

Module M5

Partha Pratir Das

Objectives Outlines

 λ in C++

Closure Obje

Lambdas vs

Closures

FCO

Anatomy

Paramete

By Reference [

By Value [=]

Mutable

Practice Example

Module Summar

Programming in Modern C++

Module M52: C++11 and beyond: General Features: Part 7: Lambda in C++/1

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All url's in this module have been accessed in September, 2021 and found to be functional



Module Recap

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Module Summa

- Learnt how Rvalue Reference works as a Universal Reference under template type deduction
- Understood the problem of forwarding of parameters under template type deduction and its solution using Universal Reference and std::forward
- Learnt the implementation of std::forward
- Understood how Move works as an optimization of Copy

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Module Objectives

Objectives & Outlines

 \bullet To understand λ expressions (unnamed function objects) in C++

- Closure Objects
- **Parameters**
- Capture

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Module Outline

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1 λ in C++11, C++14, C++17, C++20

- Syntax and Semantics
- Closure Object
 - Lambdas vs. Closures
 - First Class Object
 - Anatomy
- Parameters
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λ in C++11, C++14, C++17, C++20

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Module Summai

Source:

Lambdas, isocpp.org

Scott Meyers on C++

Lambda capture, cppreference.com

• Lambdas: From C++11 to C++20, Part 1 and Lambdas: From C++11 to C++20, Part 2, cppstories.com, 2019

Lambdas: Smart Pointers, Jim Fix, Reed College

 λ in C++11. C++14. C++17. C++20



λ in C++: Closure Object

- A \(\lambda \) expression is a mechanism for specifying a function object or functor (Recall Module 40)
- The primary use for a λ is to specify a simple action to be performed by some function
- For example, consider a remainder operation rem that computes m % n, that is, $m \mod n$. It has type int \rightarrow int. To write rem in C++, we define a function / functor:

```
int n = 7;
int n = 7;
int rem(int m) // Function
                             struct remainder {
                                                              // Functor
    { return m % n; }
                                 int mod:
                                                              // State
// Uses n in context
                                 remainder(int n): mod(n) { } // Ctor (n from context)
                                 int operator()(int m) // Function call operator
                                     { return m % mod; } // Body
                             };
                             struct remainder rem(n);
rem(23): // 2
                             rem(23): // 2
```

```
λ: auto rem = [n] (int m) -> int { return m % n; } // Captures n from context
rem(23): // 2
```

• Note that [n] Captures n from context to close rem and create the Closure Object in C++

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$C++\lambda$'s

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Module Summai

• C++11 introduced λ 's as syntactically lightweight way to define functions on-the-fly

- λ 's can capture (or close over) variables from the surrounding scope by value or by reference
- First consider callable things that do not capture any variables. C++ offers three alternatives:

```
o plain functions (All versions of C & C++)
```

- o functor classes (C++03 onwards), and
- lambdas (C++11 onwards)

```
#include <iostream> // cout
using namespace std;
int function (int a) { return a + 3; }
class Functor { public: int operator()(int a) { return a + 3; } ;
auto lambda = [] (int a) { return a + 3; };
int main() { Functor functor;
    cout << function(5) << ' ' << functor(5) << ' ' << lambda(5) << endl;
}
8 8 8 8</pre>
```

• For plain functions that capture no variables, lambdas and functors behave the same



$C++\lambda$ Syntax and Semantics

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• A λ expression consists of the following:

```
[capture list] (parameter list) -> return-type { function body }
```

• The capture list and parameter list can be empty, so the following is a valid λ :

```
[]() { cout << "Hello, world!" << endl; }
```

- Parameter list is a sequence of parameter types and variable names as for an ordinary function
- Function body is like an ordinary function body
- If the *function body* has only one return statement (which is very common), the *return type* is assumed to be the same as the type of the value being returned
- If there is no return statement in the function body, the return type is assumed to be void
 - Below λ has return type void can be called without any use of the return value:

```
[]() { cout << "Hello from trivial lambda!" << endl; } ();
```

• However, trying to use the return type of the call is an error:

```
cout << []() { cout << "Hello from trivial lambda!" << endl; } () << endl;</pre>
```



$C++\lambda$ Syntax and Semantics

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• Below λ returns a bool value which is true if the first param is half of the second. The compiler knows the return type as bool from the return statement:

```
if ([](int i, int j) { return 2 * i == j; } (12, 24))
    cout << "It's true!";
else
    cout << "It's false!";</pre>
```

• To specify return type:

```
cout << "This lambda returns " << [](int x, int y) -> int {
    if(x > 5) return x + y;
    else
        if (y < 2) return x - y; else return x * y;
} (4, 3) << endl;</pre>
```

• Below λ , returns an int, though the return statement provides a double:

```
cout << "This lambda returns " <<
    [](double x, double y) -> int { return x + y; } (3.14, 2.7) << endl;
The output is "This lambda returns 5"</pre>
```



$C++\lambda$: Syntax and Semantics

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• Below λ captures n by value to compute the value of remainder of m:

```
int n = 7;
auto rem = [n](int m) -> int { return m % n; };
```

- on is captured by [n] (value a copy is made from the context) at the time of constructing the closure object. Hence n must be initialized before the construction of the closure
- The value of n cannot be changed within the λ (for immutable λ 's)
- \circ The changes to n after the construction of the closure object are not reflected
- Below λ captures s by reference to accumulate the value of m:

```
int s = 0;
auto acc = [&s](int m){ s += m; };
```

- os is captured by [&s] (reference a reference is set to the context) at the time of constructing the closure object. Hence it is *optional to initialize* so *before the construction* of the closure. However, it must be initialized before the use of the closure
- \circ The value of s can be changed within the λ
- o The changes to s after the construction of the closure object will be reflected



Lambdas vs. Closures

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Closure

- A closure (lexical / function closure), is a technique for implementing lexically scoped name binding in a language with first-class functions
- o Operationally, a closure is a *record storing a function* together with an *environment*
- The environment is a mapping associating (binding) each free variable of the function with the value or reference to which the name was bound when the closure was created
- Unlike a plain function, a closure allows the function to access captured variables through the closure's copies of their values or references, even in its invocations outside their scope
- Lambdas vs. Closures (From Lambdas vs. Closures by Scott Meyers, 2013)
 - A λ expression auto f = [&] (int x, int y) { return fudgeFactor * (x + y); };
 exists only in a program's source code. A lambda does not exist at runtime
 - \circ The runtime effect of a λ expression is the generation of an object, called *closure*
 - Note that f is not the closure, it is a copy of the closure. The actual closure object is a temporary that's typically destroyed at the end of the statement
 - \circ Each λ expression causes a unique class to be generated (during compilation) and also causes an object of that class type a closure to be created (at runtime)
 - Hence, closures are to lambdas as objects are to classes



Closure Objects: Implementing λ 's

Lambdas vs. Closures

- A λ -expression generates a Closure Object at run-time
- A closure object is *temporary*
- A closure object is unnamed
- For a λ -expression, the compiler creates a functor class with:
 - o data members:
 - > a value member each for each value capture
 - > a reference member each for each reference capture
 - o a *constructor* with the captured variables as parameters
 - > a value parameter each for each value capture
 - ▷ a reference parameter each for each reference capture
 - o a public inline const function call operator() with the parameters of the lambda as parameters, generated from the body of the lambda
 - o copy constructor, copy assignment operator, and destructor
- A closure object is constructed as an instance of this class and behaves like a function object
- A λ -expression without any capture behaves like a function pointer

Source: C++ Lambda Under the Hood, 2019



Closure Objects: Implementing λ 's: Example

```
#include <iostream> // lambda & closure object
              using namespace std:
              int main() {
                   int val = 0; // for value capture init. must
                   int ref:
                               // for ref. capture init. opt.
                   auto check = [val, &ref](int param){
                       cout << "val = " << val << ", ";
                       cout << "ref = " << ref << ". ":
                       cout << "param = " << param << endl:</pre>
                   };
Lambdas vs.
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                   // lambda to show captured values
                   // constructed with value capture of val
                   // and reference capture of ref
                   // Also, has a parameter param
                  ref = 2: // init. will be reflected
                   check(5); // val = 0, ref = 2, param = 5
                   val = 3: // change will not be reflected
                   check(5): // val = 0, ref = 2, param = 5
                  ref = 4: // change will be reflected
                   check(5): // val = 0, ref = 4, param = 5
              Rrogramming in Modern C++
```

```
#include <iostream> // Possible functor by compiler
using namespace std:
int main() {
   int val = 0; // for value capture init. must
   int ref: // for ref. capture init. opt.
    struct check_f { // functor to show captured values
        int val_f: // value member for value capture
        int& ref_f: // ref. member for ref. capture
        check f(int v. int& r): // Ctor with
            val_f(v), ref_f(r) { } // value & ref params
        void operator()(int param) const { // param
            cout << "val = " << val f << ", ";
            cout << "ref = " << ref f << ". ":
            cout << "param = " << param << endl;</pre>
    }:
    auto check = check_f(val, ref): // Instantiation
   ref = 2: // init. will be reflected
    check(5); // val = 0, ref = 2, param = 5
   val = 3: // change will not be reflected
    check(5): // val = 0, ref = 2, param = 5
   ref = 4: // change will be reflected
    check(5): // val = 0, ref = 4, param = 5
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```



Closure Objects: First Class Objects (FCOs)

```
};
```

```
struct trace { int i;
        trace(): i(0) { std::cout << "construct\n": }
        trace(trace const &) { std::cout << "copy construct\n"; }</pre>
        "trace() { std::cout << "destroy\n"; }
        trace& operator=(trace&) { std::cout << "assign\n": return *this: }
                    Code Snippets
                                                            Outputs
  { trace t; // t not used so not captured
                                                        construct
     int i = 8;
                                                        destroy
     auto m1 = \lceil = \rceil(){ return i / 2: }:
  { trace t: // capture t by value
                                                        construct
     auto m1 = [=]() \{ int i = t.i; \};
                                                                            Closure object has
                                                        copy construct
     std::cout << "-- make copy --" << std::endl:
                                                        - make copy -
                                                                            implicitly-declared
     auto m2 = m1:
                                                        copy construct
                                                                            copy constructor /
                                                        destrov
                                                        destrov
                                                                            destructor
                                                        destrov
  { trace t; // capture t by reference
                                                        construct
     auto m1 = [\&]() \{ int i = t.i: \}:
                                                        -- make copy --
     std::cout << "-- make copy --" << std::endl:
                                                        destrov
     auto m2 = m1:
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```



Anatomy

Closure Objects: Anatomy

```
[1] Capture Clause (introducer)
[2] Parameter List (Opt.) (declarator)
[3] Mutable Specs. (Opt.)
```

[4] Exception Specs. (Opt.)

[5] (Trailing) Return Type (Opt.)

[6] λ body

```
\lambda Expression:: \mathcal{E} \vdash my\_mod : Int, \lambda(v : Int). v \% my\_mod : Int Closure Object:: [my\_mod] (int v) \rightarrow int \{ return v \% my\_mod; \}
```

- Introducer: [my_mod]
- Capture: my_mod
- Parameters: (int v)
- Declarator: (int v) -> int
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- Mutable Spec: Skipped
- Exception Spec: Skipped
- Return Type: -> int
- λ Body: { return v % my_mod; }



Closure Objects: Parameters

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```
        Parameter Passing
        Remarks

        [](){ std::cout << "foo" << std::endl; }();</td>
        foo
```

```
[](int v) \{ std::cout << v << "*6=" << v*6 << std::endl:\{(7):
                                                                  7*6=42
int i = 7:
[] (int & v) { v *= 6; } (i):
std::cout << "the correct value is: " << i << std::endl:
                                                                  the correct value is: 42
int i = 7:
[](int const & v){ v *= 6; } (j):
                                                                  // error:
std::cout << "the correct value is: " << j << std::endl;
                                                                  // assignment of read-only reference 'v'
int i = 7:
[](int v){ v *= 6; std::cout << "v: " << v << std::endl;}(j);
                                                                  v: 42
                                                                  // lambda parameters do not affect
int i = 7:
[] (int & v, int j) { v *= j; } (j, 6);
                                                                  // the namespace
std::cout << "j: " << j << std::endl;
                                                                  i: 42
                                                                  // lambda expression without a
[] std::cout << "foo" << std::endl: (): is same as
[]() std::cout << "foo" << std::endl: ():
                                                                  // declarator acts as if it were ()
```



Closure Objects: Capture

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- The captures is a comma-separated list of zero or more captures, optionally with default
- ullet The capture list defines the outside variables that are accessible from the λ function body
- The only capture defaults are
 - o [&] (implicitly capture the used automatic variables by reference) and
 - [=] (implicitly capture the used automatic variables by copy / value)
- The current object (*this) can be implicitly captured if either capture default is present
- If implicitly captured, it is always captured by reference, even for [=]. Deprecated since C++20

Capture	Meaning	C++
identifier	simple by-copy capture	C++11
identifier	simple by-copy capture that is a pack expansion	C++11
identifier init	by-copy capture with an initializer	C++14
& identifier	simple by-reference capture	C++11
& identifier	simple by-reference capture that is a pack expansion	C++11
& identifier init	by-reference capture with an initializer	C++14
this	simple by-reference capture of the current object	C++11
*this	simple by-copy capture of the current object	C++17
identifier init	by-copy capture with an initializer that is a pack expansion	C++20
& identifier init	by-reference capture with an initializer that is a pack expansion	C++20

Source: Lambda capture, cppreference.com

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Closure Objects: Capture

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Module Sullilli

• Optional captures of λ expressions are (C++11):

• Default all by reference

```
[&](){ ... }
```

Default all by value

```
[=](){ ... }
```

List of specific identifier(s) by value or reference and/or this

```
[identifier](){ ... }
[&identifier](){ ... }
[foo,&bar,gorp](){ ... }
```

Default and specific identifiers and/or this

```
[&,identifier](){ ... }
[=.&identifier](){ ... }
```

Source: Lambda capture, cppreference.com



Closure Objects: Capture: Simple Examples

```
int x = 2, y = 3; // Global Context
           const auto 10 = []() { return 1; };
                                                         // No capture
           typedef int (*11) (int);
                                                         // Function pointer
           const l1 f = [](int i){ return i; };
                                                         // Converts to a func. ptr. w/o capture
           const auto 12 = [=]() { return x; };
                                                         // All by value (copy)
           const auto 13 = [\&]() { return y; };
                                                         // All by ref
           const auto 14 = [x]() \{ return x; \};
                                                        // Only x by value (copy)
           const auto lx = [=x]() \{ return x; \};
                                                         // wrong syntax, no need for
                                                         // = to copy x explicitly
           const auto 15 = [\&y]() { return y; }; // Only y by ref
           const auto 16 = [x, &v]() return x * v; }; // x by value and v by ref
Canture
           const auto 17 = [=, &x](){ return x + y; }; // All by value except x
                                                         // which is by ref
           const auto 18 = [&, y]() { return x - y; }; // All by ref except y which
                                                         // is by value
           const auto 19 = [this]() { }
                                                         // capture this pointer
           const auto la = [*this](){ }
                                                         // capture a copy of *this
                                                         // since C++17
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                                                                                            M52 19
```



[&]()->rt{...}: Capture

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```
• Capture default all by reference
  int total elements = 1:
  for_each(cardinal.begin(), cardinal.end(),
      [&](int i) { total_elements *= i; } ); // total_elements
                                              // can be changed
Frrors
  [=](int i) { total_elements *= i: } ):
  error C3491: 'total_elements': a by-value capture cannot be modified
  in a non-mutable lambda
  [](int i) { total_elements *= i; } );
  error C3493: 'total_elements' cannot be implicitly captured because
  no default capture mode has been specified
```



[&]()->rt{...}: Capture: Scope & Lifetime

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Wrong Capture by Reference

Closures may outlive their creating function

- What are the values of a, b, c in the call?
 - o returnClosure no longer active!
- Non-static locals referenceable only if captured

Correct Capture by Reference

• This version has no such problem

- a, b, c outlive returnClosure's invocation
- Variables of static storage duration always referenceable

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[&]()->rt{...}: Capture

```
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```

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```
// #include <iostream>, <algorithm>, <vector>
template< typename T >
void fill(std::vector<int>& v, T done) { int i = 0; while (!done()) { v.push_back(i++); } }
int main() {
    std::vector<int> stuff; // Fill the vector with 0, 1, 2, ... 7
    fill(stuff, [&] { return stuff.size() >= 8; }); // [=] compiles but is infinite loop
    for(auto it = stuff.begin(); it != stuff.end(); ++it) std::cout << *it << ' ';</pre>
    std::cout << std::endl:
    std::vector<int> mvvec; // Fill the vector with 0, 1, 2, ... till the sum exceeds 10
    fill(myvec, [&] { int sum = 0; // [=] compiles but is infinite loop
        std::for_each(myvec.begin(), myvec.end(), [&](int i){ sum += i; });
                                   // [=] is error: assignment of read-only variable 'sum'
        return sum >= 10:
    for(auto it = myvec.begin(); it != myvec.end(); ++it) std::cout << *it << ' ';</pre>
    std::cout << std::endl:
    2 3 4 5 6 7
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```



[=]()->rt{...}: Capture

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Nodule Sumn

```
• Capture default all by value
```

```
std::vector<int> in. out(10):
for (int i = 0: i < 10: ++i)
    in.push_back(i);
int my_mod = 3:
std::transform(in.begin(), in.end(), out.begin(),
               [=](int v) { return v % my_mod; });
for (auto it = out.begin(); it != out.end(); ++it)
    std::cout << *it << ' ':
std::cout << std::endl:
```

0 1 2 0 1 2 0 1 2 0



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```
Considerint h = 10;
```

```
auto two_h = [=] () { h *= 2; return h; };
std::cout << "2h:" << two_h() << " h:" << h << std::endl;
error C3491: 'h': a by-value capture cannot be modified in a non-mutable lambda</pre>
```

- ullet λ closure objects have a *public inline function call operator* that:
 - Matches the parameters of the lambda expression
 - Matches the return type of the lambda expression
 - Is declared const
- Make mutable

```
int h = 10;
auto two_h = [=] () mutable { h *= 2; return h; };
std::cout << "2h:" << two_h() << " h:" << h << std::endl;</pre>
```

2h:20 h:10



```
int h = 10;
               auto f = [=] () mutable { h *= 2; return h; }; // h changes locally
               std::cout << "2h:" << f() << std::endl:
               std::cout << " h:" << h << std::endl:
           2h:20
            h:10
               int h = 10:
               auto g = [\&] () { h *= 2; return h; }; // h changes globally
               std::cout << "2h:" << g() << std::endl;
Mutable
               std::cout << " h:" << h << std::endl:
```

2h:20 h:20

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```
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```

Mutable

```
int i = 1, j = 2, k = 3; // Global i, j, k
auto f = [i, \&i, \&k]() mutable
    auto m = [\&i, j, \&k]() mutable
        i = 4; // Local i of f
        j = 5; // Local j of m
        k = 6: // Global k
    };
   m();
    std::cout << i << j << k; // Local i of f, Global j, Global k
};
f():
std::cout << " : " << i << j << k; // Global i, j, k
```

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Mutable

• Will this compile? If so, what is the result?

```
struct foo {
    foo() : i(0) { }
    void amazing(){ [=]{ i = 8; }(); } // i is captured by value
    int i;
foo f;
f.amazing();
std::cout << "f.i : " << f.i:
Output: f.i : 8
```

- this implicitly captured
- i actually is this->i which can be written from a member function as a data member. So no mutable is required

// Can it be changed without mutable?



Capture: Restrictions

Module M5:

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Objectives Outlines

A in C++
Syntax and
Semantics
Closure Object
Lambdas vs.
Closures
FCO

Anatomy
Parameters
Capture

By Value [=]
Mutable
Restrictions
Practice Examples

Nodule Summ

```
    Capture restrictions
```

Identifiers must only be listed once

```
[i,j,&z](){...} // Okay
[&a,b](){...} // Okay
[z,&i,z](){...} // Bad, z listed twice
```

Default by value, explicit identifiers by reference

o Default by reference, explicit identifiers by value

```
[&,j,z](){...} // Okay
[&,this](){...} // Okay
[&,i,&z](){...} // Bad, z by reference
```

• Scope of Capture

 Captured entity must be defined or captured in the immediate enclosing lambda expression or function



Closure Object: Capture: Mixed Examples

Practice Evamples

```
class A { std::vector<int> values; int m_;
public: A(int mod) : m_(mod) { }
    A& put(int v) { values.push_back(v); return *this; }
    int extras() { int count = 0;
        std::for_each(values.begin(), values.end(),
            [=, &count](int v){ count += v % m_; });
        return count:
A g(4):
g.put(3).put(7).put(8);
std::cout << "extras: " << g.extras();</pre>
extras: 6
```

- Capture default by value
- Capture count by reference, accumulate, return
- How do we get m_?
- Implicit capture of 'this' by value



Closure Objects: Capture: Mixed Examples

```
Capture
                                                                                               Remarks
               int i = 8: // Global context for all lambda's
               { int j = 2; auto f = [=]{ std::cout << i / j; };
                   f();
               auto f = [=]() \{ int j = 2; auto m = [=] \{ std::cout << i /
                   m(): }:
               f();
                                                                                      4
               auto f = [i]() \{ int j = 2; auto m = [=] \{ std::cout << i / j; \}; \}
                   m(); };
               f():
                                                                                     4
               auto f = (1)  int i = 2: auto m = [=] std::cout << i / j; };
                                                                                     // Error C3493: 'i' cannot be implicitly
                   m(): }:
                                                                                     // captured because no default capture
               f():
                                                                                      // mode has been specified
               auto f = [=]() \{ int j = 2; auto m = [&] \{ i /= j; \}; m(); \}
                                                                                     // Error C3491: 'i': a by-value capture
                   std::cout << "inner: " << i: }:
                                                                                     // cannot be modified in a non-mutable
               f(): std::cout << " outer: " << i:
Practice Evamples
                                                                                      // lambda
               auto f = [i]() mutable { int j = 2;
                   auto m = [&i, j]() mutable { i /= j; }; m();
                   std::cout << "inner: " << i; };
                                                                                     inner: 4
               f(): std::cout << " outer: " << i:
                                                                                     outer: 8
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                                                                                                                        M52 30
```



Module Summary

Module M5

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Objectives Outlines

 λ in C+

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Anatom

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Capture

By Value [=

By Value L=.
Mutable

Practice Examp

Practice Example

Module Summary

 \bullet Understood λ expressions (unnamed function objects) in C++ with

- o Closure Objects
- Parameters
- Capture

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