**size_hint**: Eagerly reserving memory for not-quite-sized lazy ranges

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**Abstract**

This proposal adds a `ranges::size_hint` customization point object which allows `ranges::to` to reserve memory for non-sized ranges whose size can be approximated.

**Revisions**

**Motivation**

You should know this proposal is secretly about Unicode.

Consider the string

"In C++ ist es schwieriger, sich selbst in den fuß zu schießen."

Its correct upper-case transformation is

"IN C++ IST ES SCHWIERIGER, SICH SELBST IN DEN FUSS ZU SCHIESSEN".

You will have observed that the transformed string is longer. 2 codepoints longer to be exact. This is because ß capitalizes as SS.

Now consider a hypothetical uppercase_view that transforms Unicode codepoints into their uppercase version. It might look like this:

```
U"In C++ ist es schwieriger, sich selbst in den fuß zu schießen."sv
 | views::uppercase
 | ranges::to<std::u32string>();
```

We do not have to know anything else about `views::uppercase` to know that it cannot be a sized_range.

In fact, it cannot be, for the same reason, a random_access_range. It will be, at best, a bidirectional_range. This means that in the above example, we cannot reserve memory in advance when constructing the output vector in `ranges::to`. So the implementation will be notionally calling `push_back` and the vector will reallocate itself according to its growth factor which can have a measurable impact on performance.
But... only a couple thousand codepoints have a casing that is not their identity and of those only a few hundred might produce more than one codepoint. That’s about 1% of the total number of allocated codepoints.

Most scripts not derived from Latin (for example CJK characters) do not even have a notion of case.

So the above example is massively pessimized because of a statistically unlikely scenario.

This is not just a problem with upper-casing. All casing transformations in Unicode have the same peculiarity. It also applies to all forms of Unicode Normalization (normalization can produce output strings that are longer, or shorter than the input) and text encoding and decoding, especially between UTF-forms.

It is not possible to compute the size of the conversion from a string of length \(L\) from UTF-32 to UTF-8, but we know it will be at least \(L\). And for some scripts, including English, it will be equal or very close to \(L\).

So we need a way to advertise “This range is about yea big”, so that \(\text{ranges}::\text{to}\) and all the ranges constructors added by \(P1206R7\) [1] can reduce the number of allocations they perform.

**Design**

To that end, we propose:

- a \(\text{ranges}::\text{size\_hint}\) CPO
- a \(\text{approximately\_sized\_range}\) concept that checks whether a range supports \(\text{size\_hint}\)
- the extension of many existing standard views so that they can forward the \(\text{size\_hint}\) of their adapted view

\(\text{ranges}::\text{size\_hint}\)

\(\text{ranges}::\text{size\_hint}\) is a CPO that calls

- \(\text{ranges}::\text{size}\) for sized ranges
- the \(\text{size\_hint}\) member function.
- the \(\text{size\_hint}\) function found by adl.

Like \(\text{ranges}::\text{size}\) we mandate \(O(1)\) evaluation of \(\text{size\_hint}\). With this design, ranges that are sized are already \(\text{approximately\_sized\_range}\), which avoid some duplication, undue complexity, and confusion. For example, we don’t have to modify existing containers and views whose sized-ness does not depend on another view.

**Usage**

An implementation of \(\text{uppercase\_view}\) might look like this
template <input_range V>
class uppercase_view {
  constexpr const V & base() const;
  constexpr auto begin() const;
  constexpr auto end() const;

  constexpr auto size_hint() requires approximately_sized_range<View> {
    return ranges::size_hint(base());
  }
  constexpr auto size_hint() const requires approximately_sized_range<const View> {
    return ranges::size_hint(base());
  }
};

IE, we assume `uppercase_view` will have approximately the same size as the underlying range, even if it might be in rare cases slightly more. Note that `uppercase_view` would not provide a size method because it cannot determine its exact size.

Adapting existing views

Views that transform elements of their adapted view can just forward the size_hint of their underlying view. Nothing too complicated there. `drop`, `take`, `adjacent chunk`, `slide` and `stride` can also compute a size_hint the same way they compute their size.

`join` and `split` cannot compute their size in O(1), so they do not provide a size_hint.

Views with predicate

take_while, `drop_while` and `filter` could in theory expose the size of their adapted range. However, this might lead to huge overallocation so, conservatively, these things do not expose a size_hint.

zip and cartesian_product

It would be reasonable for zip's size_hint to be the smallest size_hint amongst the adapted ranges that do have a size_hint. Similarly, it would make sense that the size_hint of cartesian_product would be the product of the size_hint of the ranges that do have one.

I think the correct way to do that might be to provide 3 overloads:

```cpp
constexpr auto size_hint() requires (approximately_sized_range<View> &&...);
cconstexpr auto size_hint() const requires (approximately_sized_range<Const View> &&...);
cconstexpr auto size_hint() const requires (!(approximately_sized_range<View> ||
  approximately_sized_range<Const View> ||
  approximately_sized_range<Views>) &&...));
```

Otherwise, the const and non-const overload could give different results.

As I'm not entirely certain what the best approach is, this paper does not make a change to zip or cartesian_product.
ranges::to

ranges::to is slightly modified to use ranges::size_hint instead of ranges::size. An implementation can also use size_hint in the various range constructors. User code could use it for similar purposes.

Existing practices and alternatives considered

Rust has a similar facility in the iterator trait.

```rust
fn size_hint(&self) -> (usize, Option<usize>)
Returns the bounds on the remaining length of the iterator. Specifically, size_hint() returns a tuple where the first element is the lower bound, and the second element is the upper bound. The second half of the tuple that is returned is an Option<usize>. A None here means that either there is no known upper bound, or the upper bound is larger than usize.

It is not enforced that an iterator implementation yields the declared number of elements. A buggy iterator may yield less than the lower bound or more than the upper bound of elements. size_hint() is primarily intended to be used for optimizations such as reserving space for the elements of the iterator, but must not be trusted to e.g., omit bounds checks in unsafe code. An incorrect implementation of size_hint() should not lead to memory safety violations. That said, the implementation should provide a correct estimation, because otherwise it would be a violation of the trait’s protocol.

However, that flexibility is not useful in practice: The upper bound is rarely used, and I’m told that using it in reserved was tried and led to performance regression. The complex return type seems to also create some confusion for Rust users.

Wording

[Editor's note: Add the macro __cpp_lib_ranges_zip to <version> and <ranges>]#define __cpp_lib_ranges_zip 2026XX (**placeholder**)

⚠ Header <ranges> synopsis

```c++
#include <compare>     // see ??
#include <initializer_list>  // see ??
#include <iterator>     // see ??

namespace std::ranges {
    inline namespace unspecified {
        // ??, range access
    }
}
```

inline constexpr unspecified begin = unspecified; // freestanding
inline constexpr unspecified end = unspecified; // freestanding
inline constexpr unspecified cbegin = unspecified; // freestanding
inline constexpr unspecified cend = unspecified; // freestanding
inline constexpr unspecified rbegin = unspecified; // freestanding
inline constexpr unspecified rend = unspecified; // freestanding
inline constexpr unspecified crbegin = unspecified; // freestanding
inline constexpr unspecified crend = unspecified; // freestanding
inline constexpr unspecified size = unspecified; // freestanding
inline constexpr unspecified size_hint = unspecified; // freestanding
inline constexpr unspecified ssize = unspecified; // freestanding
inline constexpr unspecified empty = unspecified; // freestanding
inline constexpr unspecified data = unspecified; // freestanding
inline constexpr unspecified cdata = unspecified; // freestanding

template<class>
constexpr bool disable_sized_range = false; // freestanding

template<class T>
concept sized_range = see below; // freestanding

template<class T>
concept approximately_sized_range = see below; // freestanding

template<class T>
constexpr bool enable_view = see below; // freestanding

[Editor's note: Insert after ]

ranges::size_hint

The name ranges::size_hint denotes a customization point object [customization.point.object].

Given a subexpression E with type T, let t be an lvalue that denotes the reified object for E. Then:

- If ranges::size(E) is a valid expression, ranges::size_hint(E) is expression-equivalent to ranges::size(E).
- Otherwise, if auto(t.size_hint()) is a valid expression of integer-like type [iterator.concept.winc], ranges::size_hint(E) is expression-equivalent to auto(t.size_hint()).
- Otherwise, if T is a class or enumeration type and auto(size_hint(t)) is a valid expression of integer-like type where the meaning of size_hint is established as-if by performing argument-dependent lookup only [basic.lookup.argdep], then ranges::size_hint(E) is expression-equivalent to that expression.
• Otherwise, `ranges::size_hint(E)` is ill-formed.

[Note: Diagnosable ill-formed cases above result in substitution failure when `ranges::size_hint(E)` appears in the immediate context of a template instantiation. — end note]

[Note: Whenever `ranges::size_hint(E)` is a valid expression, its type is integer-like. — end note]

### Sized ranges

The `sized_range` concept refines `range` with the requirement that the number of elements in the range can be determined in amortized constant time using `ranges::size`.

```cpp
template<class T>
concept sized_range =
range<T> && requires(T& t) { ranges::size(t); };
```

Given an lvalue `t` of type `remove_reference_t<T>`, `T` models `sized_range` only if

- `ranges::size(t)` is amortized $O(1)$, does not modify `t`, and is equal to `ranges::distance(ranges::begin(t), ranges::end(t))`, and
- if `iterator_t<T>` models `forward_iterator`, `ranges::size(t)` is well-defined regardless of the evaluation of `ranges::begin(t)`. [Note: `ranges::size(t)` is otherwise not required to be well-defined after evaluating `ranges::begin(t)`. For example, it is possible for `ranges::size(t)` to be well-defined for a `sized_range` whose iterator type does not model `forward_iterator` only if evaluated before the first call to `ranges::begin(t)`. — end note]

### Approximately sized ranges

The `approximately_sized_range` concept refines `range` with the requirement that an approximation of the number of elements in the range can be determined in amortized constant time using `ranges::size_hint`.

```cpp
template<class T>
concept approximately_sized_range =
range<T> && requires(T& t) { ranges::size_hint(t); };
```

Given an lvalue `t` of type `remove_reference_t<T>`, `T` models `approximately_sized_range` only if `ranges::size_hint(t)` is amortized $O(1)$, and does not modify `t`.

### `ranges::to`

```cpp
template<class C, input_range R, class... Args> requires (!view<C>)
constexpr C to(R&& r, Args&&... args);
```

**Mandates:** `C` is a cv-unqualified class type.

**Returns:** An object of type `C` constructed from the elements of `r` in the following manner:
If \( C \) does not satisfy `input_range` or `convertible_to<range_reference_t<R>, range_value_t<C>>` is true:

- If `constructible_from<C, R, Args...>` is true:
  \[
  C(std::forward<R>(r), std::forward<Args>(args)...)\]

- Otherwise, if `constructible_from<C, from_range_t, R, Args...>` is true:
  \[
  C(from_range, std::forward<R>(r), std::forward<Args>(args)...)\]

- Otherwise, if
  * `common_range<R>` is true,
  * the qualified-id `iterator_traits<iterator_t<R>>::iterator_category` is valid and denotes a type that models `derived_from<input_iterator_tag>`, and
  * `constructible_from<C, iterator_t<R>, sentinel_t<R>, Args...>` is true:
    \[
    C(ranges::begin(r), ranges::end(r), std::forward<Args>(args)...)\]

- Otherwise, if
  * `constructible_from<C, Args...>` is true, and
  * `container-insertable<C, range_reference_t<R>>` is true:
    \[
    C c(std::forward<Args>(args)...);
    if constexpr (approximately_sized_range<R> && reservable-container<C>)
      c.reserve(static_cast<range_size_t<C>>(ranges::size_hint(r)));
    ranges::copy(r, container inserter<range_reference_t<R>>(c));
    \]

- Otherwise, the program is ill-formed.

**Class template `ref_view`**

`ref_view` is a view of the elements of some other range.

```cpp
namespace std::ranges {
  template<range R>
  requires is_object_v<R>
  class ref_view : public view_interface<ref_view<R>> {
    //...
  }
```
Class template owning_view

owning_view is a move-only view of the elements of some other range.

namespace std::ranges {
    template<range R>
    requires movable<R> && (!is-initializer-list<R>) // see ??
    class owning_view : public view_interface<owning_view<R>> {
        private:
            R r_; // exposition only
        
        public:
            owning_view() requires default_initializable<R> = default;
            constexpr owning_view(R&& t);
            owning_view(owning_view&&) = default;
            owning_view& operator=(owning_view&&) = default;
            //...
            constexpr auto size() requires sized_range<R>
            { return ranges::size(r_); }
            constexpr auto size() const requires sized_range<const R>
            { return ranges::size(r_); }
            constexpr auto size_hint() requires approximately_sized_range<R>
            { return ranges::size_hint(r_); }
            constexpr auto size_hint() const requires approximately_sized_range<const R>
            { return ranges::size_hint(r_); }
            constexpr auto data() requires contiguous_range<R>
            { return ranges::data(r_); }
            constexpr auto data() const requires contiguous_range<const R>
            { return ranges::data(r_); }
    };
Class template `as_rvalue_view`  

```cpp
namespace std::ranges {
    template<view V>
    requires input_range<V>
    class as_rvalue_view : public view_interface<as_rvalue_view<V>> {
        V base_ = V(); // exposition only

        public:
            as_rvalue_view() requires default_initializable<V> = default;
            constexpr explicit as_rvalue_view(V base);

            //...

            constexpr auto size() requires sized_range<V> { return ranges::size(base_); }
            constexpr auto size() const requires sized_range<const V> { return ranges::size(base_); }

            constexpr auto size_hint() requires approximately_sized_range<V> {
                return ranges::size_hint(base_);
            }

            constexpr auto size_hint() const requires approximately_sized_range<const V> {
                return ranges::size_hint(base_);
            }
    };
}
```

Class template `transform_view`  

```cpp
namespace std::ranges {
    template<input_range V, move_constructible F>
    requires view<V> && is_object_v<F> &&
    regular_invocable<F&, range_reference_t<V>> &&
    can-reference<invoke_result_t<F&, range_reference_t<V>>>  
    class transform_view : public view_interface<transform_view<V, F>> {
        //...

        constexpr auto size() requires sized_range<V> { return ranges::size(base_); }
        constexpr auto size() const requires sized_range<const V> { return ranges::size(base_); }

        constexpr auto size_hint() requires approximately_sized_range<V> {
            return ranges::size_hint(base_);
        }

        constexpr auto size_hint() const requires approximately_sized_range<const V> {
            return ranges::size_hint(base_);
        }
    };
}
```
Class template `take_view`

```cpp
namespace std::ranges {
    template<view V>
    class take_view : public view_interface<take_view<V>> {
        // ...
        constexpr auto size() requires sized_range<V> {
            auto n = ranges::size(base_);
            return ranges::min(n, static_cast<decltype(n)>(count_));
        }
        constexpr auto size() const requires sized_range<const V> {
            auto n = ranges::size(base_);
            return ranges::min(n, static_cast<decltype(n)>(count_));
        }
        constexpr auto size_hint() requires approximately_sized_range<V> {
            auto n = ranges::size_hint(base_);
            return ranges::min(n, static_cast<decltype(n)>(count_));
        }
        constexpr auto size_hint() const requires approximately_sized_range<const V> {
            auto n = ranges::size_hint(base_);
            return ranges::min(n, static_cast<decltype(n)>(count_));
        }
    };
}
```

Class template `drop_view`

```cpp
namespace std::ranges {
    template<view V>
    ///...
    constexpr auto size() requires sized_range<V> {
        const auto s = ranges::size(base_);
        const auto c = static_cast<decltype(s)>(count_);
        return s < c ? 0 : s - c;
    }
    constexpr auto size() const requires sized_range<const V> {
        const auto s = ranges::size(base_);
        const auto c = static_cast<decltype(s)>(count_);
        return s < c ? 0 : s - c;
    }
    constexpr auto size_hint() requires approximately_sized_range<V> {
        const auto s = ranges::size_hint(base_);
        const auto c = static_cast<decltype(s)>(count_);
        return s < c ? 0 : s - c;
    }
    constexpr auto size_hint() const requires approximately_sized_range<const V> {
        const auto s = ranges::size_hint(base_);
        const auto c = static_cast<decltype(s)>(count_);
        return s < c ? 0 : s - c;
    }
}```
constexpr auto size_hint() const requires approximately_sized_range<const V> {
    const auto s = ranges::size_hint(base_);
    const auto c = static_cast<decltype(s)>(count_);
    return s < c ? 0 : s - c;
}

private:
V base_ = V(); // exposition only
range_difference_t<V> count_ = 0; // exposition only
);

Class template common_view

namespace std::ranges {
template<view V>
requires (!common_range<V> && copyable<iterator_t<V>>)
class common_view : public view_interface<common_view<V>> {
    // ...
    constexpr auto size() requires sized_range<V> {
        return ranges::size(base_);
    }
    constexpr auto size() const requires sized_range<const V> {
        return ranges::size(base_);
    }
    constexpr auto size_hint() requires approximately_sized_range<V> {
        return ranges::size_hint(base_);
    }
    constexpr auto size_hint() const requires approximately_sized_range<const V> {
        return ranges::size_hint(base_);
    }
};
}

Class template reverse_view

namespace std::ranges {
template<view V>
requires bidirectional_range<V>
class reverse_view : public view_interface<reverse_view<V>> {
    // ...
    constexpr auto size() requires sized_range<V> {
        return ranges::size(base_);
    }
    constexpr auto size() const requires sized_range<const V> {
        return ranges::size(base_);
    }
};
```cpp
constexpr auto size_hint() requires approximately_sized_range<V> { return ranges::size_hint(base_); }

constexpr auto size_hint() const requires approximately_sized_range<const V> { return ranges::size_hint(base_); }
```

**Class template** `as_const_view`  

```cpp
namespace std::ranges {
    template<view V>
    requires input_range<V>
    class as_const_view : public view_interface<as_const_view<V>> {
        //...
    
    constexpr auto size() requires sized_range<V> { return ranges::size(base_); }
    constexpr auto size() const requires sized_range<const V> { return ranges::size(base_); }

    constexpr auto size_hint() requires approximately_sized_range<V> { return ranges::size_hint(base_); }
    constexpr auto size_hint() const requires approximately_sized_range<const V> { return ranges::size_hint(base_); }
    }
}
```

**Class template** `elements_view`  

```cpp
namespace std::ranges {
    template<class T, size_t N>
    concept has_tuple_element = // exposition only
tuple_like<T> && N < tuple_size_v<T>;

    template<class T, size_t N>
    concept returnable_element = // exposition only
    is_reference_v<T> || move_constructible<tuple_element_t<N, T>>;

    template<input_range V, size_t N>
    requires view<V> && has_tuple_element<range_value_t<V>, N> &&
    has_tuple_element<remove_reference_t<range_reference_t<V>>, N> &&
    returnable_element<range_reference_t<V>, N>
    class elements_view : public view_interface<elements_view<V, N>> {
        //...

    constexpr auto size() requires sized_range<V> { return ranges::size(base_); }
    constexpr auto size() const requires sized_range<const V> { return ranges::size(base_); }
    }
```
constexpr auto size_hint() requires approximately_sized_range<V>  
{ return ranges::size_hint(base_); }

constexpr auto size_hint() const requires approximately_sized_range<const V>  
{ return ranges::size_hint(base_); }

private:
   // ??, class template elements_view::iterator
   template<bool> class iterator;   // exposition only

   // ??, class template elements_view::sentinel
   template<bool> class sentinel;   // exposition only

   V base_ = V();  // exposition only
};

◆ Class template enumerate_view [range.enumerate.view]

namespace std::ranges {
   template<view V>
   requires range-with-movable-references<V>
   class enumerate_view : public view_interface<enumerate_view<V>> {  
      //...

      constexpr auto size()  
      requires sized_range<V>  
      { return ranges::size(base_); }

      constexpr auto size() const  
      requires sized_range<const V>  
      { return ranges::size(base_); }

      constexpr auto size_hint() requires approximately_sized_range<V>  
      { return ranges::size_hint(base_); }

      constexpr auto size_hint() const requires approximately_sized_range<const V>  
      { return ranges::size_hint(base_); }

      constexpr V base() const & requires copy_constructible<V>  
      { return base_; }

      constexpr V base() && { return std::move(base_); }
   };

   template<Class R>
   enumerate_view(R&&) -> enumerate_view<views::all_t<R>>;
}

◆ Class template adjacent_view [range.adjacent.view]

namespace std::ranges {
   template<forward_range V, size_t N>
requires view<V> && (N > 0)
class adjacent_view : public view_interface<adjacent_view<V, N>> {
    //...
    constexpr auto size() requires sized_range<V>;
    constexpr auto size() const requires sized_range<const V>;
    constexpr auto size_hint() requires approximately_sized_range<V>;
    constexpr auto size_hint() const requires approximately_sized_range<const V>;
};

constexpr auto size() requires sized_range<V>;
constexpr auto size() const requires sized_range<const V>;

Effects: Equivalent to:
    using ST = decltype(ranges::size(base_));
    using CT = common_type_t<ST, size_t>;
    auto sz = static_cast<CT>(ranges::size(base_));
    sz -= std::min<CT>(sz, N - 1);
    return static_cast<ST>(sz);

constexpr auto size_hint() requires approximately_sized_range<V>;
constexpr auto size_hint() const requires approximately_sized_range<const V>;

Effects: Equivalent to:
    using ST = decltype(ranges::size_hint(base_));
    using CT = common_type_t<ST, size_t>;
    auto sz = static_cast<CT>(ranges::size_hint(base_));
    sz -= std::min<CT>(sz, N - 1);
    return static_cast<ST>(sz);

rSec3[range.adjacent.transform.view]Class template adjacent_transform_view
namespace std::ranges {
    template<forward_range V, move_constructible F, size_t N>
    requires view<V> && (N > 0) && is_object_v<F> &&
    regular_invocable<F&, REPEAT(range_reference_t<V>, N)...> &&
    can-reference<invoke_result_t<F&, REPEAT(range_reference_t<V>, N)...>>
    class adjacent_transform_view : public view_interface<adjacent_transform_view<V, F, N>> {
        //...
        constexpr auto size() requires sized_range<InnerView> {
            return inner_.size();
        }
    }

    constexpr auto size() const requires sized_range<const InnerView> {
        return inner_.size();
    }
}
constexpr auto size_hint() requires approximately_sized_range<InnerView> {
    return inner_.size_hint();
}

class chunk_view : public view_interface<chunk_view<V>> {
    //...
    constexpr auto size() requires sized_range<V>;
    constexpr auto size() const requires sized_range<const V>;
    constexpr auto size_hint() requires approximately_sized_range<V>;
    constexpr auto size_hint() const requires approximately_sized_range<const V>;
};

Effects: Equivalent to:
    return to-unsigned-like(div-ceil(ranges::distance(base_, n_));

constexpr auto size_hint() requires approximately_sized_range<V>;
constexpr auto size_hint() const requires approximately_sized_range<const V>;

Effects: Equivalent to:
    return to-unsigned-like(div-ceil(ranges::size_hint(base_, n_));

namespace std::ranges {
    template<view V>
    requires forward_range<V>
    class chunk_view<V> : public view_interface<chunk_view<V>> {
        //...
        constexpr auto size() requires sized_range<V>;
        constexpr auto size() const requires sized_range<const V>;
        constexpr auto size_hint() requires approximately_sized_range<V>;
        constexpr auto size_hint() const requires approximately_sized_range<const V>;
    };  
}

constexpr auto size() requires sized_range<V>;
constexpr auto size() const requires sized_range<const V>;
Effects: Equivalent to:

\[
\text{return to-unsigned-like(div-ceil(ranges::distance(base\_), n\_));}
\]

\begin{align*}
\text{constexpr auto size\_hint() requires approximately\_sized\_range\langle V\rangle;} \\
\text{constexpr auto size\_hint() const requires approximately\_sized\_range\langle const V\rangle;} \\
\end{align*}

Effects: Equivalent to:

\[
\text{return to-unsigned-like(div-ceil(ranges::size\_hint(base\_), n\_));}
\]

\section*{Class template \texttt{slide\_view} \hspace{1cm} \texttt{[range.slide.view]}}

{\begin{verbatim}
namespace std::ranges {
 template<forward_range V>
 requires view<V>
 class slide_view : public view_interface<slide_view<V>> {
      //...
      constexpr auto size() requires sized_range<V>;
      constexpr auto size() const requires sized_range<const V>;
      constexpr auto size\_hint() requires approximately\_sized\_range<V>;
      constexpr auto size\_hint() const requires approximately\_sized\_range<const V>;
  };
}
\end{verbatim}}

\begin{align*}
\text{constexpr auto size() requires sized\_range\langle V\rangle;} \\
\text{constexpr auto size() const requires sized\_range\langle const V\rangle;} \\
\end{align*}

Effects: Equivalent to:

\[
\text{auto sz = ranges::distance(base\_) - n\_ + 1;} \\
\text{if (sz < 0) sz = 0;} \\
\text{return to-unsigned\_like(sz);} \\
\]

\begin{align*}
\text{constexpr auto size\_hint() requires approximately\_sized\_range\langle V\rangle;} \\
\text{constexpr auto size\_hint() const requires approximately\_sized\_range\langle const V\rangle;} \\
\end{align*}

Effects: Equivalent to:

\[
\text{auto sz = static\_cast<range\_difference_t\langle R\rangle>(ranges::size\_hint(r)) - n\_ + 1;} \\
\text{if (sz < 0) sz = 0;} \\
\text{return to-unsigned\_like(sz);} \\
\]

\section*{Class template \texttt{stride\_view} \hspace{1cm} \texttt{[range.stride.view]}}

\begin{verbatim}
\end{verbatim}
namespace std::ranges {
    template<input_range V>
    requires view<V>
    class stride_view : public view_interface<stride_view<V>> {
        //

        constexpr auto size() requires sized_range<V>;
        constexpr auto size() const requires sized_range<const V>;
        constexpr auto size_hint() requires approximately_sized_range<V>;
        constexpr auto size_hint() const requires approximately_sized_range<const V>;
    };
}

constexpr auto size() requires sized_range<V>;
constexpr auto size() const requires sized_range<const V>;

Effects: Equivalent to:
return to-unsigned-like(div-ceil(ranges::distance(base_, stride_));

constexpr auto size_hint() requires approximately_sized_range<V>;
constexpr auto size_hint() const requires approximately_sized_range<const V>;

Effects: Equivalent to:
return to-unsigned-like(div-ceil(ranges::size_hint(base_), stride_));

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References