String substring checking

1 Abstract
This paper proposes to add a `contains` member function to the class templates `basic_string` and `basic_string_view`. This function will check whether or not a string contains a substring.

2 History

2.1 R0
- Initial version

3 Motivation
Checking whether or not a string contains a substring is a common task. Standard libraries of many other programming languages provide routines for performing this check, for example:

- Python: operator `in` which calls an object's `__contains__(self, item)` method\(^1\).
- Java: class `String` has a `contains` method\(^2\).
- Rust: `struct std::str` and `struct std::string::String` have `contains` methods\(^3\).

Also, some C++ libraries (other than the standard library) that implement a string type include such methods. For example, Qt library has classes `QString` and `QStringRef` (analogous to `std::string_view`) which have `contains` member functions\(^4, 5\).

The source code of LLVM includes a `StringRef` class with a `contains` method similar to that proposed here.

These functions are widely used. For example, the source code for Qt 5.12.3 has 8364 occurrences of `contains`, although these include methods of classes such as `QList`.

---

1 Python Language Reference, Expressions, Membership test operations: [https://docs.python.org/3/reference/expressions.html#in](https://docs.python.org/3/reference/expressions.html#in)
2 Java 2 Platform SE 5.0, Class String: [https://docs.oracle.com/javase/7/docs/api/java/lang/String.html#contains(java.lang.CharSequence)](https://docs.oracle.com/javase/7/docs/api/java/lang/String.html#contains(java.lang.CharSequence))
4 Qt Core, `QString::contains()` [https://doc.qt.io/qt-5/qstring.html#contains](https://doc.qt.io/qt-5/qstring.html#contains)
5 Qt Core, `QStringRef::contains()` [https://doc.qt.io/qt-5/qstringref.html#contains](https://doc.qt.io/qt-5/qstringref.html#contains)
4 Prior work

The basic_string and basic_string_view class templates gained starts_with and ends_with methods in C++2a. A contains method would complement those two methods.

4.1 Existing substring checks vs proposal

A range of options exist for substring checking.

Using the C library:
```c
std::string haystack = "no place for needles";
if (strstr(haystack.c_str(), "needle"))
```

Using the C++ standard library:
```cpp
if (haystack.find("needle") != std::string::npos)
```

Using Boost algorithms library:
```cpp
if (boost::contains(haystack, "needle"))
```

The proposed changes would provide a concise, unambiguous method for substring checking in which the intent is clearly expressed.
```cpp
if (haystack.contains("needle"))
```

5 Design considerations

5.1 Standard library vs core language change

Python uses the in operator, such as:
```python
if 'needle' in haystack:
```

Adopting a similar approach in C++ would involve a new keyword. A new keyword risks breaking backwards compatibility with code already using ‘in’ for other purposes, such as variable names. Hence changes to the standard library are preferred.

5.2 Member function vs free function

This proposal adds the contains member function to the basic_string and basic_string_view class templates. Another option considered was to add a free function to the namespace std. However adding a member function is consistent with the existing API for starts_with and ends_with.

In addition to API consistency, a free function is ambiguous (contains(string, substring) vs contains(substring, string)).

A member function also offers consistency with string classes in other popular languages and C++ projects.

---

6 WG21, p0457: [http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2016/p0457r0.html](http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2016/p0457r0.html)

5.3 Member function name

5.3.1 Matching name used by containers

In C++2a, the `set`, `multiset`, `map` and `multimap` containers gained a `contains` method. For the `multiset` and `multimap` containers, this offers a performance boost over `count` as multiple matches need not be counted. However for `map` and `set`, the benefit is primarily clearer expression of intent in the calling code, with `contains` returning a `bool` compared to `count` returning a `size_type` of value 0 or 1.

With the `basic_string` and `basic_string_view` class templates, the proposed `contains` method is not directly analogous to the `contains` method applied to a container. Rather than to search for a key, a `contains` operation on a string means to search for a substring.

Since the proposal adds a `contains` member function to the `basic_string` and `basic_string_view` class templates, the context of the operation is implicit. This reuse of function name is seen elsewhere, taking Qt as an example, both the `QString` and `QList` classes have `contains` member functions.

Similarly, Python uses the `in` operator for both substring checking and container searches. The intent is clear in each context, hence `contains` for two types of operation should not cause confusion for C++ users.

5.3.2 Alternatives to contains

Naming the member function `within` would avoid matching a function name used by containers.

```cpp
std::string haystack = "no place for needles";
std::string substring = "needle";
if (substring.within(haystack))
```

A `within` member function would not be directly usable with string literals, instead needing a `string` or `string_view` object.

```cpp
if ("needle".within(haystack))  // Compilation error
if ("needle".s.within(haystack))  // using namespace std::literals
if ("needle"sv.within(haystack)) // using namespace std::literals
```

However a member function named `contains` matches the approach used in other languages and C++ projects. It also accepts string literals without needing `std::literals`.

```cpp
std::string haystack = "no place for needles";
if (haystack.contains("needle"))
```

5.4 Case insensitivity

The `starts_with` and `ends_with` member functions do not have any case awareness. Likewise the proposed `contains` member function provides a case sensitive substring check.

The `starts_with`, `ends_with` and `contains` member functions could be extended via future proposals to include case insensitive operations.

---

8 Qt Core, QList::contains() [https://doc.qt.io/qt-5/qlist.html#contains]
Some C++ libraries provide a case insensitive substring check. For example, Boost strings algorithms provide `icontains`. Qt’s `QString::contains` method takes a parameter that defaults to case sensitive, but allows case insensitivity to be specified.

For example, with Boost:

```cpp
std::string haystack = "no place for needles";
if (icontains(haystack, "Needle"))
```

and with Qt:

```cpp
QString haystack = "no place for needles";
if (haystack.contains("Needle", Qt::CaseInsensitive);
```

If the proposed `contains` member function were to support case insensitivity, then an additional parameter, that defaulted to case sensitive would be preferred. A possible member function declaration could be:

```cpp
enum case_sensitivity {
    case_sensitive;
    case_insensitive;
};

bool contains(basic_string_view<charT, traits> s,
              case_sensitivity cs = case_sensitive,
              const locale& loc = std::locale()) const noexcept;
```

However case sensitivity is a complex topic for character sets beyond ASCII. Therefore, while not ruling out case insensitivity entirely, the scope of this proposal is limited to case sensitive substring checks.

### 5.5 Function overloads

The proposal for `starts_with` and `ends_with` included three overloads per function, per class. This proposal has the same set of overloads.

```cpp
// basic_string:
bool contains(charT c) const noexcept;
bool contains(basic_string_view<charT, traits> s) const noexcept;
bool contains(const charT* s) const noexcept;
```

```cpp
// basic_string_view:
constexpr bool contains(charT c) const noexcept;
constexpr bool contains(basic_string_view<charT, traits> s) const noexcept;
constexpr bool contains(const charT* s) const noexcept;
```

Within both templates, an overload accepting a `basic_string` is not required since `basic_string` has a non-explicit conversion operator to `basic_string_view`.

---

9  Boost algorithm library: [https://www.boost.org/doc/libs/1_70_0/doc/html/boost/algorithm/icontains.html](https://www.boost.org/doc/libs/1_70_0/doc/html/boost/algorithm/icontains.html)
5.6 Passing by value vs passing by reference

In accordance with the guidance from P0254R1\textsuperscript{10}, objects of type `basic_string_view` are passed by value (not by reference).

5.7 Possible implementation

Using libstdc++ as an example, one possible implementation of `contains` could be:

```cpp
cconstexpr bool
basic_string_view::contains(basic_string_view __x) const noexcept
{ return this->find(__x) != npos; }
```

The remaining overloads would follow the same approach of calling `find` and checking against `npos`. The complexity of the `contains` member function would be equivalent to that of the `find` member function.

6 Wording

[To be completed]