constexpr Lambda Functions

Lambda functions are now compatible with constant expressions.

Lambda expressions were introduced in C++11, and since that moment they've become an essential part of modern C++. Another significant feature of C++11 is the constexpr specifier, which is used to express that a function or value can be computed at compile-time.

In C++17, the two elements are allowed to exist together, so your lambda can be invoked in a constant expression context.

In C++11/14 the following code doesn't compile, but works with C++17:

```
#include <iostream>
using namespace std;

int main () {
   constexpr auto SquareLambda = [] (int n) { return n*n; };
   static_assert(SquareLambda(3) == 9, "");
}
```

Since C++17 lambda expressions (their call operator operator()) that follow the rules of standard constexpr functions are implicitly declared as constexpr.

What are the limitations of constexpr functions?

Here's a summary (from 10.1.5 The constexpr specifier [dcl.constexpr]):

- they cannot be virtual
- their return type shall be a literal type
- their parameter types shall be a literal type

• their function bodies cannot contain: asm definition, a goto statement, try-block, or a variable that is a non-literal type or static or thread storage duration

In practice, in C++17, if you want your function or lambda to be executed at compile-time, then the body of this function shouldn't invoke any code that is not constexpr. For example, you cannot allocate memory dynamically or throw exceptions.

constexpr lambda expressions are also covered in the Other Changes Chapter and in a free ebook: C++ Lambda Story.

Extra Info: The change was proposed in: P0170.

Head over to the next lesson to look at how to capture [*this] in Lambda Expressions.