    requires
      Destructible<value_type_t<I>>>
    I destroy(I first, S last) noexcept;
<sup>2</sup> Effects: Equivalent to:
        for (; first != last; ++first)
           destroy_at(addressof(*first));
         return first;
  Editor's note: The International Standard requires destroy be a ForwardIterator to ensure that the
  iterator's reference type is a reference type. This has been relaxed in P1033, as NoThrowInputIterator
  checks that reference_t<I> reference type.
  The choice to weaken the iterator requirement from the International Standard is because the algorithm
  is a single-pass algorithm; thus, semantically, works on input ranges.]
    template <NoThrowInputRange Rng>
    requires
      Destructible<value_type_t<iterator_t<Rng>>>
    safe_iterator_t<Rng> destroy(Rng&& rng) noexcept;
<sup>3</sup> Effects: Equivalent to:
        return destroy(begin(rng), end(rng));
    template <class ForwardIterator, class Size>
      ForwardIterator destroy_n(ForwardIterator first, Size n);
<sup>3</sup> Effects: Equivalent to:
           for (; n > 0; (void)++first, --n)
               destroy_at(addressof(*first));
             return first;
    template <NoThrowInputIterator I>
    requires
      Destructible<value_type_t<I>
    I destroy_n(I first, difference_type_t<I> n) noexcept;
<sup>4</sup> Effects: Equivalent to:
        return destroy(make counted iterator(first, n), default sentinel{}).base();
  § 23.10.10.6
                                                                                                         11
```

Annex A (normative) Compatibility features

[depr]

A.1 General [depr.general]

1 This Clause describes features of this document that are specified for compatibility with existing implementations.

A.2 Memory specialisation range-and-a-half algorithms [depr.memory.range-and-a-half]

¹ The following algorithm signatures are deemed unsafe, and are proposed to be deprecated.

```
template <InputIterator I, Sentinel<I> S, NoThrowForwardIterator O>
    requires
      Constructible<value_type_t<0>, reference_t<I>>> &&
    tagged_pair<tag::in(I), tag::out(0)>
      uninitialized_copy(I first, S last, O result);
<sup>2</sup> Effects: Equivalent to:
        for (; first != last; ++result, (void)++first) {
          ::new (const_cast<void*>(static_cast<const volatile void*>(addressof(*result))))
            remove_reference_t<reference_t<0>>(*first);
        }
        return {first, result};
3 Requires: [result,next(result, distance(first, last))) shall not overlap with [first,last).
  [Editor's note: This paragraph applies to the algorithms already in the International Standard as well.]
    template <InputRange Rng, NoThrowForwardIterator O>
    Constructible<value_type_t<0>, reference_t<iterator_t<Rng>>>
      tagged_pair<tag::in(safe_iterator_t<Rng>), tag::out(0)>
    uninitialized_copy(Rng&& rng, O result);
4 Effects: Equivalent to:
       return uninitialized_copy(begin(rng), end(rng), result);
<sup>5</sup> Requires: [result,next(result, distance(rng))) shall not overlap with [begin(rng),end(rng)).
    template <InputIterator I, Sentinel<I> S, NoThrowForwardIterator O>
      requires
    Constructible<value_type_t<0>, rvalue_reference_t<I>>
      tagged_pair<tag::in(I), tag::out(0)>
    uninitialized_move(I first, S last, O result);
<sup>6</sup> Effects: Equivalent to:
       for (; first != last; ++result, (void)++first) {
         ::new (const_cast<void*>(static_cast<const volatile void*>(addressof(*result))))
           remove_reference_t<reference_t<0>>(std::move(*first));
```

§ A.2

```
    return {first, result};

7 Remarks: If an exception is thrown, some objects in the range [first,last) are left in a valid but unspecified state.

8 Requires: [result,next(result, distance(first, last))) shall not overlap with [first,last).

[Editor's note: This paragraph applies to the algorithms already in the International Standard as well.]

template <InputRange Rng, NoThrowForwardIterator 0>
    requires
Constructible<value_type_t<0>, reference_t<iterator_t<Rng>>>
    tagged_pair<tag::in(safe_iterator_t<Rng>), tag::out(0)>
    uninitialized_copy(Rng&& rng, 0 result);

9 Effects: Equivalent to:
    return uninitialized_copy(begin(rng), end(rng), result);

10 Remarks: If an exception is thrown, some objects in the range [begin(rng),end(rng)) are left in a valid but unspecified state.

11 Requires: [result,next(result, distance(rng))) shall not overlap with [begin(rng),end(rng)).

12 Possible for the range is the ran
```

§ A.2

Annex B (informative) Reference implementation [implementation]

A reference implementation can be found in the master branch of Casey Carter's Ranges TS reference implementation. For a closer inspection, please visit the reference implementation.

Annex C (informative) Acknowledgements [acknowledgements]

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