



#### Lambda Functions

Now, we'll study a special type of function: the lambda.

We'll cover the following



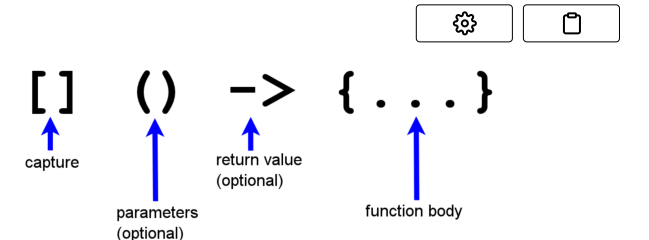
- Syntax
- Function vs. function object
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- Capturing local variables

A lambda function, or lambda, is a function without a name.

A lambda can be written in-place and doesn't require complete implementation outside the scope of the main program.

A cool feature of lambdas is that they can be treated as data. Hence, they can be stored or copied in variables.

# Syntax #



- []: Captures the used variables.
- (): Necessary for parameters.
- ->: Necessary for complex lambda functions.
- {}: Function body, per default const.
  - []() mutable -> {...} has a non-constant function body.

What exactly do we mean by capture?

### Function vs. function object #

The first thing we need to know is that lambdas are just function objects automatically created by the compiler.

A function object is an instance of a class for which the call operator, operator (), is overloaded. This means that a function object is an object that behaves like a function. The main difference between a function and a function object is that a function object is an object and can, therefore, have a state.

Here is a simple example.

```
3
    int main(){
                                                                  (3)
 4
 5
         struct AddObj{
             int operator()(int a, int b) const { return a + b; }
 6
 7
         };
 8
         AddObj addObj;
 9
         addObj(3, 4) == addFunc(3, 4);
10
11
12 }
                                                                 \triangleright
                                                                          \leftarrow
                                                                                 נכ
                                                                                 X
                                    Succeeded
```

Instances of the struct, AddObj, and the function, addFunc, are both callable. I just defined the struct AddObj in place. That is what the C++ compiler does implicitly if I use a lambda expression.

Have a look.

```
int addFunc(int a, int b){ return a + b; }
1
2
3
   int main(){
4
5
        auto addObj = [](int a, int b){ return a + b; };
6
        add0bj(3, 4) == addFunc(3, 4);
7
8
9 }
                                                                        \leftarrow
\triangleright
                                                               []
                                                                               X
```





That's all! If the lambda expression captures its environment and therefore has a state, the corresponding struct, AddObj, gets a constructor for initializing its members. If the lambda expression captures its argument by reference, so does the constructor. The same holds for capturing by value.

#### Closure #

Lambda functions can bind their invocation context. This is perhaps the best feature of C++ lambdas.

Binding allows any variables passed in the surrounding scope(invocation context) to be passed to the lambda. This is what the [] in the beginning is for. Within these square brackets, we can specify which variables we want the lambda to *capture*.

The empty brackets we've used so far indicate that no variables should be bound.

There are several types of bindings provided by C++ for lambda functions. Have a look:

| Binding              | Description                                     |
|----------------------|---|
| []                   | no binding                                      |
| [a]                  | a per copy                                      |
| [&a]                 | a per reference                                 |
| [=]                  | all used variables per copy                     |
| [ & ]                | all used variables per reference                |
| [=, &a]              | per default per copy; a per reference           |
| [&,a]                | per default per reference; a per copy           |
| [this]               | data and member of the enclosing class per copy |
| [l= std::move(lock)] | moves lock (C++14)                              |





### Generic lambda functions #

With C++14, we have generic lambdas, which means that lambdas can deduce their argument types. Therefore, we can define a lambda expression such as [](auto a, auto b){ return a + b; }; . What does that mean for the call operator of AddObj?

The call operator becomes a template. I want to emphasize it explicitly: a generic lambda is a function template.

Here's an example:

```
1 #include <iostream>
 2 #include <vector>
 3 #include <numeric>
   using namespace std::string_literals;
 5
 6
   int main() {
      auto add11=[ ](int i, int i2){ return i + i2; };
 7
      auto add14= [ ](auto i, auto i2){ return i + i2; };
 8
      std::vector<int> myVec{1, 2, 3, 4, 5};
 9
      auto res11= std::accumulate(myVec.begin(), myVec.end(), 0, add11);
10
      auto res14= std::accumulate(myVec.begin(), myVec.end(), 0, add14);
11
12
13
      std::cout << res11 << std::endl;</pre>
14
      std::cout << res14 << std::endl:</pre>
15
      std::vector<std::string> myVecStr{"Hello"s, " World"s};
16
17
      auto st= std::accumulate(myVecStr.begin(), myVecStr.end(), ""s, add14);
      std::cout << st << std::endl; // Hello World</pre>
18
19
   }
                                                            \triangleright
                                                                           X
```

```
Output

15
15
Hello World
```

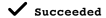
## Capturing local variables #

The difference between the usage of functions and lambda functions boils down to two points:

- 1. We cannot overload lambdas.
- 2. A lambda function can capture local variables.

Here is a contrived example of the second point.

```
#include <functional>
 2
 3
    std::function<int(int)> makeLambda(int a){
         return [a](int b){ return a + b; };
 5
    }
   int main(){
(/learn)
         auto add5 = makeLambda(5);
10
        auto add10 = makeLambda(10);
11
12
13
        add5(10) == add10(5);
14
15
   }
                                                                \triangleright
                                                                               X
```







The function, makeLambda, returns a lambda expression. The lambda expression takes an int and returns an int. This is the type of the polymorph function wrapper, std::function<int(int)>, in line 3.

Invoking makeLambda(5) in line 9 creates a lambda expression that captures a which is, in this case, is 5. The same argument holds for makeLambda(10) in line 11; therefore, add5(10) and add10(5) are both 15 in line 13.

Last, here are a couple of tips for how we should design lambdas:

- A lambda should be short and concise.
- A lambda should be self-explanatory, especially since it does not have a name.

We will see more examples of lambdas in the next lesson.

