Range constructor for std::string_view

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Audience: LEWG, LWG

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1 Abstract

This paper proposes that **string_view** be constructible from any contiguous range of characters. The idea was extracted from P1206.

2 Tony tables

<pre>(string_view); nar8_t> vec = get_some_unicode(); ;</pre>
ŀ

3 Motivation

While P1206 gives a general motivation for range constructors, it's especially important for string_-view because there exist in a lot of codebases string types that would benefit from being convertible to string_view string_view. For example, llvm::StringRef, QByteArray, fbstring, boost::container::string...

Manipulating the content of a vector as a string is also useful.

Finally, this makes contiguous views operating on characters easier to use with string view.

4 Design considerations

- instantiations of basic_string are specifically excluded because std::basic_string already provides a conversion operator and more importantly, strings with different char_traits should not be implicitly convertible
- Because basic_string_view doesn't mutate the underlying data, there is no reason to accept a range by something other than const lvalue reference.

• The construction is implicit because it is cheap and a contiguous range of character is the same platonic thing as a string_view.

5 Arrays and null terminated strings

During review by LWG, it was noticed that the proposed change introduces this arguably surprising behavior:

```
char const t[] = "text";
std::string_view s(t); // s.size() == 4;
std::span<char> tv(t);
std::string_view s(tv); // s.size() == 5;
```

This is not an ambiguity of the overload set but rather a consequences of both null-terminated terminated strings and array of characters being both sequence of characters with array of characters implicitly convertible to pointers.

To be consistent with C++17 and not introduce a behavior change, we make sure arrays of characters decay to const charT*. We think this proposed design is consistent with existing practices of having to be explicit about the size in the presence of embedded nulls as well as the general behavior of C functions, and does not introduce a new problem - how unfortunate that problem might be. It is also worth noting that while embedded nulls have a lot of known usages they are not the common case.

Finding a better solution to that problem is not possible at the level of this proposal and would require major breaking language changes.

6 Proposed wording

Change in [string.view] 20.4.2:

```
template<class charT, class traits = char_traits<charT>>
class basic_string_view {
  public:
     [...]

     // construction and assignment
     constexpr basic_string_view() noexcept;
     constexpr basic_string_view(const basic_string_view&) noexcept = default;
     constexpr basic_string_view& operator=(const basic_string_view&) noexcept = default;
     constexpr basic_string_view(const charT* str);
     constexpr basic_string_view(const charT* str, size_type len);
```

```
template <class It, class End>
         constexpr basic_string_view(It begin, End end);
         [...]
     };
     template < class It, class End>
     basic_string_view(It, End) -> basic_string_view<iter_value_t<It>>>;
Change in [string.view.cons] 20.4.2.1:
Add after 7
     template <class It, class End>
     constexpr basic_string_view(It first, End last);
          Constraints:
           • It satisfies contiguous_iterator,
           • End satisfies sized_sentinel_for<It>,
           • is_same_v<iter_value_t<It>, charT> is true, and
           • is_convertible_v<End, size_type> is false.
          Expects:
           • [first, last) is a valid range,
           • It models contiguous_iterator, and
           • End models sized_sentinel_for<It>.
          Effects: Initializes data with to address(first), and size with last - first.
Add a new section [string.view.deduction] to describe the following deduction guides:
     template <class It, class End>
     basic_string_view(It, End) -> basic_string_view<iter_value_t<It>>>;
          Constraints:
           • It satisfies contiguous_iterator,
           • End satisfies sized_sentinel_for<It>.
```