OOP

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## **Summary**

- ► Lambda expressions
- Modeling lambda expression behavior
- Implicit conversion to a pointer to a function
- Lambdas and STL
- Using lambda with templates (Generic lambdas)
- Mutable capture
- Initialized lambda capture
- ▶ New feature in C++17 and beyond

Lets assume that we have the following structure:

# App.cpp struct Student { const char \* Name; int Grade; int Group; int Age; }; Student students[] = {

'students' is a global list of students.

{ "Popescu", 10, 5, 19 }, { "Ionescu", 8, 3, 20 }, { "Georgescu", 9, 4, 21 },

- Now let's assume that we want to sort the entire student list in different ways (alphabetically, after the 'Age' field, based on the 'Grade' field, etc).
- The easiest way would be to create a sort algorithm that uses a pointer to a function used to compare to Student structures.

► The main function will look as follows:

#### App.cpp

```
struct Student { ... }
Student students[3] = { ... }
void Sort(Student *list, int count, bool(*BiggerFnc)(Student &s1, Student &s2) ) { ... }
bool ByGrade (Student &s1, Student &s2)
      return s1.Grade > s2.Grade;
bool ByAge (Student &s1, Student &s2)
      return s1.Age > s2.Age;
bool ByName (Student &s1, Student &s2)
      return strcmp(s1.Name, s2.Name) > 0;
int main() {
      Sort(students, 3, ByGrade );
      Sort(students, 3, ByAge );
      Sort(students, 3, ByName );
```

Instead of creating functions for each comparation, wouldn't it be easier if we could just write the comparation whenever we call the Sort function.

```
App.cpp
struct Student { ... }
Student students[3] = { ... }
void Sort(Student *list, int count, bool(*BiggerFnc)(Student &s1, Student &s2) ) { ... }

int main() {
        Sort(students, 3, [](Student &s1, Student &s2) { return s1.Grade > s2.Grade; } );
}
```

► The code compiles and works as expected, the list of students being sorted based on the 'Grade' field.

- ▶ A lambda expression also has the ability to capture a state (variables) via copy or reference and use it in a function. This behavior is also called a closure.
- ▶ Let's analyze the following python code (chosen for simplicity):

#### App.py

```
def Multiply(factor):
    return lambda x: x * factor

def main():
    f1 = Multiply(5)
    f2 = Multiply(7)
    print f1(3),f2(3)
main()
```

- ▶ A lambda expression also has the ability to capture a state (variables) via copy or reference and use it in a function. This behavior is also called a closure.
- ▶ Let's analyze the following python code (chosen for simplicity):

# def Multiply(factor): return lambda x: x \* factor def main(): f1 = Multiply(5) f2 = Multiply(7) print f1(3),f2(3) Multiply function actually returns another function (that has a prototipe like the following:) def Function(x): returns x \* factor main()

- ▶ A lambda expression also has the ability to capture a state (variables) via copy or reference and use it in a function. This behavior is also called a closure.
- ▶ Let's analyze the following python code (chosen for simplicity):

```
def Multiply(factor):
    return lambda x: x * factor

def main():
    f1 = Multiply(5)
        t2 = Multiply(7)
        print f1(3),f2(3)

main()

f1 will be a function that has the following prototype:
        def Function(x): returns x * 5

The factor parameter from the Multiply function is used in this function (as the value 5).
```

- ▶ A lambda expression also has the ability to capture a state (variables) via copy or reference and use it in a function. This behavior is also called a closure.
- ▶ Let's analyze the following python code (chosen for simplicity):

```
def Multiply(factor):
    return lambda x: x * factor

def main():
    f1 = Multiply(5)
    f2 = Multiply(7)
    print +1(3),+2(3)

main()

f1 will be a function that has the following prototype:
    def Function(x): returns x * 7
The factor parameter from the Multiply function is used in this function (as the value 7).
```

- A lambda expression also has the ability to capture a state (variables) via copy or reference and use it in a function. This behavior is also called a closure.
- ▶ Let's analyze the following python code (chosen for simplicity):

```
App.py

def Multiply(factor):
    return lambda x: x * factor

def main():
    f1 = Multiply(5)
    f2 = Multiply(7)
    print f1(3),f2(3)

main()

The code runs and prints 15 (3 x 5)
    and 21 (3 x 7)
```

A lambda expression is defined in the following ways:

#### Lambda expressions

```
[captures] (parameters) -> return type { body }
[captures] (parameters) { body }
[captures] { body }
```

**Examples:** 

```
[x,y] (int a, float b) -> bool { return (a*b)<(x+y); }
[x] (int *xx) { return *xx+x; } // the return type is deduced to be int from the body
[a,b] { return a+b; }</pre>
```

▶ The *capture* component from the lambda expression can be:

Capture	Observation
[]	Captures nothing
[a,b]	Captures variables "a" and "b" by making a copy of them
[&a,&b]	Captures variables "a" and "b" using their reference
[this]	Captures current object
[&]	Captures all variables <u>used</u> in the body of the lambda by using their reference. If "this" is available it as also captured (by reference)
[=]	Captures all variables <u>used</u> in the body of the lambda by making a copy of them. If "this" is available it as also captured (by reference).
[=,&a]	Captures all variables <u>used</u> in the body of the lambda by making a copy of them, except for "a" that is captured by reference.
[&,a]	Captures all variables <u>used</u> in the body of the lambda by using their reference, except for "a" that is capture by making a copy.

**Example:** 

```
App.cpp
int main()
{
    auto f = [](int x, int y) { return x + y; };
    int x = f(10, 20);
    printf("X = %d", x);
    return 0;
}
```

This example compiles and prints value 30 on the screen.

Example:

# App.cpp int main() { int value = 100; auto f = [value] (int x, int y) { return x + y + value; }; printf("%d\n", f(10, 20)); value = 200; printf("%d\n", f(10, 20)); return 0; }

This example compiles and prints value 130 twice on the screen.

Example:

- ▶ This example compiles and prints value 130 twice on the screen.
- ► Local variable 'value' is capture by making a copy of its value. This means that event if we change its value the result from the lambda function will be the same.

Example:

```
App.cpp
int main()
{
    int value = 100;
    auto f = [&value] (int x, int y) { return x + y + value; };
    printf("%d\n", f(10, 20));
    value = 200;
    printf("%d\n", f(10, 20));
    return 0;
}
```

Now the code runs and prints 130 and them 230 on the screen.

Lambda expression type

int main()
{
 int value = 100;
 auto f = [&value] (int x, int y) -> char { return x + y + value; };
 printf("%d\n", f(10, 20));
 value = 200;
 printf("%d\n", f(10, 20));
 return 0;
}

- In this case we set up the type of the lambda expression. If not set it is deduced from the return type of the lambda expression.
- ► The result will be -126 and -30 (char representation for int values 130 and 230)

Example:

```
App.cpp

void MyFunction(int aa)
{
    int a, b, c;
    a = b = c = 10;
    auto f = [=] (int x, int y) { return x + y + a + b + c + aa; };
    printf("%d\n", f(10, 20));
}
int main()
{
    MyFunction(1000);
    return 0;
}
```

- The code compiles and prints the value 1060.
- ► All local variables and parameters from the function "MyFunction" are captured.

Example:

```
Capture all local
variables and

void MyFunction(int parameters by making a
{
    int a, b, c;
    a = b = c = 10;
    auto f = [=] (int x, int y) { return x + y + a + b + c + aa; };
    printf("%d\n", f(10, 20));
}
int main()
{
    MyFunction(1000);
    return 0;
}
```

- ► The code compiles and prints the value 1060.
- ▶ All local variables and parameters from the function "MyFunction" are captured.

Example:

#### App.cpp

```
void MyFunction(int aa)
{
    int a, b, c;
    a = b = c = 10;
    auto f = [&] (int x, int y) { return x + y + a + b + c + aa; };
    printf("%d\n", f(10, 20));
    a = b = c = 100;
    aa *= 2;
    printf("%d\n", f(10, 20));
}
int main()
{
    MyFunction(1000);
    return 0;
}
```

- ► The code compiles and prints the value 1060 and then 2330
- ▶ All local variables and parameters from the function "MyFunction" are captured.

Example:

```
Capture all local
    variables and
parameters by reference

int a, b, c;
    a = b = c = 10;
    auto f = [8] (int x, int y) { return x + y + a + b + c + aa; };
    printf("%d\n", f(10, 20));
    a = b = c = 100;
    aa *= 2;
    printf("%d\n", f(10, 20));
}
int main()
{
    MyFunction(1000);
    return 0;
}
```

- ► The code compiles and prints the value 1060 and then 2330
- ▶ All local variables and parameters from the function "MyFunction" are captured (by reference).

**Example:** 

```
App.cpp

void MyFunction(int aa)
{
    int a, b, c;
    a = b = c = 10;
    auto f = [&, a] (int x, int y) { return x + y + a + b + c + aa; };
    printf("%d\n", f(10, 20));
    a = b = c = 100;
    aa *= 2;
    printf("%d\n", f(10, 20));
}
int main()
{
    MyFunction(1000);
    return 0;
}
```

► The code compiles and prints the value 1060 and then 2240. All variables a capture by reference except for local variable "a" that is capture by making a copy of itself.

Example:

```
App.cpp

void MyFunction(int aa)
{
    int a, b, c;
    a = b = c = 10;
    auto f = [&, &a] (int x, int y) { return x + y + a + b + c + aa; };
    printf("%d\n", f(10, 20));
    a = b = c = 100;
    aa *= 2;
    printf("%d\n", f(10, 20));
}
int main()
{
        MyFunction(1000);
        return 0;
}
```

Depending on the compiler this code might work. "Cl.exe" does not compile, GCC compiles with an warning.

Example:

```
App.cpp

void MyFunction(int aa {
    int a, b, c;
    a = b = c = 10;
    auto f = [&, &a] (int x, int y) { return x + y + a + b + c + aa; };
    printf("%d\n", f(10, 20));
    a = b = c = 100;
    aa *= 2;
    printf("%d\n", f(10, 20));
}
int main() {
    MyFunction(1000);
    return 0;
}
```

Depending on the compiler this code might work. "Cl.exe" does not compile, GCC compiles with an warning.

Example:

# App.cpp void MyFunction(int aa) { int a, b, c; a = b = c = 10; auto f = [=, &a] (int x, int y) { return x + y + a + b + c + aa; }; printf("%d\n", f(10, 20)); a = b = c = 100; aa \*= 2; printf("%d\n", f(10, 20)); } int main() { MyFunction(1000); return 0; }

► The code compiles and prints the value 1060 and then 1150. All variables a capture by making a copy of themselves except for local variable "a" that is capture by reference.

Example:

```
App.cpp

void MyFunction(int aa)
{
    int a, b, c;
    a = b = c = 10;
    auto f = [=, a] (int x, int y) { return x + y + a + b + c + aa; };
    printf("%d\n", f(10, 20));
    a = b = c = 100;
    aa *= 2;
    printf("%d\n", f(10, 20));
}
int main()
{
    MyFunction(1000);
    return 0;
}
```

Depending on the compiler this code might work. "Cl.exe" does not compile, GCC compiles with an warning.

Example:

```
App.cpp

void MyFunction(int aa) {
    int a, b, c;
    a = b = c = 10;
    auto f = [a, a] (int x, int y) { return x + y + a; };
    printf("%d\n", f(10, 20));
    a = b = c = 100;
    aa *= 2;
    printf("%d\n", f(10, 20));
}
int main() {
    MyFunction(1000);
    return 0;
}
```

▶ This code will not compile as local variable 'a' can not be capture twice.

Example:

```
App.cpp

void MyFunction(int aa)
{
    int a, b, c;
    a = b = c = 10:
    auto f = [a, &a] (int x, int y) { return x + y + a; };
    printf("%d\n", f(10, 20));
    a = b = c = 100;
    aa *= 2;
    printf("%d\n", f(10, 20));
}
int main()
{
    MyFunction(1000);
    return 0;
}
```

This code will not compile as local variable 'a' can not be capture twice. In this case we tried to capture 'a' making a copy of itself and also by reference.

Example:

# App.cpp int Add (int x, int y) { return x + y; } void MyFunction(int aa) { int a, b, c; a = b = c = 10; auto ptr\_f = Add; auto f = [ptr\_f](int x, int y) { return ptr\_f(x, y); }; printf("%d\n", f(10, 20)); } int main() { MyFunction(1000); return 0; }

► This code compiles and prints "30" on the screen. In this case the capture variable is a pointer to a function (*Add*).

# Modeling lambda • expression behavior

Example:

```
App.cpp
int main()
{
    auto f = [](int x, int y) { return x + y; };
    int x = f(10, 20);
    printf("X = %d", x);
    return 0;
}
```

This example compiles and prints value 30 on the screen.

**Example:** 

#### Assembly code

```
ebp
 push
             ebp,esp
mov
 sub
            esp,4Ch
auto f = [](int x, int y) { return x + y; };
int x = f(10, 20);
push
            14h
            0Ah
push
lea
           ecx,[f]
 call
            <lambda 1b12082d1acdf839b51735232aba4b6a>::operator()
             dword ptr [x],eax
 mov
printf("X = %d", x);
             eax,dword ptr [x]
mov
push
             eax
 push
            3A935Ch // address of "X = %d" string
 call
            printf
 add
             esp,8
return 0;
             eax, eax
 xor
```

Example:

```
Assembly code
 push
              From the compiler point of view, lambda
 mov
 sub
              expressions are modeled as an object that has
auto f = [](i
             the () operator overwritten.
int x = f(10)
 push
            0Ah
push
            ecx,[f]
 lea
 call
            <lambda 1b12082d1acdf839b51735232aba4b6a>::operator()
 mov
            dword ptr [x],eax
printf("X = %d", x);
            eax, dword ptr [x]
 mov
 push
            eax
 push
            3A935Ch // address of "X = %d" string
 call
            printf
 add
            esp,8
return 0;
 xor
            eax, eax
```

**Example:** 

```
eax,dword ptr [x]
                                             mov
Assembly code
                                              add
                                                             eax,dword ptr [y]
 push
             ebp
                                                            esp,ebp
            ebp, esp
                                            mov
 mov
 sub
            esp, 4Ch
                                                            ebp
                                            pop
auto f = [](int x, int y) { return x + y; }
                                            ret
int x = f(10, 20);
 push
            14h
             0Ah
 push
 lea
            ecx,[f]
            <lambda 1b12082d1acdf839b51735232aba4b6a>::operator()
 call
            dword ptr [x], eax
 mov
printf("X = %d", x);
             eax, dword ptr [x]
 mov
 push
             eax
 push
            3A935Ch // address of "X = %d" string
 call
            printf
 add
            esp,8
return 0;
 xor
             eax, eax
```

ebp

ebp, esp

esp,44h

dword ptr [this],ecx

push

mov

sub

mov

► This means that this code is actually translated by the compiler as follows:

#### App.cpp

```
int main()
{
    auto f = [](int x, int y) { return x + y; };
    int x = f(10, 20);
    printf("X = %d", x);
    return 0;
}
```

```
class lambda_1b12082d1acdf839b51735232aba4b6a {
public:
        int operator() (int x,int y) const { return x+y; }
        lambda_1b12082d1acdf839b51735232aba4b6a () = delete;
};
int main()
{
        lambda_1b12082d1acdf839b51735232aba4b6a f;
        int x = f(10, 20);
        printf("X = %d", x);
        return 0;
}
```

► This means that this code is actually translated by the compiler as follows:

```
App.cpp
int main()
{
    auto f = [](int x, int y)
    int x = f(10, 20);
    printf("X = %d", x);
    return 0;
}
```

```
class lambda_1b12082d1acdf839b51735232aba4b6a {
public:
    int operator() (int x,int y) const { return x+y; }
    lambda_1b12082d1acdf839b51735232aba4b6a () = delete:
}
int main()
{
    lambda_1b12082d1acdf839b51735232aba4b6a f;
    int x = f(10, 20);
    printf("X = %d", x);
    return 0;
}
```

► This means that this code is actually translated by the compiler as follows:

```
App.cpp
int main()
{
    auto f = [](int x, int y) { return x + y; };
    int x = f(10, 20);
    printf("X = %d", x);
    return 0;
}
```

► This means that this code is actually translated by the compiler as follows:

#### App.cpp

```
int main()
{
    auto f = [](int x, int y) { return x + y; };
    int x = f(10, 20);
    printf("SizeOf(f) = %d", sizeof(f));
    return 0;
}
```

► The results will be 1 (consistent with the fact that "f" is indeed an object of type lambda 1b12082dlacdf839b51735232aba4b6a

```
class lambda_1b12082d1acdf839b51735232aba4b6a {
public:
    int operator() (int x,int y) const { return x+y; }
    lambda_1b12082d1acdf839b51735232aba4b6a () = delete;
}
```

```
App.cpp
int main()
{
    auto f1 = [](int x, int y) { return x + y; };
    auto f2 = [](int x, int y) { return x + y; };
    int x1 = f1(10, 20);
    int x2 = f2(10, 20);
    return 0;
}
```

In the previous case, even if according to definition, both f1 and f2 are identical, two separate classes with two separate (but identical implementation) functions that overwrite operator() will be created.

#### **Assembly code**

```
ebp
push
            ebp,esp
 mov
            esp,50h
 sub
auto f1 = [](int x, int y) { return x + y; };
auto f2 = [](int x, int y) { return x + y; };
int x1 = f1(10, 20);
push
            14h
       0Ah
push
       ecx,[f1]
lea
       <lambda 1b12082d1acdf839b51735232aba4b6a>::operator() (0923160h)
 call
            dword ptr [x1],eax
mov
int x2 = f2(10, 20);
push
            14h
push
            0Ah
        ecx,[f2]
 lea
            <lambda e213977a927692e36f5320f87e493de8>::operator() (0923280h)
 call
            dword ptr [x2],eax
 mov
return 0;
 xor
            eax, eax
```

```
Assembly code
             ebp
 push
             ebp, esp
 mov
            esp,50h
 sub
auto f1 = [](int x, int y) { return x + y; };
auto f2 = [](int x, int y) { return x + y; };
int x1 = f1(10, 20);
 push
             14h
 push
            0Ah
 lea
         ecx,[f1]
            <lambda 1b12082d1acdf839b51735232aba4b6a>::operator()
                                                                   (0923160h)
 call
             dword ptr [x1],eax
 mov
int x2 = f2(10, 20);
                                            Different classes
             14h
 push
 push
             0Ah
            ecx,[f2]
 l ea
             <lambda e213977a927692e36f5320f87e493de8>::operator()
                                                                   (0923280h)
 call
             dword ptr [x2],eax
 mov
return 0;
 xor
             eax, eax
```

```
Assembly code
            ebp
 push
            ebp, esp
 mov
            esp,50h
 sub
auto f1 = [](int x, int y) { return x + y; };
auto f2 = [](int x, int y) { return x + y; };
int x1 = f1(10, 20);
 push
            14h
        0Ah
 push
       ecx,[f1]
 lea
        <lambda 1b12082d1acdf839b51735232aba4b6a>::operator() (0923160h)
 call
            dword ptr [x1],eax
 mov
                                   Different functions for
int x2 = f2(10, 20);
                                         operator()
 push
            14h
 push
            0Ah
            ecx,[f2]
 lea
            <lambda e213977a927692e36f5320f87e493de8>::operator() (0923280h)
 call
            dword ptr [x2],eax
 mov
return 0;
 xor
             eax, eax
```

- This means that:
  - For every lambda construction that the programmer uses, a class will be created (it is therefor recommended that la lambda construction to be small so that they do not increase the size of the compiled program unnecessary).
  - The type of the class that uses lambda expressions is generated at the compile time → this means that whenever a lambda is used "auto" should be used as well.
  - ► The same lambda expression can be used multiple times if "decltype" is used (this is valid for some compilers not all of them allow this behavior !!!)

In the following case the usage of **decltype** allows us to reutilize the same construct multiple times

#### App.cpp (default constructor)

```
int main()
{
    auto f1 = [](int x, int y) { return x + y; };
    decltype(f1) f2;
    int x1 = f1(10, 20);
    int x2 = f2(10, 20);
    return 0;
}
```

#### App.cpp (copy constructor)

```
int main()
{
    auto f1 = [](int x, int y) { return x + y; };
    decltype(f1) f2 = f1;
    int x1 = f1(10, 20);
    int x2 = f2(10, 20);
    return 0;
}
```

- Now both "f1" and "f2" are of the same class/type.
- ▶ Default constructor does not work for every compiler (gcc does not support it, cl.exe (18.0.x.x supports it), cl.exe (19.16.27030.1 does not). The difference in this case is that the <u>deleted constructor</u> was not added in cl.exe (18.0.x.x)
- ► Copy constructor is supported by both cl (19.16.27030.1) and gcc.

In the following case the usage of **decltype** allows us to reutilize the same construct multiple times

```
Assembly code
             ebp
 push
             ebp, esp
            esp,50h
 sub
auto f1 = [](int x, int y) { return x + y; };
decltype(f1) f2;
int x1 = f1(10, 20);
 push
             14h
            0Ah
 push
 lea
        ecx,[f1]
            <lambda 1b12082d1acdf839b51735232aba4b6a>::operator()
                                                                   (0923160h)
 call
             dword ptr [x1],eax
 mov
int x2 = f2(10, 20);
                                            The same class
             14h
 push
 push
             0Ah
            ecx,[f2]
 l ea
             <lambda 1b12082d1acdf839b51735232aba4b6a>::operator()
 call
                                                                   (0923160h)
             dword ptr [x2],eax
 mov
return 0;
 xor
             eax, eax
```

Let's analyze the following case:

```
App.cpp
int main()
{
    int a, b:
    auto f = [a,b] (int x, int y) { return x + y + a +b; };
    int x = f(10, 20);
    printf("sizeof(f) = %d", sizeof(f));
    return 0;
}
```

- ▶ The code compiles correctly and upon execution prints to the screen value 8.
- ▶ The size changed from 1 to 8 because of the 2 variables that were captured.

► Let's analyze the following case:

#### Assembly code

```
push
           ebp
           ebp,esp
mov
sub
           esp,54h
   int a, b;
   auto f = [a,b] (int x, int y) { return x + y + a +b; };
lea
           eax, [b]
push
           eax
lea
        ecx,[a]
        ecx.
push
        ecx,[f]
lea
         <lambda 3c006326...>::<lambda 3c006326...> (0D928E0h)
call
   int x = f(10, 20);
           14h
push
push
           0Ah
lea
        ecx, [f]
         <lambda 3c006326...>::operator() (0D92730h)
call
           dword ptr [x],eax
mov
   printf("sizeof(f) = %d", sizeof(f));
```

► Let's analyze the following case:

```
Assembly code
 push
            ebp
            ebp,esp
 mov
                                                   One difference from the
 sub
            esp,54h
    int a, b;
                                                   previous times is that now
     auto f = [a,b] (int x, int y) { return x + y +
                                                   we have a constructor for
 lea
            eax, [b]
 push
            eax
                                                   the lambda object
 lea
            ecx, [a]
 push
            ecx
            ecx,[f]
lea
            <lambda 3c006326...>::<lambda 3c006326...> (0D928E0h)
call
    int x = f(10, 20);
            14h
 push
 push
            0Ah
 lea
            ecx,[f]
 call
            <lambda 3c006326...>::operator() (0D92730h)
            dword ptr [x],eax
 mov
     printf("sizeof(f) = %d", sizeof(f));
```

► Let's analyze the following case:

```
Assembly code
             ebp
 push
             ebp,esp
 mov
 sub
             esp,54h
     int a, b;
     auto f = [a,b] (int x, int y) { return x +
lea
             eax, [b]
push
             eax
lea
             ecx, [a]
push
             ecx
             ecx.[f]
lea
             <lambda 3c006326...>::<lambda 3c006326...>
call
     int x = f(10, 20);
push
             14h
push
             0Ah
lea
             ecx,[f]
             <lambda 3c006326...>::operator() (0D92730h)
 call
             dword ptr [x],eax
 mov
     printf("sizeof(f) = %d", sizeof(f));
```

```
push
            ebp
            ebp,esp
mov
sub
            esp,44h
            dword ptr [this],ecx
mov
            eax, dword ptr [this]
mov
            ecx,dword ptr [param 1]
mov
            edx,dword ptr [ecx]
mov
            dword ptr [eax],edx
mov
            eax,dword ptr [this]
mov
            ecx, dword ptr [param 2]
mov
            edx, dword ptr [ecx]
mov
            dword ptr [eax+4],edx
mov
            eax, dword ptr [this]
mov
            esp,ebp
mov
            ebp
pop
ret
```

This means that the same code can be translated as follows:

```
App.cpp
int main() {
    int a, b;
    auto f = [a,b] (int x, int y) { return x + y + a +b; };
    ...
    return 0;
}
```

```
class lambda_3c006326 {
    int a,b;
public:
    lambda 3c006326(int &ref a, int &ref b): b(ref b), a(ref a) {
        int operator() (int x,int y) const { return x + y + a + b; }
        lambda_3c006326() = delete;
}
int main() {
    int a, b;
    lambda_3c006326 f (a,b);
    ...
    return 0;
}
```

Using the references changes the code as follows:

#### App.cpp

```
int main() {
    int a, b;
    auto f = [a &b (int x, int y) { return x + y + a +b; };
    ...
    return 0;
}
```

```
class lambda_3c006326 {
    int b;
    int &b;
public:
        lambda_3c006326(int &ref_a, int &ref_b): b(ref_b), a(ref_a) {
        int operator() (int x,int y) const { return x + y + a + b; }
        lambda_3c006326() = delete;
}
int main() {
    int a, b;
    lambda_3c006326 f (a,b);
    ...
    return 0;
}
```

▶ Using **decltype** can be used for lambdas with no capture (that have a default constructor). In case of lambdas with capture **decltype** does not work.

#### App.cpp

```
int main() {
    int a = 10 , b = 20;
    auto f1 = [a,b] (int x, int y) { return x + y + a +b; };

    decltype(f1) f2(a,b);
    printf("%d", f2(1, 2));
    return 0;
}
"f1" lambda claim
integer parame
```

"f1" lambda class has a constructor with two integer parameters. However, the code will not compile (as it is not allowed to initialize a lambda in this way).

error C3497: you cannot construct an instance of a lambda

▶ Using **decltype** can be used for lambdas with no capture (that have a default constructor). In case of lambdas with capture **decltype** does not work.

```
App.cpp
int main() {
    int a = 10 , b = 20;
    auto f1 = [a,b] (int x, int y) { return x + y + a +b; };

    decltype(f1) f2 = f1;
    printf("%d", f2(1, 2));
    return 0;
}
```

- ▶ This code will compile a copy constructor between "f1" and "f2" is called.
- ▶ The code works and prints 33 into the screen.

▶ Using **decltype** can be used for lambdas with no capture (that have a default constructor). In case of lambdas with capture **decltype** does not work.

```
App.cpp
int main() {
    int a = 10 , b = 20;
    auto f1 = [a,b] (int x, int y) { return x + y + a +b; };

    decltype(f1) f2 = {1,2};
    printf("%d", f2(1, 2));
    return 0;
}
```

- ► This code works on cl.exe (19.16.27030.1) for Windows but does not work on gcc
- ▶ Because of the initializer list "f2" in instantiated with two different values for internal (captured) "a" and "b". On cl.exe for Windows the code works and prints 6.

▶ Copy constructor is used whenever the capture is done based on the value.

```
Class MyNumber {
public:
    int a, b;
    MyNumber(int x,int y): a(x), b(y) { }
    MyNumber(const MyNumber &m) { a = m.b; b = m.a; }
};
int main() {
    MyNumber m(2, 3);
    auto f = [m](int x, int y) { return x * m.a + y * m.b; };
    printf("%d\n", f(10, 20));
    return 0;
}
```

- In this case, when object "f" is created, the copy constructor for MyNumber is called and the actual object that is created within the lambda object has fields "a" and "b" reversed.
- ► The result of this code will be: x (10) \* m.a (3) + y (20) \* m.b (2) = 70

► However, if using references the copy constructor is not called and the result will be different.

```
Class MyNumber {
public:
    int a, b;
    MyNumber(int x,int y): a(x), b(y) { }
    MyNumber(const MyNumber &m) { a = m.b; b = m.a; }
};
int main() {
    MyNumber m(2, 3);
    auto f = [&m](int x, int y) { return x * m.a + y * m.b; };
    printf("%d\n", f(10, 20));
    return 0;
}
```

► The result of this code will be: x (10) \* m.a (2) + y (20) \* m.b (3) = 80

▶ Using "=" and/or "&" means that only values used in the body of the lambda are actually used (copied/referenced) in la lambda class.

```
App.cpp
int main(){
    int a1, a2. a3, a4, a5, a6;
    auto f = [=] (int x, int y) { return x + y + a1 + a3; };
    printf("%d\n", sizeof(f));
    return 0;
}
```

► The result is 8 (only a1 and a3 are copied).

#### App.cpp

```
int main(){
    int a1, a2, a3, a4, a5, a6;
    auto f = [=] (int x, int y) { return x + y + a1 + a3 + a5; };
    printf("%d\n", sizeof(f));
    return 0;
}
```

Now the result is 12 (a1, a3 and a5 are used)

int main(){

Student s("Popescu", 8);
s.IncrementGrade();

► Lambdas can be used with classes and can capture **this** pointer

```
App.cpp

class Student{
public:
        const char *Name;
        int Grade;
public:
        Student(const char *n, int g) { Name = n; Grade = g; }
        void IncrementGrade()
        {
            auto la = [this] () { this->Grade++; };
            la();
        }
};
```

After the call of s.IncrementGrade the value of s.Grade will be 9

int main(){

Student s("Popescu", 8);
s.IncrementGrade();

▶ Lambdas can be used with classes and can capture **this** pointer

```
App.cpp

class Student{
  private:
        const char *Name;
        int Grade;
  public:
        Student(const char *n, int g) { Name = n; Grade = g; }
        void IncrementGrade()
        {
            auto la = [this]() { this->Grade++; };
            la();
        }
};
```

▶ Keep in mind that lambdas work similar to a friend function. Event if data members are private they can still be accessed. This code will run and the value of field Grade will be incremented.

► Lambdas can be used with classes and can capture **this** pointer

#### App.cpp

```
class Student{
private:
    const char *Name;
    int Grade;

public:
    Student(const char *n, int g) { Name = n; Grade = g; }
    void IncrementGrade()
    {
        auto la = [=] () { this->Grade++; };
        la();
    }
};
int main(){
    Student s("Popescu", 8);
    s.IncrementGrade();
}
```

► The same happens if we capture this by using '='

► Lambdas can be used with classes and can capture **this** pointer

► The same happens if we capture **this** by using '&'. Also the use of "**this->**" pointer in lambda function is not required.

► Lambdas can be used with classes and can capture **this** pointer

#### App.cpp

```
class Student{
private:
    const char *Name;
    int Grade;

public:
    Student(const char *n, int g) { Name = n; Grade = g; }
    void IncrementGrade()
    {
        auto la = [] () { this->Grade++; };
        la();
    }
};
int main(){
    Student s("Popescu", 8);
    s.IncrementGrade();
}
```

However, this code will not work as this pointer is not captured.

# Implicit conversionto a pointer to afunction

- ► All lambdas with no capture have an implicit conversion to a function pointer. This is normal as having no capture means that "this" pointer for the lambda structure is unnecessary.
- The following code works because "f" has no capture.

```
void Sort(int *number, int count, bool(*Compare)(int n1, int n2)) { ... }
int main()
{
    int numbers[] = { 1, 4, 2, 6, 1, 3 };
    auto f = [](int n1, int n2) { return n1 > n2; };
    Sort(numbers, sizeof(numbers) / sizeof(int), f);
    return 0;
}
```

- All lambdas with no capture have an implicit conversion to a function pointer. This is normal as having no capture means that "this" pointer for the lambda structure is unnecessary.
- ► The following code will not work as "f" captures local variable "a"

```
void Sort(int *number, int count, bool(*Compare)(int n1, int n2)) { ... }
int main()
{
    int a = 100;
    int numbers[] = { 1, 4, 2, 6, 1, 3 };
    auto f = [a] (int n1, int n2) { return n1 > n2; };
    Sort(numbers, sizeof(numbers) / sizeof(int), f);
    return 0;
}
```

- ► All lambdas with no capture have an implicit conversion to a function pointer. This is normal as having no capture means that "this" pointer for the lambda structure is unnecessary.
- ► The following code will work. "f" captures all used local variables / parameters by making a copy of them, but as the body of the lambda does not use any of them, the lambda is actually without capture.

```
void Sort(int *number, int count, bool(*Compare)(int n1, int n2)) { ... }
int main()
{
    int a = 100;
    int numbers[] = { 1, 4, 2, 6, 1, 3 };
    auto f = [=] (int n1, int n2) { return n1 > n2; };
    Sort(numbers, sizeof(numbers) / sizeof(int), f);
    return 0;
}
```

- All lambdas with no capture have an implicit conversion to a function pointer. This is normal as having no capture means that "this" pointer for the lambda structure is unnecessary.
- The following code will NOT work because "f" captures all local variables/parameters by value (making a copy of them) and the body actually uses one of them ("a").

```
void Sort(int *number, int count, bool(*Compare)(int n1, int n2)) { ... }
int main()
{
    int a = 100;
    int numbers[] = { 1, 4, 2, 6, 1, 3 };
    auto f = [=] (int n1, int n2) { return n1 > (n2 + a); };
    Sort(numbers, sizeof(numbers) / sizeof(int), f);
    return 0;
}
```

How does the compiler models this behavior

```
void Sort(int *number, int count, bool(*Compare)(int n1, int n2)) { ... }
int main()
{
    int numbers[] = { 1, 4, 2, 6, 1, 3 };
    auto f = [=] (int n1, int n2) { return n1 > n2 ; };
    bool res = f(1, 2);
    Sort(numbers, sizeof(numbers) / sizeof(int), f);
    return 0;
}
```

How does the compiler models this behavior

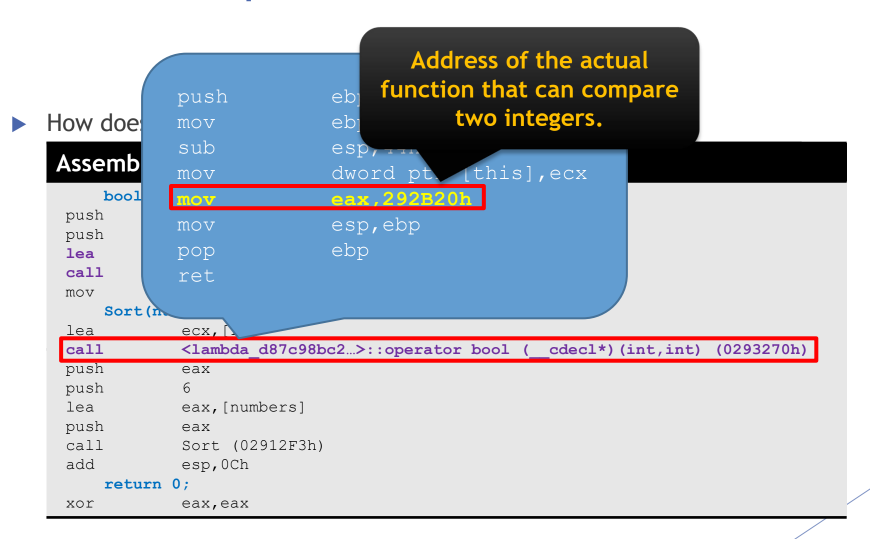
#### Assembly code

```
bool res = f(1, 2);
push
push
lea
       ecx,[f]
          <lambda d87c98bc2...>::operator() (02929E0h)
call
            byte ptr [res],al
mov
    Sort(numbers, sizeof(numbers) / sizeof(int), f);
lea
            ecx, [f]
call
            <lambda d87c98bc2...>::operator bool ( cdecl*)(int,int) (0293270h)
push
            eax
push
lea
            eax,[numbers]
push
            eax
call
            Sort (02912F3h)
add
            esp, OCh
    return 0;
            eax,eax
xor
```

How does the compiler models this behavior

```
Assembly code
     bool res = f(1, 2);
                                             The compiler creates a
 push
 push
                                             cast function (that can cast
            ecx,[f]
 lea
                                             to a pointer to a function).
            <lambda d87c98bc2...>::operator()
 call
             byte ptr [res],al
 mov
     Sort(numbers, sizeof(numbers) / sizeof(int),
             ecx,[f]
lea
             <lambda d87c98bc2...>::operator bool ( cdecl*)(int,int) (0293270h)
call
push
             eax
 push
             eax,[numbers]
 lea
 push
             eax
 call
             Sort (02912F3h)
 add
             esp, OCh
     return 0;
             eax,eax
 xor
```

```
ebp
How does
                           ebp,esp
            mov
                           esp,44h
            sub
Assemb
                            dword ptr [this],ecx
            mov
     bool
                           eax,292B20h
            mov
 push
                           esp,ebp
            mov
 push
                            ebp
            pop
 lea
  call
            ret
 mov
     Sort (n
 lea
             ecx,
             <lambda d87c98bc2...>::operator bool ( cdecl*)(int,int) (0293270h)
 call
 push
             eax
 push
 lea
             eax,[numbers]
 push
             eax
  call
             Sort (02912F3h)
  add
             esp, OCh
     return 0;
  xor
             eax,eax
```



► This means that this code translates as follows:

#### App.cpp

```
int main()
{
    int numbers[] = { 1, 4, 2, 6, 1, 3 };
    auto f = [=] (int n1, int n2) { return n1>n2; };
    bool res = f(1, 2);
    Sort(numbers, sizeof(numbers) / sizeof(int), f);
    return 0;
}
```

```
bool lambda_d87c98bc2_function(int n1,int n2) {
     return n1>n2;
class lambda d87c98bc2 {
public:
     bool operator() (int n1,int n2) {
           return n1>n2;
     operator bool (*)(int,int) {
           return lambda_d87c98bc2_function;
int main()
     int numbers[] = { 1, 4, 2, 6, 1, 3 };
     lambda d87c98bc2 f;
     bool res = f(1, 2);
     Sort(numbers, sizeof(numbers) / sizeof(int), f);
     return 0;
```

This means that this code translates as follows:

# App.cpp int main() { int numbers[] = { 1, 4, 2, 6, 1, 3 }; auto f = [=] (int n1, int n2) { return n1>n2; }; bool res = f(1, 2); Sort(numbers, sizeof(numbers) / sizeof(int), f); return 0; }

```
auto ptrFunction = (bool (*)(int,int)) f;
Sort (numbers, sizeof(numbers), ptrFunction)
```

```
bool lambda_d87c98bc2_function (int n1,int n2) {
     return n1>n2;
class lambda d87c98bc2 {
public:
     bool operator() (int n1,int n2) {
           return n1>n2;
     operator bool (*)(int,int) {
           return lambda_d87c98bc2_function;
int main()
     int numbers[] = { 1, 4, 2, 6, 1, 3 };
     lambda d87c98bc2 f;
     bool res = f(1, 2);
     Sort(numbers, sizeof(numbers) / sizeof(int), f);
     return 0;
```

► This means that this code translates as follows:

#### App.cpp

```
int main()
{
    int numbers[] = { 1, 4, 2, 6, 1, 3 };
    auto f = [=] (int n1, int n2) { return n1xn2; };
    bool res = f(1, 2);
    Sort(numbers, sizeof(numbers) / sizeof(int), f);
    return 0;
}
```

```
auto ptrFunction = (bool (*)(int,int)) f;
Sort (numbers, sizeof(numbers), ptrFunction)
```

```
bool lambda_d87c98bc2_function (int n1,int n2) {
     return n1>n2;
class lambda d87c98bc2 {
public:
     bool operator() (int n1,int n2) {
           return n1>n2;
     operator bool (*)(int,int) {
           return lambda_d87c98bc2_function;
int main()
     int numbers[] = { 1, 4, 2, 6, 1, 3 };
     lambda d87c98bc2 f;
     bool res = f(1, 2);
     Sort(numbers, sizeof(numbers) / sizeof(int), f);
     return 0;
```

Lambdas and STL

► A lambda expression can be used with STL (algorithm templates). The following code prints all elements from the vector "v"

#### App.cpp

```
#include <vector>
#include <algorithm>
int main(){
    vector<int> v = { 1, 2, 3, 5, 6, 7 };
    std::for_each (v.begin(), v.end(), [](int value){ printf("%d,", value); });
}
```

The following code doubles the value of all values from vector "v"

```
#include <vector>
#include <algorithm>
int main()
{
    vector<int> v = { 1, 2, 3, 5, 6, 7 };
    std::for_each (v.begin(), v.end(), [](int &value){ value *= 2; });
    std::for_each (v.begin(), v.end(), [](int value){ printf("%d,", value); });
}
```

► A lambda expression can be used with STL (algorithm templates). The following code prints all elements from the vector "v"

# App.cpp #include <vector>

```
#include <vector>
#include <algorithm>
int main(){
    vector<int> v = { 1, 2, 3, 5, 6, 7 };
    std::for_each (v.begin(), v.end(), [](int value){ printf("%d,", value); });
}
```

The following code doubles the value of all values from vector "v"

```
#include <vector>
#include <algorithm>
int main()
{

    vector<int> v = { 1, 2, 3, 5, 6, 7 };
    std::for_each (v.begin(), v.end(), [](int &value){ value *= 2; });
    std::for_each (v.begin(), v.end(), [](int value){ printf("%d,", value); });
}
```

Compute the number of odd numbers from a list:

#### App.cpp

```
#include <vector>
#include <algorithm>
int main(){
    vector<int> v = { 1, 2, 3, 5, 6, 7 };
    int odd_numbers = std::count_if (v.begin(), v.end(), [](int value) { return value % 2 == 0; });
    printf("%d\n", odd_numbers); // 2
}
```

► The following code removes all odd numbers from a list:

► A lambda expression can be used with STL (*std::function*) component to describe a function

#### App.cpp

```
#include <functional>
int main(){
    std::function<int(int, int)> fnc = [](int a, int b)->int { return a + b; };
    printf("%d\n", fnc(10, 20));
}
```

Usually this type of code is meant to replace a pointer to a function:

```
#include <functional>
typedef int (TypeIntegerSum) (int ,int );

int main()
{
    std::function<TypeIntegerSum> fnc = [](int a, int b)->int { return a + b; };
    printf("%d\n", fnc(10, 20));
}
```

Instead of using pointers to a function, one can replace them with:

#### App.cpp

```
#include <functional>
typedef int (TypeCompare) (int ,int );

void Sort(int *numbers, int count, std::function<TypeCompare> &compareFunction)
{
  int main(){
    int n[] = { 1, 2, 3, 4 };
    std::function<TypeCompare> cmpFunction;
    cmpFunction = [](int a, int b)->int { return a > b ? 1 : (a < b?(-1):0); };
    Sort(n, 4, cmpFunction);
}</pre>
```

▶ In this case we replace the standard int (\*)(int,int) function with std::function

int  $n[] = \{ 1, 2, 3, 4 \};$ 

Sort(n, 4, cmpFunction);

std::function<TypeCompare> cmpFunction;

Instead of using pointers to a function, one can replace them with:

# #include <functional> typedef int (TypeCompare) (int ,int ); void Sort(int \*numbers, int count, std::function<TypeCompare> &compareFunction) { ... } int main(){ int x = -1; int y = 1;

The main advantage in this case is that you can pass lambdas that have a caption (while in case of a cast to a function pointer you can not).

cmpFunction = [x, y] (int a, int b)->int { return a > b ? x : (a < b ? y:0); };

► The disadvantage is that using **std::function** is slower than using the pointer to a function directly.

► A lambda function and *std::function* can also be used with classes:

#### App.cpp

```
#include <functional>
class Student {
private:
      const char *Name;
     int Grade;
public:
     Student(const char *n, int g) { Name = n; Grade = g; }
     std::function<void()> GetIncrementFunction()
            auto la = [&]() { Grade++; };
            std::function<void()> fnc = la;
            return fnc;
};
int main() {
      Student s("Popescu", 8);
      auto fnc = s.GetIncrementFunction();
     fnc();
     return 0;
```

After the execution of this code, s.Grade will be 9

▶ Be careful when using *std::function* with lambdas that capture local variables by reference!

```
#include <functional>
std::function<void(int)> GetFunction()

{
    int a = 100;
    printf("Address of a = %p\n");
    std::function<void(int)> fnc = [&a](int value) {
        printf("Address of a (from lambda) = %p\n", &a);
        a += value;
    };
    return fnc;
}
int main(){
    auto f = GetFunction();
    f(10);
    return 0;
}
```

▶ Be careful when using std::function with lambdas that capture local variables by reference!

```
#include <functional>
std::function<void(int)> GetFunction()
{
    int a = 100;
    printf("Address of a = %p\n");
    std::function<void(int)> fnc = [&a](int value) {
        printf("Address of a (from lambda) = %p\n", &a);
        a += value;
    };
    return fnc;
}
int main(){
    auto f = GetFunction();
    f(10);
    return 0;
}
Address of a = 00DE12D5
Address of a (from lambda) = 00DE12D5
```

In this case a value on the stack (from the *GetFunction* stack) is modified outside *GetFunction*!

Be careful when using std::function with lambdas that capture local variables by reference!

#### App.cpp

```
#include <functional>
std::function<void(int)> GetFunction(){
    int a = 100;
    std::function<void(int)> fnc = [&a](int value) { a += value; };
    return fnc;
}

void Test(std::function<void(int)> &fnc){
    int b = 10;
    std::function<void(int)> temp_fnc = [&b](int value) { };
    fnc(5);
    printf("b = %d", b);
}
int main(){
    auto f = GetFunction();
    Test(f);
    return 0;
}
```

/permissive- /GS- /analyze- /W3 /Zc:wchar\_t /ZI /Gm- /Od /sdl /Fd"Debug\vc141.pdb" /Zc:inline /fp:precise /D "WIN32" /D "\_DEBUG" /D "\_CONSOLE" /D "\_UNICODE" /D "UNICODE" /errorReport:prompt /WX- /Zc:forScope /RTCu /arch:IA32 /Gd /Oy- /MDd /FC /Fa"Debug\" /nologo /Fo"Debug\" /Fp"Debug\TestCpp.pch" /diagnostics:classic

- What will be printed on the screen upon the execution of this code?
- ► Tested with cl.exe (19.16.27030.1), VS 2017

▶ Be careful when using std::function with lambdas that capture local variables by reference!

#### App.cpp

```
#include <functional>
std::function<void(int)> GetFunction(){
    int a = 100;
    std::function<void(int)> fnc = [&a](int value) { a += value; };
    return fnc;
}
void Test(std::function<void(int)> &fnc){
    int b = 10;
    std::function<void(int)> temp_fnc = [&b](int value) { };
    fnc(5);
    printf("b = %d", b);
}
int main(){
    auto f = GetFunction();
    Test(f);
    return 0;
}
```

The code compiles and prints 15 on the screen (even if b is 10). Similar results are highly dependent on the stack alignment.

▶ Be careful when using **std::function** with lambdas that capture local variables by reference!

```
App.cpp
#include <functional>
std::function<void(int)> GetFunction(){
     int a = 100;
     std::function<void(int)> fnc = [&a](int value) { a += value; };
     return fnc;
                                             The same stack layout!
void Test(std::function<void(int)> &frc){
     int b = 10;
     std::function<void(int)> temp_fnc = [&b](int value) { };
     fnc(5);
     printf("b = %d", b);
int main(){
     auto f = GetFunction();
     Test(f);
      return 0;
```

► The code compiles and prints 15 on the screen (even if b is 10). Similar results are highly dependent on the stack alignment.

▶ Be careful when using **std::function** with lambdas that capture local variables by reference!

```
App.cpp
                                                       Notice that temp_fnc is
#include <functional>
std::function<void(int)> GetFunction(){
                                                            not used at all!
     int a = 100;
      std::function<void(int)> fnc = [&a](int value)
     return fnc;
void Test(std::function<void(int)> &fnc){
     int b = 10:
     std::function<void(int)> temp_fnc = [&b](int value) {
     fnc(5);
     printf("b = %d", b);
int main(){
     auto f = GetFunction();
     Test(f);
      return 0;
```

► The code compiles and prints 15 on the screen (even if b is 10). Similar results are highly dependent on the stack alignment.

Be careful when ug reference!

> App.cpp #include <functional> std::function<void(int</pre> int a = 100; of them. std::function<vol return fnc;

ciables by As local variable "b" from Test function and local variable "a" from GetFunction function have the same location in the stack, calling the lambda function from fnc will affect both

atnc){ void Test(std::function int b = 10; printf("b = %d", b); int main(){ auto f = GetFunction(); Test(f); return 0;

The code compiles and prints 15 on the screen (even if b is 10). Similar results are highly dependent on the stack alignment.

# Using lambda with templates • (Generic lambdas)

▶ Starting from C++14, lambda expressions can be used with auto parameters creating a template lambda.

```
App.cpp
int main()
{
    auto f = [](auto x, auto y) { return x + y; };
    printf("%d\n",f(10, 20));
    printf("%lf\n",f(10.5, 20.7));
    return 0;
}
```

- ► The code compiles and prints: 30 and 31.2 into the screen. It only works for the standard C++14 and above.
- In this case the auto parameters work as a template (this is not however a template!)

▶ Starting from C++20, lambda expressions can be used with a template parameter.

```
App.cpp
int main()
{
    auto f = []<typename T> (T v1, T v2) { return v1 + v2; };
    printf ("%d %lf\n", f(10, 20), f(1.2,4.3));
    return 0;
}
```

- ► The code is no different than using auto, the main difference being that we can force a specific type, or a template of a specific type to the lambda expression.
- ► This code works with g++, but will not compile for cl.exe (VS 2017)
- ► The code will print 30 and 5.5

► Starting from C++20, lambda expressions can be used with a template parameter.

```
App.cpp
int main()
{
    auto f = []<typename T> (T v1, T v2) { return v1 + v2; };
    printf ("%d \n", f(10, 20.5));
    return 0;
}
```

► The code will not compile. The compiler fails to deduce type T (it can either be *int* or *double*) for the call f(10, 20.5)

▶ Starting from C++20, lambda expressions can be used with a template parameter.

```
int main()
{
    auto f = []<typename T> (T v1, T v2) {
        T temp;
        temp = v1 + v2;
        return (int)temp;
    };
    printf("%d\n", f(1.5, 2.2));
    return 0;
}
```

- In this case, we can force the lambda expression to return an *int* value (regardless of the type T).
- ► The result will be 3 (3.7 converted to int).

▶ Starting from C++20, lambda expressions can be used with a template parameter.

```
App.cpp
int main()
{
    auto f = []<typename T, typename R> (T v1, T v2) -> R {
        T temp;
        temp = v1 + v2;
        return (int)temp;
    };
    printf("%d\n", f(1.5, 2.2));
    return 0;
}
```

- In this case, the code will not compile, as type *R* can not be deduced. The problem is located in the fact that we specify that the result type is *R* but the compiler can not deduce it!
- Currently, using an explicit template for f (ex: f<double,int>) is not supported!

Mutable capture

► Let's assume the following code:

```
int main()
{
    int a = 0;
    auto f = [&a](int x, int y) { a = x + y; };
    f(10, 20);
    printf("a = %d\n", a);
    return 0;
}
```

- ► The code compiles and prints "a = 30" on the screen.
- ► The capture "a" is done via a reference and it can be modified.

► Let's assume the following code:

```
App.cpp
int main()
{
    int a = 0;
    auto f = [a](int x, int y) { a = x + y; };
    f(10, 20);
    printf("a = %d\n", a);
    return 0;
}
error C3491: 'a': a by copy capture cannot be modified in a non-mutable lambda
```

- The code however, will NOT work.
- ▶ But, as "a" is copied in the capture of the lambda expression, it should work like a class member and therefor we should be able to modify it (even if this will NOT affect the local variable "a" from the main function).
- ▶ What happens?

► Let's look at the translated code:

#### App.cpp

```
int main() {
    int a = 0;
    auto f = [a](int x, int y) { a = x + y; };
    f(10, 20);
    printf("a = %d\n", a);
}
```

```
class lambda_3c006326 {
    int a;
public:
    lambda_3c006326(int &ref_a): a(ref_a) { }
    void operator() (int x,int y) const { a = x + y; }
};
int main() {
    int a, b;
    lambda_3c006326 f (a);
    f(10, 20);
    printf("a = %d\n", a);
}
```

▶ Let's look at the translated code:

#### App.cpp

```
int main() {
    int a = 0;
    auto f = [a](int x, int y) { a = x + y; };
    f(10, 20);
    printf("a = %d\n", a);
}
```

The problem lies in the way operator() is defined!

Because of the "const" operator from the end of the definition, operator() can not modify any of its data members.

```
class lambda_3c006326 {
    int a;
public:
        lambda_3c006326(int &ref_a): a(ref
        void operator() (int x,int y) const { a = x + y; }
}
int main() {
    int a, b;
    lambda_3c006326 f (a);
    f(10, 20);
    printf("a = %d\n", a);
}
```

▶ The solution is to use "mutable" keyword when defining the lambda:

#### App.cpp

```
int main() {
    int a = 0;
    auto f = [a](int x, int y) mutable { a = x + y; };
    f(10, 20);
    printf("a = %d\n", a);
}
As
```

As a result, the created class has the internal data members defined as mutable (meaning that even if operator() is const, those data members can still be modified).

```
class lambda 3c006326 {
    mutable int a;
public:
        lambda_3c006326(int &ref_a): a(ref_a) { }
        void operator() (int x,int y) const { a = x + y; }
}
int main() {
    int a, b;
    lambda_3c006326 f (a);
    f(10, 20);
    printf("a = %d\n", a);
}
```

► The solution is to use "mutable" keyword when defining the lambda:

```
int main() {
    int a = 0;
    auto f = [a](int x, int y) mutable { a = x + y; };
    f(10, 20);
    printf("a = %d\n", a);
    return 0;
}
```

- ► The cod compiles and prints "a = 0" into the screen.
- ► Even if the "mutable" keyword is used, as "a" was captured by making a copy of it and only the copy is modified when calling f(10,20)

► The solution is to use "mutable" keyword when defining the lambda:

#### App.cpp

```
int main()
{
    int index = 0;
    auto counter = [index] () mutable { return index++; };
    for (int tr = 0; tr < 10; tr++)
    {
        printf("%d,", counter());
    }
    return 1;
}</pre>
```

► The code compiles and prints 0,1,2,3,4,5,6,7,8,9 into the screen.

► The solution is to use "mutable" keyword when defining the lambda:

```
App.cpp
int main()
{
    int index = 0;
    auto counter = [index] () mutable -> int { return index++; };
    for (int tr = 0; tr < 10; tr++)
    {
        printf("%d,", counter());
    }
    return 1;
}</pre>
```

If we want to describe the type of la lambda, then the **mutable** keyword should be added before the type (after the lambdas parameters)

# Initialized lambda • capture

C++14 standards allows to initialize the lambda capture

```
App.cpp
int main()
{
    int a = 10, b = 20;
    auto f1 = [var1 = a+b, var2 = a-b] (int x, int y) { return x + y + var1 + var2; };
    printf("%d\n", f1(1, 2));
    return 0;
}
```

- In this case lambda "f1" has two variable captured (var1 and var2). "var1" equals 10+20 = 30, and "var2" equals 10-20 = -10;
- ► The code compiles under C++14 standards and prints 1+2+30-10 = 23

► C++14 standards allows to initialize the lambda capture

```
App.cpp
int main()
{
    auto f1 = [counter = 0] () mutable { return counter++; };
    for (int tr=0;tr<10;tr++)
    {
        printf("%d\n",f1());
    }
    return 0;
}</pre>
```

- ► This type of initialization can be used to create lambdas with their own parameters. In this example, "f1" has one member (counter) that is initialized with 0 and incremented each time f1() is called.
- ► The code prints the numbers from 0 to 9
- mutable specifier is a MUST for this initialization to work. Without it, the code will produce a compile error as counter can not be modified.

C++14 standards allows to initialize the lambda capture

```
App.cpp
int main()
{
    auto f1 = [counter = 1]() mutable { counter*=2; return counter; };
    for (int tr=0;tr<10;tr++)
    {
        printf("%d\n",f1());
    }
    return 0;
}</pre>
```

- In this case the type of counter is deduced to be int.
- ► The code compiles and prints 2,4,8,16,32,64,128,256,512,1024

► C++14 standards allows to initialize the lambda capture

```
App.cpp
int main()
{
    auto f1 = [unsigned char counter = 1] () mutable { counter*=2; return counter; };
    for (int tr=0;tr<10;tr++)
    {
        printf("%d\n",f1());
     }
     return 0;
}</pre>
```

▶ This code will not work  $\rightarrow$  it is not allowed to set the type of capture. Type of capture is deduced from the assignment.

C++14 standards allows to initialize the lambda capture

```
App.cpp
int main()
{
    auto f1 = [counter = (unsigned char) 1]() mutable { counter*=2; return counter; };
    for (int tr=0;tr<10;tr++)
    {
        printf("%d\n",f1());
     }
     return 0;
}</pre>
```

- However, you can force the type of such assignments by forcing the type of the evaluated value (usually using a cast).
- ► The code will compile and will print: 2,4,8,16,32,64,128,0,0,0
- ► The last 3 zeros are because counter is of type **unsigned char** and once it reaches value 256 it overflows and becomes 0.

► C++14 standards allows to initialize the lambda capture

```
App.cpp
int main()
{
    auto random = [seed = 1U] (unsigned int maxNumber) mutable {
        seed = 22695477U * seed + 1;
        return seed % maxNumber;
    };

    for (int tr=0;tr<10;tr++)
        printf("Pseudo random number between 0 and 99: %d \n", random(100));
    return 0;
}</pre>
```

- ► This example generates a pseudo random function based on the Linear congruential generator algorithm.
- ► The function uses the **seed** internal variable to generate the next random number.

# New feature in C++17 and beyond

► C++17 standards allows to capture (\*this) → by using its copy constructor

#### App.cpp

```
struct MyClass
{
    int a;
    MyClass(int value) { a = value; }
    MyClass(const MyClass & obj) { std::cout << "Copy ctor" << std::endl; a = obj.a; }
    auto GetLambda() { return [this]() { std::cout << a << std::endl; }; }
};
int main()
{
    MyClass c = 10;
    auto f = c.GetLambda();
    f();
    c.a += 10;
    f();
    return 0;
}</pre>
```

This code creates a lambda functions that captures *this* (as a pointer). The execution will print 10 and 20 on the screen (as lambda captures a reference to object *c* ).

► C++17 standards allows to capture (\*this) → by using its copy constructor

```
App.cpp

struct MyClass
{
    int a;
    MyClass(int value) { a = value; }
    MyClass(const MyClass & obj) { std::cout << "Copy ctor" << std::endl; a = obj.a; }
    auto GetLambda() { return [ *this ]() { std::cout << a << std::endl; }; }
};
int main() {
    MyClass c = 10;
    auto f = c.GetLambda();
    f();
    c.a += 10;
    f();
    return 0;
}</pre>
```

► This code only works on C++17 standard. In this case, lambda captures a copy of c object, and the results printed on the screen will be: "Copy ctor", then "10" and then "10" again (only the local c object is modified, not its copy).

► C++17 standards also allows creating a **constexpr** lambda expression

```
App.cpp
int main()
{
    int a = 10;
    constexpr auto f = [](int v1, int v2) constexpr { return v1 + v2; };
    printf("%d\n", f(1, 2));
    return 0;
}
```

► This code only works on C++17 standard. However, the generated cod does not show that the **constexpr** optimization is indeed applied. Code was tested with cl.exe, version 19.16.27025.1 and 19.16.27030.1 for x86 architecture

#### Generated assembly code for "printf("%d\n", f(1,2)"

```
push 2
push 1
lea ecx,[f]
call <lambda_f97ecf0fb43f36dc04c4d496e5fe74ab>::operator()
push eax
push offset string "%d\n"
call printf
add esp,8
```

► C++17 standards also allows creating a **constexpr** lambda expression

#### App.cpp

```
int main() {
   int a = 10;
   constexpr auto f = [](int v1, int v2) constexpr { return v1 + v2; };
   int aa[f(1, 2)];
   aa[0] = 0;
   return 0;
}
```

- It however works for the previous case, and "aa" local variable is instantiated.
- It also works with static\_assert like in the next example.

#### App.cpp

```
int main()
{
   constexpr auto f = [](int v1, int v2) constexpr { return v1 + v2; };
   static_assert(f(1, 2) == 3);
   return 0;
}
```

## **Q** & A