

String literals as non-type template parameters

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1 Revision history

- R0 – Initial draft
- R1 – Rewrite with different UDL form per EWG direction, and update motivation.
- R2 – Incorporate feedback from EWG in Albuquerque:
 - Use array syntax instead of pointer and length.
 - Allow string literals as non-type template arguments.
 - Initial wording attempt.

2 Abstract

We propose allowing string literals as non-type template arguments. A string literal would be passed as a reference to an array of characters:

```
template <auto& str>  
void foo();
```

```
foo<"hello">(); // creates a 'constexpr char[6]' and passes a reference to it
```

To match this new functionality, we also propose adding a new form of the user-defined literal operator for strings:

```
template <auto& str>  
auto operator"" _udl();
```

```
"hello"_udl; // equivalent to operator""_udl<"hello">()
```

3 Motivation

Compile-time strings are a sorely missed piece of functionality in C++. Indeed, while we can pass a string as a function argument, there is no way of getting a string as a compile-time entity from within a function. This prevents a function from creating an object whose type depends on the *contents* of the string being passed. This paper proposes solving this problem by allowing string literals as non-type template parameters.

There are many concrete use cases for this functionality, some of which were covered in a previous version of this paper ([P0424R0]). However, some interesting use cases have recently come up, the most notable ones being compile-time JSON parsing and compile-time regular expression parsing. For example, a regular expression engine can be generated at compile-time as follows (example taken from the [CTRE] library):

```
#include "pregexp.hpp"
using namespace sre;

auto regexp = "^(?:[abc]|xyz).+$"_pre;

int main(int argc, char** argv) {
    if (regexp.match(argv[1])) {
        std::cout << "match!" << std::endl;
        return EXIT_SUCCESS;
    } else {
        std::cout << "no match!" << std::endl;
        return EXIT_FAILURE;
    }
}
```

Under the hood, `constexpr` functions and metaprogramming are used to parse the string literal and generate a type like the following from the string literal:

```
RegExp<
    Begin,
    Select<Char<'a', 'b', 'c'>, String<'x', 'y', 'z'>>,
    Plus<Anything>,
    End
>
```

Since the regular expression parser is generated at compile-time, it can be better optimized and the resulting code is much faster than `std::regex` (speedups of 3000x have been witnessed).

Similar functionality has traditionally been achieved by using expression templates and template metaprogramming to build the representation of the regular expression instead of simply parsing the string at compile-time. For example, the same regular expression with [Boost.Xpressive] looks like this:

```
auto regexp = bos >> ((set='a', 'b', 'c')|(as_xpr('x') >> 'y' >> 'z')) >> +_ >> eos;
```

It is worth noting that the specific use case of parsing regular expressions at compile-time came up at CppCon during a lightning talk, and the room showed a very strong interest in getting a standardized solution to this problem. Today, we must rely on a non-standard extension provided by Clang and GCC, which allows user-defined literal operators of the following form to be considered for string literals:

```
template <typename CharT, CharT ...s>
constexpr auto operator"" _udl();

"foo"_udl // calls operator""_udl<char, 'f', 'o', 'o'>()
```

With this proposal, we could instead write the following:

```
auto regexp = sre::parse<"^(?:[abc]|xyz).+$">();
```

or, for those that prefer user-defined literals:

```
using namespace sre;
auto regexp = "^(?:[abc]|xyz).+$"_pre;
```

4 How would that work?

The idea behind how this would work is that the compiler would generate a constexpr array and pass a reference to that as a template argument:

```
template <auto& str>
void f() {
    // str is a 'char const (&)[7]'
}

f<"foobar">();

// should be roughly equivalent to

inline constexpr char __unnamed[] = "foobar";
f<__unnamed>();
```

Calling a function template with such a template-parameter-list works in both [Clang](#) and [GCC](#) today.

5 Proposed wording

Please note that this wording is a strawman aiming to convey the intent of the authors. It was put together in a very short amount of time and changes will be made to prepare it for review by CWG. The authors wanted to publish a revision of this paper with the new design agreed upon by EWG.

This wording is based on the working draft [N4700]. First, we allow string literals as non-type template arguments. Secondly, we add the new user-defined literal. We do this by splitting the term of art *literal operator template* into two terms, *numeric literal operator template* and *string literal operator template*. The term *literal operator template* is retained and refers to either form. This is the approach that was originally taken by Richard Smith in [N3599].

Remove in [temp.arg.nontype] 17.3.2/2:

A *template-argument* for a non-type *template-parameter* shall be a converted constant expression of the type of the *template-parameter*. For a non-type *template-parameter* of reference or pointer type, the value of the constant expression shall not refer to (or for a pointer type, shall not be the address of):

- a subobject,
- a temporary object,
- ~~a string literal,~~
- the result of a typeid expression, or
- a predefined `__func__` variable.

Remove [temp.arg.nontype] 17.3.2/4 (TODO: make red):

[*Note*: A string literal is not an acceptable *template-argument*. [*Example*:

```
template<class T, const char* p> class X {
    // ...
};

X<int, "Studebaker"> x1;           // error: string literal as template-argument

const char p[] = "Vivisectionist";
X<int,p> x2;                       // OK
```

— end example] — end note]

Add after [temp.arg.nontype] 17.3.2/2 (TODO: make green):

When passed as a *template-argument*, a string literal is a constant expression with external linkage. [*Note*: The intent is that `f<"foobar">()` be equivalent to

```
inline constexpr char __some_mangled_name_including_foobar[] = "foobar";
f<__some_mangled_name_including_foobar>();
```

— end note]

Replace “literal operator template” with “numeric literal operator template” in [lex.ext] (5.13.8)/3 and [lex.ext] (5.13.8)/4:

[...] Otherwise, **S** shall contain a raw literal operator or a numeric literal operator template (16.5.8), but not both. [...] Otherwise (**S** contains a numeric literal operator template), **L** is treated as a call of the form [...]

Change in [lex.ext] (5.13.8)/5:

If L is a *user-defined-string-literal*, let str be the literal without its *ud-suffix* and let len be the number of code units in str (i.e., its length excluding the terminating null character). If S contains a literal operator template with a non-type template parameter that can bind to str , the literal L is treated as a call of the form `operator "" X<str>()`. Otherwise, the ~~The~~ literal L is treated as a call of the form `operator"" X(str, len)`.

Change in [over.literal] (16.5.8)/5:

~~The declaration of a literal operator template shall have an empty parameter-declaration-clause and its template-parameter-list shall have~~ A numeric literal operator template is a literal operator template whose template-parameter-list has a single template-parameter that is a non-type template parameter pack (17.6.3) with element type `char`. A string literal operator template is a literal operator template whose template-parameter-list comprises a non-type template-parameter str that can bind to a string literal. The declaration of a literal operator template shall have an empty parameter-declaration-clause and shall declare either a numeric literal operator template or a string literal operator template.

6 Discussion on ODR

We have two choices; either we don't mandate that equivalent string literals share the same storage, or we do. If we do *not* mandate that equivalent string literals share the same storage, then template specializations with equivalent string literals would potentially be different template instantiations. This could lead to ODR issues:

```
// in foo.hpp
template <auto& str>
struct foo { };

inline foo<"hello"> x;

// in a.cpp
#include "foo.hpp"

// in b.cpp
#include "foo.hpp"
```

In the above, there are two possibilities:

1. x is defined with a different type in `a.cpp` and `b.cpp` (ODR violation), or
2. x has the same type in both translation units (no ODR violation, only one copy of x in the resulting program)

We think this should *not* be an ODR violation, and this is therefore what the current wording achieves by giving external linkage to the string literals used as *template-arguments*. Under the

covers, an implementation would likely use the contents of the string literal to produce the mangled name of the variable. Based on preliminary discussion with implementers, this does not seem to be a problem.

7 Potential generalization

We could potentially make this applicable to arrays of arbitrary types, with something like the following syntax:

```
template <auto& array> void f();  
  
f<{1, 2, 3}>(); // calls f with an array of type 'int (&)[3]'
```

This is an interesting generalization, but the author prefers tackling that as part of a separate proposal, since this proposal only targets string literals and is very useful on its own.

8 References

- [P0424R0] Louis Dionne, *Reconsidering literal operator templates for strings*
<http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2016/p0424r0.pdf>
- [Boost.Xpressive] Eric Niebler, *Boost.Xpressive*
<http://www.boost.org/doc/libs/release/doc/html/xpressive.html>
- [CTRE] Hana Dusíková *Compile Time Regular Expression library*
<https://github.com/hanickadot/compile-time-regular-expressions>
- [N4700] Richard Smith, *Working Draft, Standard for Programming Language C++*
<http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2017/n4700.pdf>
- [N3599] Richard Smith, *Literal operator templates for strings*
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