

Lambdas

Chapter 2 Conditionally Safe Features

Evaluating a lambda expression creates a temporary **closure** object of an unnamed type called the **closure type**. Each part of a **lambda expression** is described in detail in the subsections below.

Closures

A **lambda expression** looks a lot like an unnamed function definition, and it is often convenient to think of it that way, but a lambda expression is actually more complex than that. First, a **lambda expression**, as the name implies, is an *expression* rather than a *definition*. The result of evaluating a **lambda expression** is a special function object called a **closure**¹; it is not until the **closure** is *invoked* — which can happen immediately but often occurs later (e.g., as a callback) — that the *body* of the **lambda expression** is executed.

Evaluating a **lambda expression** creates a temporary **closure object** of an unnamed type called the **closure type**. The **closure type** encapsulates captured variables (see Section 2.2. “Lambda Captures” on page 986) and has a **call operator** that executes the body of the **lambda expression**. Each **lambda expression** has a unique **closure type**, even if it is identical to another **lambda expression** in the program. If the **lambda expression** appears within a template, the **closure type** for each instantiation of that template is unique. Note, however, that, although the **closure object** is an unnamed temporary object, it can be saved in a named variable whose type can be queried. **Closure types** are copy constructible and move constructible, but they have no other constructors and have deleted assignment operators.² Interestingly, it is possible to *inherit* from a **closure type**, provided the derived class constructs its **closure type** base class using only the copy or move constructors. This ability to derive from a **closure type** allows taking advantage of the empty-base optimization (EBO):

```
#include <utility> // std::move

template <typename Func>
int callFunc(const Func& f) { return f(); }

void f1()
{
    int i = 5;
    auto c1 = [i]{ return 2 * i; }; // OK, deduced type for c1
    using C1t = decltype(c1);      // OK, named alias for unnamed type
    C1t c1b = c1;                  // OK, copy of c1
    auto c2 = [i]{ return 2 * i; }; // OK, identical lambda expression
    using C2t = decltype(c2);
    C1t c2b = c2;                  // Error, different types, C1t & C2t
    using C3t = decltype([i]{ /*...*/ }); // Error, lambda expr within decltype
}
```

¹The terms *lambda* and *closure* are borrowed from *Lambda Calculus*, a computational system developed by Alonzo Church in the 1930s. Many computer languages have features inspired by Lambda Calculus, although most (including C++) take some liberties with the terminology. See [rojas15](#) and [barendregt84](#).

²C++17 provides default constructors for captureless lambdas, which are assignable in C++20.