



Module M46

Partha Pratim
Das

Weekly Recap

Objectives &
Outlines

C++11 /
C++14 Features

auto & decltype
auto
decltype

Suffix Return
Type

decltype(auto):
C++14

Module Summary

Programming in Modern C++

Module M46: C++11 and beyond: General Features: Part 1

Partha Pratim Das

Department of Computer Science and Engineering
Indian Institute of Technology, Kharagpur

ppd@cse.iitkgp.ac.in

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



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Module Summary

- Familiarized with I/O libraries in C and C++
- Learnt Generic Programming
- Familiarized with C++ Standard Library with specific focus to STL
- Familiarized with containers, iterators and algorithms



Module Objectives

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Module Summary

- Getting familiar with C++11 and beyond: C++14, C++17, C++20, ...
- Introducing following C++11 general features:
 - auto
 - decltype
 - suffix return type (+ C++14)



Module Outline

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Major C++11 / C++14 Features

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Major C++11 / C++14 Features

Sources:

- [C++11 Language Extensions — General Features](#), [isocpp.org](#)
- [C++11](#), [cppreference.com](#)
- [An Overview of the New C++ \(C++11/14\)](#), Scott Meyers Training Courses
- [How is C++ in 2019?](#), Quora, 2019
- [C++20/17/14/11](#), [github](#)



C++ Standards

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Module Summary

C++98	C++11	C++14	C++17	C++20
1998	2011	2014	2017	2020
Templates	Move Semantics	Reader-Writer Locks	Fold Expressions	Coroutines
STL with Containers and Algorithms	Unified Initialization	Generic Lambda Functions	constexpr if	Modules
Strings	auto and decltype		Structured Binding	Concepts
I/O Streams	Lambda Functions		std::string_view	Ranges Library
	constexpr		Parallel Algorithms of the STL	
	Multi-threading and Memory Model		File System Library	
	Regular Expressions		std::any, std::optional, and std::variant	
	Smart Pointers			
	Hash Tables			
	std::array			
ISO/IEC 14882:1998	ISO/IEC 14882:2011	ISO/IEC 14882:2014	ISO/IEC 14882:2017	ISO/IEC 14882:2020

Fixes on C++98: C++03: ISO/IEC 14882:2003, 2003
Latest Version as of Sep-21: C++20: ISO/IEC 14882:2020, 2020

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Major C++11 Features: Core Language Features

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Module Summary

- **auto** and **decltype**
- trailing (suffix) return type
- list initialization (**initializer_list**)
- uniform initialization: brace-or-equal initializers
- **enum class**: scoped enums
- **constexpr** and literal types
- **noexcept** specifier and operator
- **nullptr**
- **defaulted** and **deleted** functions
- delegating and inherited constructors
- **range-for** (based on Boost)
- **static_assert** (based on Boost)
- Unicode string literals
- user-defined literals
- **rvalue references** and **move semantics**
- **lambda expressions**
- **concurrency support**
- GC interface (removed in **C++23**)
- **long long**, **char16_t** and **char32_t**
- **final** and **override**
- type aliases
- variadic templates
- generalized (non-trivial) unions
- generalized PODs (trivial types and standard-layout types)
- attributes
- **alignof** and **alignas**



Major C++11 Features: Library features

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Module Summary

Header

- `<array>`
- `<atomic>`
- `<cfenv>`
- `<chrono>`
- `<cinttypes>`
- `<condition_variable>`
- `<cstdint>`
- `<cuchar>`
- `<forward_list>`
- `<future>`
- `<initializer_list>`
- `<mutex>`
- `<random>`
- `<ratio>`
- `<regex>`
- `<scoped_allocator>`
- `<system_error>`
- `<thread>`
- `<tuple>`
- `<typeindex>`
- `<type_traits>`
- `<unordered_map>`
- `<unordered_set>`

Library features

- atomic operations library
- `emplace()` and other use of rvalue references throughout all parts of the existing library
- `std::unique_ptr`
- `std::move_iterator`
- `std::initializer_list`
- stateful and scoped allocators
- `std::forward_list`
- chrono & ratio library
- new algorithms:
 - `std::all_of`, `std::any_of`, `std::none_of`,
 - `std::find_if_not`, `std::copy_if`, `std::copy_n`,
 - `std::move`, `std::move_backward`,
 - `std::random_shuffle`, `std::shuffle`,
 - `std::is_partitioned`, `std::partition_copy`, `std::partition_point`,
 - `std::is_sorted`, `std::is_sorted_until`, `std::is_heap`, `std::is_heap_until`,
 - `std::minmax`, `std::minmax_element`,
 - `std::is_permutation`,
 - `std::iota`,
 - `std::uninitialized_copy_n`
- Unicode conversion facets
- thread library
- `std::function`
- `std::exception_ptr`
- `std::error_code` and `std::error_condition`
- iterator improvements: `std::begin`, `std::end`, `std::next`, `std::prev`
- Unicode conversion functions



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Module Summary

Core Language

- Binary literals
- Generalized return type deduction
- `decltype(auto)`
- Generalized lambda captures
- Generic lambdas
- Variable templates
- Extended `constexpr`
- The `[[deprecated]]` attribute
- Digit separators

Library

- Shared locking
- User-defined literals for `std::` types
- `make_unique`
- Type transformation `_t` aliases



auto & decltype

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C++14

Module Summary

auto & decltype

Sources:

- [auto and decltype](http://autoanddecltype.org) isocpp.org
- [An Overview of the New C++ \(C++11/14\)](#), Scott Meyers Training Courses
- [Placeholder type specifiers \(since C++11\)](#) and [decltype specifier](#), cppreference.com
- [C++ auto and decltype Explained](#)
- GETTING TYPE NAME AT COMPILE TIME, Adam Badura, code::dive conference 2018, [Video](#), [Presentation](#), [Library](#)



auto

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Module Summary

- In C++03, `auto` designated an object with *automatic storage type*. That is now *deprecated*. We must specify the type of an object at declaration though the declaration may include an initializer with type

- In C++11 `auto` variables get the type from their *initializing expression*:

```
auto x1 = 10;           // x1: int
```

```
std::map<int, std::string> m;
```

```
auto i1 = m.begin();    // i1: std::map<int, std::string>::iterator
```

- `const/volatile` and `reference/pointer` adornments may be added:

```
const auto *x2 = &x1;   // x2: const int*
```

```
const auto& i2 = m;     // i2: const std::map<int, std::string>&
```

- To get a `const_iterator`, use `cbegin` (or `cend`, `crbegin`, and `crend`) container function:

```
auto ci = m.cbegin();   // ci: std::map<int, std::string>::const_iterator
```

- Type deduction for `auto` is akin to that for template parameters:

```
template<typename T> void f(T t);
```

```
f(expr);           // deduce T's type from expr
```

```
auto v = expr;     // do essentially the same thing for v's type
```



auto

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decltype(auto): C++14

Module Summary

- For variables *not explicitly* declared to be a *reference*:
 - Top-level **consts** / **volatiles** in the initializing type are *ignored*
 - Array and function names* in initializing types decay to *pointers*

```
const std::list<int> li;
auto v1 = li;           // v1: std::list<int>
auto& v2 = li;          // v2: const std::list<int>&
```

```
float data[BufSize];
auto v3 = data;         // v3: float*
auto& v4 = data;        // v4: float (&)[BufSize]
```

- Both *direct and copy initialization syntax* are permitted


```
auto v1(expr);          // direct initialization syntax
auto v2 = expr;          // copy initialization syntax
```

For **auto**, both syntaxes have the same meaning

- auto** is closely related to **decltype** and has extensive use in templates and generic lambdas


```
template<class T, class U> void multiply(const vector<T>& vt, const vector<U>& vu) {
    // ...
    auto tmp = vt[i]*vu[i]; // Compiler knows the type of tmp: product of T by a U
    // ...
}
```



decltype

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Module Summary

- `decltype` yields the *type of an expression without evaluating it*

```
int x, *ptr;
decltype(x) i1;           // i1's type is int
decltype(ptr) p1;         // p1's type is int*
std::size_t sz = sizeof(decltype(ptr[44])); // sz = sizeof(int); ptr[44] not evaluated
```

- Fairly intuitive, but some quirks, for example, parentheses can matter:

```
struct S { double d; };
const S* p;
decltype(p->d) x1;         // double
decltype((p->d)) x2;       // const double&
```

- Quirks rarely relevant (and can be looked up when necessary)

- Can simplify complex type expressions

```
void f(const vector<int>& a, vector<float>& b) {
    typedef decltype(a[0]*b[0]) Tmp; // Type deonted by int * float
    for (int i=0; i<b.size(); ++i) {
        Tmp* p = new Tmp(a[i]*b[i]);
        // ...
    }
    // ...
}
```



auto / decltype: Semantic Differences

- **auto** and **decltype** both infer types from expressions; but they semantically differ:

```
#include <iostream>
```

```
int main() {  
    int a = 5;           // int  
    int& b = a;          // int&  
    const int c = 7;     // const int  
    const int& d = c;    // const int&  
  
    // auto never deduces adornments like cv-qualifier or reference  
    auto a_auto = a;     // int  
    auto b_auto = b;     // int  
    auto c_auto = c;     // int  
    auto d_auto = d;     // int  
  
    // cv-qualifier or reference needs to be explicitly added  
    auto& b_auto_ref = a; // int&  
    const auto c_auto_const = a; // const int  
  
    // decltype deduces the complete type of the expression  
    decltype(a) a_dt;      // int           // [C++14] decltype(auto) a_dt_auto = a; // int  
    decltype(b) b_dt = b;  // int&          // [C++14] decltype(auto) b_dt_auto = b; // int&  
    decltype(c) c_dt = c;  // const int     // [C++14] decltype(auto) c_dt_auto = c; // const int  
    decltype(d) d_dt = d;  // const int&    // [C++14] decltype(auto) d_dt_auto = d; // const int&  
}
```



auto / decltype: Determining compiler-deduced types in C++

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Module Summary

- Compiler deduces types of expressions in various contexts:
 - In C++03, types are inferred for **implicit conversions**, **templates**, etc.
 - In C++11, in addition, types are inferred for **auto** and **decltype**
- **How can we know the type deduced by the compiler?**
 - In C++ type is inferred at compiler time¹ - no support to know the inferred type
 - Debug in an IDE and check the type. This is possible only if the program compiles
 - Use compiler errors: Errors shown for: [\[Programiz - C++ Online Compiler\]](#)
 - ▷ Incomplete template: [\[Determining types deduced by the compiler in C++\]](#)

```
template<typename T> class KnowType;  
  
int arr[] = { 1, 2, 3 }; // int [3]  
KnowType<decltype(arr)> arr_type; // error: aggregate 'KnowType<int [3]> arr_type'  
// has incomplete type and cannot be defined
```
 - ▷ Incomplete type: [\[Using 'auto' type deduction - how to find out what type the compiler deduced?\]](#)

```
int arr[] = { 1, 2, 3 }; // int [3]  
decltype(arr)::_;  
// error: decltype evaluates to 'int [3]', which  
// is not a class or enumeration type
```

¹C++ is statically typed (except for dynamic polymorphism where there is **typeid** support for type)



auto / decltype: Determining compiler-deduced types in C++

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decltype(auto): C++14

Module Summary

- We may also use `typeid` operator to know the type
 - Not a good idea as `typeid` is meant for dynamic type
 - The name of type returned by `typeid` is encoded

```
#include <bits/stdc++.h> // includes all standard library, but is not a standard header file of GNU C++
                        // DO NOT USE

using namespace std;

int main() {
    int x;                // int
    char y;               // char
    cout << typeid(x).name() << endl;    // i
    cout << typeid(y).name() << endl;    // c

    vector<int> vi;        // std::vector<int>
    vector<double> vd;     // std::vector<double>
    cout << typeid(vi).name() << endl;    // St6vectorIiSaIiEE
    cout << typeid(vd).name() << endl;    // St6vectorIdSaIdEE

    auto it = vi.begin(); // std::vector<int>::iterator
    decltype(vi.cbegin()) cit = vi.cbegin(); // std::vector<int>::const_iterator
    cout << typeid(it).name() << endl;    // N9__gnu_cxx17__normal_iteratorIPiSt6vectorIiSaIiEEEE
    cout << typeid(cit).name() << endl;    // N9__gnu_cxx17__normal_iteratorIPKiSt6vectorIiSaIiEEEE
}
```




Suffix / Trailing Return Type

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Module Summary

Suffix / Trailing Return Type

Sources:

- [An Overview of the New C++ \(C++11/14\)](#), Scott Meyers Training Courses
- [Function declaration](#), cppreference.com
- [When to use decltype\(auto\) versus auto?](#), cplusplus.com



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decltype(auto): C++14

Module Summary

- We really need `decltype` if we need a type for something *that is not a variable*, such as a *return type*. Consider:

```
template<class T, class U>  
??? mul(T x, U y) { return x*y; }
```

- How to write the *return type*? It is the *type of x*y* – but how can we say that? Use `decltype`?

```
template<class T, class U>  
decltype(x*y) mul(T x, U y) { return x*y; } // scope problem! types of x and y not known
```

- That won't work because `x` and `y` are not in scope. So:

```
template<class T, class U>  
(decltype*(T*)(0)**(U*)(0)) mul(T x, U y) { return x*y; } // ugly! and error prone
```

- Put the return type where it belongs, after the arguments:

```
template<class T, class U>  
auto mul(T x, U y) -> decltype(x*y) { return x*y; }
```

We use the notation `auto` to mean *return type to be deduced or specified later*



Suffix / Trailing Return Type

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Module Summary

- The *suffix syntax* is not primarily about *templates* and *type deduction*, it is really about *scope*

```
struct List {  
    struct Link { /* ... */ };  
    Link* erase(Link* p); // remove p and return the link before p  
    // ...  
};  
List::Link* List::erase(Link* p) { /* ... */ }
```

- The first `List::` is necessary only because the scope of `List` is not entered until the second `List::`. Better:
`auto List::erase(Link* p) -> Link* { /* ... */ }` // No explicit qualification for `Links`
- To declare objects, `decltype` can replace `auto`, but more verbosely:
`std::vector<std::string> vs;`
`auto i = vs.begin();`
`decltype(vs.begin()) i = vs.begin();`
- Only `decltype` solves the template-return-type problem in C++11 (by Perfect Forwarding)
- `auto` is for everybody. `decltype` is primarily for template authors



Suffix / Trailing Return Type: C++14

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decltype(auto): C++14

Module Summary

- In C++11, we use suffix return type to specify return type of templates to be inferred:

```
template<class T, class U>  
auto mul(T x, U y) -> decltype(x*y) { return x*y; }
```

This is unclean because the return expression has to be *repeated* within *decltype*

- In C++14, suffix type can be skipped and the return type is deduced directly:

```
template<class T, class U>  
auto mul(T x, U y) { return x*y; }
```

For compatibility, it still supports the suffix return type. Hence, the following is still valid:

```
template<class T, class U>  
auto mul(T x, U y) -> decltype(x*y) { return x*y; }
```

- C++14, further introduces *decltype(auto)* for deducing the return type by the semantics of *decltype* and not the semantics of *auto*. *No suffix return type is allowed here*

```
template<class T, class U>  
decltype(auto) mul(T x, U y) { return x*y; }
```

- We present an example to highlight the differences between *auto* and *decltype(auto)*



Suffix / Trailing Return Type: C++14: auto / decltype(auto)

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decltype(auto): C++14

Module Summary

```
#include <iostream>
```

```
// returns prvalue: plain auto never deduces to a reference. prvalue is a pure rvalue - TBD later  
template<typename T> auto foo(T& t) { return t.value(); }
```

```
// return lvalue: auto& always deduces to a reference  
template<typename T> auto& bar(T& t) { return t.value(); }
```

```
// return prvalue if t.value() is an rvalue  
// return lvalue if t.value() is an lvalue  
// decltype(auto) has decltype semantics (without having to repeat the expression)  
template<typename T> decltype(auto) foobar(T& t) { return t.value(); }
```

```
int main() {  
    struct A { int i = 0 ; int& value() { return i ; } } a;  
    struct B { int i = 0 ; int value() { return i ; } } b;  
  
    foo(a) = 20; // *** error: expression evaluates to prvalue of type int  
    foo(b);      // fine: expression evaluates to prvalue of type int  
  
    bar(a) = 20; // fine: expression evaluates to lvalue of type int&  
    bar(b);      // *** error: auto& always deduces to a reference (int&) - bar(b) needs an initializer  
  
    foobar(a) = 20; // fine: expression evaluates to lvalue of type int&  
    foobar(b);      // fine: expression evaluates to prvalue of type int  
}
```



Suffix / Trailing Return Type: `auto` / `decltype(auto)`

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`auto` & `decltype`
`auto`
`decltype`

Suffix Return Type

`decltype(auto)`: C++14

Module Summary

• Recommendations

- `auto`
 - ▷ Use `auto` to return a *prvalue with type deduction*
 - ▷ Use `auto&` or `const auto&` to return an *lvalue with type deduction*
- `decltype(auto)`
 - ▷ Use `decltype(auto)` to write *forwarding templates*
 - ▷ Using `decltype(auto)`, the return type is as what would be obtained if the expression used in the *return statement were wrapped in decltype*
 - ▷ Without `decltype(auto)`, the deduction follows rules of *template argument deduction*

• Summary

```
auto foo() { // rt = int
    int x = 0; return (x); // returning local variable by value. Fine
}

decltype(auto) bar() { // rt = int&
    int x = 0; return (x); // returning local variable by reference. Trouble
}
```

Source: [When to use `decltype\(auto\)` versus `auto`](#)

Programming in Modern C++

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M46.22



Module Summary

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Module Summary

- Introduced following **C++11** general features:
 - auto
 - decltype
 - suffix return type (+ **C++14**)