

# IDK1531 Advanced C++ Course

## Types

Aleksandr Lenin

Tallinn University of Technology

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# Fundamental Types

`void` is an **incomplete** type with an empty set of values. This type cannot be completed, objects of type `void`, arrays of elements of type `void` and references to type `void` are disallowed.

`std::nullptr_t` is the type of the **null pointer** literal `nullptr`.

`bool` is a type capable of storing `true` and `false` values.

# Integral Types

`int` has width of at least 16 bits. In 32/64 bit systems is it common for `int` to occupy at least 32 bits.

Size modifiers:

`short` – type will be optimized for space and will have width at least 16 bits.

`long` – type will have at least 32 bits.

`long long` – type will have at least 64 bits.

If any size modifiers are used, the `int` keyword may be omitted.

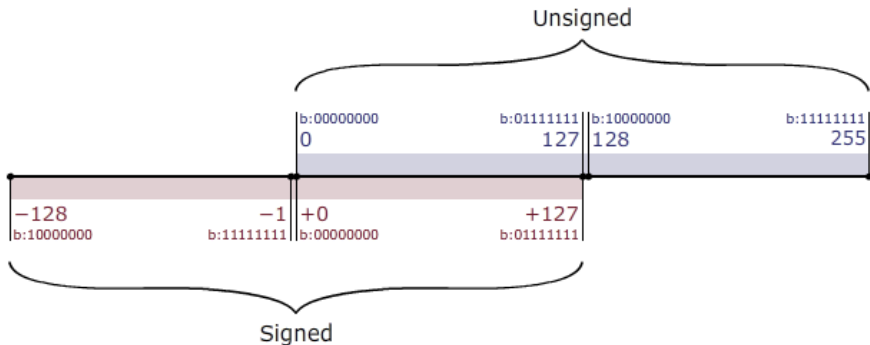
Common data models are the following:

- **ILP32** or 4/4/4. `int`, `long` and pointer size is 32 bit.
  - 32 bit OS (Microsoft Windows, Unix and Unix-like systems)
  - Win32 API
- **LLP64** or 4/4/8. `int` and `long` size is 32 bits, pointer size is 64 bits.
  - 64 bit Microsoft Windows
  - Win64 API
- **LP64** or 4/8/8. `int` size is 32 bits, `long` and pointer size is 64 bits.
  - 64 bit Unix and Unix-like systems (Linux, Mac, \*BSD, ...)

Two signedness modifiers:

**signed** – type for sign representation, the most significant bit is reserved to represent the sign.

**unsigned** – type for unsigned representation.



Computations using **unsigned** integral types are performed **modulo the size of the value space**.

I.e., adding two **unsigned int** type variables  $a$  and  $b$  is computed as  $a + b \bmod 2^{32}$ .

Adding two **unsigned char** type variables  $a$  and  $b$  is computed as  $a + b \bmod 2^8$ .

## Example

```
unsigned char a = 100;
unsigned char b = 200;
unsigned char c = a + b;
std::cout << (int) c << std::endl; // prints 44
std::cout << (300 % 256) << std::endl; // prints 44
```

Overflowing a **signed** type results in **undefined behavior**.

## Example

```
char d{127}; d++;  
std::cout << (int) d << std::endl; // prints -128. This is UB.
```

Operations between signed and unsigned integers produce an unsigned result.

## Example

```
unsigned a = 10;  
int b = -15;  
std::cout << (a+b) << std::endl; // prints 4294967291
```

Fixed width integer types are the following:

`int8_t`, `int16_t`, `int32_t`, `int64_t` – signed integer types with width exactly 8, 16, 32, 64 bits.

`uint8_t`, `uint16_t`, `uint32_t`, `uint64_t` – unsigned integer types with width exactly 8, 16, 32, 64 bits.

`[u]int_fast8_t`, `[u]int_fast16_t`, `[u]int_fast32_t`, `[u]int_fast64_t` – fastest signed integer type with width of **at least** 8, 16, 32, 64 bits.

`[u]int_least8_t`, `[u]int_least16_t`, `[u]int_least32_t`, `[u]int_least64_t` – smallest integer type with width 8, 16, 32, 64 bits.



# Character Types

`char` – the type for character representation that can be efficiently processed by the target system.

The signedness of `char` depends on the compiler and the target platform. The `char` type defaults to

- `unsigned char` on ARM, PowerPC architectures
- `signed char` on Intel x86 and x86\_64 architectures.

`wchar_t` – a type for wide character representation.

Usually has size 32 bits, sufficient to represent the entire Unicode character set.

Exception: Windows. The size of `wchar_t` is 16 bits, and it can encode UTF-16 character set.

Fixed size character types are the following.

`char8_t` – type for UTF-8 character set representation.

`char16_t` – type for UTF-16 character set representation.

`char32_t` – type for UTF-32 character set representation.

The C++ standard guarantees that:

```
1 == sizeof(char) <= sizeof(short) <= sizeof(int) <= sizeof(long) <= sizeof(long long).
```

# Floating Point Types

Depending on FPU coprocessor, typically these types are:

`float` – IEEE-754 32 bit single precision floating point type.

`double` – IEEE-754 64 bit double precision floating point type.

`long double` – extended precision floating point type.

The type `long double` is not regulated by IEEE-754 and depends on the compiler and target architecture. On Intel x86 and x86\_64 architectures, the type `long double` defaults to 80 bit x87 floating point type.

Floating point numbers support special values

- infinity to represent a positive infinity.
- nan to represent a NaN.

# CV Type Qualifiers

For any type T, including incomplete types, excluding reference and function types, there are 3 possible specifications of type T, namely:

- 1 `const T` – const-qualified type T. An object of a constant type cannot be modified. An attempt to modify such an object directly results in a compile-time error, attempt to modify it indirectly (through a reference or a pointer) results in undefined behavior.
- 2 `volatile T` – volatile-qualified type T. Prevents the compiler from optimizing the code where such a type is present, since it is assumed that such a type may be changed and the compiler may not be aware of it.
- 3 `const volatile T` – const-volatile-qualified type T. An object behaves as a constant and volatile object.

Type conversions w.r.t. cv-qualifications.

```
unqualified < const < const volatile  
unqualified < volatile < const volatile
```

References and pointers to less cv-qualified types may be implicitly converted to references and pointers to more cv-qualified types.

To convert a pointer or a reference of a more qualified type to a pointer or a reference to a less cv-qualified type, `const_cast` must be used.

The cv-qualification of an array is the same as the cv-qualification of its elements.

The `mutable` specifier permits modification of a class member even if the containing object is declared `const`.

## Example

```
const struct {  
    int a;  
    mutable int b;  
} x = {0,0};  
  
x.a++; // compilation-time error  
x.b++; // mutable, modification is permitted  
std::cout << x.a << x.b << std::endl; // prints 01
```

A **reference** is an **alias** to an existing object or function.

A reference needs to be **initialized** to refer to an object. Uninitialized references result in compilation-time errors.

A reference of some type T may be initialized with:

- 1 an **object** of type T.
- 2 a function of type T.
- 3 an object **implicitly convertible** to type T.

Once initialized, the referred object cannot be changed, the reference sticks to the object it refers to.

A reference is initialized:

- when a named lvalue or rvalue reference variable is initialized
- in a function call when one or more arguments are reference type
- when a function returns a reference type
- when a non-static reference type member is initialized



A reference may refer to a **complete type**. I.e., there are no references to `void`.

Reference is **not an object** and therefore references do not necessarily occupy storage (although some compilers may allocate storage).

For the same reason, there are no references to references.

References are not `cv`-qualified. A "`const` reference to type `T`" is an ordinary reference to type `const T`.

The **lifetime** of a reference begins when its initialization is complete and ends when the storage duration ends (as if it were a scalar object).

The lifetime of the referred-to object may end **before** the lifetime of the reference. If this happens, such a reference is called a **dangling reference**.

Using dangling references is **undefined behavior**.

## An **lvalue** reference declarator

```
T& [attr] identifier
```

declares `identifier` as an **lvalue reference** to type `T`.

lvalue references are used to **alias** existing objects or functions, optionally with a different *cv*-qualification.

### Example

```
int x = 5;           // a variable of type int
int& rx = x;        // an lvalue reference to int
const int& crx = x; // an lvalue reference to const int

std::cout << x << " " << rx << " " << crx << std::endl; // prints 5 5 5
rx += 2;           // it is ok to assign a new value to an lvalue reference
crx += 2;          // error, cannot assign a read-only reference
std::cout << x << " " << rx << " " << crx << std::endl; // prints 7 7 7
```

## An **rvalue** reference declarator

```
T&& [attr] identifier
```

declares identifier as an **rvalue reference** to type T, optionally with different cv-qualification.

rvalue references can be used to **extend the lifetime of temporary objects**. lvalue references to `const` can extend the lifetime of temporary objects as well, but are not modifiable through them.

### Example

```
int x = 5; // integer of type int
const int& lrx = x + x; // an lvalue reference to const int
int&& rrx = x + x; // an rvalue reference to int

std::cout << x << " " << lrx << " " << rrx << std::endl; // prints 5 10 10
lrx += 10; // error, cannot assign a read-only reference
rrx += 10; // can modify through reference to non-const
std::cout << x << " " << lrx << " " << rrx << std::endl; // prints 5 10 20
```

If a reference is bound to a temporary or to a subobject, the lifetime of the temporary is extended to match the lifetime of the reference.

Exceptions to this rule:

- a temporary bound to the `return` value of a function returning a reference is destroyed immediately after the function exits and such a function always returns a dangling reference.
- a temporary bound to a reference argument in a function call exists only in the function scope. If the function returns a reference, it becomes a dangling reference.
- a temporary bound to a reference in the initializer used in a `new` expression exists until the end of the full expression containing that `new` expression, the lifetime is not extended to match the lifetime of the initialized object.

A reference may refer to an object that is equal or less cv-qualified.

## Example

```
int x = 2;           // a variable of type int
int & rx = x;        // equal cv-qualification
const int & crx = x; // more cv-qualified, ok
int & rrx = crx;     // error: less cv-qualified
const int & rrx = crx; // ok
```

In the last line, the lvalue reference `rrx` is not bound to `crx` (there are no references to references, remember?). `rrx` is bound to the same object to which `crx` is bound. In this case, it is `int x`;

Use `const_cast<T>` to cast more cv-qualified reference to a less cv-qualified reference.

## Example

```
int x = 2;
const int & crx = x;           // a reference to const int
int & rx = crx;                 // error, less cv-qualified
int& rx = const_cast<int&>(crx); // ok
```

You may declare lvalue references to functions.

## Example

```
void f (int a) { std::cout << a << std::endl; }    // a function of type void(int)
int g() { return 2; }                             // a function of type int(void)
void (&rf)(int) = f;    // an lvalue reference to function f()
int (&rg)() = g;       // an lvalue reference to function g()
```

and references to arrays

## Example

```
int data[3];
int (&rdata)[3] = data;
```

With the exception of a `const` qualified lvalue reference, lvalue references cannot be bound to temporaries, while rvalue references can

## Example

```
int& ra = 1;           // error, cannot bind lvalue reference to rvalue
int&& rra = 1;        // ok, bound to rvalue
const int& cra = 1;  // ok, bound to read-only lvalue
```

rvalue references cannot bind to lvalues.

## Example

```
int n = 2;
int&& rn1 = n; // error, cannot bind to lvalue
int&& rn2 = static_cast<int&&>(n); // ok, cast n to an rvalue
float&& rn3 = n; // ok, bound to an rvalue temporary 2.0
```

It is possible to create situations in which the lifetime of the referred object ends, but the reference remains accessible. Such cases are referred as **dangling references**. Accessing such a reference is **undefined behavior**.

A common example, is returning a reference to an automatic variable.

## Example

```
std::string& f() {  
    std::string s("Hello, World!");  
    return s; // s is destroyed  
}
```

```
std::string& sref = f(); // f() returns a dangling reference  
std::cout << sref;     // undefined behavior, read attempt from a dangling reference
```



Temporaries' lifetime restrictions. Consider the following structure

```
struct S { int x; const int& lref; int&& rref; };
```

If initialized as `S s{1,2,3};`, the temporary 2 is bound to `s.lref`, temporary 3 is bound to `s.rref`, the lifetimes of the temporaries is extended to match the lifetime of object `s`.

If initialized as a pointer `S* p = new S{1,2,3};`, the temporary 2 is bound to `s.lref`, temporary 3 is bound to `s.rref`, but the lifetime of the references ended at the end of the `new` statement, and `p->lref` and `p->rref` are **dangling references**.

A function returning a reference to a temporary returns a dangling reference.

## Example

```
const int& f() { return 1; }  
const int& result = f();    // f() returns a dangling reference
```

**Forwarding references** is a special kind of references that preserve the value category of a function argument, and makes it possible to **forward** it using `std::forward`, which

- forwards lvalues as lvalues OR rvalues
- forwards rvalues as rvalues
- prohibits forwarding lvalues as rvalues.

Two use cases

- 1 Function parameter of a function template declared as rvalue reference to cv-unqualified type template parameter.
- 2 `auto&&`, except when deduced from a brace-initialized list. `auto&&` is the safest way to refer to elements in ranged-for loops.

## Example

```
for (auto&& e: f()) {  
    // e is a forwarding reference  
}
```

```
auto&& a = {1, 2, 3}; // a is not a forwarding reference
```

# Pointer Types

```
[attr] T [cv] * [cv] identifier
```

A **pointer** is an object that stores an **address** of another object or a function in memory.

Implications:

- no pointers to references or bitfields exist
- there exist pointers to pointers
- there exist references to pointers

Every pointer is one of:

- a pointer to an object or a function – stores the address of the first byte occupied by the object storage in memory
- a pointer past the end of an object – stores the address of the first byte after the end of storage occupied by the object
- a null pointer `nullptr` – stores the zero address
- a invalid (dangling) pointer – a pointer that points at a (nonexistent) object whose lifetime has ended

Attempts to use an invalid pointer or passing an invalid pointer as an argument to a memory deallocation function is **undefined behavior**.

The "address-of" operator `&` returns the address of a given object in memory and may be used to initialize a pointer.

The dereference operator `*` may be used to access the pointed-to object.

## Example

```
int x = 10, y = 3;
int* p = &x;      // now p points to x
std::cout << *p;  // dereferencing p, printing 10
p = &y;           // now it points to y
*p = 15;         //dereferencing p, assigning new value to y
std::cout << *p;  // printing the value of y, which is 15 now
int** pp = &p;   // a pointer to p, aka a pointer to a pointer pointing at y
std::cout << *pp; // printing the address of p
std::cout << **pp; // printing the value of y
```

For convenience, the `->` operator allows to access members of an object via a pointer. The call `object->member` is a syntactic sugar, and is equivalent to `*(obj).member`.

## Example

```
struct S { int x; } s;  
struct S *ps = &s;  
s.x = 2;  
(*ps).x = 2;  
ps->x = 2;
```

A reference to a pointer, as any reference, is used to alias an object.

## Example

```
int x = 3, y=5;
int* px = &x;    // px is a pointer pointing at x
int*& rpx = px;  // rpx is a reference to px
rpx = &y;        // now px points at y
*rpx = 15;       // now the value of y is 15
std::cout << *rpx; // prints 15
int*&& rval = new int(5); // rval is an rvalue reference to a pointer to an integer
std::cout << rval; // prints the address allocated by new and stored in rval
std::cout << *rval; // prints 5 (the initialized value)
delete rval;     // deallocating dynamic memory
```

If `const` keyword appears on the **left** of `*`, such a pointer points at a **constant type**. You can modify the pointer, but cannot modify the pointed-to data.

## Example

```
int x;
const int * px = &x;    // a pointer to const int
int const * px2 = &x;   // a pointer to const int
px2 = nullptr;         // ok
*px = 2;                // error, modification of constant object
```

If `const` keyword appears on the **right** of `*`, such a pointer is a **constant pointer** that points at a fixed address and cannot be modified. The pointed-to object can still be modified.

## Example

```
int x;
int * const px = &x;    // a constant pointer to an integer
px = nullptr;          // error, modification of a constant pointer
*px = 2;                // ok, modification of a pointed-to non-const object
```



Finally, if `const` appears on **both sides** of the `*`, such a pointer is known as a constant pointer to a constant type. Modification of the pointer, as well as the pointed-to object is not permitted.

## Example

```
int x;  
int const * const px = &x;    // a constant pointer to a const int  
px = nullptr;                // error, modification of a constant pointer  
*px = 2;                      // error, modification of a pointed-to const object
```

Due to implicit array-to-pointer conversion, an array variable is implicitly casted to a pointer to its first element.

## Example

```
int x[5]{1,2,3,4,5};  
int* px = x;                // px points at the first integer in array x  
int* px2 = &x[0];           // px2 points at the first integer in array x  
int (*px3)[5] = &x;         // px3 points at an array of 5 integers
```

Any pointer can be implicitly casted into a pointer to `void`. The inverse conversion requires a `static_cast` call.

## Example

```
char c; short s; int i; long l; long long ll;
void *vpc = &c, *vps = &s, *vpi = &i, *vpl = &l, *vppl = &ll;
char* pc = static_cast<char*>(vpc);
short* ps = static_cast<short*>(vps);
int* pi = static_cast<int*>(vpi);
long* pl = static_cast<long*>(vpl);
long long* pll = static_cast<long long *>(vppl);
```

## Pointers to functions

### Example

```
void f() {}  
int g(int a) { return a; }  
int h(int k) { return 2*k; }  
  
void (*pf)() = &f; // a pointer to a function f  
void (*pf2)() = f; // another pointer to a function f  
void (*pf3)() = nullptr; // a pointer to type void(void) initialized with zero address  
int (*pg)(int) = g; // a pointer to function g  
pg(10); // g(10) is called  
pg = h; // now pg points at function h  
pg(10); // h(10) is called
```

Pointers, with exception for type `void*`, support increment and decrement operations.

If a scalar  $k$  is added to a pointer of type `T`, then the pointer will point at a new address, which is shifted by  $k * \text{sizeof}(T)$  compared to the initial address the pointer was pointing at.

## Example

```
char* p = reinterpret_cast<char*>(0x100);
std::cout << (void*) p << std::endl;      // 0x100
std::cout << (void*) (p+1) << std::endl;  // 0x101
std::cout << (void*) (p+2) << std::endl;  // 0x102

int* pi = reinterpret_cast<int*>(0x100);
std::cout << pi << std::endl;             // 0x100
std::cout << (pi+1) << std::endl;        // 0x104
std::cout << (pi+2) << std::endl;        // 0x108
```

The random access operator `[]` allows to access objects at addresses **relative to** the address stored by the pointer. Let `p` is a pointer to type `T`. Then `p[i]` corresponds to the value at address `p + i * sizeof(T)`.

## Example

```
char* pc = reinterpret_cast<char*>(0x100);
short* ps = reinterpret_cast<short*>(0x100);
int* pi = reinterpret_cast<int*>(0x100);

std::cout << (void*) pc << " " // 0x100
           << (void*) &pc[1] << " " // 0x101
           << (void*) &pc[2] << " " // 0x102
           << (void*) &pc[3] << std::endl; // 0x103

std::cout << ps << " " // 0x100
           << &ps[1] << " " // 0x102
           << &ps[2] << " " // 0x104
           << &ps[3] << std::endl; // 0x106

std::cout << pi << " " // 0x100
           << &pi[1] << " " // 0x104
           << &pi[2] << " " // 0x108
           << &pi[3] << std::endl; // 0x10C
```

Given two pointers of the same type, the difference between them yields the number of elements of these types that fit into a given range.

## Example

```
struct S { int a,b,c,d; };
void* begin = reinterpret_cast<void*>(0x100);
void* end = reinterpret_cast<void*>(0x120);
std::cout << static_cast<char*>(end) - static_cast<char*>(begin); // 32
std::cout << static_cast<short*>(end) - static_cast<short*>(begin); // 16
std::cout << static_cast<int*>(end) - static_cast<int*>(begin); // 8
std::cout << static_cast<long*>(end) - static_cast<long*>(begin); // 4
std::cout << static_cast<long long*>(end) - static_cast<long long*>(begin) // 4;
std::cout << static_cast<float*>(end) - static_cast<float*>(begin) // 8;
std::cout << static_cast<struct S*>(end) - static_cast<struct S*>(begin) // 2;
```

The only supported operations with pointers are

- Adding a pointer and a scalar (positive, negative, or zero)
- Subtracting two pointers of the same type

It is illegal to subtract pointers of different types, as well as adding two pointers together. Such attempts will produce compilation time errors.

# Arrays

An array declaration declares an object of array type.

```
T name [[expr]] [attr];
```

where:

- T is the type of elements in the array. It can be any fundamental type, pointers, classes, enumerations, and other arrays of the same type. There are no arrays with element type `void`, no arrays of references, or arrays of functions.
- name is any valid identifier.
- [expr] an optional constant expression convertible to `std::size_t` which evaluates to a value greater than zero (since C++14).
- [attr] optional attributes.

## Example

`int a[5];` declares a as an array object consisting of 5 continuously allocated objects of type `int`.

Applying *cv*-qualifications to array type applies the qualifiers to element type.

## Example

```
const int a[5];
```

 declares an array of 5 elements of type `const int`.

If an array is allocated **dynamically** (i.e. using `new` expression), its size is allowed to be zero. Accessing allocated memory block of size 0 is undefined behavior.

## Example

```
int *a = new int[0];    // accessing a[0] or *a is UB  
delete [] a;           // it is still required to deallocate memory
```

An array `arr` of `N` elements may be accessed using the random access operator `[]` as `arr[0]... arr[N-1]`. Indexing starts from zero!



Arrays are lvalues, they have storage and an address. However, objects of array type cannot be modified as a whole – they cannot appear on the left hand side of an assignment operator.

## Example

```
int a[2] = {0,1};  
int b[2];  
b = a;    // error, invalid array assignment
```

However, due to the existence of an implicit copy-assignment operator

## Example

```
struct s { int a[2]; } s = {1,2}, t;  
t = s;
```

When arrays appear in context where arrays are not expected, but pointers are, this implicit conversion converts array type to a pointer to the first element of the array.

## Example

```
void f(int (&ra)[3]) {} // takes a reference to an array as argument
void g(int* pa) {}     // takes a pointer to element type as argument

int main()
{
    int a[3] = {1,2,3};
    int *p = a;
    cout << sizeof(a); // 12 = 3 * sizeof(int) = 3 * 4
    cout << sizeof(p); // 8, notice 64-bit architecture
    f(a);              // ok
    g(p);              // ok
    g(a);              // ok
}
```

An element type of an array may be an array type. In this case, such an array is called multi-dimensional.

## Example

```
// an array of 2 arrays of 3 elements each
int a[2][3] = { {1,2,3}, {4,5,6} };
```

Such an array can be thought of as a  $2 \times 3$  matrix.

## Example

```
int a[2];           // an array of 2 integers
int b[2][3];       // an array of 2 arrays of 3 integers
int c [2][3][4];   // an array of two 3x4 matrices of integers
int* pa = a;       // a pointer to the first element in array a
int** pb = b;      // error, b is not implicitly converted to int**
int (*pb)[3] = b;  // b is converted to a pointer to the first row of b
int*** pc = c;     // error, c is not implicitly converted to int***
int (*pc)[3][4] = c; // c is converted to a pointer to the first 3x4 matrix in c
```

If `expr` is omitted, such an array is known as an **array of unknown bound**, which is sort of an incomplete type, with exception when used with an initializer.

## Example

```
int a[];           // error, incomplete type
int a[] = {1,2,3}; // initializes an array of 3 integers
```

Multidimensional arrays cannot have an unknown bound other than the first.

## Example

```
int a[][3];           // error, incomplete type
int a[][3] = { {1,2,3}, {4,5,6} }; // the first dimension is 2
int a[2][] = { {1,2,3}, {4,5,6} }; // error, unbounded second dimension
```

Pointers and references to arrays of unknown bound can be created, but cannot be initialized or assigned with objects of known bound.

## Example

```
extern int a [];  
int (&ra)[] = a;  
int (*pa)[] = &a;  
int (*pa2)[2] = &a; // error  
  
int b[2] = {0,1};  
int (&rb)[] = b; // error  
int (*pb)[] = b; // error  
int (&rb2)[2] = b;  
int (*pb2)[2] = &b;
```

Pointers to arrays of unknown bound

- cannot participate in pointer arithmetic, but can be dereferenced
- cannot be used on the left of a random access operator []

References and pointers to arrays of unknown bound cannot be used as function arguments.

```
[attr] [modifier] T identifier ([argument list]) [cv] [ref] [except] [attr]
[attr] [modifier] auto identifier ([argument list]) [cv] [ref] [except] [attr] [-> T]
```

- [attr] any number of optional attributes
- T return type, cannot be a function type or array type, but can be pointer type or a reference to these types
- [arg] an optional list of function arguments
- [cv] optional cv-qualification, only allowed in non-static member function declarations
- [ref] optional ref-qualification, only allowed in non-static member function declarations
- [except] is dynamic exception specification or noexcept specification

Function modifiers may be a combination of

- `explicit` – the function cannot be used in implicit conversions and copy initialization
- `static` – a function with static or thread-local storage duration and internal linkage
- `extern` – a function with static or thread-local storage duration and external linkage
- `thread_local` – states that a function has thread-local storage
- `constexpr` – declares that it is possible to evaluate the value of the function at compile time

- `inline` – declares a function as inline, allows the compiler to substitute function body in-place of function calls.
- `virtual` – allows a class method to be dynamically bound.
- `final` – specifies that a virtual function cannot be overridden
- `override` – specifies that a virtual function overrides another virtual function (ref modifier)
- `friend` – grants a function access to private and protected members of the class where the friend declaration appears
- `mutable` – permits modification of the class member declared `mutable` even if the containing object is declared `const`



A function **declaration** bind a function **type** to a **name**.

Function **declaration** may appear in any scope. A function declaration at a class scope declares a function to be a member of a class (unless a **friend** specifier is used).

Non-member function **definition** may appear only in the namespace scope, member function definition may appear in class scope.

If **auto** is used as the return type, the trailing return type may be omitted and will be deduced by the compiler from the type of the returned expression.

## Example

```
auto f() {  
    int x = 2;  
    return x;    // the return type is deduced to be int  
}  
  
const auto& g(int& x) {  
    return x;    // the return type is deduced to be const int&  
}
```

If there are multiple `return` statements, they must all deduce to the same return type, to avoid ambiguity.

## Example

```
auto a(int x) {  
    if (x > 0) return 2;  
    else return 2.5;  
}
```

If there are no `return` statements, the deduced type is `void`.

## Example

```
auto a() {}; // the return type is deduced to be void  
auto* b() {}; // error, only plain auto type can be deduced from void  
auto& c() {}; // error, only plain auto type can be deduced from void
```

Once a `return` statement has been seen in a function, the return type deduced from that statement can be re-used in the same function.

## Example

```
auto f(int x) {  
    if (x > 0) return x;    // the return type is deduced to be int  
    else return f(x+1);    // f's return type is already known  
}
```

If the `return` statement uses brace-initialized list, the return type deduction is not allowed.

## Example

```
auto f() { return {0,1}; } // error
```

Function arguments may have default values in their declarations.

## Example

```
int f(int a, int b=3) { return a + b; } // argument b has default value 3
std::cout << f(5,5) << std::endl;      // will print 10 = 5 + 5
std::cout << f(5) << std::endl;        // f(5,3) is called, will print 8 = 5 + 3
```

Arguments with default values must appear in **the very last** position of a parameter list. In other words, all the arguments after the first argument with a default value, must have default values.

## Example

```
int f(int a=3, int b) { return a + b; } // argument a has default value 3
f(5); // ambiguity, is value 5 supplied as a value for a or b?
f(5,6); // no ambiguity

int g(int a=3, int b=4) { return a + b; }
g(); // returns 7 = 3+4
g(2,2); // returns 4 = 2 + 2
g(3); // ambiguity, is a==3 or b==3?
```

In function **declaration**, the types of arguments are transformed according to the following rules.

- 1 Argument declarators are used to determine the type of argument.
- 2 If the type is an array type (array of T or array of unknown bound of T), it is converted to type pointer to T.
- 3 If the type is a function type T, it is converted to type pointer to T (pointer to function).
- 4 top-level cv-qualifiers are dropped from the parameter type

For this reason, `int f(int);` and `int f(const int);` declare the same function.

## Example

The following function declarations are the same:

```
int f(int a[3]);  
int f(int []);  
int f(int* a);  
int f(int* const);  
int f(int* volatile);
```

## Example

```
int f(int a); // declaration
int g(int[10]); // declaration

// definition
int f(int const a) {
    return 0;
}

// definition
int g(int* p) {
    return 0;
}
```

Function arguments, as well as the return type of a function, cannot be incomplete types (i.e. declared but undefined).

A function body may be one of the following:

- 1 a compound statement (regular function body)
- 2 a function try block - associates a sequence of `catch` statements with the function body
- 3 explicitly deleted function definition `=delete`. Any use of a deleted function is ill-formed and produces compilation errors.
- 4 explicitly defaulted function definition `=default`

## Example

An example of a function try block

```
int f(int a) try {
    return 0;
} catch (const std::exception& e) {
    // exception handler
} catch (...) {
    // exception handler
}
```

## Example

Example of a deleted function

```
struct mytype {  
    void* operator new(std::size_t) = delete;  
    void* operator new[](std::size_t) = delete;  
};  
  
mytype* f = new mytype;           // error, use of deleted function new(std::size_t)  
mytype* g = new mytype[10];     // error, use of deleted function new[](std::size_t)
```

A previously declared function cannot be redeclared as deleted, the deleted definition of a function must be the first declaration in a translation unit.

## Example

An invalid definition

```
int f();           // the first declaration of int f()  
int f() = delete; // deleted definition of int f(), the second declaration
```

A valid definition

```
int f() = delete; // the first declaration, deleted definition
```



# Enumeration

An **enumeration** is a type whose values are restricted to pre-defined set of values.

Unscoped enumerations are of the form

```
enum [struct|class] name { enumerator[=constexpr], enumerator[=constexpr], ... }  
enum [struct|class] name : type { enumerator[=constexpr], enumerator[=constexpr], ... }  
enum [struct|class] name : type;
```

In the first type of declaration, the enumerator type is unspecified, it is an implementation-defined integral type.

In the second and third declarations, the enumerator type is fixed.

Each enumerator is associated with the value of underlying type.

If `struct` or `class` keywords are used, the enumeration is **unscoped**, otherwise it is **scoped**.

## Example

Unscoped enumeration examples:

```
enum Color = { RED, GREEN, BLUE };  
enum Level = { LOW, MEDIUM=10, HIGH=100 };  
enum Level2 : char { LOW='l', MEDIUM='m', HIGH='h' };  
Color c = RED;  
Level l = LOW;
```

## Example

Scoped enumeration examples:

```
enum struct Color { RED, GREEN, BLUE };  
enum class Level { LOW, MEDIUM=10, HIGH=100 };  
enum class Level2 : char { LOW='l', MEDIUM='m', HIGH='h' };  
Color c = Color::RED;  
Level l = Level::MEDIUM;
```



# Lambda expressions





THANK YOU  
FOR  
YOUR  
ATTENTION  
ANY QUESTIONS?