Lambda Expressions and Closures:
Wording for Monomorphic Lambdas (Revision 2)

Document no: N2487=07-0357

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2007-12-10

1 Introduction

This document describes lambda expressions, reflecting the specification that was agreed upon within the evolution working group of the C++ standards committee in the 2007 Kona meeting. The document is a revision of N2413 [JFC07a], which revised N2329 [JFC07b]. N2329 was a major revision of the document N1968 [WJG+06], and draw also from the document N1958 [Sam06] by Samko. The differences to N2413 are:

- There syntax of the “local variable declaration list” has changed.
- Following the decisions of the evolution group, a new form of lambda expressions, “<=>”, is introduced, and the semantics of the <&> form is changed—both forms specify a default storage mode for local variables in the closure, and a local variable list to reverse the storage mode for individual variables.
- All closures that store only references into local variables have a known type, an instance of the nested_function template. In N2413, only lambdas resulting from the <&> form had this type.

We use the following terminology in this document:

- Lambda expression or lambda function: an expression that specifies an anonymous function object

- Closure: An anonymous function object that is created automatically by the compiler as the result of evaluating a lambda expression. Closures consists of the code of the body of the lambda function and the environment in which the lambda function is defined. In practice this means that variables referred to in the body of the lambda function are stored as member variables of the anonymous function object, or that a pointer to the frame where the lambda function was created is stored in the function object.

The specification (not necessarily the implementation) of the proposed features relies on several future additions to C++, some of which are already in the working draft of the standard, others likely candidates. These include the dectype [JSR06b] operator, new function declaration syntax [JSR06a, Section 3][Mer07], and changes to linkage of local classes [Wil07].

The proposed wording in this document is partial in that the library sections of the specification of the nested_function class template are not yet written.

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2 In a nutshell

The use of function objects as higher-order functions is commonplace in calls to standard algorithms. In the following example, we find the first employee within a given salary range:

```cpp
class between {
    double low, high;

public:
    between(double l, double u) : low(l), high(u) { }

    bool operator()(const employee& e) {
        return e.salary() >= low && e.salary() < high;
    }
}

double min_salary;

std::find_if(employees.begin(), employees.end(),
            between(min_salary, 1.1 * min_salary));
```

The constructor call between(min_salary, 1.1 * min_salary) creates a function object, which is comparable to what, e.g., in the context of functional programming languages is known as a closure. A closure stores the environment, that is the values of the local variables, in which a function is defined. Here, the environment stored in the between function object are the values low and high, which are computed from the value of the local variable min_salary.

The syntactic requirement of defining a class with its member variables, function call operator, and constructor, and then constructing an object of that type is very verbose and thus not well-suited for creating function objects “on the fly” to be used only once. The essence of this proposal is a concise syntax for defining such function objects—indeed, we define the semantics of lambda expressions via translation to function objects. With the proposed features, the above example becomes:

```cpp
double min_salary = ....

double u_limit = 1.1 * min_salary;

std::find_if(employees.begin(), employees.end(),
           [&](const employee& e) (e.salary() >= min_salary && e.salary() < u_limit));
```

3 About non-generic and generic lambda functions

The lambda expression:

```cpp
<&>(const employee& e) (e.salary() >= min_salary && e.salary() < u_limit)
```

is monomorphic because the types of its parameters are explicitly specified. Here, the type of the only parameter e has type const employee&. A polymorphic of generic version of the same expression would be written as:

```cpp
<&>(e) (e.salary() >= min_salary && e.salary() < u_limit)
```

The latter form requires that the parameter types are deduced (from the use of the lambda expression), and have a substantially higher implementation cost, as discussed in [JFC07b]. We do not propose generic lambda functions for C++0x.

4 Proposal

In the following, we introduce the proposed features informally using examples of increasing complexity.
4.1 Lambda functions with no external references

We first discuss lambda functions that have no references to variables defined outside of its parameter list. We demonstrate with a binary lambda function that invokes `operator+` on its arguments. The most concise way to define that lambda function is as follows:

```
<(int x, int y) ( x + y )>
```

This lambda function can only be called with arguments that are of type `int` or convertible to type `int`. In this example, the body of the lambda function is a single expression, enclosed in parentheses. The return type does not have to be specified; it is deduced to be the type of the expression comprising the body. Return type deduction is defined with the help of the `decltype` operator. Above, the return type is defined as `decltype(x + y)`.

The explicit specification of the return type is also allowed; the syntax is as follows:

```
<(int x, int y) -> int ( x + y )>
```

It is possible to define lambda functions where the body is a block of statements rather than a single expression. In that case, the return type must be specified explicitly:

```
<(int x, int y) -> int { int z; z = x + y; return z; }>
```

There are several reasons for requiring the return type to be specified explicitly in the case where the body consist of a block statement. First, the body of a lambda function could contain more than one return statement, and the types of the expressions in those return statements could differ. Such definitions would likely have to be flagged as ambiguous, or rules similar to those of the conditional operator could be applied, which is potentially complicated. Second, implementing return type deduction from a statement block may be non-trivial. The return type is no longer dependent on a single expression, but rather requires analyzing a series of statements, possibly including variable declarations etc. Third, if a lambda expression is passed as an argument to an overloaded function, and its return type expression contains template parameters, the return type expression may have to be instantiated to determine whether a particular function matches. To avoid hard errors during overload resolution, certain errors in the return type expression should fall under the SFINAE rules. Whether an arbitrary block type checks or not as a SFINAE condition is not feasible, nor desirable.

The semantics of lambda functions are defined by a translation to function objects. For example, the last lambda function above behaves as the function object below. The proposed translation, described in Section 5, is somewhat more involved.

```cpp
class F {
public:
    F() {}
    auto operator()(int x, int y) const -> int {
        int z; z = x + y; return z;
    }
};
F() // create the closure
```

We summarize the rules this far:

- Each parameter slot in the parameter list of a lambda function must be a function parameter declaration with a non-abstract declarator; a type without a parameter name is disallowed to preserve upwards compatibility to polymorphic lambda functions, where a single identifier is interpreted as the name of the parameter, not a type.

- The body of the lambda function can either be a single expression enclosed in parentheses or a block.

- If the body of the lambda function is a block, the return type of the lambda function must be explicitly specified.
• If the body of the lambda function is a single expression, the return type of the lambda function may be explicitly specified. If it is not specified, it is defined as `decltype(e)`, where `e` is the body of the lambda expression.

4.2 External references in lambda function bodies

References to local variables declared outside of the lambda function bodies have been the topic of much debate. Any local variable referenced in a lambda function body must somehow be stored in the resulting closure. Such variables are commonly called *free variables*. An earlier proposal [WJG+06] called for storing free variables by copy and required an explicit declaration to instruct that a variable should be stored by reference instead. Another proposal by Samko [Sam06] suggested the opposite. However, neither alternative gained wide support as both approaches have notable safety problems. By-reference can lead to dangling references, by-copy to unintentional slicing of objects, expensive copying, invalidating iterators, and other surprises.

In N2329 [JFC07b] we proposed that neither approach is the default and require the programmer to explicitly declare for each free variable whether by-reference or by-copy is desired. We keep this as the most basic form of lambda expressions—two other forms, a “by-reference” and “by-copy” as the default for the entire lambda expression, are additionally provided for more succinct definition of certain lambda expressions. We discuss the basic form first.

All local variables referred to in the body of the lambda function (but defined outside of it) must be declared alongside the parameters of the lambda function. These declared local variables are what are stored in the closure. The following example defines a lambda function where the closure stores a reference to the local variable `sum`, and stores a copy of a local variable `factor`:

```cpp
double array[] = { 1.0, 2.1, 3.3, 4.4 };
double sum = 0; int factor = 2;
for_each(array, array + 4, <>(double d) : [&sum, factor] (sum += factor * d));
```

We refer to the part of the function signature that declares the member variables of the closure as the lambda expression’s *local variable clause*. The local variable clause is a comma separated list of unqualified identifiers, optionally preceded with `&`, that name a variable with a non-static storage duration. The closure stores references to objects whose identifiers are declared with `&` and copies of objects whose identifiers are declared without `&`. The optional return type of the lambda expression precedes the local variable clause.

To clarify how local variables are handled, the above lambda function behaves as the following function object:

```cpp
struct F {
    double& sum;
    mutable int factor;

    F(int& sum, int factor) : sum(sum), factor(factor) {}

    auto operator()(double d) const -> decltype(fake<double&>(sum += factor * d) + = fake<int&>(d)) {
        return sum += factor * d;
    }
};
F(sum, factor); // create the closure
```

The return type expression cannot simply be `decltype(sum += factor * d)` because the member variables `sum` and `factor` cannot be used outside the body of the `operator()`\(^1\). We thus replace each use of `sum` and `factor`, respectively, with expressions that have the same types as these variables — the expression `fake<T>()` has the type `T` for any type `T`. The `fake` function can be defined as:

```cpp
template <typename T> T fake();
```

\(^1\)An *id-expression* that denotes a non-static member variable or function of a class can appear outside of a class body as an operand to `decltype`, but not as a proper subexpression of an operand to `decltype` (see [Bec07, §5.1(11)]).
4.2.1 Handling this pointer

If a lambda function is defined in a member function, the body of the lambda function may contain occurrences of this (either implicit or explicit). After the translation, these occurrences should refer to the object in whose member function the lambda was defined, not to the just generated closure object. First, to allow references to this, one includes this in the local variable clause. The effect is that some unique member variable, call it _this, will be added to the closure object to store the value of this. All references to this, including implicit member access operator calls that do not mention this explicitly, are then translated to references to _this. The type of _this will be appropriately qualified depending on the cv-qualifiers of the member function the lambda is defined in. Also, the newly generated closure should have access to the private members of its enclosing class. The following example demonstrates the use of this in the local variable clause:

```cpp
class A {
    vector<int> v;
    ....
public:
    void change_sign_all(const vector<int>& indices) {
        for_each(indices.begin(), indices.end(), <>(int i) : [this] (this v[i] = v[i]));
    }
};
```

After translating the lambda expression to a function object the above code becomes:

```cpp
class A {
    vector<int> v;
    ....
public:
    void change_sign_all(const vector<int>& indices) {
        class G {
            A* _this;
            public:
                G(A* _this) : _this(_this) {} 
        auto operator()(int i) const -> decltype(fake<A* &>(v[i] = fake<A* &>() v[i])) {
            return _this-> v[i] = v[i];
        }
    
        for_each(indices.begin(), indices.end(), G(this));
    }
};
```

4.2.2 Alternative forms of lambda expressions

Requiring the programmer to explicitly declare the variables to be stored in the closure has the benefit that the programmer is forced to express his or her intention on what storage mechanism to use for each local variable. The disadvantage is verbosity. We suspect a common use of lambda functions is as function objects to standard algorithms and other similar functions where the lifetime of the lambda function does not extend beyond the lifetime of its definition context. In such cases, it is safe to store the environment into a closure by reference. Thus, we suggest syntax that allows the “by-reference” declaration to be made for the entire lambda at once, instead of explicitly listing variable names in a local variable clause. Rewriting our previous example some, the two calls to for_each below are equivalent:

```cpp
double array[] = { 1.0, 2.1, 3.3, 4.4 };
double sum = 0; int factor = 2;
for_each(array, array + 4, <>(double d) : [&sum, &factor] (sum += factor * d ));
```
for_each(array, array + 4, <&>(double d) (sum += factor * d));

The <&> form establishes “by-reference” as the default mode for storing local variables in the closure, which can be overridden in the local variable clause for individual variables. A third form is also provided, with <=> starting the lambda definition. This form is opposite to the <&> form in that “by-copy” is the default mode for storing local variables, and can be overridden in the local variable clause. For example, the following three lambda expressions are all equivalent:

```cpp
<&(double d) : [sum, &factor] (sum += factor * d)
<&(double d) : [sum] (sum += factor * d)
<=> (double d) : [&factor] (sum += factor * d)
```

Note that when the closure stores no free variables as copies, a different translation is possible: the closure function object can store a single pointer to the stack frame where the lambda function is defined, and arrange access to individual free variables via that pointer. Section 6.1 discusses this implementation in more detail. We continue, however, to describe the semantics of lambda functions via a translation to function objects with one member variable for each distinct free variable.

We summarize the rules regarding free variables:

- The body of the lambda function can refer to the parameters of the lambda function, to variables declared in the local variable clause, and to any variable with static storage duration.
- If the lambda function is defined in a member function of some class, call it A, and the local variable clause contains the keyword this, the body of the lambda function can additionally refer to members of A and contain occurrences of this.
- If the lambda function is declared with the <&> or <=> form, its body can additionally refer to local variables with automatic storage duration that are in scope where the lambda function is defined.

5 Translation semantics

We define the semantics of lambda functions via a translation to function objects. Implementations should not, however, be required to literally carry out the translations. We first explain the translation in a case where the body of the lambda function is a single expression and the return type is not specified. Variations are discussed later.

The left-hand side of Figure 1 shows a lambda function, the right-hand side its translation. For concreteness of presentation, we fix the example to use two parameters and two free variables. The translation of a lambda function consists of the closure class unique (line b3), generated immediately before the statement or declaration where the lambda expression appears, and a call to the constructor of unique to replace the lambda function definition (on line b21). The following list describes the specific points of the translation:

1. The closure object stores the necessary data of the enclosing scope in its member variables. In the example, two variables are stored in the closure: var1 and var2. The types vtype1−t and vtype2−t are the types of var1 and var2, respectively, in the enclosing scope of the lambda expression, augmented respectively with amp1 and amp2 which are either & or empty. Non-reference non-const members are to be declared mutable—this is to allow modifications to member variables stored in the closure even though the function call operator of the closure is declared const.

2. The closure’s constructor has one parameter for each member variable, whose types vtypeN−t−par are obtained from vtypeN−t types by adding const and reference to all non-reference types. This constructor should not be exposed to the user.

3. The closure has copy and move constructors with their canonical implementations.

4. Closure classes should not have a default constructor or an assignment operator.
5. If the lambda function is defined in a member function and its body contains references to this or member access operations that do not explicitly mention this, the translation described in Section 4.2.1 is applied to obtain body-t from body.

6. The parameter types of the function call operator are those defined in the lambda function’s parameter list. The return type is defined as decltype(body→t→ret) where body→t→ret is obtained from body→t by translating all occurrences of free variables to some expressions that have the same type and the same l/r-valueness as the variable the occurrence refers to. With the help of, for example, the fake function (see Section 4.2), a variable of type T is translated to fake<T&>(). Occurrences of _this are subject to this translation as well.

7. The names of all the classes generated in the translation should be unique, different from all other identifiers in the entire program, and not exposed to the user.

The above example translation was a case where the body of the lambda function is a single expression and the return type is not specified. If the return type is specified explicitly, that return type is used as the return type of the function call operator of the closure, except that member access operations and references to variables is in the local variable clause are translated as described above in items 5 and 6. The case where the body of the lambda function is a compound statement instead of a single expression is only trivially different to the translation described above.

6 Binary interface

A closure object is of some compiler generated class type the programmer cannot directly write. The type can only be obtained via template argument deduction. To bind a lambda function to a parameter of a non-template function or a variable, the variable’s or parameter’s type must thus have some other type to which the lambda expression’s type is convertible. For example, instances of the std::function can serve as such types.
All instances of the `std::function` template have a fixed size and can be constructed from any `MoveConstructible` function object which satisfies the callability requirement of the particular instance of `std::function`. A typical implementation of `function` uses so called “small buffer optimization” to store small function objects in a buffer in the `function` itself, and allocate space for larger ones dynamically, storing a pointer in the buffer.

The `doit` function below demonstrates how `std::function` can be used with lambda functions. The argument to `doit` can be any function or function object `F`—such as a closure object—that satisfies the requirement `Callable< F, int, int >` and whose return type is convertible to `int`. The `doit` function is non-generic, and could thus be placed, e.g., in a dynamically linked library.

```cpp
void doit(std::function< int ( int, int ) >);
```

The following shows a call that passes a lambda function to `doit`:

```cpp
int i;
...
doit( []( int x, int y ) { i += x + y });
```

### 6.1 Closures with no by-copy variables

Access to variables declared in the lexical scope of a lambda function can be implemented by storing a single pointer to the stack frame of the function enclosing the lambda. This lends to representing closures using two pointers: one to the code of the lambda function, one to the enclosing stack frame (known as the “static link”). As mentioned in Section 4.2.2, this representation is safe for lambda functions that do not outlive the functions they are defined in.

If the “two-pointer” representation is mandatory, lambda functions can be given a light-weight and efficient binary interface, even more so than with `std::function`; lambda functions can be passed in registers, and they can be copied bitwise. Closures that do not store any free variables by copy are required to use this representation. Their types are instances of a “magic” template “`std::nested_function`”. To extend the C++ type system with a full-fledged new “lambda-function” type would be rather drastic, which is why we suggest `std::nested_function`.

The definition of `std::nested_function` can be similar to that of `std::function`:

```cpp
template< MoveConstructible R, MoveConstructible... ArgTypes >
class nested_function< R(ArgTypes...)> { 
    R operator()(ArgTypes...) const;
    // copy and move constructors
};
```

A function expecting an `std::function` parameter accepts any function pointer or function object type, assuming the function or function object is callabe with the required signature; a function expecting a `std::nested_function` only matches lambda functions that store no free variables by copy. A binary library interface can provide overloads for both types. For example:

```cpp
void doit(std::function< int(int, int) > f);
void doit(std::nested_function< int(int, int) > f);
```

This overload sets allows calls with a function, function object, or lambda function, and takes advantage of the latter overload when called with a lambda function that stores no free variables by copy; in a call to `doit` where the parameter is a lambda function defined with the `<&>` form, the match to the first overload requires a user-defined conversion via the templated constructor of `std::function`, whereas the latter is a direct match.

Note further, that lambda expressions resulting in closures with an empty environment could in principle be given function pointer types. For example, the type of the lambda expression `[]( int x, int y ) ( x + y )` could be defined to be `int(*)(int, int)`. We have not considered all the implications of this design choice—if such an exploration were to be carried out and the feature found desirable, wording could be written that was not inconsistent with the current proposal.
7 Discussion on design choices and alternatives

Clark Nelson has pointed out that the $<=$ as the “lambda-introducer” is separated into tokens as $<=$ $>$, whereas other forms of the lambda-introducer would start with the $<$ token. By selecting a different syntax for $<=$, and possibly for the $<$&$>$ form as well, such complication could be avoided. At least the following possibilities would be free of this complication:

$<!> <*> <++> <.> <~> <|> <~>$

Clark also points out that the fact that unnamed parameters are not allowed in the parameter list of a lambda function is inconsistent with other functions. The rationale for this restriction is upwards compatibility to polymorphic lambdas where the parameter types could be omitted. If it was allowed to leave out either one, the type or the parameter, ambiguities would arise. Clark notes, however, that with either of the restrictions below, the ambiguities can be prevented:

- a prohibition against using an in-scope typedef name as the name of a parameter of a polymorphic lambda.
- different syntax (different lambda-introducer) to introduce polymorphic and monomorphic lambda functions

8 Acknowledgements

We are grateful for help and comments by Dave Abrahams, Matt Austern, Peter Dimov, Gabriel Dos Reis, Doug Gregor, Andrew Lumdsaine, Clark Nelson, Valentin Samko, Jeremy Siek, Bjarne Stroustrup, Herb Sutter, Jeremiah Willcock, Jon Wray, and Jeffrey Yasskin.

References


A Proposed wording

The proposed wording follows starting from the next page. Within the proposed wording, text that has been added will be presented in blue and underlined when possible. Text that has been removed will be presented in red, with strike-through when possible. The wording in this document is based on the C++0X draft, and uses its \LaTeX{} sources. There are some dangling references in the final document, which will be resolved when merged back to the full sources of the working paper.

Text typeset as follows is not intended as part of the wording:

[EDITORIAL NOTE: Example of a meta comment.]
5.1 Primary expressions

Primary expressions are literals, names, and names qualified by the scope resolution operator ::, and lambda expressions.

```
primary-expression:
literal
this
{ expression }

id-expression
lambda-expression

id-expression:
unqualified-id
qualified-id

unqualified-id:
identifier
operator-function-id
conversion-function-id
~ class-name
template-id
```

5.1.1 Lambda Expressions

```
lambda-expression:
lambda-introducer ( lambda-parameter-declaration-list_opt ) exception-specification_opt
lambda-return-type-clause_opt lambda-local-var-clause_opt ( expression )
lambda-introducer ( lambda-parameter-declaration-list_opt ) exception-specification_opt
lambda-return-type-clause lambda-local-var-clause_opt compound-statement

lambda-introducer:
< >
< & >
< = >

lambda-parameter-declaration-list:
lambda-parameter
lambda-parameter , lambda-parameter-declaration-list

lambda-parameter:
decl-specifier-seq declarator

lambda-return-type-clause:
-> type-id

lambda-local-var-clause:
: [ lambda-local-var-list ]

lambda-local-var-list:
lambda-local-var
lambda-local-var , lambda-local-var-list
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lambda-local-var:
&opt identifier
this

The execution of a lambda-expression results in a closure object. Calling the closure object executes the expression or statements specified within the lambda-expression body. The type of a closure object depends upon the form of the lambda-expression. Some such types are defined within this standard; others are implementation-defined.

Closure objects behave as function objects ([function.objects], 20.5), whose function call operator, constructors, and member variables are defined by the lambda expression’s signature, body, and the context of the lambda expression.

In a lambda expression

\( <\!(\text{lambda-parameter-declaration-list}_{\text{opt}})\!>\) \(\text{exception-specification}_{\text{opt}} \rightarrow \text{type-id}\)

\(\text{lambda-local-var}_{\text{opt}}\) compound-statement

denote the \(\text{lambda-parameter-declaration-list}_{\text{opt}}\) as \(P\), \(\text{exception-specification}_{\text{opt}}\) as \(E\), \(\text{type-id}\) as \(R\), \(\text{lambda-local-var-clause}_{\text{opt}}\) as \(L\), and \text{compound-statement} as \(B\).

— The potential scope of a function parameter name in \(\text{lambda-parameter-declaration-list}\) begins at its point of declaration and ends at the end of the lambda expression.

— A name in the \(\text{lambda-local-var-clause}\) shall be in scope in the context of the lambda expression, and shall be \(\text{this}\) or refer to a local object with automatic storage duration. The same name shall not appear more than once in a \(\text{lambda-local-var-clause}\).

— The lambda expression shall not refer to \(\text{this}\) or a variable of automatic storage duration in the enclosing scope of the lambda expression, if it is not named within the lambda expression’s \(\text{lambda-local-var-list}\).

To define the meaning of the lambda expression, define an empty class with a unique name, call it \(F\), immediately preceding the statement where the lambda expression occurs.

Let \(n_1, \ldots, n_k\) denote the names defined in the \(\text{lambda-local-var-clause}\), where \text{this} has been translated to some unique name, call it \text{__this}. Let \(t_i, i = 1, \ldots, k\) denote the (non-reference) types of objects named \(n_i\) looked up in the context of the lambda expression; type of \text{__this} is the type of \text{this} pointer. If \(\text{lambda-local-var-clause}\) is empty, \(k = 0\), and we take the sequences \(n_i\) and \(t_i\) to be empty as well. Define in \(F\) a private member variable named \(n_i\) for each \(i = 1, \ldots, k\). If the name \(n_i\) was declared with & in \(L\), the type of the member variable named \(n_i\) is \(t_i\&\), otherwise the type is \(t_i\) and the member variable is declared mutable.

Let \(x\) be the type denoted by the \(\text{type-id}\) \(R\). Let \(u_1, \ldots, u_n\) be the types denoted by the list of \(\text{type-ids}\) in \(E\), if \(E\) is not empty.

Define a public function call operator in \(F\):

\[\text{auto operator()}(P) \text{ const } E' \rightarrow R' B'\]

where \(R'\) is some \text{type-id} that denotes the type \(x\); where \(E'\) is empty if \(E\) is empty and otherwise \(E'\) is an \text{exception-specification} whose \text{type-id-list} consist of \text{type-ids} that denote the types \(n_1, \ldots, n_k\); and where \(B'\) is obtained from \(B\) by applying the following transformations:

— If the lambda expression is within a non-static member function of class \(X\), perform name lookup. Transform all accesses to non-static non-type class members of the class \(X\) or of a base class of \(X\) that do not use the class member access syntax (5.2.5) to class member access expressions that use \(*\text{this}\), as specified in ([class.mfct.non-static], 9.3.1).

— Transform all occurrences of \text{this} to \text{__this}.

\(F\) has an implicitly-declared copy constructor. Define a public move constructor for \(F\) that performs a member-wise move. The assignment operator in \(F\) has a \text{deleted definition}. Define no other public members to \(F\). [EDITORIAL NOTE: The wording should include a reference to the definition of “move constructor”. That definition does not seem to exist, though “move constructor” is mentioned in several places in the draft.]
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Replace the lambda expression with an object of type F where each member named \( n_i \) has been initialized with the variable named \( n_i \) and the member \( _\text{this} \) is initialized with this.

Denote the constructed F object \( f_0 \). The meaning of the lambda expression is that of \( f_0 \), except for the following:

- The size and alignment characteristics of the closure object are unspecified. In particular, they are not guaranteed to be those of objects of class F.
- If one or more variables in the local variable clause are declared with \&, the effect of invoking a closure object, or its copy, after the innermost block scope of the context of the lambda expression has been exited is undefined.
- A closure object defined by a lambda expression with a local variable list consisting only of references shall have type \texttt{std::nested\_function}\( \langle R(P')\rangle \), where \( P' \) is the comma separated list of types of the parameters in \( P \).

\[ \text{Note: This requirement effectively means that such closures must be implemented via a "function pointer and static scope pointer" pair rather than by construction of a unique class type. — end note} \]}

[EDITORIAL NOTE: \texttt{std::nested\_function} is a special compiler-supported library class. Its specification is not included in this document.]

The meaning of a lambda expression

\[ \langle \&\& \rangle (\text{lambda-parameter-declaration-list_opt} \text{ exception-specification_opt} \Rightarrow \text{type-id} \text{lambda-local-var-clause_opt} \text{ compound-statement} \]

where we denote \text{lambda-parameter-declaration-list_opt} as \( P \), \text{exception-specification_opt} as \( E \), \text{type-id} as \( R \), \text{lambda-local-var-clause_opt} as \( L \), and \text{compound-statement} as \( B \), is that of

\[ \langle ( P ) \Rightarrow \& \rangle \text{ } R \text{ } L' \text{ } B \]

where \( L' \) is a \text{lambda-local-var-clause} that contains all \text{lambda-local-var} entries in \( L \) and a new entry \texttt{&v} for each distinct variable name \( v \) appearing in \( B \) and denoting a local object with automatic storage duration in the enclosing scope of the lambda expression. If \( B \) refers to \texttt{this}, or contains member accesses that do not mention \texttt{this} but would be converted to class member accesses using (\texttt{*this}) according to (9.3.1), \( L' \) contains \texttt{this}.

The meaning of a lambda expression

\[ \langle \text{=}\text{=} \rangle (\text{lambda-parameter-declaration-list_opt} \text{ exception-specification_opt} \Rightarrow \text{type-id} \text{lambda-local-var-clause_opt} \text{ compound-statement} \]

where we denote \text{lambda-parameter-declaration-list_opt} as \( P \), \text{exception-specification_opt} as \( E \), \text{type-id} as \( R \), \text{lambda-local-var-clause_opt} as \( L \), and \text{compound-statement} as \( B \), is that of

\[ \langle ( P ) \Rightarrow \& \rangle \text{ } R \text{ } L' \text{ } B \]

where \( L' \) is a \text{lambda-local-var-clause} that contains all \text{lambda-local-var} entries in \( L \) and a new entry \( v \) for each distinct variable name \( v \) appearing in \( B \) and denoting a local object with automatic storage duration in the enclosing scope of the lambda expression.

The meaning of a lambda expression

\[ \text{lambda-introducer} (\text{lambda-parameter-declaration-list_opt} \text{ exception-specification_opt} \Rightarrow \text{type-id} \text{lambda-local-var-clause_opt} (\text{expression}) \]

where we denote \text{lambda-introducer} as \( I \), \text{lambda-parameter-declaration-list_opt} as \( P \), \text{exception-specification_opt} as \( E \), \text{type-id} as \( R \), \text{lambda-local-var-clause_opt} as \( L \), and \text{expression} with \( E_1 \), is that of

\[ I( P ) \Rightarrow \& \text{ } R \text{ } L \{ \text{ return } E_1; \} \]

The meaning of a lambda expression

\[ \text{lambda-introducer} (\text{lambda-parameter-declaration-list_opt} \text{ exception-specification_opt} \Rightarrow \text{type-id} \text{lambda-local-var-clause_opt} (\text{expression}) \]

where we denote \text{lambda-introducer} as \( I \), \text{lambda-parameter-declaration-list_opt} as \( P \), \text{exception-specification_opt} as \( E \), \text{lambda-local-var-clause_opt} as \( L \), and \text{expression} with \( E_1 \), is that of
\texttt{I( P ) E -> decltype(E1) L \{ return E1; \}}