
SOFTWARE ENGINEERING

NOTEBOOK

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PART

C++ Foundations

1.1 C++: General Knowledge and Good Practices

1.1.1 Rule of three/five/zero

Rule of three

If a class requires a *user-defined destructor*, a user-defined *copy constructor*, or a user-defined *copy assignment operator*, it almost certainly requires all three.

Because C++ copies and copy-assigns objects of user-defined types in various situations (passing/returning by value, manipulating a container, etc), these special member functions will be called, if accessible, and if they are not user-defined, they are implicitly-defined by the compiler.

The implicitly-defined special member functions are typically incorrect if the class manages a resource whose handle is an object of non-class type (raw pointer, POSIX file descriptor, etc), whose destructor does nothing and copy constructor/assignment operator performs a "shallow copy" (copy the value of the handle, without duplicating the underlying resource).

```
1 class Buffer {
2     char* data_;
3     std::size_t size_;
4 public:
5     explicit Buffer(std::size_t n);
6     ~Buffer(); // free data_
7     Buffer(const Buffer& other); // deep copy
```

```

8     Buffer& operator=(const Buffer& other); // deep copy / self-
      assign safe
9 };

```

Classes that manage non-copyable resources through copyable handles may have to declare copy assignment and copy constructor private and not provide their definitions or define them as deleted. This is another application of the rule of three: deleting one and leaving the other to be implicitly-defined will most likely result in errors.

Rule of five

Because the presence of a user-defined destructor, copy-constructor, or copy-assignment operator prevents the implicit definition of the move constructor and the move assignment operator, *any class for which move semantics are desirable*, has to declare all five special member functions.

```

1 class Buffer {
2     char* data_;
3     std::size_t size_;
4 public:
5     explicit Buffer(std::size_t n);
6     ~Buffer();
7     Buffer(const Buffer&);
8     Buffer& operator=(const Buffer&);
9     Buffer(Buffer&&) noexcept;           // steal pointer
10    Buffer& operator=(Buffer&&) noexcept; // steal pointer
11 };

```

Unlike Rule of Three, failing to provide move constructor and move assignment is usually not an error, but a missed optimization opportunity.

Rule of zero

Classes that have custom destructors, copy/move constructors or copy/move assignment operators should deal exclusively with ownership (which follows from the Single Responsibility Principle). Other classes should not have custom destructors, copy/move constructors or copy/move assignment operators. (see [2])

This rule also appears in the C++ Core Guidelines as C.20: If you can avoid defining default operations, do.

When a *base class is intended for polymorphic use*, its destructor may have to be declared public and virtual. This blocks implicit moves (and deprecates implicit copies), and so the special member functions have to be declared as defaulted (see [3])

However, this makes the class prone to slicing, which is why polymorphic classes often define copy as deleted (see [4]), which leads to the following generic wording for the Rule of Five: If you define or =delete any default operation, define or =delete them all (see [5])

1.1.2 The Most Vexing Parse

Examples

The term "[most vexing parse](#)" was first used by Scott Meyers in 2001. While unusual in C, the phenomenon was quite common in C++ until the introduction of uniform initialization in C++11.

This issue is about ambiguous code line like

```
1 void f(double my_dbl)
2 {
3     int i(int(my_dbl));
4 }
```

in which the second line can be interpreted both as [a declaration of a variable](#) `i` whose initial value is obtained by converting `my_dbl` into an `int` and as [a function declaration](#) equivalent to

```
1 int i(int my_dbl);
```

A similar ambiguity arises for

```
1 struct Foo {};
2
3 struct FooKeeper {
4     explicit FooKeeper(Foo f);
5     int get_foo();
6 };
7
8 int main() {
9     FooKeeper foo_keeper(Foo());
10    return foo_keeper.get_foo();
11 }
```

in which the line

```
1 TimeKeeper time_keeper(Timer());
```

can be interpreted both as a variable definition and a function declaration. The C++ standard requires the second interpretation, which is not consistent with the previous code.

How to fix it

It is possible to solve this parsing issue in different ways.

In the type conversion example

- C-style cast

```
1     int i((int)my_dbl);
2
```

- C++ named cast (to prefer to the previous solution)

```

1   int i(static_cast<int>(my_dbl));
2

```

In the variable declaration example, since C++11 the preferred method is to use uniform brace initialization

```

1 //Any of the following work:
2 FooKeeper foo_keeper(Foo{});
3 FooKeeper foo_keeper{Foo()};
4 FooKeeper foo_keeper{Foo{}};
5 FooKeeper foo_keeper( {} );
6 FooKeeper foo_keeper{ {} };

```

Prior to C++11, extra parenthesis or copy-initialization solves the most vexing parse issue

```

1 FooKeeper foo_keeper( /*Avoid MVP*/ (Foo()) );
2 FooKeeper foo_keeper = FooKeeper(Foo());

```

1.1.3 General Topics

Built-in / Intrinsic / Primitive Data Types

A **POD type** is a C++ type that has an equivalent in C, and that uses the same rules as C uses for initialization, copying, layout, and addressing.

The actual definition of a POD type is recursive and gets a little gnarly.

Here's a slightly simplified definition of POD:

- a **POD type's non-static data members** must be **public** and can be of any of these types: **bool**, **any numeric type** including the various char variants, **any enumeration type**, **any data-pointer type** (that is, any type convertible to void*), **any pointer-to-function type**, or **any POD type**, including **arrays of any of these**.
- **data-pointers and pointers-to-function** are okay, but **pointers-to-member** are not.
- **references** are not allowed
- a POD type can't have **constructors**, **virtual functions**, **base classes**, or an **overloaded assignment operator**.

When **initializing non-static data members** of built-in / intrinsic / primitive types, it is always better to initialize all non-static data members in the constructor's **initialization list**.

In order to initialize your built-in / intrinsic / primitive variable by an expression that the compiler doesn't evaluate solely at compile-time, concern should be put on the initialization order fiasco, explained in 1.1.4.

A function should return

- **void** if there is no need for a return value;

- local by value
- local by pointer
- data member by value
- data member by pointer
- data member by reference-to-nonconst
- data member by referenec-to-const
- shared_ptr
- local unique_ptr or shared_ptr
- other
-

Input/Output via <iostream> and <cstdio>

There are several reasons why <iostream> should be preferred to <cstdio>

- type-safeness is better guaranteed since <iostream> lets the compiler know the I/O object statically, while <cstdio>
- less error prone
- extensibility
- inheritance

check for invalid input

```

1  #include <iostream>
2  int main()
3  {
4      std::cout << "Enter a number, or -1 to quit: ";
5      int i = 0;
6      while (std::cin >> i) {      // GOOD FORM
7          if (i == -1) break;
8          std::cout << "You entered " << i << '\n';
9      }
10     // ...
11 }
```

skip invalid input

```

1  // ...
2  while ((std::cout << "How old are you? ")
3      && (!(std::cin >> age) || age < 1 || age > 200)) {
4      std::cout << "That's not a number between 1 and 200; ";
5      std::cin.clear();
```

```

6 std::cin.ignore(std::numeric_limits<std::streamsize>::max(), '\n')
  );
7 }
8 // ...

```

Functioning of (std::cin >> foo)

stop processing past the end of file

Ending output lines with std::endl of '\n'

Providing printing for an entire hierarchy of classes

printOn() method vs. friend function

providing input for a class

reopen std::cin and std::cout in binary mode

writing/reading objects to/from a data file

sending objects to another computer

printing a char as a number

Const Correctness

ISO Cpp FAQ about [const correctness](#).

Const correctness consists in using the keyword `const` to prevent const objects from being mutated.

const and pointer combinations

Reading it right-to-left

<code>const X* p</code>	p is a pointer to an X that is constant.
<code>X const* p</code>	equivalent to <code>const X* p</code> .
<code>X* const p</code>	p is a const pointer to an X that is not const.
<code>const X* const p</code>	p is a const pointer to an X that is const.

The second combination is equivalent to the first one: the [const-on-the-right style](#) requires to write the const specifier on the right of the object it makes const. This style is also called [consistent const](#) since it is consistent with the way of defining a const member function. Moreover, it is also more consistent with pointer declarations.

const and reference combinations

Reading it right-to-left

<code>const X& r</code>	r aliases an X object, which can not be changed via r
<code>X const& r</code>	equivalent to <code>const X& r</code>
<code>X& const r</code>	nonsense functionally equivalent to <code>X& r</code>
<code>const X& const r</code>	nonsense functionally equivalent to <code>const X& r</code>

The equivalence between the second and the first combination is due to the same reason valid for the pointers.

The last two combinations are nonsense and should be avoided. They are redundant as a reference is always constant, in the sense that you can never reseal a reference to make it refer to a different object.

Logical and Physical State

When reasoning in terms of const-correctness, it's important to distinguish the logical and the physical state of an object.

On the inside, an object has a **physical state**, also called *concrete* or *bitwise* state. This state is the one visible to the programmer who implements the software. From the outside, the client has an access to the object restricted to public member functions and friend functions. What is visible is the **logical** or *abstract* or *meaningwise state*.

A lookup functionality for a collection-object is a good example to show how there could be bits in the object's physical state that have no corresponding elements in the object's logical state. The lookup functionality might improve the performance using a cache to store the already looked-up items. The implementation of the cache is part of the object's physical state but the implementation is internal and the details will probably not be exposed to the users, i.e. it is not part of the object's logical state.

constness of public member functions

The constness of a public method must make sense to the object's users, and those users can see only the object's logical state. Therefore, in this context the constness to take care of is the logical one.

- If a method changes any part of the object's logical state, it logically is a mutator; it should not be const even if (as actually happens!) the method doesn't change any physical bits of the object's concrete state.
- Conversely, a method is logically an inspector and should be const if it never changes any part of the object's logical state, even if (as actually happens!) the method changes physical bits of the object's concrete state.

return-by-reference and const member function

A const member function must not change nor allow its caller to change the logical state of the this object it's been called on.

If an inspector method needs to return a data member of a this object, it should return by const reference or by copy. For example

```
1 class Person
2 {
3     public:
4         const std::string& get_name() const;    // good one
5         std::string& get_lastname() const;     // wrong one
6         int get_age();                          // good one
7 }
```

Compilers won't always catch such a mistake, therefore it is responsibility of the programmer.

const overloading

const overloading is a way to achieve const correctness when there are an inspector and mutator method with the same name. One of the most common case is due to the subscript operators, which usually come in pair as in the following

```
1 class PersonList
2 {
3     public:
4         // Subscript operators often come in pairs
5         const Person& operator[] (unsigned index) const;
6         Person& operator[] (unsigned index);
7         // ...
8 };
```

Of course const-overloading can be used for other things than subscript operator.

Following some links to the isocpp FAQs

- [Subscript operator for Matric class](#)
- [Matrix class made simpler](#)
- [Matrix using templates](#)
- [Matrix using templates and vectors](#)
- [Class Template's syntax and semantics](#)

mutable keyword

mutable keyword helps achieving the const correctness, when the code needs to make changes to a const object's physical state. An example could be again the cached previous lookup in 1.1.3. In this case, the cache would be marked as mutable and the compiler would let the programmer change it even in case of a const object because it would know that a change of that attribute would reflect in a change in the physical state, leaving the logical state as it was before.

Using const is better than removing the constness with a `const_cast`

Error converting $F^{**} \rightarrow \text{const } F^{**}$

C++ allows the conversion $F^{**} \rightarrow F \text{ const}^{*}$ but gives an error if a program tries to implicitly convert $F^{**} \rightarrow \text{const } F^{**}$.

The reason why this conversion is not legal in C++ is that it would let silently and accidentally modify a const Foo object without a cast.


```

1  class Foo
2  {
3      public:
4      void modify(); // make some modification to the this object
5  };
6
7  int main()
8  {
9      const Foo x;
10     Foo* p;
11     const Foo** q = &p; // q now points to p;
12                        // this is (fortunately!) an error
13     *q = &x;           // p now points to x
14     p->modify();        // Ouch: modifies a const Foo!!
15     // ...
16 }

```

In case the third line of the main were legal, *q* would be pointing at *p* and the next line it would change *p* to point at *x*. This would made the `const` qualifier disappear. The last line would then use *p* ability to modify its referent and the program would end up modifying a `const Foo`.

In case of necessity, the solution is to change `const Foo**` to `const Foo* const*`.

References

A [reference](#) is an alias for an object. At the assembly implementation level, a reference *i* to an object *x* is typically the machine address of the object *x*. When the programmer writes an instruction like `i++`, the compiler generates the code to increment the value of the referenced object *x*.

Assigning to a reference changes the state of the referenced object.

In case a function returns a reference, the function call can appear on the left hand of an assignment operator:

```

1  class Array {
2  public:
3      int size() const;
4      float& operator[] (int index);
5      // ...
6  };
7  int main()
8  {
9      Array a;
10     for (int i = 0; i < a.size(); ++i)
11         a[i] = 7; // This line invokes Array::operator[](int)
12     // ...
13 }

```

Method chaining like `object.method1().method2()`, in which the returned object from `method1()` is the `this` object for `method2()` are possible because of return by ref-

erence.

The method chaining is used in the [Named Parameter Idiom](#), described in 2.1.10 (see also [68]).

Memory Management

The best techniques to prevent memory leaks rely on hiding allocation and deallocation inside more manageable types. Single objects can be managed through `make_unique` and `make_shared`, multiple objects can be managed through the container `vector` or `unordered_map`. Their memory management frees the programmer from explicit memory management, macros, casts, overflow checks, explicit size limits, pointers and similia.

Templates and the standard libraries make this use of containers, resource handles, etc., much easier than it was even a few years ago. The use of exceptions makes it close to essential.

In the following code, a `unique_ptr` is used as a resource handle in order not to cope with allocation/deallocation responsibilities when returning an object allocated on the freestore from a function

```
1  #include <memory>
2  #include <iostream>
3  using namespace std;
4  struct S {
5      S() { cout << "make an S\n"; }
6      ~S() { cout << "destroy an S\n"; }
7      S(const S&) { cout << "copy initialize an S\n"; }
8      S& operator=(const S&) { cout << "copy assign an S\n"; }
9  };
10 S* f()
11 {
12     return new S;    // who is responsible for deleting this S?
13 };
14 unique_ptr<S> g()
15 {
16     return make_unique<S>();    // explicitly transfer
17                                 // responsibility for deleting this S
18 }
19 int main()
20 {
21     cout << "start main\n";
22     S* p = f();
23     cout << "after f() before g()\n";
24     //S* q = g(); // this error would be caught by the compiler
25     unique_ptr<S> q = g();
26     cout << "exit main\n";
27     //leaks *p
28     //implicitly deletes *q
29 }
```

In case containers are not available, it is possible to use a memory leak detector as part of your standard development procedure, or plug in a garbage collector.

In C++11 a literal `nullptr` has been introduced and should be used as the null pointer value in place of the previous solutions (namely `NULL` and `0`).

The function of `delete` is deleting the data pointed by its operand. It must be used not more than once on the same pointer allocated with a `new`, assuming that pointer has not gone through a successive new assignment.

The `malloc()/free()` operations can not be mixed with `new/delete` operations. The reasons are that they do not operate on the same level: they allocate on `different heaps` and `the former work with raw memory` while `the latter work with constructed objects` whose proper construction and destruction are guaranteed.

More specifically, `malloc()` is a function that takes a number (of bytes) as its argument; it returns a `void*` pointing to uninitialized storage and this pointer needs to be converted to a proper type. `new` is an operator that takes a type and (optionally) a set of initializers for that type as its arguments; it returns a pointer to an (optionally) initialized object of its type.

`malloc()` reports memory exhaustion by returning `0`. `new` reports allocation and initialization errors by throwing exceptions (`bad_alloc`).

Another important reason to use `new` and `delete` is their `overridability`.

In case there is a need to use `realloc()`, it is better to use vector containers. When `realloc()` has to copy the allocation, it uses a bitwise copy operation, which will tear many C++ objects to shreds. C++ objects should be allowed to copy themselves.

C++ provides the programmer with `set_new_handler`, a function called by allocation functions whenever a memory allocation attempt fails.

In C++ there is not the need to check whether a pointer is null before delete-ing it. The process goes through two steps

```
1 // Original code: delete p;
2 if (p) {      // or "if (p != nullptr)"
3     p->~Fred();
4     operator delete(p);
5 }
```

in which `operator delete(p)` calls the memory deallocation primitive, `void operator delete(void* p)`. C++ does not guarantee that `delete` also null out its operand. One reason is that the operand of `delete` is not required to be an lvalue.

In case it is important to null out the pointer, a possible implementation can be

```
1 template<class T> inline void destroy(T*& p) { delete p; p = 0; }
```

Passing a reference has also the effect to prevent the a call of this function template on an rvalue.

For what concerns the call to the destructor at the end of the scope, heap allocation should be used only if an object needs to live beyond the lifetime of the scope you create it in. Even then, `make_unique` or `make_shared`. In rare cases in which heap allocation is really needed and `new` is used to create an object, `delete` must be used to destroy the

object, taking into account that code is no longer exception-safe.

In case an object must live in a scope only, heap allocation is not needed at all.

In case an array of objects is created with `new`, the `delete[]` operator must be used to destroy the array. There are several ways a compiler can keep memory of the number of elements to destroy

<https://isocpp.org/wiki/faq/compiler-dependencies#num-elems-in-new-array-overalloc>

<https://isocpp.org/wiki/faq/compiler-dependencies#num-elems-in-new-array-assocarray>

In case of interest, there are several code example to

- [allocating multidimensional arrays using new](#)
- [allocating multidimensional arrays encapsulating pointers in a class](#)
- [reworking the previous example in terms of templates](#)
- [building a multidimensiona array using `std::vector`](#)

In case a member function needs to delete this following requirements must be satisfied

- this object was allocated via `new` (not by `new[]`, nor by placement `new`, nor a local object on the stack, nor a namespace-scope / global, nor a member of another object)
- member function will be the last member function invoked on this object.
- the rest of your member function (after the `delete this` line) doesn't touch any piece of this object (including calling any other member functions or touching any data members). This includes code that will run in destructors for any objects allocated on the stack that are still alive.
- no one even touches the `this` pointer itself after the `delete this` line. In other words, you must not examine it, compare it with another pointer, compare it with `nullptr`, print it, cast it, do anything with it.

It's also possible to use the [Named Constructor Idiom](#) (see 2.1.7 and [64]) to force a class to be created via `new` rather than as local, namespace-scope, global or static

```
1 class Fred {
2 public:
3     // The create() methods are the "named constructors":
4     static Fred* create() { return new Fred(); }
5     static Fred* create(int i) { return new Fred(i); }
6     static Fred* create(const Fred& fred) { return new Fred(fred); }
7     // ...
8 private:
9     // The constructors themselves are private or protected:
```

```

10  Fred();
11  Fred(int i);
12  Fred(const Fred& fred);
13  // ...
14  };

```

In case Fred class is expected to have derived classes, the constructors must be in protected section of the class.

1.1.4 Classes and Inheritance

Classes and Objects

A **class** is the building block of Object Oriented programming. It defines a data type, that consists of a set of states and a set of operations which transition between those states. A class provides a set of (usually public) operations, and a set of (usually non-public) data bits representing the abstract values that instances of the type can have.

An object is a region of storage with associated semantics defined in the class it belongs to.

An interface is good when

- unnecessary details are intentionally hidden.
This reduces the user's defect-rate.
- users don't need to learn a new set of words and concepts.
This reduces the user's learning curve.

Encapsulation is the mechanism used to prevent unauthorized access to some piece of information or functionality of a class/object.

The key money-saving insight is to separate the volatile part of some chunk of software from the stable part.

The **volatile parts** are the implementation details. In case of a single class this part is encapsulated in the **private/protected** part of the class. Inheritance can also be used as a form of encapsulation.

The **stable parts** are the interfaces. Good ones provide simplified view in the vocabulary of users, and are designed from the outside-in. !!! PUT LINK TO OPERATOR OVERLOADING !!!

If there is a single class, the interface is simply the class's public member functions and friend functions. The private and/or protected parts of a class contain the class's implementation, which is typically where the data lives.

The clean interface separates the interface from its implementation, and encapsulation forces users to use the interface.

Encapsulation does not prevent a user to read the private and/or protected parts of a class, but does prevent the code from being dependent on the insides of the class.

A class method can directly access the non-public members of another instance of its class. This rule of C++ preserves the encapsulation. Otherwise there would be the need

to provide a public `get_method` for each private variable used by the assignment operator, the copy constructor, the comparison operators, the binary arithmetic and bitwise operators, and many others.

Methods and friends of a derived class can access the protected base class members of any of its own objects, but not others. Suppose the classes D1 and D2 inherit from class B, that has a private `x` member. In this scenario, the compiler let D1's members and friend directly access the `x` member of any D1. The compiler gives a compile-time error if D1 member or friend tries to directly access the `x` member of anything it does not know is at least a D1, such as via a `B*` pointer, a `B&` reference, a `B` object, a `D2*` pointer, a `D2&` reference, a `D2` object.

The members and base classes of a struct are public by default, while in class, they default to private. For the other aspects are functionally equivalent.

To define an in-class constant useable in a compile time constant expression, there are three choices

```

1  class X {
2      constexpr int c1 = 42; // preferred since C++11
3      static const int c2 = 7;
4      enum { c3 = 19 };
5      array<char, c1> v1;
6      array<char, c2> v2;
7      array<char, c3> v3;
8      // ...
9  };

```

In case the constant isn't needed in a compile time constant expression

```

1  class Z {
2      static char* p; // initialize in definition
3      const int i; // initialize in constructor
4  public:
5      Z(int ii) : i(ii) { }
6  };
7  char* Z::p = "hello, there";

```

It is possible to bind a reference to a static data member (to take its address), if and only if it has an out-of-the-class definition

```

1  class AE {
2      // ...
3  public:
4      static const int c6 = 7;
5      static const int c7 = 31;
6  };
7  const int AE::c7; // definition
8      void byref(const int&);
9  int f()
10 {
11     byref(AE::c6); // error: c6 not an
        lvalue
12     byref(AE::c7); // ok

```

```

13     const int* p1 = &AE::c6;    // error: c6 not an lvalue
14     const int* p2 = &AE::c7;    // ok
15     // ...
16 }

```

Like C, C++ doesn't define layouts, just semantic constraints that must be met.

The size of an empty class isn't zero to ensure that two different objects will have different addresses. For the same reason, new always return pointers to different objects.

The Empty Base Optimization (see [42]) is a mandatory requirement on class layout since C++11, and requires that the size of any object or member subobject is required to be at least 1 even if the type is an empty class type'

Constructors

Destructors

Destructors are used to release any resource allocated by the object, like a semaphore, a file and so on. A very common case is delete-ing the object created using new.

Destructors are invoked on a local scope in reverse order of construction in the code.

The objects stored in an array are destructed in reverse order of construction as well.

The sub-objects are destructed in reverse order of construction as well. For example, having this structure

```

1  struct derived: base0, base1
2  {
3      member0 m0_;
4      member1 m1_;
5      ~derived()
6      {
7          local0 l0;
8          local1 l1;
9      }
10 }

```

when an derived object goes out of scope, destructors are called in this order: local1(), local0(), member1(), member0(), base1(), base0()

Destructors can not be overloaded.

Destructors need not to be called on local variables. In case it is needed to destroy a local object in a specific point of a local scope, it is possible to use an artificial block {...}. In case it's not possible to wrap the object with an artificial block, the solution is to create a function with similar duties.

If the object to destroy was allocated via new, a call to the destructor isn't needed unless it was a placement new

```

1  void someCode()
2  {
3      char memory[sizeof(Fred)];
4      void* p = memory;
5      Fred* f = new(p) Fred();

```

```

6 // ...
7 f->~Fred(); // Explicitly call the destructor for the placed
  object
8 }

```

Is there a placement delete?

From a class destructor, it is not needed to explicitly call destructor of neither member objects nor base classes.

Is there a way to force new to allocate memory from a specific memory area?

Assignment Operator

Operator Overloading

Friends

Cppreference documentation about Friends

A **friend** can be a **function**, a **class**, and both their **template** version.

The friend declaration appears in a class body and grants a function or another class access to **private** and **protected** members of the class where the friend declaration appears.

friend declaration helps enforcing encapsulation. Indeed, granting access to private and protected members removes the burden of creating public **getters** and **setters**, since in most of the cases these methods destroy encapsulation, exposing private and protected details which make no sense outside of the class.

The disadvantage of friend functions is that they require extra code when dynamic binding is needed. Indeed, the friend function should call a hidden (usually protected) virtual member function, as explained in details in 2.1.11.

Friendship *is not inherited, transitive or reciprocal*:

- a derived class of a friend class is not a friend class;
- a friend of a friend is not necessarily a friend;
- if class A declares class B its friend, B objects have access to A objects' private data, but the opposite is not true.

Usually, it is better to rely on member function if possible and friend ones when it is really needed.

Inheritance - Basics

static initialization

Inheritance - virtual member functions

A **virtual member function** is the way of C++ to allow derived classes to replace the implementation provided by the base class. The compiler makes sure the correct derived class' implementation is called, even when the object is accessed through a pointer to the base class.

The reason why the member function are not virtual by default is that many classes are not designed to be used as a base class. Moreover, the virtual function call mechanism needs requires an overhead of memory, typically one word per object.

Dynamic Binding and Static Typing

A pointer to an object may actually point to a class that is derived from the class of the pointer. Thus there are two different types to consider: the (static) type of the pointer and the (dynamic) type of the actual pointed object.

Static typing means that the legality of a member function invocation is checked as early as possible, i.e. at compile time by the compiler itself. In this kind of check, the compiler uses the **static type** of the pointer to determine whether the member function invocation is correct, meaning that the type pointed by the pointer can handle the member function.

Dynamic binding is the virtual function call mechanism, which checks the correctness of the function call at the last possible moment, i.e. at run time and based on the dynamic type of the object pointed to.

Member Function call: virtual vs. non-virtual

The practical difference is that non-virtual member functions are resolved statically, i.e. the compiler checks the **type of the pointer or reference to the object** and selects the correct member function statically at compile time.

On the other side, a virtual member function call is resolved dynamically.

virtual Member Function Call - Overhead Estimation

As explained, a non-virtual member function is resolved statically based on the type of the pointer or reference to the object.

In contrast, **dynamic binding** select the correct virtual member function at run time following a compiler-based variant of the following technique: for each virtual function, the compiler create in each object an hidden **v-pointer** (virtual pointer) pointing to a global table called **v-table** (virtual table). One single **v-table** is created for each class which contains at least a **virtual** function.

To resolve a call to a **virtual** function, the run-time procedure follows the object's **v-pointer** to the class's **v-table**, and then follows the appropriate slot in the **v-table** to the method code.

The **space-cost** overhead consists of an extra pointer per object needing to be dynamically binded and another extra pointer per virtual method. The **time-space** overhead

compared to a normal function call consists of the two extra fetches to get the value of the *v-pointer* and a second one to get the address of the method.

Suppose to have a *Base* class with 5 *virtual* functions

```
1 // Original C++ source code
2 class Base
3 {
4     public:
5         virtual return_type virt0( /*...arbitrary params...*/ );
6         virtual return_type virt1( /*...arbitrary params...*/ );
7         virtual return_type virt2( /*...arbitrary params...*/ );
8         virtual return_type virt3( /*...arbitrary params...*/ );
9         virtual return_type virt4( /*...arbitrary params...*/ );
10        // ...
11};
```

There are three steps the compiler goes through

First step: building a static table

Compiler build a static table containing 5 function-pointers, most likely while compiling the .cpp that define the Base's first non-inline virtual function.

Let's call this table *Base::__vtable*. If a function pointer fits into one machine word, the *v-table* adds 5 hidden words of memory overall.

```
1 // FunctionPtr is a generic pointer to a generic member function
2 FunctionPtr Base::__vtable[5] = {
3     &Base::virt0, &Base::virt1, &Base::virt2,
4     &Base::virt3, &Base::virt4 };

```

Second step: adding an hidden pointer

An hidden pointer called *v-pointer* is added by the compiler to *each object of Base* class as it was an hidden data member.

```
1 // Original C++ source code
2 class Base
3 {
4     public:
5         // ...
6         FunctionPtr* __vptr; // Supplied by the compiler,
7                               // hidden from the programmer
8         // ...
9 };

```

Third step: initializing this->__vptr

Compiler initializes *this->__vptr* within each constructor in order to let each object's *v-pointer* to point at its class *v-table*. This step could be thought of as if the following instruction is added in each constructor's *init list*.

```

1 Base::Base( /*...arbitrary params...*/ )
2   : __vptr(&Base::__vtable[0])    // Supplied by the compiler,
3                                   // hidden from the programmer
4   // ...
5 {
6   // ...
7 }

```

When the code defines a `Der` class which inherits from the `Base` class, the compiler repeats the first and third steps, but *skips the second step*.

In the **first step**, compiler creates another hidden *v-table*, in which the compiler replaces the virtual methods overridden in the derived class. For example, in case `Der` overrides `virt0()...virt2()` the `Der`'s *v-table* looks like

```

1 // Pseudo-code (not C++, not C)
2 // for a static table defined within file Der.cpp
3 FunctionPtr Der::__vtable[5] = {
4     &Der::virt0, &Der::virt1, &Der::virt2,
5     &Base::virt3, &Base::virt4 };

```

In the **third step**, the compilers for each `Der` object changes the *v-pointer* in order to make it point to its class *v-table*.

At this point, it is possible to call a virtual function with code like

```

1 void mycode(Base* p)
2 {
3     p->virt3();
4 }

```

The compiler rewrites the code like

```

1 void mycode(Base* p)
2 {
3     p->__vptr[3](p);
4 }

```

At this point

- a *first load* gets the v-pointer and stores it in a register which we call r1
- a *second load* gets the work at $r1 + 3 \times 4$ (if function-pointers are 4-bytes long) and stores it in a second register r2
- *compiler calls* the code at location r2

Therefore, it is possible to state that:

- a *minimal space-overhead* is needed to manage virtual functions
- virtual function calls are almost *as fast as* non-virtual function calls
- there is *no chaining effect*, i.e. the fetch-fetch-call mechanism is not dependent on how deep the inheritance gets.

Calling a Base Class virtual member function

When a virtual function is called by its *fully-qualified name*, the compiler skip the virtual call mechanism and uses the same mechanism used for non-virtual functions. Therefore, the fully-qualified virtual function is called by name rather than by slot-number.

To call the virtual function defined in the Base within the derived class, it is possible to write

```
1 void Der::f()
2 {
3     Base::f();
4 }
```

virtual destructor

A virtual destructor is required any time someone deletes a derived-class object through a base-class pointer. In this case, indeed, the destructor invoked matches the type of the pointed object ignoring the type of the pointer itself.

In general, a virtual destructor is needed

- if the class is meant to be *derived from*
- *and* if code uses `new Derived`
- *and* if code uses `delete p` in which p is a pointer to Base pointing to an actual object of Derived class.

To be shorter, destructor needs to be virtual any time there is a virtual method in the class. Indeed

- it's a general safety measure in case the class will be used as a base class;
- it costs nothing since the

virtual constructor

An idiom that allows to achieve a behavior that C++ does not really support.

[virtual-ctors](#)

[copy-of-abc-via-clone](#)

Inheritance - Proper Inheritance and Substitutability

Converting `Derived**` → `Base**`

Differently from the conversion `Derived*` → `Base*`, the conversion mentioned in the title does not compile, because it would be dangerous.

Even though a `Derived` object is a kind of `Base` object, in case the conversion in the title was possible the `Base**` could be dereferenced and it could be possible to make `Base*` point to an object of a *different derived class*.

This prohibition has similarities with 1.1.3.

container of `Thing` == kind-of container of `Everything`?

As a consequence of 1.1.4, a container of a certain `class Thing` objects is not a container of `class Anything` objects, even if `Thing` is a kind of `Anything`.

Is an array of `Derived` a kind-of array of `Base`?

In the same perspective of the previous two paragraphs, the answer is negative and easy to explain: a `Derived` object is larger than a `Base` object and it would mess up the pointer arithmetics in case it was possible to store both the kinds of objects in the same array.

Inheritance - Abstract Base Classes

At the design level, an `ABC` corresponds to an abstract concept. At the programming language level, an `ABC` is a class containing one or more pure `virtual` functions, as in the following example

```
1 class Shape
2 {
3 public:
4     virtual void draw() const = 0; // = 0 means "pure virtual"
5     // ...
6 };
```

Even though it is possible to provide a definition of a pure `virtual` function, it could be confusing.

Copy Constructor and Assignment Operator for a class containing a pointer to a (abstract) base class

If a class owns 1.1.4

Inheritance - What your mother never told you

final classes and virtual methods

Calling virtual function from non-virtual functions of base class

Inheritance - private and protected inheritance

Private and protected inheritance are expressed using respectively the keyword `private` and `protected` in place of `public` in the definition of the derived class.

`private` inheritance is a syntactic variant of the concepts of composition or aggregation. For example, the "`Car` has-a `Engine`" relationship can be implemented both using single composition and `private` inheritance. For the latter, an example is

```

1 class Car : private Engine
2 {
3     public:
4     Car() : Engine(8) {} // in case Engine has a ctor
5                             // which takes an int
6     using Engine::start;
7 }

```

`private` inheritance has both similarities and differences when compared to composition. Some of the similarities are

- a single `Engine` is present in both cases;
- in neither case a conversion `Car* → Engine*` can be done by users;
- `Car` has a `start()` method that calls `Engine`'s `start` method.

The differences are

- simple-composition is needed in case multiple `Engine` are contained in a `Car`;
- `private` inheritance can lead to unnecessary highlighting of multiple inheritance
- `private` inheritance allows member of `Car` to convert `Car* → Engine*`
- `private` inheritance allows access to `protected` members of the base class
- `private` inheritance allows `Car` to override `Engine`'s `virtual` functions
- `private` inheritance make it simpler to implement a `Car`'s `start()` method that calls the `Engine`'s `start()` method.

Which should I prefer: composition or private inheritance?

Composition should be generally preferred to `private` inheritance. The latter gives access to the internals and there could be many class to expose. This aspect could make the program harder to maintain and easy to break when something in the code changes. A scenario in which `private` inheritance is *preferred* is when a `class Foo` uses code in `Class Bar` and the code in the latter class invokes member functions in the former class. The solution is to let `class Foo` call non-virtual in `class Bar`, and `class Bar` calls its own (pure) `virtual`s, which are overridden by `class Foo`.

Should I pointer-cast from a private derived class to its base class?

It is generally not a good practice.

The conversion `PrivatelyDer* → Base*` (and likewise for the references) is safe and no cast is needed or recommended. However, users of `PrivatelyDer` should avoid this conversion, since a private decision is subject to change without notice.

How is protected inheritance related to private inheritance?

Similarly, `protected` inheritance allows to override `virtual` functions in the base class and does not claim the derived is a kind-of-base class.

Dissimilarly, `protected` inheritance allows derived classes of derived classes to know about the inheritance relationship. The benefit is the capability of the *protected derived class* to exploit the relationship to the base class. The *cost* is the fact that changes the relationship in the protected derived class can potentially break further derived classes.

Access rules with private and protected inheritance

Considering the following code

```
1 class B { /*...*/ };
2 class D_priv : private B { /*...*/ };
3 class D_prot : protected B { /*...*/ };
4 class D_publ : public B { /*...*/ };
5 class UserClass { B b; /*...*/ };
```

- none of the derived classes can access anything private in B;
- in `D_priv`, the `public` and `protected` of B parts are `private`
- in `D_prot` the public and protected parts of B are protected;
- in `D_publ` the `public` parts of B are public and the `protected` parts are protected (`D_publ` is-a-kind-of-a B);
- in `class UserClass` can access only the `public` parts of B.

The correct way to make a `public` member `f(int, float)` of B public in `D_prot` or in `D_priv` makes use of the `scope operator` as the in the following code

```
1 class D_prot : protected B
2 {
3 public:
4     using B::f;
5 }
```

Inheritance - Multiple and Virtual Inheritance

Do we really need multiple inheritance?

Every modern language with static type checking and inheritance provides multiple inheritance. In C++, an *ABC* serves usually as an interface and class can need many. Other language simply have a separate name for pure abstract classes interfaces. Using multiple inheritance is not really common but it is better than using workarounds.

Disciplines for using multiple inheritance

- Inheritance should be used if it removes `if/switch` statements. Indeed, while composition is meant for code reuse, inheritance's primary purpose is dynamic binding and the flexibility which comes with it.
- `pure ABCs` play a crucial role in the context of `multiple inheritance`, since classes with as little data as possible and almost all pure virtual methods help avoiding inheritance for code reuse and using it for interface sustainability'
- The **bridge pattern** or **nested generalization** are possible alternatives and a wise designer checks out all the ways before choosing the best.

Example for the guidelines

Imagine a context in which there are multiple variants of a similar concepts, for example land, water, air and space vehicles, and different power sources, for example gas, wind, nuclear power and so on.

Before tying up everything using multiple inheritance, there are two aspects to take into account choosing a good strategy:

- users need to call methods on a `Vehicle`-reference and expect the implementation of those methods to be specific to a concrete vehicle, like `LandVehicle`;
- users need a `Vehicle`-reference that refers to a concrete vehicle, for example `GasPoweredVehicle`, and want to call methods on that `Vehicle`-reference expecting the implementation to get overridden by `GasPoweredVehicle`.

In case both the conditions stand, multiple inheritance could be the correct choice. Better alternatives could still be available depending on a few more decision criteria.

In case there are **N** geographies (land, water, air, space, e.c.) and **M** power sources, there are at least 3 options.

- **Bridge Pattern**

`Vehicle` and `Engine` are two pure `ABCs`, concrete vehicles and engines are derived from. `Vehicle` interface has an `Engine*` and everything is matched at run-time.

This way the code grows *gracefully*, because there are only **N+M** derived classes to implement. There are several disadvantages as well. A first one is due to having at most **N+M** overrides and therefore the same number of concrete algorithms and adding more could be very difficult.

Bridge Pattern is not able to solve nonsensical choices, as a pedal powered space vehicles and to solve this issue extra checks are needed as well.

Another issue is the absence of an interface for all the gas powered vehicles, which are considered just a kind of `Vehicle`. On the other side, all gas powered vehicles share their code in derived class `GasPoweredEngine`.

- **Nested Generalization**

One of the hierarchies is chosen as primary, and suppose to choose the geography as primary in the current example.

Concrete classes as `LandVehicle` and `WaterVehicle` are derived from `Vehicle` and each would have further derived classes, one per power source. For example, `LandVehicle` would be the base class for `GasPoweredLandVehicle`, `NuclearPoweredVehicle` and so on.

This way, the codebase does not grow gracefully because $N \times M$ different derived classes need to be implemented, the advantage is the possibility to have the same number of different algorithms.

This approach provides with a fine granular control removing the nonsensical combination because the combinations are decided in the design and should be reasonable.

Analogously to *Bridge Pattern*, there is not a common base class for the specific vehicles, and finally it is not obvious how to share code between different vehicles with same power source.

- **Multiple Inheritance**

There are two different hierarchies as in the *Bridge Pattern*, the `Engine*` is no longer a data member of the vehicle classes though, and in its place roughly $N \times M$ derived classes are implemented below both the hierarchy of the geographies and the hierarchy of engines.

In this context, the concept of Engine changes and vehicle classes should be renamed, e.g. `GasPoweredEngine` would be renamed to `GasPoweredVehicle`. Moreover, `GasPoweredLandVehicle` multiply inherits from `GasPoweredVehicle` and `LandVehicle`. At the cost of not having a graceful growth, the gain is a fine granular control simply because nonsensical combinations like `PedalPoweredSpaceVehicle` are not created for the user.

In this model, it is also possible for any gas powered vehicle to share a common interface. Unlike the *Bridge Pattern*, the derived class can override the shared code to replace parts that are not ideal for the new class.

Visualization of tradeoffs

Given N and M , the tradeoffs of the approaches described in 1.1.4 are summarized in table 1.1

	Grow Gracefully	Low Code Bulk	Fine-Grained Control	Static Detect Bad Combos	Polimorphic on both sides	Share Code
Bridge						
Nested Gen.						
Multiple In.						

Table 1.1: *Bridge Pattern, Nested Generalization and Multiple Inheritance's tradeoffs.*

The meaning of the columns are the following

- **Grow Gracefully**

For the example of the previous paragraph, the growth is due to adding more geographies or power sources and in this case it is linear.

- **Low Code Bulk**

- **Fine Grained Control**

It takes into account the option of having a different algorithm for any of the different NxM possibilities or being stuck with a single solution for all the concrete classes of vehicles.

- **Static Detect Bad Combos**

- **Polymorphic on Both Sides**

- **Share Common Code**

Second Example for the guidelines

This example is more symmetric than the previous one, resulting in being better managed in using a multiple-inheritance solution.

Suppose to start with two categories of vehicles, for example `LandVehicle` and `WaterVehicle`, and later an `AmphibiousVehicle` is needed as well.

Given this conditions

- it is really needed to have an amphibious vehicle, instead of using the other classes with a bit of changes;
- users need a `LandVehicle` reference that refers to an `AmphibiousVehicle` and need to call methods on the reference expecting the actual implementation is specific to the referenced object;
- same as the previous point, with `WaterVehicle`.

in this case the *multiple inheritance* would be the best choice. Answering the question seen in 1.1.4 could help being more confident with this choice.

The Dreaded Diamond

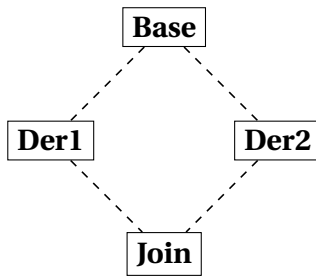


Figure 1.1: *A Dreaded Diamond.*

A *dreaded diamond* describes a class structure in which a particular class appears more than once in an inheritance hierarchy and looks like the diagram in figure 1.1.

Actually, C++ provides techniques to deal with the dreads of this triangle and this situation is not really dreaded but just something to be aware of.

The issue is due to `Base` being inherited twice with the consequence that any data member declared in `Base` appears twice within a `Join` object.

This duality creates ambiguities: when `Join` change a `Base`'s data member, it is not clear which derived class to go through for the change; likewise, a conversion `Join* → Base*` is ambiguous.

C++ lets resolve the ambiguity with the *scope operator*, there is a better solution though.

virtual Inheritance

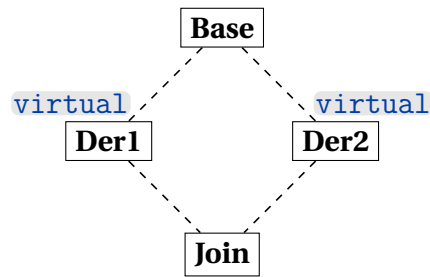


Figure 1.2: *A Nicer Diamond.*

To avoid duplicates in the `Join` class, every class that derives from `Base` needs to `virtual`-inherit. This way, an instance of `Join` will contain only one `Base` subobject and this solution is better than using fully qualified names.

delegate to a sister class

`virtual` inheritance helps achieving delegation to a sister class.

```
1  class Base
2  {
3  public:
4      virtual void foo() = 0;
5      virtual void bar() = 0;
6  };
7
8  class Der1 : public virtual Base
9  {
10 public:
11     virtual void foo();
12 };
13 void Der1::foo()
14 { bar(); }
15
16 class Der2 : public virtual Base
17 {
18 public:
19     virtual void bar();
20 };
21
22 class Join : public Der1, public Der2
23 {
24 public:
25     // ...
26 };
```

`Join` objects contain the `Der1`'s overridden `foo()` and the `Der2`'s overridden `bar()`. For this reason, when `Der1::foo()` calls `this->bar()` it ends up calling `Der2::bar()`.

Considerations needed when

- **using virtual inheritance**

Usually, `virtual` base classes and the ones that directly inherits from them are pure abstract classes, and contain very little if any data.

- **inheriting from a class that uses virtual inheritance**

The initialization list of the most-derived-class's constructor directly invokes the virtual base class's constructor.

C++ has a set of rules to make sure the `virtual` base class's constructor and destructor get called once per instance

- `virtual` base classes are constructed before all non-virtual base classes.
- constructors for `virtual` base classes anywhere in your class's inheritance hierarchy are called by the most derived class's constructor.

A consequence is the need to pass whatever parameters are required to call the `virtual` base class's constructor. In case of multiple `virtual` base classes, the most-derived class's constructor needs more parameters than other contexts require.

The practice of leaving the `virtual` base class without any data to initialize implies that the constructor probably takes no parameters.

- **using a class that uses virtual inheritance**

`dynamic_cast` is preferable to C-style downcasts.

Order of constructors in a multiple and/or virtual inheritance

First constructors to be executed are the virtual base classes' ones, in the order of appearance of base class names in the declaration of the derived class.

After the previous step, the construction order is from base class to derived class. Indeed, the compiler at first makes an hidden call to the non-virtual base classes' constructor in the derived class's constructor.

The previous rule is applied recursively: if `B1` inherits from `B1a` and `B1b`, and `B2` inherits from `B2a` and `B2b`, the final order of initialization is:

`B1a → B1b → B1 → B2a → B2b → B2 → D`.

The last order is determined by the order that the base classes appear in the declaration of the class.

Order of destructors in a multiple and/or virtual inheritance

For what concerns the non-virtual inheritance, the destructor order is the opposite of the constructor order:

`D → B2 → B2b → B2a → B1 → B1b → B1a`

Afterwards, the destructor of the virtual base classes that appear in the hierarchy are called, taking into account a class only when it uniquely appear for the first time.

1.1.5 Beyond Classes

Templates

A class template is a description of how to build a family of classes that all look basically the same, and a function template describes how to build a family of similar looking functions.

A class template is sometimes called [parameterized type](#) or [genericity](#).

Class templates are often used to build type safe containers (although this only scratches the surface for how they can be used).

```
1 // This would go into a header file such as "Array.h"
2 template<typename T>
3 class Array {
4 public:
5     Array(int len=10)
6         : len_(len), data_(new T[len]) { }
7     ~Array() { delete[] data_; }
8     int len() const { return len_; }
9     const T& operator[](int i) const { return data_[check(i)]; }
10    T& operator[](int i) { return data_[check(i)]; }
11    Array(const Array<T>&);
12    Array(Array<T>&&);
13    Array<T>& operator= (const Array<T>&);
14    Array<T>& operator= (Array<T>&&);
15 private:
16     int len_;
17     T* data_;
18     int check(int i) const {
19         assert(i >= 0 && i < len_);
20         return i;
21     }
22 };
```

The template in the previous example removes the need to rewrite the same class for different data-types, using a general identifier called T in the example.

Like for a normal class, templates' methods can be defined outside the class.

Instantiations of class templates need to be explicit about the parameters over which they are instantiating, for example

```
1 int main()
2 {
3     Array<int> ai;
4     Array<Array<int>> aai; // before C++11,
5                             // compiler would see a >> (right-shift)
6 }
```

The syntax for a function template is the following

```
1 template<typename T>
2 void swap(T& x, T& y)
```

```

3 {
4     T tmp = x;
5     x = y;
6     y = tmp;
7 }

```

Template functions usually do not need to be explicit about the parameters over which they are instantiating. The compiler can usually determine them automatically. Every time we used `swap()` with a given pair of types, the compiler will go to the above definition and will create yet another “template function” as an instantiation of the above.

Every once in a while it can be needed to explicitly select which version of a function template to use, because the compiler cannot deduce the type at all, or it would deduce the wrong type.

For example, the function template might have not any parameter of its template argument types and calls to this function need to explicitly select the template version.

It could be useful to force the compiler to select a function template that requires certain promotions on arguments. With a template like the following

```

1 template<typename T>
2 void g(T x)
3 {
4     // ...
5 }

```

`g("xyz")` would select `g<char*>(char*)` but to call the template for strings it is possible to use `g<std::string>("xyz")`.

It might also happen that the function template has two parameters of the same type but the user calls it with two different types

```

1 template<typename T>
2 void g(T x, T y);
3 int m = 0;
4 long n = 1;
5 g<int>(m, n);

```

In this case, the compiler can not deduce itself, and an explicit selection must be done.

It is possible to use [template specialization](#), in case the function template’s observable behavior is consistent for all the `T` types with the differences limited to implementation details. For example, a function template that represent an object as a string could make use of `std::boolalpha` to represent a `bool` as `false` and `true`, or `std::precision` to represent a `double`, and so on.

In case the function template has common code along with a relatively small amount of `T`-specific code,

Function templates participate in [name resolution for overloaded functions](#), the rules are different though. For a template to be considered in overload resolution, the type has to match exactly. If the types do not match exactly, the conversions are not considered and the template is simply dropped from the set of viable functions. That’s what is known as [SFINAE](#) — Substitution Failure Is Not An Error.

The reasons why ... are

- A template is not a class or a function. A template is a “pattern” that the compiler uses to generate a family of classes or functions.
- In order for the compiler to generate the code, it must see both the template definition (not just declaration) and the specific types/whatever used to “fill in” the template. For example, if you’re trying to use a `Foo<int>`, the compiler must see both the `Foo` template and the fact that you’re trying to make a specific `Foo<int>`.
- Your compiler probably doesn’t remember the details of one `.cpp` file while it is compiling another `.cpp` file. It could, but most do not.
This is called the [separate compilation model](#).

Container Classes

A contiguous array is the optimal construct for accessing a sequence of objects in memory, in terms of space and time.

In C++ there are better alternatives to plain C arrays, easier to write to read and less prone to errors but with same speed. Two of the main issues with C-style arrays are

- C array doesn’t know its own size
- the name of a C array converts to its first element almost always

The first issue implies that there can not be array assignment. Moreover, an array size must be determined at compile-time.

The second issue makes array interacts badly with inheritance. In the following code

```
1 class Base { void fct(); /* ... */ };
2 class Derived : Base { /* ... */ };
3 void f(Base* p, int sz)
4 {
5     for (int i=0; i<sz; ++i) p[i].fct();
6 }
7 Base ab[20];
8 Derived ad[20];
9 void g()
10 {
11     f(ab,20);
12     f(ad,20);    // disaster!
13 }
```

the array of `Derived` is treated as an array of `Base` and the different sizes of the two break the subscripting without the compiler clearly notifying it, as it would do with vectors. Some of the benefits that come with the container classes are the following

- it is possible to insert an element in almost any place without the need
-

Some of the things that can be done using arrays are

- `std::map` can be used as a lookup table;
- `std::map` can be used as a sparse array or matrix;
- `std::array` can be used in place of plain arrays, since it provides the user with boundary checks, memory management in case of exceptions
-
-

The storage for a `std::vector<T>` or `std::array<T, N>` is guaranteed to be [contiguous](#). This means that for any non-empty `std::vector<T>` or `std::array<T, N>` named `v` and an integer `n` in the range `0 ... v.size()-1`, it is always sure that `&v[0] + n == &v[n]`.

On the other side, `v.begin()` is not guaranteed to be a `T*` therefore it is not guaranteed to have the same value as `&v[0]`. Using `v.data()` is always safe though.

Containers provided by C++ are homogeneous, in the sense that they contain elements of the same type. In order to hold elements of several different types, it is possible to use a container of pointers to a polymorphic type. Homogeneous containers are the easiest to use, give the best compile-time error messages and have no unnecessary run-time overhead.

To have a heterogeneous container, it is possible to define a common interface for all the elements and make a container of pointers:

```
1 class Io_obj { /* ... */ };    // the interface needed to take
    part in object I/O
2 vector<Io_obj*> v1;           // if you want to manage the
    pointers directly
3 vector<shared_ptr<Io_obj>> v2; // if you want a "smart pointer"
    to handle the objects
```

An alternative is to use libraries like [boost::any](#).

If a pointer is used, objects in the container can be accessed through the pointers themselves, leveraging the polymorphic behavior as well. To know the exact type of the object, it is possible to use `dynamic_cast<>` or `typeid()`. To copy the container of different objects, the [virtual constructor idiom](#) is probably needed (see 1.1.4).

In order to make things easier, it is possible to rely on a `shared_ptr`.

It could be necessary to have a container of disjoint classes, that do not share a common base class. In this case, it is possible to create a handle class and make a container of handle objects. This approach comes with the benefit of encapsulating most of the memory management and object lifetime, but also with the downside of maintenance every time there are changes to the set of elements that can be contained.

[check and include](#)

Class Libraries

The [STL](#) is a library that consists mainly of container classes, along with iterators and algorithms to work with the content of the containers. Technically speaking it is no longer meaningful since the classes it provides have been integrated into the standard library. Sometimes, it is described as a separate library though.

A good resource about STL is

[Apache C++ Standard Library](#)

The National-Institute-of-Health's-class-library, [NIHCL](#), is a C++ translation of the Smalltalk class library. It can be retrieved [here](#).

For what concerns Numerical Recipes, following some resources

[LAPACK: Linear Algebra Subroutine Library](#).

[Netlib](#) is a collection of mathematical software, papers, and databases.

Other information about C++ class libraries can be found in the following resources

[Available C++ Libraries FAQ](#) maintained by Nikki Locke.

[Mathtools.net](#) A Resource for the Technical Computing Community.

[boost C++ libraries](#)

Exceptions and Error Handlings

Reference and Value Semantics

[virtual](#) data allows a derived class to change the exact class of a base class's member object. It is not directly supported by C++, it can be simulated though.

To [simulate a virtual data](#),

- the base class must have a [pointer to the member object](#);
- the derived class must provide a [new object to be pointed to by the base class's pointer](#)

The base class would also have one or more constructors that provide their own referent

Inline Functions

Conceptually similar to what happens with a `#define` macro, the compiler inline-expands a function call, inserting the function's code directly into the caller's code stream.

Because of the [procedurally integration](#) the optimizer can make on the called code, this expansion might improve the performances. Considering the following code

```
1 void f()  
2 {  
3     int x = /*...*/;  
4     int y = /*...*/;  
5     int z = /*...*/;  
6     // ...code that uses x, y and z...  
7     g(x, y, z);  
8     // ...more code that uses x, y and z...  
9 }
```

in a typical C++ implementation with registers and a stack, registers and parameters get written on the stack just before the call to $g(x)$, then the parameters get read from the stack into $g(x)$ and read again to restore the register after $g(x)$ returns to $f(x)$.

If the compiler inline-expands the call to $g(x)$, there would not be a function call and the not needed writes and reads that come with it.

It is not automatic that an inline function can improve the performance, since it might depend on multiple factors.

-
-
-

inline functions should be used instead of macros

<https://isocpp.org/wiki/faq/misc-technical-issues#macros-with-if>

<https://isocpp.org/wiki/faq/misc-technical-issues#macros-with-multi-stmts>

<https://isocpp.org/wiki/faq/misc-technical-issues#macros-with-token-pasting>

<https://isocpp.org/wiki/faq/big-picture#use-evil-things-sometimes>

In order to make both a non-member and function inline, the declaration stays the same but the definition must be prepended with the keyword `inline` and written in a [header file](#). In case the definition is placed in a `.cpp` file, unless the function is used only in that single file there will be an unresolved external error from the linker.

Another way to tell the compiler that a function is inline is to define the member function in the class body without the `inline` keyword in the definition. This way might be confusing for readers though, since it mixes the what (behavior) with the how (implementation). Therefore, in case of a highly reused class the definition outside the class should be preferred.

In case of an inline member function defined outside the class, the keyword must be put on the definition only, as this separation makes it easier for the user to read the header file to determine the [observable semantics](#) or [external behavior](#).

Pointers to Member Functions

Pointers to member functions are different than pointers to simple functions.

Considering the function

```
1 int f(char a, float b);
```

its type changes depending on whether it is an ordinary function or a non-static member of an imaginary Fred class.

```
1 int (*)(char, float);           // in case of an ordinary function
2                               // or a static member function
3 int (Fred::*)(char, float)     // in case of a member function
4                               // of class Fred
```

Pointers to member functions require elaborate techniques to be passed to signal handler, X event callback, system call that starts a thread/task and so on, since the interrupts are unable to provide the member function with a `this` pointer.

One possible solution is to use a static member as interrupt.

When creating pointers to member a function for a class, for example

```
1 class Fred
2 {
3 public:
4     int f(char x, float y);
5     // ...
6 };
```

it useful to rely on `typedef` to create a pointer `FredMemFn` to any member of `Fred` class that takes a `(char, float)`

```
1 typedef int (Fred::*FredMemFn)(char x, float y);
```

Consequently, it is trivial to declare a member-function pointer

```
1 int main()
2 {
3     FredMemFn p = &Fred::f;
4     // ...
5 }
```

or a function that receive a member-function pointer

```
1 void userCode(FredMemFn p)
2 { /*...*/ }
```

or a function that returns a member-function pointer

```
1 void userCode(FredMemFn p)
2 { /*...*/ }
```

C++17 provides the programmer with an `std::invoke`

```
1 void userCode(Fred& fred, FredMemFn p)
2 {
3     int ans = std::invoke(p, fred, 'x', 3.14);
4     // Would normally be: int ans = (fred.*p)('x', 3.14);
5     // ...
6 }
```

In case `std::invoke` is not accessible, a macro like the following

```
1 #define CALL_MEMBER_FN(object, ptrToMember) ((object).*(
    ptrToMember))
```

could help reducing code complexity

```
1 void userCode(Fred& fred, FredMemFn p)
2 {
3     int ans = CALL_MEMBER_FN(fred, p)('x', 3.14);
4     // Would normally be: int ans = (fred.*p)('x', 3.14);
```

```

5 // ...
6 }

```

In case the member function is constant, the typedef should look like

```

1 typedef int (Fred::*FredMemFn)(int) const;

```

[pointer-to-member access operators](#) are the last resource, in case neither the `std::invoke` nor a macro are possible options

```

1 class Fred { /*...*/ };
2 typedef int (Fred::*FredMemFn)(int i, double d);
3 void sample(Fred x, Fred& y, Fred* z, FredMemFn func)
4 {
5     x.*func(42, 3.14);
6     y.*func(42, 3.14);
7     z->*func(42, 3.14);
8 }

```

Neither a pointer to a member function nor a pointer to a function can be converted to a `void*`

A [functionoid](#) is similar to a function pointer but with more flexibility and thread safety.

Serialization and Unserialization

1.1.6 Value Categories

[Cppreference documentation about value categories.](#)

Due to the expressiveness of the C++ language, the terms [lvalue](#) and [rvalue](#) references evolved in a more complex set.

glvalues

[Generalized](#) lvalue is used to refer to something that could be either a [lvalue](#) or [xvalue](#).

rvalues

This term is inherited from C, in which [rvalues](#) can be on the [right](#) side of an assignment. In C++ this term can refer to things that are either [xvalues](#) and [prvalues](#).

lvalues

This term is also inherited from C, in which [lvalues](#) can be on the [left](#) side of an assignment. Therefore, the simplest one is the name of a variable in a declaration.

Any expression resulting in an [lvalue reference](#) is also an [lvalue](#).

```

1 int v;           // v is an lvalue of type int
2 A* p1;           // *p1 is an lvalue
3 A& r1 = v1;      // r1 is an lvalue
4 A& f();           // f() is an lvalue

```

Accessing members of objects through pointers or references yields [lvalues](#). For example, with the following code

```

1 struct Foo
2 {
3     Bar a;
4     Bar b;
5 };
6
7 Foo& f2();
8 Foo* p2;
9 Foo v2;

```

`f2().a`, `p2->b` and `v2.a` are all *lvalues* of type `Bar`.

String literals are *lvalues* of type array.

To conclude, a **named object** declared with an *rvalue reference* is an *lvalue*. The name *rvalue reference* indicates that it can bind to an *rvalue*, and once you've declared a variable and given it a name it is an *lvalue*.

```

1 void Foo(A&& bar)
2 {
3     // within Foo, bar is an lvalue
4     // which will only bind to rvalues
5 }

```

xvalues

This term indicates **eXpiring** value: an unnamed object that will be destroyed soon.

xvalues can be treated either as *glvalues* or *rvalues*, based on the context.

Usually, *xvalues* only arise through *explicit casts* and *function calls*. If an expression is **cast to an rvalue reference to some type T** then the result is an *xvalue of type T*

```

1 static_cast<A&&>(v1) // yields an xvalue of type A

```

If the return type of a function is an *rvalue reference* to some type **T**, the result is an *xvalue* of type **T**. For example, the `std::move` is declared as

```

1 template <typename T>
2 constexpr remove_reference_t<T>&& move(T&& t) noexcept;

```

`std::move(v1)` is an **xvalue** of type `A`. The type deduction rules deduce **T** to be `A&` because `v1` is an *lvalue*.

prvalues

Pure rvalue is an *rvalue* which is not an *xvalue*

Literals other than string literals are *prvalues*. For example, `42` is a *prvalue* of type `int` and `3.141f` is a *prvalue* of type `float`

Temporaries are *prvalues*. For example any temporaries created as a result of an implicit conversion is also a *prvalue*. In the following code

```

1 int consume_string(std::string&& s);
2 int i = consume_string("hello");

```

the string literal in the function call will implicitly convert to a temporary of type `std::string`, which can [bind to the rvalue reference](#) used for the function parameter since the temporary is a [prvalue](#)

1.1.7 Reference Binding

[cppreference documentation](#) about reference declaration.

The [main difference](#) between [lvalues](#) and [rvalues](#) is the way they bind to references. The differences in type deduction rules can have a big impact too.

1.1.8 lvalue references

These references are declared with a single ampersand &.

A [non-const lvalue reference will only bind to non-const lvalues](#) of the same type, or a class derived from the referenced type

```
1  class C : public A{};
2
3  int i = 42;
4  A a;
5  B b;
6  C c;
7  const A ca{};
8
9  A& r1 = a;
10 A& r2 = c;
11 A& r3 = b;      // error, wrong type
12 int& r4 = i;
13 int& r5 = 42;    // error, cannot bind rvalue
14 A& r6 = ca;      // error, cannot bind const object
15                  // to non const ref
16 A& r7 = r1;
17 A& r8 = A();     // error, cannot bind rvalue
18 A& r9 = B().a;   // error, cannot bind rvalue
19 A& r10 = C();    // error, cannot bind rvalue
```

A [const lvalue reference can also bind to rvalues](#). The object bound to the reference must have the same type as the referenced type or a class derived from the referenced type. It is possible to bind both const and non-const values to a const lvalue reference.

```
1  const A& cr1 = a;
2  const A& cr2 = c;
3  const A& cr3 = b;      // error, wrong type
4  const int& cr4 = i;
5  const int& cr5 = 42;    // rvalue can bind OK
6  const A& cr6 = ca;      // OK, can bind const object to const
7                          ref
8  const A& cr7 = cr1;
9  const A& cr8 = A();     // OK, can bind rvalue
10 const A& cr9 = B().a;   // OK, can bind rvalue
```



```

10 const A&    cr10 = C();    // OK, can bind rvalue
11 const A&    cr11 = r1;

```

Binding a temporary object (i.e. a *prvalue*) to a const lvalue reference *extends the lifetime* of that temporary to the lifetime of the reference. In the previous example, it is possible to use r8, r9 and r10 later in the code.

Lifetime extension does not extend to references initialized from the first reference. If a function parameter is a const lvalue reference and gets bound to a temporary passed to the function call, the temporary is destroyed when the function returns. This happens also if the reference was stored in a longer-lived variable, such as a member of a newly constructed object.

volatile and *const volatile* lvalue references are much less used but behave as expected: *volatile T&* bind to a volatile or non-volatile, non-const lvalue of type T or a class derived from T. However, *volatile const* lvalue references do not bind to rvalues.

1.1.9 Reference Collapsing

In templates and typedef/using aliases it is possible to form a “reference to reference.” The *reference collapsing* rules then apply: an rvalue reference to an rvalue reference collapses to an rvalue reference; every other combination collapses to an lvalue reference.

```

1  using lref = int&;
2  using rref = int&&;
3  int n;
4
5  lref&   r1 = n; // int&
6  lref&& r2 = n; // int&
7  rref&   r3 = n; // int&
8  rref&& r4 = 1; // int&&

```

This is the mechanism behind forwarding references (*T&&* in a deduced context) and `std::forward`. See also Section 1.1.6.

1.2 Contemporary C++: new language and library features

This section summarizes language and library features by standard (C++11 onward). Entries are adapted from the open cheatsheet [AnthonyCalandra/modern-cpp-features](#), with links back to the source for full detail. Where this book has a dedicated chapter (smart pointers, concurrency, containers), prefer that chapter for depth and use the entries here as a standard-by-standard index.

1.2.1 C++11 new language features

Following a summary of the new language features introduced with C++11.

move semantics

Move semantics is a new way of moving resources around in an optimal way, since it helps *avoiding unnecessary copies* of temporary objects. It is based on rvalue references and plays an *important role in exception safety* for C++.

Moving an object means to transfer ownership of some resource it manages to another object.

The first benefit of move semantics is performance optimization. When an object is about to reach the end of its lifetime, either because it's a temporary or by explicitly calling `std::move`, a move is often a cheaper way to transfer resources. For example, moving a `std::vector` is just copying some pointers and internal state over to the new vector – copying would involve having to copy every single contained element in the vector, which is expensive and unnecessary if the old vector will soon be destroyed.

Moves also make it possible for non-copyable types such as `std::unique_ptr`s (smart pointers) to guarantee at the language level that there is only ever one instance of a resource being managed at a time, while being able to transfer an instance between scopes.

variadic templates

The `...` syntax creates a parameter pack or expands one.

A template parameter pack is a template parameter that accepts zero or more template arguments (non-types, types, or templates).

A template with at least one parameter pack is called a variadic template.

```
1 template <typename... T>
2 struct arity {
3     constexpr static int value = sizeof...(T);
4 };
5 static_assert(arity<>::value == 0);
6 static_assert(arity<char, short, int>::value == 3);
```

An interesting use for this is creating an initializer list from a parameter pack in order to iterate over variadic function arguments.

```

1 template <typename First, typename... Args>
2 auto sum(const First first, const Args... args) -> decltype(first
   ) {
3     const auto values = {first, args...};
4     return std::accumulate(values.begin(), values.end(), First{0});
5 }
6
7 sum(1, 2, 3, 4, 5); // 15
8 sum(1, 2, 3);      // 6
9 sum(1.5, 2.0, 3.7); // 7.2

```

rvalue references

An rvalue reference to T, which is a non-template type parameter (such as int, or a user-defined type), is created with the syntax T&&. Rvalue references only bind to rvalues. An [rvalue reference](#) can be used to extend the lifetime of temporary objects, making the referenced object modifiable through them. The reference must be const in order to bind to a const object, though const rvalue reference are much rarer.

```

1 const A make_const_A();
2 A&& rr1 = a; // error, cannot bind lvalue
3 // to rvalue reference
4 A&& rr2 = A();
5 A&& rr3 = B(); // error, wrong type
6 int&& rr4 = i; // error, cannot bind lvalue
7 int&& rr5 = 42;
8 A&& rr6 = make_const_A(); // error, cannot bind
9 // const object
10 // to non const ref
11 const A&& rr7 = A();
12 const A&& rr8 = make_const_A();
13 A&& rr9 = B().a;
14 A&& rr10 = C();
15 A&& rr11 = std::move(a); // std::move returns an rvalue
16 A&& rr12 = rr11; // error rvalue references
17 // are lvalues

```

rvalue references extend the lifetime of temporary objects in the same way const lvalue references do, therefore temporaries associated with rr2, rr5, rr7, rr8, rr9 and rr10 remain valid until the corresponding references are destroyed.

forwarding references

Cppreference documentation about [forward](#) utility.

Cppreference about [forwarding references](#).

Perfect forwarding is an important C++0x feature built on top of rvalue references. It provides the programmer with the capability automatically apply the move semantics, even when there are intervening function calls to separate the source and the destination of a move.

Examples include [constructors](#) and [setter functions](#), that can forward arguments they receive directly to the data member they are initializing or setting. Standard Library functions like [make_shared](#) "perfect-forwards" its arguments to the class constructor of whatever object the to-be-created `shared_ptr` is to point to.

The idiomatic expression of the perfect forwarding make use of the `std::forward`

```
1 template <typename T>
2 void wrapper(T&& arg)
3 {
4     wrapped(std::forward<T1>(t1), std::forward<T2>(t2));
5 }
```

initializer lists

Cppreference documentation about Initializer list

An object of type `std::initializer_list<T>` is a lightweight proxy object that provides access to an array of objects of type `const T`.

Uniform initialization syntax and semantics

C++98 provides the users with several ways of initializing an object. These ways depend on the type and the initialization context and have different ways of working.

Some examples can be the following code lines

```
1 string a[] = { "foo", " bar" };           // ok: initialize array
2 vector<string> v = { "foo", " bar" };     // error: initializer list
3                                           // for non-aggregate
4
5     vector
6 void f(string a[]);
7 f( { "foo", " bar" } );                  // syntax error:
8                                           // block as argument
```

and

```
1 int a = 2;                               // "assignment style"
2 int aa[] = { 2, 3 };                     // assignment style with list
3 complex z(1,2);                          // "functional style" initialization
4 x = Ptr(y);                              // "functional style" for
5                                           // conversion/cast/construction
6
7 int a(1);                                // variable definition
8 int b();                                 // function declaration
9 int b(foo);                              // variable definition or function
10                                         declaration
```

C++11 introduces a [{}-initializer](#), which provides a much simpler and consistent way to perform initialization, for all different initialization context as in the following example

```
1 X x1 = X{1,2};
2 X x2 = {1,2};    // the = is optional
3 X x3{1,2};
```

```

4 X* p = new X{1,2};
5 struct D : X
6 {
7     D(int x, int y) :X{x,y} { /* ... */ };
8 };
9 struct S
10 {
11     int a[3];
12     S(int x, int y, int z) :a{x,y,z} { /* ... */ }; // solution
13                                     // old
14                                     // problem
15 };

```

`{}`-initializer produces the same result in any context

```

1 X x{a};
2 X* p = new X{a};
3 z = X{a};           // use as cast
4 f({a});             // function argument (of type X)
5 return {a};         // function return value (function returning X)

```

`{}`-initializer is also useful to solve the **most vexing parse** problem, explained in 1.1.2.

static assertions

Assertions that are evaluated at compile-time.

```

1 constexpr int x = 0;
2 constexpr int y = 1;
3 static_assert(x == y, "x != y");

```

auto

Cppreference documentation about **auto**.

References in bibliography: [17], [18], [19].

This placeholder type specifier has the following meanings:

- for **variables**:
the variable that is being declared will be automatically deduced from its initializer;
- for **functions**:
the return type will be deduced from its return statements;
- for **non-type template parameters**:
the type will be deduced from the argument.

Following a summary of **contextes in which auto may appear**.

In the summary, the **rules for template argument deduction** are referenced.

- if used **in the type specifier of a variable** the variable type is deduced from the initializer list using the template argument deduction:

```
1 auto x = expr;
2
```

In case **no pointer or reference** is attached to auto, both const and references are ignored:

```
1 int y = 10;
2 int& r = y;
3 auto x = r;           // type is int (reference ignored)
4
5 const int y = 10;
6 auto x = y;           // type is int (const ignored)
7
8 int y = 10;
9 const int& r = y;
10 auto x = r;           // type is int
11                        // (const and reference ignored)
12
13 const int a[10] = {};
14 auto x = a;           // type is int*
15                        // (array to pointer conversion)
16
```

Modifiers which may accompany auto will participate in the type deduction. For example, in the code

```
1 const auto& i = expr;
2 template<class U> void f(constU& u);
3
```

the type deduced for the first code line is the same deduced for the argument u of the second line if the function call f(expr) was compiled.

Therefore **auto&&** may be deduced both as an **lvalue** reference and an **rvalue** reference.

In case **auto** is used to declare multiple variables, the deduced type must match.

- If used **in a function defined with the trailing return type syntax**, it is just part of the syntax and automatic type deduction is not performed

```
1 auto function_name(parameter_list) -> return_type
2 {
3     // Function implementation
4 }
5
```

- If used **as return type of a function defined without the trailing return type**, or **as a return type of a lambda expression**, the keyword auto indicates that the re-

turn type will be deduced from the return statement, using the rules for template argument deduction.

- If used **in combination with decltype** and the declared type of the variable is `decltype(auto)`, the keyword `auto` is replaced with the expression (or expression list) of its initializer and the actual type is deduced using the rules for `decltype`.
- If used **along with decltype in the return type of a function** and the return type of the function is `decltype(auto)`, the keyword `auto` is replaced with the operand of its return statement, and the actual return type is deduced using the rules of `decltype`.
- If used in the **type-id of a new expression**, the type is deduced from the initializer.
- If used **in the parameter declaration of a non-type template parameter**, for example `template<auto I> struct A;`, its type is deduced from the corresponding argument.
- if used **as a nested scope like in `auto::`** ???
- if used **in the parameter declaration of a lambda-expression**, such lambda expression is a *generic lambda*. This means that the following generic lambda will be written by the compiler as an instance of the templates which follows

```

1  auto g_lambda = [] (auto a) { return a; } ;
2  class /* unnamed */
3  {
4  public:
5      template<typename T>
6      T operator () (T a) const { return a; }
7  };
8

```

- if used **in a function parameter declaration**, like `void f(auto);`, the function declaration introduces an abbreviated function template [29]

auto-typed variables are deduced by the compiler according to the type of their initializer.

```

1  auto a = 3.14; // double
2  auto b = 1; // int
3  auto& c = b; // int&
4  auto d = { 0 }; // std::initializer_list<int>
5  auto&& e = 1; // int&&
6  auto&& f = b; // int&&
7  auto g = new auto(123); // int*
8  const auto h = 1; // const int
9  auto i = 1, j = 2, k = 3; // int, int, int
10 auto l = 1, m = true, n = 1.61; // error -- 'l' deduced to be int
    , 'm' is bool
11 auto o; // error -- 'o' requires initializer

```

Extremely useful for readability, especially for complicated types:

```
1 std::vector<int> v = ...;
2 std::vector<int>::const_iterator cit = v.cbegin();
3 // vs.
4 auto cit = v.cbegin();
```

Functions can also deduce the return type using auto. In C++11, a return type must be specified either explicitly, or using decltype like so:

```
1 template <typename X, typename Y>
2 auto add(X x, Y y) -> decltype(x + y) {
3     return x + y;
4 }
5 add(1, 2); // == 3
6 add(1, 2.0); // == 3.0
7 add(1.5, 1.5); // == 3.0
```

The trailing return type in the above example is the declared type (see section on decltype) of the expression `x + y`. For example, if `x` is an integer and `y` is a double, `decltype(x + y)` is a double. Therefore, the above function will deduce the type depending on what type the expression `x + y` yields. Notice that the trailing return type has access to its parameters, and this when appropriate.

lambda expressions

Cppreference about lambda expressions

A [lambda expression](#) produces a [closure](#), i.e. an unnamed function object of a unique compiler-generated class type that can capture variables from the enclosing scope.

captures	a comma-separated list of zero or more captures, optionally beginning with a capture-default
	A lambda expression can use a variable without capturing it if the variable • is a non-local variable or has static or thread local storage duration (in which case the variable cannot be captured), or • is a reference that has been initialized with a constant expression. A lambda expression can read the value of a variable without capturing it if the variable • has const non-volatile integral or enumeration type and has been initialized with a constant expression, or • is constexpr and has no mutable members.
tparams	a non-empty comma-separated list of template parameters used to provide names to the template parameters of a generic lambda
t-requires	adds constraints to tparams
front-attr	since C++23 study
params	the parameter list of operator() of the closure type
specs	A list of the following specifiers, each specifier is allowed at most once in each sequence. If not provided, the objects captured by copy are const • mutable allows body to modify the objects captured by copy • constexpr since C++17 • consteval since C++20 • static since C++23
exception	provides the dynamic exception specification or (until C++20) the noexcept specifier for operator() of the closure type
back-attr	an attribute specifier sequence applies to the type of operator() of the closure type (and thus the [[noreturn]] attribute cannot be used)
trailing-type	-> ret where ret specifies the return type
requires	adds constraints to operator() of the closure type
body	function body

decltype

`decltype` inspects the declared type of an entity or the type and value category of an expression.

Parentheses matter:

- `decltype(entity)` — if the operand is an unparenthesized id-expression or class member access naming an entity, the result is the *declared* type of that entity (including references and cv-qualifiers as declared).
- `decltype((expression))` — if the operand is any other expression (including a parenthesized id-expression), the result follows the expression's value category:
 - lvalue $\rightarrow T\&$
 - xvalue $\rightarrow T\&\&$
 - prvalue $\rightarrow T$

```
1 int a = 1;
2 decltype(a) b = a;           // int (declared type of a)
3 decltype((a)) c = a;        // int& (a is an lvalue expression)
4 const int& r = a;
5 decltype(r) d = a;          // const int&
6 decltype((r)) e = a;        // const int& (still an lvalue)
```

See [30]

type aliases

Semantically similar to using a typedef however, type aliases with using are easier to read and are compatible with templates.

```
1 template <typename T>
2 using Vec = std::vector<T>;
3 Vec<int> v; // std::vector<int>
4
5 using String = std::string;
6 String s {"foo"};
```

nullptr

Cppreference documentation about `nullptr`

The keyword `nullptr` denotes the pointer literal. It is a `prvalue` of type `std::nullptr_t`. There exist implicit conversions from `nullptr` to null pointer value of any pointer type and any pointer to member type. Similar conversions exist for any null pointer constant, which includes values of type `std::nullptr_t` as well as the macro `NULL`.

strongly-typed enums

Type-safe enums that solve a variety of problems with C-style enums including: implicit conversions, inability to specify the underlying type, scope pollution.

```
1 // Specifying underlying type as 'unsigned int'
2 enum class Color : unsigned int { Red = 0xff0000, Green = 0xff00,
   Blue = 0xff };
3 // 'Red'/'Green' in 'Alert' don't conflict with 'Color'
4 enum class Alert : bool { Red, Green };
5 Color c = Color::Red;
```

attributes

Attributes provide a universal syntax over `__attribute__((...))`, `__declspec`, etc.

```
1 // 'noreturn' attribute indicates 'f' doesn't return.
2 [[ noreturn ]] void f() {
3     throw "error";
4 }
```

constexpr

Cppreference about constexpr

The `constexpr` specifier declares that it is possible to evaluate the value of the function or variable at compile time. Such variables and functions can then be used where only compile time constant expressions are allowed (provided that appropriate function arguments are given).

delegating constructors

Constructors can now call other constructors in the same class using an initializer list.

```
1 struct Foo {
2     int foo;
3     Foo(int foo) : foo{foo} {}
4     Foo() : Foo(0) {}
5 };
6
7 Foo foo;
8 foo.foo; // == 0
```

user-defined literals

User-defined literals allow you to extend the language and add your own syntax. To create a literal, define a `T operator "" X(...)` function that returns a type `T`, with a name `X`. Note that the name of this function defines the name of the literal. Any literal names not starting with an underscore are reserved and won't be invoked. There are rules on what parameters a user-defined literal function should accept, according to

what type the literal is called on.

Converting Celsius to Fahrenheit

```
1 // 'unsigned long long' parameter required for integer literal.
2 long long operator "" _celsius(unsigned long long tempCelsius) {
3     return std::llround(tempCelsius * 1.8 + 32);
4 }
5 24_celsius; // == 75
```

String to integer conversion

```
1 // 'const char*' and 'std::size_t' required as parameters.
2 int operator "" _int(const char* str, std::size_t) {
3     return std::stoi(str);
4 }
5
6 "123"_int; // == 123, with type 'int'
```

explicit virtual overrides

Specifies that a virtual function overrides another virtual function. If the virtual function does not override a parent's virtual function, throws a compiler error.

```
1 struct A {
2     virtual void foo();
3     void bar();
4 };
5
6 struct B : A {
7     void foo() override; // correct -- B::foo overrides A::foo
8     void bar() override; // error -- A::bar is not virtual
9     void baz() override; // error -- B::baz does not override A::
10     baz
11 };
```

final specifier

Specifies that a virtual function cannot be overridden in a derived class or that a class cannot be inherited from.

```
1 struct A {
2     virtual void foo();
3 };
4
5 struct B : A {
6     virtual void foo() final;
7 };
8
9 struct C : B {
10     virtual void foo(); // error -- declaration of 'foo' overrides
11     a 'final' function
12 };
```

Class cannot be inherited from.

```
1 struct A final {};  
2 struct B : A {}; // error -- base 'A' is marked 'final'
```

default functions

A more elegant, efficient way to provide a default implementation of a function, such as a constructor.

```
1 struct A {  
2     A() = default;  
3     A(int x) : x{x} {}  
4     int x {1};  
5 };  
6 A a; // a.x == 1  
7 A a2 {123}; // a.x == 123
```

With inheritance:

```
1 struct B {  
2     B() : x{1} {}  
3     int x;  
4 };  
5  
6 struct C : B {  
7     // Calls B::B  
8     C() = default;  
9 };  
10  
11 C c; // c.x == 1
```

deleted functions

A more elegant, efficient way to provide a deleted implementation of a function. Useful for preventing copies on objects.

```
1 class A {  
2     int x;  
3  
4 public:  
5     A(int x) : x{x} {};  
6     A(const A&) = delete;  
7     A& operator=(const A&) = delete;  
8 };  
9  
10 A x {123};  
11 A y = x; // error -- call to deleted copy constructor  
12 y = x; // error -- operator= deleted
```

range-based for loops

A [range-for statement](#) applies to all standard containers and string as well, providing a less-typing way to for-loop over a *range* of elements.

An example of usage in the following code

```
1  std::array<int, 5> a {1, 2, 3, 4, 5};
2  for (int& x : a) x *= 2;
3  // a == { 2, 4, 6, 8, 10 }
4
5  std::array<int, 5> a {1, 2, 3, 4, 5};
6  for (int x : a) x *= 2;
7  // a == { 1, 2, 3, 4, 5 }
```

In the previous loops, note the difference when using `int` and `int&`.

special member functions for move semantics

The copy constructor and copy assignment operator are called when copies are made, and with C++11's introduction of move semantics, there is now a move constructor and move assignment operator for moves.

```
1  struct A {
2      std::string s;
3      A() : s{"test"} {}
4      A(const A& o) : s{o.s} {}
5      A(A&& o) : s{std::move(o.s)} {}
6      A& operator=(A&& o) {
7          s = std::move(o.s);
8          return *this;
9      }
10 };
11
12 A f(A a) {
13     return a;
14 }
15
16 A a1 = f(A{}); // move-constructed from rvalue temporary
17 A a2 = std::move(a1); // move-constructed using std::move
18 A a3 = A{};
19 a2 = std::move(a3); // move-assignment using std::move
20 a1 = f(A{}); // move-assignment from rvalue temporary
```

converting constructors

Converting constructors will convert values of braced list syntax into constructor arguments.

```
1  struct A {
2      A(int) {}
3      A(int, int) {}
4      A(int, int, int) {}
```

```

5 };
6
7 A a {0, 0}; // calls A::A(int, int)
8 A b(0, 0); // calls A::A(int, int)
9 A c = {0, 0}; // calls A::A(int, int)
10 A d {0, 0, 0}; // calls A::A(int, int, int)

```

Note that the braced list syntax does not allow narrowing:

```

1 struct A {
2     A(int) {}
3 };
4
5 A a(1.1); // OK
6 A b {1.1}; // Error narrowing conversion from double to int

```

Note that if a constructor accepts a `std::initializer_list`, it will be called instead:

```

1 struct A {
2     A(int) {}
3     A(int, int) {}
4     A(int, int, int) {}
5     A(std::initializer_list<int>) {}
6 };
7
8 A a {0, 0}; // calls A::A(std::initializer_list<int>)
9 A b(0, 0); // calls A::A(int, int)
10 A c = {0, 0}; // calls A::A(std::initializer_list<int>)
11 A d {0, 0, 0}; // calls A::A(std::initializer_list<int>)

```

explicit conversion functions

Conversion functions can now be made explicit using the `explicit` specifier.

```

1 struct A {
2     operator bool() const { return true; }
3 };
4
5 struct B {
6     explicit operator bool() const { return true; }
7 };
8
9 A a;
10 if (a); // OK calls A::operator bool()
11 bool ba = a; // OK copy-initialization selects A::operator bool()
12
13 B b;
14 if (b); // OK calls B::operator bool()
15 bool bb = b; // error copy-initialization does not consider B::
               // operator bool()

```

inline-namespaces

All members of an inline namespace are treated as if they were part of its parent namespace, allowing specialization of functions and easing the process of versioning. This is a transitive property, if A contains B, which in turn contains C and both B and C are inline namespaces, C's members can be used as if they were on A.

```
1 namespace Program {
2     namespace Version1 {
3         int getVersion() { return 1; }
4         bool isFirstVersion() { return true; }
5     }
6     inline namespace Version2 {
7         int getVersion() { return 2; }
8     }
9 }
10
11 int version {Program::getVersion()};           // Uses
12         getVersion() from Version2
13 int oldVersion {Program::Version1::getVersion()}; // Uses
14         getVersion() from Version1
15 bool firstVersion {Program::isFirstVersion()}; // Does not
16         compile when Version2 is added
```

non-static data member initializers

Allows non-static data members to be initialized where they are declared, potentially cleaning up constructors of default initializations.

```
1 // Default initialization prior to C++11
2 class Human {
3     Human() : age{0} {}
4     private:
5         unsigned age;
6 };
7 // Default initialization on C++11
8 class Human {
9     private:
10         unsigned age {0};
11 };
```

right angle brackets

C++11 is now able to infer when a series of right angle brackets is used as an operator or as a closing statement of typedef, without having to add whitespace.

```
1 typedef std::map<int, std::map <int, std::map <int, int> > >
2     cpp98LongTypedef;
3 typedef std::map<int, std::map <int, std::map <int, int>>>
4     cpp11LongTypedef;
```


ref-qualified member functions

Member functions can now be qualified depending on whether `*this` is an lvalue or rvalue reference.

```
1 struct Bar {
2     // ...
3 };
4
5 struct Foo {
6     Bar getBar() & { return bar; }
7     Bar getBar() const& { return bar; }
8     Bar getBar() && { return std::move(bar); }
9 private:
10    Bar bar;
11 };
12
13 Foo foo{};
14 Bar bar = foo.getBar(); // calls 'Bar getBar() &'
15
16 const Foo foo2{};
17 Bar bar2 = foo2.getBar(); // calls 'Bar Foo::getBar() const&'
18
19 Foo{}.getBar(); // calls 'Bar Foo::getBar() &&'
20 std::move(foo).getBar(); // calls 'Bar Foo::getBar() &&'
21
22 std::move(foo2).getBar(); // calls 'Bar Foo::getBar() const&&'
```

trailing return types

C++11 allows functions and lambdas an alternative syntax for specifying their return types.

```
1 int f() {
2     return 123;
3 }
4 // vs.
5 auto f() -> int {
6     return 123;
7 }
8
9 auto g = []() -> int {
10     return 123;
11 };
```

This feature is especially useful when certain return types cannot be resolved:

```
1 // NOTE: This does not compile!
2 template <typename T, typename U>
3 decltype(a + b) add(T a, U b) {
4     return a + b;
5 }
```

```

6
7 // Trailing return types allows this:
8 template <typename T, typename U>
9 auto add(T a, U b) -> decltype(a + b) {
10     return a + b;
11 }

```

In C++14, `decltype(auto)` (C++14) can be used instead.

noexcept specifier

Cppreference about `noexcept` The `noexcept` specifier specifies whether a function could throw exceptions. It is an improved version of `throw()`.

```

1 void func1() noexcept;           // does not throw
2 void func2() noexcept(true);    // does not throw
3 void func3() throw();           // does not throw
4
5 void func4() noexcept(false);   // may throw

```

Non-throwing functions are permitted to call potentially-throwing functions. Whenever an exception is thrown and the search for a handler encounters the outermost block of a non-throwing function, the function `std::terminate` is called.

```

1 extern void f(); // potentially-throwing
2 void g() noexcept {
3     f();          // valid, even if f throws
4     throw 42;     // valid, effectively a call to std::terminate
5 }

```

char32_t and char16_t

Provides standard types for representing UTF-8 strings.

```

1 char32_t utf8_str[] = U"\u0123";
2 char16_t utf8_str[] = u"\u0123";

```

raw string literals

C++11 introduces a new way to declare string literals as "raw string literals". Characters issued from an escape sequence (tabs, line feeds, single backslashes, etc.) can be inputted raw while preserving formatting. This is useful, for example, to write literary text, which might contain a lot of quotes or special formatting. This can make your string literals easier to read and maintain.

A raw string literal is declared using the following syntax:

```

1 R"delimiter(raw_characters)delimiter"

```

where:

- `delimiter` is an optional sequence of characters made of any source character except parentheses, backslashes and spaces.
- `raw_characters` is any raw character sequence; must not contain the closing sequence `")delimiter"`.

Example:

```
1 // msg1 and msg2 are equivalent.
2 const char* msg1 = "\nHello,\n\tworld!\n";
3 const char* msg2 = R"(
4 Hello,
5     world!
6 )";
```

1.2.2 C++11 new library features

std::move

std::move indicates that the object passed to it may have its resources transferred. Using objects that have been moved from should be used with care, as they can be left in an unspecified state (see: <http://stackoverflow.com/questions/7027523/what-can-i-do-with-a-moved-from-object>).

A definition of std::move (performing a move is nothing more than casting to an rvalue reference):

```
1 template <typename T>
2 typename remove_reference<T>::type&& move(T&& arg) {
3     return static_cast<typename remove_reference<T>::type&&>(arg);
4 }
```

Transferring std::unique_ptrs:

```
1 std::unique_ptr<int> p1 {new int{0}}; // in practice, use std::
    make_unique
2 std::unique_ptr<int> p2 = p1; // error -- cannot copy unique
    pointers
3 std::unique_ptr<int> p3 = std::move(p1); // move 'p1' into 'p3'
4                                     // now unsafe to
    dereference object held by 'p1'
```

std::forward

Returns the arguments passed to it while maintaining their value category and cv-qualifiers. Useful for generic code and factories. Used in conjunction with forwarding references.

A definition of std::forward:

```
1 template <typename T>
2 T&& forward(typename remove_reference<T>::type& arg) {
3     return static_cast<T&&>(arg);
4 }
```

An example of a function wrapper which just forwards other A objects to a new A object's copy or move constructor:

```
1 struct A {
2     A() = default;
3     A(const A& o) { std::cout << "copied" << std::endl; }
4     A(A&& o) { std::cout << "moved" << std::endl; }
5 };
6
7 template <typename T>
8 A wrapper(T&& arg) {
9     return A{std::forward<T>(arg)};
10 }
11
12 wrapper(A{}); // moved
```

```

13 A a;
14 wrapper(a); // copied
15 wrapper(std::move(a)); // moved

```

See also: forwarding references, rvalue references.

std::thread

The `std::thread` library provides a standard way to control threads, such as spawning and killing them. In the example below, multiple threads are spawned to do different calculations and then the program waits for all of them to finish.

```

1 void foo(bool clause) { /* do something... */ }
2
3 std::vector<std::thread> threadsVector;
4 threadsVector.emplace_back([]() {
5     // Lambda function that will be invoked
6 });
7 threadsVector.emplace_back(foo, true); // thread will run foo(
    true)
8 for (auto& thread : threadsVector) {
9     thread.join(); // Wait for threads to finish
10 }

```

std::to_string

Converts a numeric argument to a `std::string`.

```

1 std::to_string(1.2); // == "1.2"
2 std::to_string(123); // == "123"

```

type traits

Type traits defines a compile-time template-based interface to query or modify the properties of types.

```

1 static_assert(std::is_integral<int>::value);
2 static_assert(std::is_same<int, int>::value);
3 static_assert(std::is_same<std::conditional<true, int, double>::
    type, int>::value);

```

smart pointers

C++11 introduces new smart pointers: `std::unique_ptr`, `std::shared_ptr`, `std::weak_ptr`. `std::auto_ptr` now becomes deprecated and then eventually removed in C++17.

`std::unique_ptr` is a non-copyable, movable pointer that manages its own heap-allocated memory. Note: Prefer using the `std::make_X` helper functions as opposed to using constructors. See §1.2.4 (`std::make_unique`) and §1.2.2 (`std::make_shared`).

```

1  std::unique_ptr<Foo> p1 { new Foo{} }; // 'p1' owns 'Foo'
2  if (p1) {
3      p1->bar();
4  }
5
6  {
7      std::unique_ptr<Foo> p2 {std::move(p1)}; // Now 'p2' owns 'Foo'
8      f(*p2);
9
10     p1 = std::move(p2); // Ownership returns to 'p1' -- 'p2' gets
    destroyed
11 }
12
13 if (p1) {
14     p1->bar();
15 }
16 // 'Foo' instance is destroyed when 'p1' goes out of scope

```

A `std::shared_ptr` is a smart pointer that manages a resource that is shared across multiple owners. A shared pointer holds a control block which has a few components such as the managed object and a reference counter. All control block access is thread-safe, however, manipulating the managed object itself is not thread-safe.

```

1  void foo(std::shared_ptr<T> t) {
2      // Do something with 't'...
3  }
4
5  void bar(std::shared_ptr<T> t) {
6      // Do something with 't'...
7  }
8
9  void baz(std::shared_ptr<T> t) {
10     // Do something with 't'...
11 }
12
13 std::shared_ptr<T> p1 {new T{}};
14 // Perhaps these take place in another threads?
15 foo(p1);
16 bar(p1);
17 baz(p1);

```

std::chrono

The chrono library contains a set of utility functions and types that deal with durations, clocks, and time points. One use case of this library is benchmarking code:

```

1  std::chrono::time_point<std::chrono::steady_clock> start, end;
2  start = std::chrono::steady_clock::now();
3  // Some computations...
4  end = std::chrono::steady_clock::now();

```

```

5
6 std::chrono::duration<double> elapsed_seconds = end - start;
7 double t = elapsed_seconds.count(); // t number of seconds,
    represented as a 'double'

```

tuples

Tuples are a fixed-size collection of heterogeneous values. Access the elements of a `std::tuple` by unpacking using `std::tie`, or using `std::get`.

```

1 // 'playerProfile' has type 'std::tuple<int, const char*, const
    char*>'.
2 auto playerProfile = std::make_tuple(51, "Frans Nielsen", "NYI");
3 std::get<0>(playerProfile); // 51
4 std::get<1>(playerProfile); // "Frans Nielsen"
5 std::get<2>(playerProfile); // "NYI"

```

std::tie

Creates a tuple of lvalue references. Useful for unpacking `std::pair` and `std::tuple` objects. Use `std::ignore` as a placeholder for ignored values. In C++17, structured bindings should be used instead.

```

1 // With tuples...
2 std::string playerName;
3 std::tie(std::ignore, playerName, std::ignore) = std::make_tuple
    (91, "John Tavares", "NYI");
4
5 // With pairs...
6 std::string yes, no;
7 std::tie(yes, no) = std::make_pair("yes", "no");

```

std::array

`std::array` is a container built on top of a C-style array. Supports common container operations such as sorting.

```

1 std::array<int, 3> a = {2, 1, 3};
2 std::sort(a.begin(), a.end()); // a == { 1, 2, 3 }
3 for (int& x : a) x *= 2; // a == { 2, 4, 6 }

```

unordered containers

These containers maintain average constant-time complexity for search, insert, and remove operations. In order to achieve constant-time complexity, sacrifices order for speed by hashing elements into buckets. There are four unordered containers:

- `unordered_set`

- `unordered_multiset`
- `unordered_map`
- `unordered_multimap`

`std::make_shared`

`std::make_shared` is the recommended way to create instances of `std::shared_ptr`s due to the following reasons:

- Avoid having to use the `new` operator.
- Prevents code repetition when specifying the underlying type the pointer shall hold.
- It provides exception-safety. Suppose we were calling a function `foo` like so:

```
1 foo(std::shared_ptr<T>{new T{}}, function_that_throws(), std
   ::shared_ptr<T>{new T{}});
```

The compiler is free to call `new T{}`, then `function_that_throws()`, and so on... Since we have allocated data on the heap in the first construction of a `T`, we have introduced a leak here. With `std::make_shared`, we are given exception-safety:

```
1 foo(std::make_shared<T>(), function_that_throws(), std::
   make_shared<T>());
```

- Prevents having to do two allocations. When calling `std::shared_ptr{ new T{}}`, we have to allocate memory for `T`, then in the shared pointer we have to allocate memory for the control block within the pointer.

See the section on smart pointers for more information on `std::unique_ptr` and `std::shared_ptr`.

`std::ref`

`std::ref(val)` is used to create object of type `std::reference_wrapper` that holds reference of `val`. Used in cases when usual reference passing using `&` does not compile or `&` is dropped due to type deduction. `std::cref` is similar but created reference wrapper holds a const reference to `val`.

```
1 // create a container to store reference of objects.
2 auto val = 99;
3 auto _ref = std::ref(val);
4 _ref++;
5 auto _cref = std::cref(val);
6 //_cref++; does not compile
7 std::vector<std::reference_wrapper<int>>vec; // vector<int&>vec
   does not compile
8 vec.push_back(_ref); // vec.push_back(&i) does not compile
```



```

9 cout << val << endl; // prints 100
10 cout << vec[0] << endl; // prints 100
11 cout << _cref; // prints 100

```

memory model

C++11 introduces a memory model for C++, which means library support for threading and atomic operations. Some of these operations include (but aren't limited to) atomic loads/stores, compare-and-swap, atomic flags, promises, futures, locks, and condition variables.

std::async

`std::async` runs the given function either asynchronously or lazily-evaluated, then returns a `std::future` which holds the result of that function call.

The first parameter is the policy which can be:

- `std::launch::async` | `std::launch::deferred` It is up to the implementation whether to perform asynchronous execution or lazy evaluation.
- `std::launch::async` Run the callable object on a new thread.
- `std::launch::deferred` Perform lazy evaluation on the current thread.

```

1 int foo() {
2     /* Do something here, then return the result. */
3     return 1000;
4 }
5
6 auto handle = std::async(std::launch::async, foo); // create an
    async task
7 auto result = handle.get(); // wait for the result

```

std::begin/end

`std::begin` and `std::end` free functions were added to return begin and end iterators of a container generically. These functions also work with raw arrays which do not have begin and end member functions.

```

1 template <typename T>
2 int CountTwos(const T& container) {
3     return std::count_if(std::begin(container), std::end(container)
4         , [](int item) {
5             return item == 2;
6         });
7 }
8
9 std::vector<int> vec = {2, 2, 43, 435, 4543, 534};
10 int arr[8] = {2, 43, 45, 435, 32, 32, 32, 32};

```

```
10 auto a = CountTwos(vec); // 2  
11 auto b = CountTwos(arr); // 1
```

1.2.3 C++14 new language features

Following a summary of the new language features introduced with C++14.

binary literals

Binary literals provide a convenient way to represent a base-2 number. It is possible to separate digits with '.

```
1 0b110  // == 6
2 0b1111'1111  // == 255
```

generic lambda expressions

C++14 now allows the auto type-specifier in the parameter list, enabling polymorphic lambdas.

```
1 auto identity = [](auto x) { return x; };
2 int three = identity(3); // == 3
3 std::string foo = identity("foo"); // == "foo"
```

lambda capture initializers

This allows creating lambda captures initialized with arbitrary expressions. The name given to the captured value does not need to be related to any variables in the enclosing scopes and introduces a new name inside the lambda body. The initializing expression is evaluated when the lambda is created (not when it is invoked).

```
1 int factory(int i) { return i * 10; }
2 auto f = [x = factory(2)] { return x; }; // returns 20
3
4 auto generator = [x = 0] () mutable {
5     // this would not compile without 'mutable' as we are modifying
6     // x on each call
7     return x++;
8 };
9 auto a = generator(); // == 0
10 auto b = generator(); // == 1
11 auto c = generator(); // == 2
```

Because it is now possible to move (or forward) values into a lambda that could previously be only captured by copy or reference we can now capture move-only types in a lambda by value. Note that in the below example the p in the capture-list of task2 on the left-hand-side of = is a new variable private to the lambda body and does not refer to the original p.

```
1 auto p = std::make_unique<int>(1);
2
3 auto task1 = [=] { *p = 5; }; // ERROR: std::unique_ptr cannot be
4                               // copied
```

```

4 // vs.
5 auto task2 = [p = std::move(p)] { *p = 5; }; // OK: p is move-
        constructed into the closure object
6 // the original p is empty after task2 is created

```

Using this reference-captures can have different names than the referenced variable.

```

1 auto x = 1;
2 auto f = [&r = x, x = x * 10] {
3     ++r;
4     return r + x;
5 };
6 f(); // sets x to 2 and returns 12

```

return type deduction

Using an auto return type in C++14, the compiler will attempt to deduce the type for you. With lambdas, you can now deduce its return type using auto, which makes returning a deduced reference or rvalue reference possible.

```

1 // Deduce return type as 'int'.
2 auto f(int i) {
3     return i;
4 }
5
6 template <typename T>
7 auto& f(T& t) {
8     return t;
9 }
10
11 // Returns a reference to a deduced type.
12 auto g = [](auto& x) -> auto& { return f(x); };
13 int y = 123;
14 int& z = g(y); // reference to 'y'

```

decltype(auto)

The `decltype(auto)` type-specifier also deduces a type like auto does. However, it deduces return types while keeping their references and cv-qualifiers, while auto will not.

```

1 const int x = 0;
2 auto x1 = x; // int
3 decltype(auto) x2 = x; // const int
4 int y = 0;
5 int& y1 = y;
6 auto y2 = y1; // int
7 decltype(auto) y3 = y1; // int&
8 int&& z = 0;
9 auto z1 = std::move(z); // int
10 decltype(auto) z2 = std::move(z); // int&&
11

```

```

12 // Note: Especially useful for generic code!
13
14 // Return type is 'int'.
15 auto f(const int& i) {
16     return i;
17 }
18
19 // Return type is 'const int&'.
20 decltype(auto) g(const int& i) {
21     return i;
22 }
23
24 int x = 123;
25 static_assert(std::is_same<const int&, decltype(f(x))>::value ==
    0);
26 static_assert(std::is_same<int, decltype(f(x))>::value == 1);
27 static_assert(std::is_same<const int&, decltype(g(x))>::value ==
    1);

```

relaxing constraints on constexpr functions

In C++11, constexpr function bodies could only contain a very limited set of syntaxes, including (but not limited to): typedefs, usings, and a single return statement. In C++14, the set of allowable syntaxes expands greatly to include the most common syntax such as if statements, multiple returns, loops, etc.

```

1 constexpr int factorial(int n) {
2     if (n <= 1) {
3         return 1;
4     } else {
5         return n * factorial(n - 1);
6     }
7 }
8 factorial(5); // == 120

```

variable templates

C++14 allows variables to be templated:

```

1 template<class T>
2 constexpr T pi = T(3.1415926535897932385);
3 template<class T>
4 constexpr T e = T(2.7182818284590452353);

```

[[deprecated]] attribute

C++14 introduces the `[[deprecated]]` attribute to indicate that a unit (function, class, etc.) is discouraged and likely yield compilation warnings. If a reason is provided, it will be included in the warnings.

```

1  [[deprecated]]
2  void old_method();
3  [[deprecated("Use new_method instead")]]
4  void legacy_method();

```

1.2.4 C++14 new library features

Following a summary of the new library features introduced with C++14.

user-defined literals for standard library types

New user-defined literals for standard library types, including new built-in literals for chrono and basic_string. These can be constexpr meaning they can be used at compile-time. Some uses for these literals include compile-time integer parsing, binary literals, and imaginary number literals.

```

1  using namespace std::chrono_literals;
2  auto day = 24h;
3  day.count(); // == 24
4  std::chrono::duration_cast<std::chrono::minutes>(day).count(); //
    == 1440

```

compile-time integer sequences

The class template `std::integer_sequence` represents a compile-time sequence of integers. There are a few helpers built on top:

- `std::make_integer_sequence<T, N>` - creates a sequence of 0, ..., N - 1 with type T.
- `std::index_sequence_for<T...>` - converts a template parameter pack into an integer sequence.

Convert an array into a tuple:

```

1  template<typename Array, std::size_t... I>
2  decltype(auto) a2t_impl(const Array& a, std::integer_sequence<std
    ::size_t, I...>) {
3      return std::make_tuple(a[I]...);
4  }
5
6  template<typename T, std::size_t N, typename Indices = std::
    make_index_sequence<N>>
7  decltype(auto) a2t(const std::array<T, N>& a) {
8      return a2t_impl(a, Indices());
9  }

```

std::make_unique

std::make_unique is the recommended way to create instances of std::unique_ptr due to the following reasons:

- Avoid having to use the new operator.
- Prevents code repetition when specifying the underlying type the pointer shall hold.
- Most importantly, it provides exception-safety. Suppose we were calling a function foo like so:

```
1 foo(std::unique_ptr<T>{new T{}}, function_that_throws(),
2     std::unique_ptr<T>{new T{}});
```

The compiler is free to call new T{}, then function_that_throws(), and so on...

Since we have allocated data on the heap in the first construction of a T, we have introduced a leak here. With std::make_unique, we are given exception-safety:

```
1 foo(std::make_unique<T>(), function_that_throws(),
2     std::make_unique<T>());
```

See the section on smart pointers (C++11) for more information on std::unique_ptr and std::shared_ptr.

1.2.5 C++17 new language features

Following a summary of the new language features introduced with C++17.

template argument deduction for class templates

Automatic template argument deduction much like how it's done for functions, but now including class constructors.

```
1 template <typename T = float>
2 struct MyContainer {
3     T val;
4     MyContainer() : val{} {}
5     MyContainer(T val) : val{val} {}
6     // ...
7 };
8 MyContainer c1 {1}; // OK MyContainer<int>
9 MyContainer c2; // OK MyContainer<float>
```

declaring non-type template parameters with auto

Following the deduction rules of auto, while respecting the non-type template parameter list of allowable types[*], template arguments can be deduced from the types of its arguments:

```

1 template <auto... seq>
2 struct my_integer_sequence {
3     // Implementation here ...
4 };
5
6 // Explicitly pass type 'int' as template argument.
7 auto seq = std::integer_sequence<int, 0, 1, 2>();
8 // Type is deduced to be 'int'.
9 auto seq2 = my_integer_sequence<0, 1, 2>();

```

* - For example, you cannot use a double as a template parameter type, which also makes this an invalid deduction using auto.

folding expressions

A fold expression performs a fold of a template parameter pack over a binary operator.

- An expression of the form `(... op e)` or `(e op ...)`, where `op` is a fold-operator and `e` is an unexpanded parameter pack, are called unary folds.
- An expression of the form `(e1 op ... op e2)`, where `op` are fold-operators, is called a binary fold. Either `e1` or `e2` is an unexpanded parameter pack, but not both.

```

1 template <typename... Args>
2 bool logicalAnd(Args... args) {
3     // Binary folding.
4     return (true && ... && args);
5 }
6 bool b = true;
7 bool& b2 = b;
8 logicalAnd(b, b2, true); // == true
9
10 template <typename... Args>
11 auto sum(Args... args) {
12     // Unary folding.
13     return (... + args);
14 }
15 sum(1.0, 2.0f, 3); // == 6.0

```

new rules for auto deduction from braced-init-list

Changes to auto deduction when used with the uniform initialization syntax. Previously, `auto x {3};` deduces a `std::initializer_list<int>`, which now deduces to `int`.

```

1
2 auto x1 {1, 2, 3}; // error: not a single element
3 auto x2 = {1, 2, 3}; // x2 is std::initializer_list<int>
4 auto x3 {3}; // x3 is int
5 auto x4 {3.0}; // x4 is double

```


constexpr lambda

Compile-time lambdas using constexpr.

```
1 auto identity = [](int n) constexpr { return n; };
2 static_assert(identity(123) == 123);
```

```
1 constexpr auto add = [](int x, int y) {
2     auto L = [=] { return x; };
3     auto R = [=] { return y; };
4     return [=] { return L() + R(); };
5 };
6
7 static_assert(add(1, 2)() == 3);
8 \begin{lstlisting}[language=C++]
9
10 constexpr int addOne(int n) {
11     return [n] { return n + 1; }();
12 }
13
14 static_assert(addOne(1) == 2);
```

lambda capture this by value

Capturing this in a lambda's environment was previously reference-only. An example of where this is problematic is asynchronous code using callbacks that require an object to be available, potentially past its lifetime. `*this` (C++17) will now make a copy of the current object, while `this` (C++11) continues to capture by reference.

```
1 struct MyObj {
2     int value {123};
3     auto getValueCopy() {
4         return [*this] { return value; };
5     }
6     auto getValueRef() {
7         return [this] { return value; };
8     }
9 };
10 MyObj mo;
11 auto valueCopy = mo.getValueCopy();
12 auto valueRef = mo.getValueRef();
13 mo.value = 321;
14 valueCopy(); // 123
15 valueRef(); // 321
```

inline variables

The inline specifier can be applied to variables as well as to functions. A variable declared inline has the same semantics as a function declared inline.

```

1 // Disassembly example using compiler explorer.
2 struct S { int x; };
3 inline S x1 = S{321}; // mov esi, dword ptr [x1]
4                       // x1: .long 321
5
6 S x2 = S{123};        // mov eax, dword ptr [.L_ZZ4mainE2x2]
7                       // mov dword ptr [rbp - 8], eax
8                       // .L_ZZ4mainE2x2: .long 123

```

It can also be used to declare and define a static member variable, such that it does not need to be initialized in the source file.

```

1 struct S {
2     S() : id{count++} {}
3     ~S() { count--; }
4     int id;
5     static inline int count{0}; // declare and initialize count to
6     0 within the class
7 };

```

nested namespaces

Using the namespace resolution operator to create nested namespace definitions.

```

1 namespace A {
2     namespace B {
3         namespace C {
4             int i;
5         }
6     }
7 }

```

The code above can be written like this:

```

1 namespace A::B::C {
2     int i;
3 }

```

structured bindings

A proposal for de-structuring initialization, that would allow writing `auto [ x, y, z ] = expr;` where the type of `expr` was a tuple-like object, whose elements would be bound to the variables `x`, `y`, and `z` (which this construct declares). Tuple-like objects include `std::tuple`, `std::pair`, `std::array`, and aggregate structures.

```

1 using Coordinate = std::pair<int, int>;
2 Coordinate origin() {
3     return Coordinate{0, 0};
4 }
5
6 const auto [ x, y ] = origin();

```

```

7 x; // == 0
8 y; // == 0

```

```

1 std::unordered_map<std::string, int> mapping {
2     {"a", 1},
3     {"b", 2},
4     {"c", 3}
5 };
6
7 // Destructure by reference.
8 for (const auto& [key, value] : mapping) {
9     // Do something with key and value
10 }

```

selection statements with initializer

New versions of the if and switch statements which simplify common code patterns and help users keep scopes tight.

```

1 {
2     std::lock_guard<std::mutex> lk(mx);
3     if (v.empty()) v.push_back(val);
4 }
5 // vs.
6 if (std::lock_guard<std::mutex> lk(mx); v.empty()) {
7     v.push_back(val);
8 }

```

```

1 Foo gadget(args);
2 switch (auto s = gadget.status()) {
3     case OK: gadget.zip(); break;
4     case Bad: throw BadFoo(s.message());
5 }
6 // vs.
7 switch (Foo gadget(args); auto s = gadget.status()) {
8     case OK: gadget.zip(); break;
9     case Bad: throw BadFoo(s.message());
10 }

```

constexpr if

Write code that is instantiated depending on a compile-time condition.

```

1 template <typename T>
2 constexpr bool isIntegral() {
3     if constexpr (std::is_integral<T>::value) {
4         return true;
5     } else {
6         return false;
7     }
8 }

```

```

9 static_assert(isIntegral<int>() == true);
10 static_assert(isIntegral<char>() == true);
11 static_assert(isIntegral<double>() == false);
12 struct S {};
13 static_assert(isIntegral<S>() == false);

```

utf-8 character literals

A character literal that begins with u8 is a character literal of type char. The value of a UTF-8 character literal is equal to its ISO 10646 code point value.

```

1 char x = u8'x';

```

direct-list-initialization of enums

Enums can now be initialized using braced syntax.

```

1
2 enum byte : unsigned char {};
3 byte b {0}; // OK
4 byte c {-1}; // ERROR
5 byte d = byte{1}; // OK
6 byte e = byte{256}; // ERROR

```

[[fallthrough]], [[nodiscard]], [[maybe_unused]] attributes

C++17 introduces three new attributes:

[[fallthrough]], [[nodiscard]] and [[maybe_unused]].

- [[fallthrough]] indicates to the compiler that falling through in a switch statement is intended behavior. This attribute may only be used in a switch statement, and must be placed before the next case/default label.

```

1 switch (n) {
2     case 1:
3         // ...
4         [[fallthrough]];
5     case 2:
6         // ...
7         break;
8     case 3:
9         // ...
10        [[fallthrough]];
11    default:
12        // ...
13 }

```

- [[nodiscard]] issues a warning when either a function or class has this attribute and its return value is discarded.

```

1 [[nodiscard]] bool do_something() {
2     return is_success; // true for success, false for failure
3 }
4
5 do_something(); // warning: ignoring return value of 'bool
6               do_something()',
               // declared with attribute 'nodiscard'

```

```

1 // Only issues a warning when 'error_info' is returned by
2 value.
3 struct [[nodiscard]] error_info {
4     // ...
5 };
6
7 error_info do_something() {
8     error_info ei;
9     // ...
10    return ei;
11 }
12
13 do_something(); // warning: ignoring returned value of type
               'error_info',
               // declared with attribute 'nodiscard'

```

- `[[maybe_unused]]` indicates to the compiler that a variable or parameter might be unused and is intended.

```

1 void my_callback(std::string msg, [[maybe_unused]] bool
2     error) {
3     // Don't care if 'msg' is an error message, just log it.
4     log(msg);
5 }

```

__has_include

`__has_include` (operand) operator may be used in `#if` and `#elif` expressions to check whether a header or source file (operand) is available for inclusion or not.

One use case of this would be using two libraries that work the same way, using the backup/experimental one if the preferred one is not found on the system.

```

1 #ifdef __has_include
2 #   if __has_include(<optional>)
3 #       include <optional>
4 #       define have_optional 1
5 #   elif __has_include(<experimental/optional>)
6 #       include <experimental/optional>
7 #       define have_optional 1
8 #       define experimental_optional
9 #   else
10 #       define have_optional 0

```

```

11 #   endif
12 #endif

```

It can also be used to include headers existing under different names or locations on various platforms, without knowing which platform the program is running on, OpenGL headers are a good example for this which are located in OpenGL directory on macOS and GL on other platforms.

```

1  #ifdef __has_include
2  #   if __has_include(<OpenGL/gl.h>)
3  #       include <OpenGL/gl.h>
4  #       include <OpenGL/glu.h>
5  #   elif __has_include(<GL/gl.h>)
6  #       include <GL/gl.h>
7  #       include <GL/glu.h>
8  #   else
9  #       error No suitable OpenGL headers found.
10 #   endif
11 #endif

```

class template argument deduction

Class template argument deduction (CTAD) allows the compiler to deduce template arguments from constructor arguments.

```

1  std::vector v{ 1, 2, 3 }; // deduces std::vector<int>
2
3  std::mutex mtx;
4  auto lck = std::lock_guard{ mtx }; // deduces to std::lock_guard<
    std::mutex>
5
6  auto p = new std::pair{ 1.0, 2.0 }; // deduces to std::pair<
    double, double>

```

For user-defined types, deduction guides can be used to guide the compiler how to deduce template arguments if applicable:

```

1  template <typename T>
2  struct container {
3      container(T t) {}
4
5      template <typename Iter>
6      container(Iter beg, Iter end);
7  };
8
9  // deduction guide
10 template <typename Iter>
11 container(Iter b, Iter e) -> container<typename std::
    iterator_traits<Iter>::value_type>;
12
13 container a{ 7 }; // OK: deduces container<int>
14

```

```

15 std::vector<double> v{ 1.0, 2.0, 3.0 };
16 auto b = container{ v.begin(), v.end() }; // OK: deduces
    container<double>
17
18 container c{ 5, 6 }; // ERROR: std::iterator_traits<int>::
    value_type is not a type

```

1.2.6 C++17 new library features:

Following a summary of the new library features introduced with C++17.

std::variant

The class template `std::variant` represents a type-safe union. An instance of `std::variant` at any given time holds a value of one of its alternative types (it's also possible for it to be valueless).

```

1 std::variant<int, double> v{ 12 };
2 std::get<int>(v); // == 12
3 std::get<0>(v); // == 12
4 v = 12.0;
5 std::get<double>(v); // == 12.0
6 std::get<1>(v); // == 12.0

```

std::optional

The class template `std::optional` manages an optional contained value, i.e. a value that may or may not be present. A common use case for `optional` is the return value of a function that may fail.

```

1 std::optional<std::string> create(bool b) {
2     if (b) {
3         return "Godzilla";
4     } else {
5         return {};
6     }
7 }
8
9 create(false).value_or("empty"); // == "empty"
10 create(true).value(); // == "Godzilla"
11 // optional-returning factory functions are usable as conditions
    of while and if
12 if (auto str = create(true)) {
13     // ...
14 }

```

std::any

A type-safe container for single values of any type.

```

1 std::any x {5};
2 x.has_value() // == true
3 std::any_cast<int>(x) // == 5
4 std::any_cast<int&>(x) = 10;
5 std::any_cast<int>(x) // == 10

```

std::string_view

A non-owning reference to a string. Useful for providing an abstraction on top of strings (e.g. for parsing).

```

1 // Regular strings.
2 std::string_view cppstr {"foo"};
3 // Wide strings.
4 std::wstring_view wctr_v {L"baz"};
5 // Character arrays.
6 char array[3] = {'b', 'a', 'r'};
7 std::string_view array_v(array, std::size(array));

```

```

1 std::string str {"  trim me"};
2 std::string_view v {str};
3 v.remove_prefix(std::min(v.find_first_not_of(" "), v.size()));
4 str; // == "  trim me"
5 v; // == "trim me"

```

std::invoke

Invoke a Callable object with parameters. Examples of callable objects are std::function or lambdas; objects that can be called similarly to a regular function.

```

1 template <typename Callable>
2 class Proxy {
3     Callable c_;
4
5 public:
6     Proxy(Callable c) : c_{ std::move(c) } {}
7
8     template <typename... Args>
9     decltype(auto) operator()(Args&&... args) {
10         // ...
11         return std::invoke(c_, std::forward<Args>(args)...);
12     }
13 };
14
15 const auto add = [](int x, int y) { return x + y; };
16 Proxy p{ add };
17 p(1, 2); // == 3

```


std::apply

Invoke a Callable object with a tuple of arguments.

```
1 auto add = [](int x, int y) {
2     return x + y;
3 };
4 std::apply(add, std::make_tuple(1, 2)); // == 3
```

std::filesystem

The new std::filesystem library provides a standard way to manipulate files, directories, and paths in a filesystem.

Here, a big file is copied to a temporary path if there is available space:

```
1 const auto bigFilePath {"bigFileToCopy"};
2 if (std::filesystem::exists(bigFilePath)) {
3     const auto bigFileSize {std::filesystem::file_size(bigFilePath)
4     };
5     std::filesystem::path tmpPath {"./tmp"};
6     if (std::filesystem::space(tmpPath).available > bigFileSize) {
7         std::filesystem::create_directory(tmpPath.append("example"));
8         std::filesystem::copy_file(bigFilePath, tmpPath.append("
9         newFile"));
10    }
11 }
```

std::byte

The new std::byte type provides a standard way of representing data as a byte. Benefits of using std::byte over char or unsigned char is that it is not a character type, and is also not an arithmetic type; while the only operator overloads available are bitwise operations.

S

```
1 std::byte a {0};
2 std::byte b {0xFF};
3 int i = std::to_integer<int>(b); // 0xFF
4 std::byte c = a & b;
5 int j = std::to_integer<int>(c); // 0
```

Note that std::byte is simply an enum, and braced initialization of enums become possible thanks to direct-list-initialization of enums.

splicing for maps and sets

Moving nodes and merging containers without the overhead of expensive copies, moves, or heap allocations/deallocations.

Moving elements from one map to another:

```

1 std::map<int, string> src {{1, "one"}, {2, "two"}, {3, "buckle my
   shoe"}};
2 std::map<int, string> dst {{3, "three"}};
3 dst.insert(src.extract(src.find(1))); // Cheap remove and insert
   of { 1, "one" } from 'src' to 'dst'.
4 dst.insert(src.extract(2)); // Cheap remove and insert of { 2, "
   two" } from 'src' to 'dst'.
5 // dst == { { 1, "one" }, { 2, "two" }, { 3, "three" } };

```

Inserting an entire set:

```

1 std::set<int> src {1, 3, 5};
2 std::set<int> dst {2, 4, 5};
3 dst.merge(src);
4 // src == { 5 }
5 // dst == { 1, 2, 3, 4, 5 }

```

Inserting elements which outlive the container:

```

1 auto elementFactory() {
2     std::set<...> s;
3     s.emplace(...);
4     return s.extract(s.begin());
5 }
6 s2.insert(elementFactory());

```

Changing the key of a map element:

```

1 std::map<int, string> m {{1, "one"}, {2, "two"}, {3, "three"}};
2 auto e = m.extract(2);
3 e.key() = 4;
4 m.insert(std::move(e));
5 // m == { { 1, "one" }, { 3, "three" }, { 4, "two" } }

```

parallel algorithms

Many of the STL algorithms, such as the copy, find and sort methods, started to support the parallel execution policies: seq, par and par_unseq which translate to "sequentially", "parallel" and "parallel unsequenced".

```

1 std::vector<int> longVector;
2 // Find element using parallel execution policy
3 auto result1 = std::find(std::execution::par, std::begin(
   longVector), std::end(longVector), 2);
4 // Sort elements using sequential execution policy
5 auto result2 = std::sort(std::execution::seq, std::begin(
   longVector), std::end(longVector));

```

std::sample

Samples n elements in the given sequence (without replacement) where every element has an equal chance of being selected.

```

1  const std::string ALLOWED_CHARS = "
    abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789
    ";
2  std::string guid;
3  // Sample 5 characters from ALLOWED_CHARS.
4  std::sample(ALLOWED_CHARS.begin(), ALLOWED_CHARS.end(), std::
    back_inserter(guid),
5  5, std::mt19937{ std::random_device{}() });
6
7  std::cout << guid; // e.g. G1fW2

```

std::clamp

Clamp given value between a lower and upper bound.

```

1  std::clamp(42, -1, 1); // == 1
2  std::clamp(-42, -1, 1); // == -1
3  std::clamp(0, -1, 1); // == 0
4
5  // 'std::clamp' also accepts a custom comparator:
6  std::clamp(0, -1, 1, std::less<>{}); // == 0

```

std::reduce

Fold over a given range of elements. Conceptually similar to `std::accumulate`, but `std::reduce` will perform the fold in parallel. Due to the fold being done in parallel, if you specify a binary operation, it is required to be associative and commutative. A given binary operation also should not change any element or invalidate any iterators within the given range.

The default binary operation is `std::plus` with an initial value of 0.

```

1  const std::array<int, 3> a{ 1, 2, 3 };
2  std::reduce(std::cbegin(a), std::cend(a)); // == 6
3  // Using a custom binary op:
4  std::reduce(std::cbegin(a), std::cend(a), 1, std::multiplies<>{}
    ); // == 6

```

Additionally you can specify transformations for reducers:

```

1  std::transform_reduce(std::cbegin(a), std::cend(a), 0, std::plus
    <>{}, times_ten); // == 60
2
3  const std::array<int, 3> b{ 1, 2, 3 };
4  const auto product_times_ten = [](const auto a, const auto b) {
    return a * b * 10; };
5
6  std::transform_reduce(std::cbegin(a), std::cend(a), std::cbegin(b
    ), 0, std::plus<>{}, product_times_ten); // == 140

```

prefix sum algorithms

Support for prefix sums (both inclusive and exclusive scans) along with transformations.

```
1  const std::array<int, 3> a{ 1, 2, 3 };
2
3  std::inclusive_scan(std::cbegin(a), std::cend(a),
4                      std::ostream_iterator<int>{ std::cout, " " }, std::plus<>{});
5                      // 1 3 6
6
7  std::exclusive_scan(std::cbegin(a), std::cend(a),
8                      std::ostream_iterator<int>{ std::cout, " " }, 0, std::plus
9                      <>{}); // 0 1 3
10
11 const auto times_ten = [](const auto n) { return n * 10; };
12
13 std::transform_inclusive_scan(std::cbegin(a), std::cend(a),
14                               std::ostream_iterator<int>{ std::cout, " " }, std::plus<>{},
15                               times_ten); // 10 30 60
16
17 std::transform_exclusive_scan(std::cbegin(a), std::cend(a),
18                               std::ostream_iterator<int>{ std::cout, " " }, 0, std::plus
19                               <>{}, times_ten); // 0 10 30
```

gcd and lcm

Greatest common divisor (GCD) and least common multiple (LCM).

```
1  const int p = 9;
2  const int q = 3;
3  std::gcd(p, q); // == 3
4  std::lcm(p, q); // == 9
```

std::not_fn

Utility function that returns the negation of the result of the given function.

```
1  const std::ostream_iterator<int> ostream_it{ std::cout, " " };
2  const auto is_even = [](const auto n) { return n % 2 == 0; };
3  std::vector<int> v{ 0, 1, 2, 3, 4 };
4
5  // Print all even numbers.
6  std::copy_if(std::cbegin(v), std::cend(v), ostream_it, is_even);
7  // 0 2 4
8  // Print all odd (not even) numbers.
9  std::copy_if(std::cbegin(v), std::cend(v), ostream_it, std::
10               not_fn(is_even)); // 1 3
```

string conversion to/from numbers

Convert integrals and floats to a string or vice-versa. Conversions are non-throwing, do not allocate, and are more secure than the equivalents from the C standard library.

Users are responsible for allocating enough storage required for `std::to_chars`, or the function will fail by setting the error code object in its return value.

These functions allow you to optionally pass a base (defaults to base-10) or a format specifier for floating type input.

`std::to_chars` returns a (non-const) char pointer which is one-past-the-end of the string that the function wrote to inside the given buffer, and an error code object. `std::from_chars` returns a const char pointer which on success is equal to the end pointer passed to the function, and an error code object.

Both error code objects returned from these functions are equal to the default-initialized error code object on success.

Convert the number 123 to a `std::string`:

```
1  const int n = 123;
2
3  // Can use any container, string, array, etc.
4  std::string str;
5  str.resize(3); // hold enough storage for each digit of 'n'
6
7  const auto [ ptr, ec ] = std::to_chars(str.data(), str.data() +
    str.size(), n);
8
9  if (ec == std::errc{}) { std::cout << str << std::endl; } // 123
10 else { /* handle failure */ }
```

Convert from a `std::string` with value "123" to an integer:

```
1  const std::string str{ "123" };
2  int n;
3
4  const auto [ ptr, ec ] = std::from_chars(str.data(), str.data() +
    str.size(), n);
5
6  if (ec == std::errc{}) { std::cout << n << std::endl; } // 123
7  else { /* handle failure */ }
```

rounding functions for chrono durations and timepoints

Provides `abs`, `round`, `ceil`, and `floor` helper functions for `std::chrono::duration` and `std::chrono::time_point`.

```
1  std::chrono::milliseconds a{ -5500 };
2  std::chrono::milliseconds d = std::chrono::abs(a); // == 5500ms
3  std::chrono::round<seconds>(d); // == 6s
4  std::chrono::ceil<seconds>(d); // == 6s
5  std::chrono::floor<seconds>(d); // == 5s
```

1.2.7 C++20 new language features

Following a summary of the new language features introduced with C++20.

coroutines

Coroutines are special functions that can have their execution suspended and resumed. To define a coroutine, the `co_return`, `co_await`, or `co_yield` keywords must be present in the function's body. C++20's coroutines are stackless; unless optimized out by the compiler, their state is allocated on the heap.

An example of a coroutine is a generator function, which yields (i.e. generates) a value at each invocation:

```
1 generator<int> range(int start, int end) {
2     while (start < end) {
3         co_yield start;
4         start++;
5     }
6
7     // Implicit co_return at the end of this function:
8     // co_return;
9 }
10
11 for (int n : range(0, 10)) {
12     std::cout << n << std::endl;
13 }
```

The above range generator function generates values starting at start until end (exclusive), with each iteration step yielding the current value stored in start. The generator maintains its state across each invocation of range (in this case, the invocation is for each iteration in the for loop). `co_yield` takes the given expression, yields (i.e. returns) its value, and suspends the coroutine at that point. Upon resuming, execution continues after the `co_yield`.

Another example of a coroutine is a task, which is an asynchronous computation that is executed when the task is awaited:

```
1 task<void> echo(socket s) {
2     for (;;) {
3         auto data = co_await s.async_read();
4         co_await async_write(s, data);
5     }
6
7     // Implicit co_return at the end of this function:
8     // co_return;
9 }
```

In this example, the `co_await` keyword is introduced. This keyword takes an expression and suspends execution if the thing you're awaiting on (in this case, the read or write) is not ready, otherwise you continue execution. (Note that under the hood, `co_yield` uses `co_await`.)

Using a task to lazily evaluate a value:

```
1 task<int> calculate_meaning_of_life() {
2     co_return 42;
3 }
4
5 auto meaning_of_life = calculate_meaning_of_life();
6 // ...
7 co_await meaning_of_life; // == 42
```

Note: While these examples illustrate how to use coroutines at a basic level, there is lots more going on when the code is compiled. These examples are not meant to be complete coverage of C++20's coroutines. Since the generator and task classes are not provided by the standard library yet, I used the cppcoro library to compile these examples.

concepts

Concepts are named compile-time predicates which constrain types. They take the following form:

```
1 template < template-parameter-list >
2 concept concept-name = constraint-expression;
```

where constraint-expression evaluates to a constexpr Boolean. Constraints should model semantic requirements, such as whether a type is a numeric or hashable. A compiler error results if a given type does not satisfy the concept it's bound by (i.e. constraint-expression returns false). Because constraints are evaluated at compile-time, they can provide more meaningful error messages and runtime safety.

```
1 // 'T' is not limited by any constraints.
2 template <typename T>
3 concept always_satisfied = true;
4 // Limit 'T' to integrals.
5 template <typename T>
6 concept integral = std::is_integral_v<T>;
7 // Limit 'T' to both the 'integral' constraint and signedness.
8 template <typename T>
9 concept signed_integral = integral<T> && std::is_signed_v<T>;
10 // Limit 'T' to both the 'integral' constraint and the negation
    of the 'signed_integral' constraint.
11 template <typename T>
12 concept unsigned_integral = integral<T> && !signed_integral<T>;
```

There are a variety of syntactic forms for enforcing concepts:

```
1 // Forms for function parameters:
2 // 'T' is a constrained type template parameter.
3 template <my_concept T>
4 void f(T v);
5
6 // 'T' is a constrained type template parameter.
```

```

7  template <typename T>
8      requires my_concept<T>
9  void f(T v);
10
11  // 'T' is a constrained type template parameter.
12  template <typename T>
13  void f(T v) requires my_concept<T>;
14
15  // 'v' is a constrained deduced parameter.
16  void f(my_concept auto v);
17
18  // 'v' is a constrained non-type template parameter.
19  template <my_concept auto v>
20  void g();
21
22  // Forms for auto-deduced variables:
23  // 'foo' is a constrained auto-deduced value.
24  my_concept auto foo = ...;
25
26  // Forms for lambdas:
27  // 'T' is a constrained type template parameter.
28  auto f = []<my_concept T> (T v) {
29      // ...
30  };
31  // 'T' is a constrained type template parameter.
32  auto f = []<typename T> requires my_concept<T> (T v) {
33      // ...
34  };
35  // 'T' is a constrained type template parameter.
36  auto f = []<typename T> (T v) requires my_concept<T> {
37      // ...
38  };
39  // 'v' is a constrained deduced parameter.
40  auto f = [](my_concept auto v) {
41      // ...
42  };
43  // 'v' is a constrained non-type template parameter.
44  auto g = []<my_concept auto v> () {
45      // ...
46  };

```

The `requires` keyword is used either to start a `requires` clause or a `requires` expression:

```

1  template <typename T>
2      requires my_concept<T> // 'requires' clause.
3  void f(T);
4
5  template <typename T>
6  concept callable = requires (T f) { f(); }; // 'requires'
7      expression.
8
9  template <typename T>

```



```

9   requires requires (T x) { x + x; } // 'requires' clause and
    expression on same line.
10  T add(T a, T b) {
11      return a + b;
12  }

```

Note that the parameter list in a `requires` expression is optional. Each requirement in a `requires` expression is one of the following:

- Simple requirements — asserts that the given expression is valid.

```

1  template <typename T>
2  concept callable = requires (T f) { f(); };

```

- Type requirements — denoted by the `typename` keyword followed by a type name, asserts that the given type name is valid.

```

1  struct foo {
2      int foo;
3  };
4
5  struct bar {
6      using value = int;
7      value data;
8  };
9
10 struct baz {
11     using value = int;
12     value data;
13 };
14
15 // Using SFINAE, enable if 'T' is a 'baz'.
16 template <typename T, typename = std::enable_if_t<std::
    is_same_v<T, baz>>>
17 struct S {};
18
19 template <typename T>
20 using Ref = T&;
21
22 template <typename T>
23 concept C = requires {
24     // Requirements on type 'T':
25     typename T::value; // A) has an inner member named 'value'
26     typename S<T>;     // B) must have a valid class template
    specialization for 'S'
27     typename Ref<T>;  // C) must be a valid alias template
    substitution
28 };
29
30 template <C T>
31 void g(T a);
32

```

```

33 g(foo{}); // ERROR: Fails requirement A.
34 g(bar{}); // ERROR: Fails requirement B.
35 g(baz{}); // PASS.

```

- Compound requirements — an expression in braces followed by a trailing return type or type constraint.

```

1  template <typename T>
2  concept C = requires(T x) {
3      {*x} -> std::convertible_to<typename T::inner>; // the
               type of the expression '*x' is convertible to 'T::inner'
4      {x + 1} -> std::same_as<int>; // the expression 'x + 1'
               satisfies 'std::same_as<decltype((x + 1))>'
5      {x * 1} -> std::convertible_to<T>; // the type of the
               expression 'x * 1' is convertible to 'T'
6  };

```

- Nested requirements — denoted by the `requires` keyword, specify additional constraints (such as those on local parameter arguments).

```

1  template <typename T>
2  concept C = requires(T x) {
3      requires std::same_as<sizeof(x), size_t>;
4  };

```

See also §1.2.8 (concepts library).

three-way comparison

C++20 introduces the spaceship operator (`<=>`) as a way to write comparison functions that reduce boilerplate and help define clearer comparison semantics. Defining a three-way comparison operator can autogenerate the other comparison operators (`==`, `!=`, `<`, etc.).

Three orderings are introduced:

- `std::strong_ordering`: distinguishes items being equal (identical and interchangeable). Provides `less`, `greater`, `equivalent`, and `equal`. Examples: integers, case-sensitive strings.
- `std::weak_ordering`: distinguishes items being equivalent (not identical, but interchangeable for comparison). Provides `less`, `greater`, and `equivalent`. Examples: case-insensitive strings.
- `std::partial_ordering`: like weak ordering but includes the case when an ordering isn't possible. Provides `less`, `greater`, `equivalent`, and `unordered`. Examples: floating-point values (e.g. NaN).

A defaulted three-way comparison operator does a member-wise comparison:

```

1 struct foo {
2     int a;
3     bool b;
4     char c;
5
6     // Compare 'a' first, then 'b', then 'c' ...
7     friend auto operator<=>(const foo&) const = default;
8 };
9
10 foo f1{0, false, 'a'}, f2{0, true, 'b'};
11 f1 < f2; // == true
12 f1 == f2; // == false
13 f1 >= f2; // == false

```

You can also define your own comparisons:

```

1 struct foo {
2     int x;
3     bool b;
4     char c;
5
6     friend std::strong_ordering operator<=>(const foo& other) const
7     {
8         return x <=> other.x;
9     }
10 };
11
12 foo f1{0, false, 'a'}, f2{0, true, 'b'};
13 f1 < f2; // == false
14 f1 == f2; // == true
15 f1 >= f2; // == true

```

designated initializers

C-style designated initializer syntax. Any member fields that are not explicitly listed in the designated initializer list are default-initialized.

```

1 struct A {
2     int x;
3     int y;
4     int z = 123;
5 };
6
7 A a {.x = 1, .z = 2}; // a.x == 1, a.y == 0, a.z == 2

```

template syntax for lambdas

Use familiar template syntax in lambda expressions.

```

1 auto f = []<typename T>(std::vector<T> v) {
2     // ...

```

```
3 };
```

range-based for loop with initializer

This feature simplifies common code patterns, helps keep scopes tight, and offers an elegant solution to a common lifetime problem.

```
1 for (auto v = std::vector{1, 2, 3}; auto& e : v) {
2     std::cout << e;
3 }
4 // prints "123"
```

[[likely]] and [[unlikely]] attributes

Provides a hint to the optimizer that the labelled statement has a high probability of being executed.

```
1 switch (n) {
2 case 1:
3     // ...
4     break;
5
6 [[likely]] case 2: // n == 2 is considered to be arbitrarily
7     // ...           // likely than any other value of n
8     break;
9 }
```

If one of the likely/unlikely attributes appears after the right parenthesis of an if-statement, it indicates that the branch is likely/unlikely to have its substatement (body) executed.

```
1 int random = get_random_number_between_x_and_y(0, 3);
2 if (random > 0) [[likely]] {
3     // body of if statement
4     // ...
5 }
```

It can also be applied to the substatement (body) of an iteration statement.

```
1 while (unlikely_truthy_condition) [[unlikely]] {
2     // body of while statement
3     // ...
4 }
```

deprecate implicit capture of this

Implicitly capturing this in a lambda capture using [=] is now deprecated; prefer capturing explicitly using [=, this] or [=, *this].

```
1 struct int_value {
2     int n = 0;
```

```

3     auto getter_fn() {
4         // BAD:
5         // return [=]() { return n; };
6
7         // GOOD:
8         return [=, *this]() { return n; };
9     }
10 };

```

class types in non-type template parameters

Classes can now be used in non-type template parameters. Objects passed in as template arguments have the type `const T`, where `T` is the type of the object, and has static storage duration.

```

1 struct foo {
2     foo() = default;
3     constexpr foo(int) {}
4 };
5
6 template <foo f>
7 auto get_foo() {
8     return f;
9 }
10
11 get_foo(); // uses implicit constructor
12 get_foo<foo{123}>();

```

constexpr virtual functions

Virtual functions can now be `constexpr` and evaluated at compile-time. `constexpr` virtual functions can override non-`constexpr` virtual functions and vice-versa.

```

1 struct X1 {
2     virtual int f() const = 0;
3 };
4
5 struct X2: public X1 {
6     constexpr virtual int f() const { return 2; }
7 };
8
9 struct X3: public X2 {
10     virtual int f() const { return 3; }
11 };
12
13 struct X4: public X3 {
14     constexpr virtual int f() const { return 4; }
15 };
16
17 constexpr X4 x4;

```

```
18 x4.f(); // == 4
```

explicit(bool)

Conditionally select at compile-time whether a constructor is made explicit or not. `explicit(true)` is the same as specifying `explicit`.

```
1 struct foo {
2     // Specify non-integral types (strings, floats, etc.) require
   explicit construction.
3     template <typename T>
4     explicit(!std::is_integral_v<T>) foo(T) {}
5 };
6
7 foo a = 123; // OK
8 foo b = "123"; // ERROR: explicit constructor is not a candidate
   (explicit specifier evaluates to true)
9 foo c {"123"}; // OK
```

immediate functions

Similar to `constexpr` functions, but functions with a `constexpr` specifier must produce a constant. These are called immediate functions.

```
1 constexpr int sqr(int n) {
2     return n * n;
3 }
4
5 constexpr int r = sqr(100); // OK
6 int x = 100;
7 int r2 = sqr(x); // ERROR: the value of 'x' is not usable in a
   constant expression
8 // OK if 'sqr' were a 'constexpr' function
```

using enum

Bring an enum's members into scope to improve readability. Before:

```
1 enum class rgba_color_channel { red, green, blue, alpha };
2
3 std::string_view to_string(rgba_color_channel channel) {
4     switch (channel) {
5         case rgba_color_channel::red:     return "red";
6         case rgba_color_channel::green:   return "green";
7         case rgba_color_channel::blue:    return "blue";
8         case rgba_color_channel::alpha:   return "alpha";
9     }
10 }
```

After:

```

1 enum class rgba_color_channel { red, green, blue, alpha };
2
3 std::string_view to_string(rgba_color_channel my_channel) {
4     switch (my_channel) {
5         using enum rgba_color_channel;
6         case red:    return "red";
7         case green:  return "green";
8         case blue:   return "blue";
9         case alpha:  return "alpha";
10    }
11 }

```

lambda capture of parameter pack

Capture parameter packs by value:

```

1 template <typename... Args>
2 auto f(Args&&... args){
3     // BY VALUE:
4     return [...args = std::forward<Args>(args)] {
5         // ...
6     };
7 }

```

Capture parameter packs by reference:

```

1 template <typename... Args>
2 auto f(Args&&... args){
3     // BY REFERENCE:
4     return [&...args = std::forward<Args>(args)] {
5         // ...
6     };
7 }

```

char8_t

Provides a standard type for representing UTF-8 strings.

```

1 char8_t utf8_str[] = u8"\u0123";

```

constexpr

The constexpr specifier requires that a variable must be initialized at compile-time.

```

1 const char* g() { return "dynamic initialization"; }
2 constexpr const char* f(bool p) { return p ? "constant
   initializer" : g(); }
3
4 constexpr const char* c = f(true); // OK
5 constexpr const char* d = f(false); // ERROR: 'g' is not
   constexpr, so 'd' cannot be evaluated at compile-time.

```

`__VA_OPT__`

Helps support variadic macros by evaluating to the given argument if the variadic macro is non-empty.

```
1 #define F(...) f(0 __VA_OPT__(,) __VA_ARGS__)
2 F(a, b, c) // replaced by f(0, a, b, c)
3 F()       // replaced by f(0)
```

1.2.8 C++20 new library features

Following a summary of the new library features introduced with C++20.

concepts library

Concepts are also provided by the standard library for building more complicated concepts. Some of these include:

Core language concepts:

- `same_as` — specifies two types are the same.
- `derived_from` — specifies that a type is derived from another type.
- `convertible_to` — specifies that a type is implicitly convertible to another type.
- `common_with` — specifies that two types share a common type.
- `integral` — specifies that a type is an integral type.
- `default_constructible` — specifies that an object of a type can be default-constructed.

Comparison concepts:

- `boolean` — specifies that a type can be used in Boolean contexts.
- `equality_comparable` — specifies that `operator==` is an equivalence relation.

Object concepts:

- `movable` — specifies that an object of a type can be moved and swapped.
- `copyable` — specifies that an object of a type can be copied, moved, and swapped.
- `semiregular` — specifies that an object of a type can be copied, moved, swapped, and default constructed.
- `regular` — specifies that a type is regular, that is, it is both `semiregular` and `equality_comparable`.

Callable concepts:

- `invocable` — specifies that a callable type can be invoked with a given set of argument types.
- `predicate` — specifies that a callable type is a Boolean predicate.

See also §1.2.7 (concepts).

synchronized buffered outputstream

Buffers output operations for the wrapped output stream ensuring synchronization (i.e. no interleaving of output).

```
1 std::osyncstream{std::cout} << "The value of x is:" << x << std::endl;
```

std::span

A span is a view (i.e. non-owning) of a container providing bounds-checked access to a contiguous group of elements. Since views do not own their elements they are cheap to construct and copy – a simplified way to think about views is they are holding references to their data. As opposed to maintaining a pointer/iterator and length field, a span wraps both of those up in a single object.

Spans can be dynamically-sized or fixed-sized (known as their extent). Fixed-sized spans benefit from bounds-checking.

Span doesn't propagate const so to construct a read-only span use `std::span<const T>`.

Example: using a dynamically-sized span to print integers from various containers.

```
1 void print_ints(std::span<const int> ints) {
2     for (const auto n : ints) {
3         std::cout << n << std::endl;
4     }
5 }
6
7 print_ints(std::vector{ 1, 2, 3 });
8 print_ints(std::array<int, 5>{ 1, 2, 3, 4, 5 });
9
10 int a[10] = { 0 };
11 print_ints(a);
12 // etc.
```

Example: a statically-sized span will fail to compile for containers that don't match the extent of the span.

```
1 void print_three_ints(std::span<const int, 3> ints) {
2     for (const auto n : ints) {
3         std::cout << n << std::endl;
4     }
5 }
6
7 print_three_ints(std::vector{ 1, 2, 3 }); // ERROR
8 print_three_ints(std::array<int, 5>{ 1, 2, 3, 4, 5 }); // ERROR
9 int a[10] = { 0 };
10 print_three_ints(a); // ERROR
11
12 std::array<int, 3> b = { 1, 2, 3 };
13 print_three_ints(b); // OK
14
15 // You can construct a span manually if required:
```

```

16 std::vector c{ 1, 2, 3 };
17 print_three_ints(std::span<const int, 3>{ c.data(), 3 }); // OK:
    set pointer and length field.
18 print_three_ints(std::span<const int, 3>{ c.cbegin(), c.cend() })
    ; // OK: use iterator pairs.

```

bit operations

C++20 provides a new <bit> header which provides some bit operations including popcount.

```

1 std::popcount(0u); // 0
2 std::popcount(1u); // 1
3 std::popcount(0b1111'0000u); // 4

```

math constants

Mathematical constants including PI, Euler's number, etc. defined in the <numbers> header.

```

1 std::numbers::pi; // 3.14159...
2 std::numbers::e; // 2.71828...
3
4 \subsubsection{\href{https://github.com/AnthonyCalandra/modern-
    cpp-features/tree/master/#std::is_constant_evaluated}
5 {std::is\char' _constant\char' _evaluated}}
6 Predicate function which is truthy when it is called in a compile
    -time context.
7
8 \begin{lstlisting}[language=C++]
9 constexpr bool is_compile_time() {
10     return std::is_constant_evaluated();
11 }
12
13 constexpr bool a = is_compile_time(); // true
14 bool b = is_compile_time(); // false

```

std::make_shared supports arrays

```

1 auto p = std::make_shared<int[]>(5); // pointer to 'int[5]'
2 // OR
3 auto p = std::make_shared<int[5]>(); // pointer to 'int[5]'

```

starts_with and ends_with on strings

Strings (and string views) now have the starts_with and ends_with member functions to check if a string starts or ends with the given string.

```

1 std::string str = "foobar";
2 str.starts_with("foo"); // true
3 str.ends_with("baz"); // false

```

check if associative container has element

Associative containers such as sets and maps have a `contains` member function, which can be used instead of the "find and check end of iterator" idiom.

```

1 std::map<int, char> map {{1, 'a'}, {2, 'b'}};
2 map.contains(2); // true
3 map.contains(123); // false
4
5 std::set<int> set {1, 2, 3};
6 set.contains(2); // true

```

std::bit_cast

A safer way to reinterpret an object from one type to another.

```

1 float f = 123.0;
2 int i = std::bit_cast<int>(f);

```

std::midpoint

Calculate the midpoint of two integers safely (without overflow).

```

1 std::midpoint(1, 3); // == 2

```

std::to_array

Converts the given array/"array-like" object to a `std::array`.

```

1 std::to_array("foo"); // returns 'std::array<char, 4>'
2 std::to_array<int>({1, 2, 3}); // returns 'std::array<int, 3>'
3
4 int a[] = {1, 2, 3};
5 std::to_array(a); // returns 'std::array<int, 3>'

```

text formatting

Provides a compile-time checked string formatting library via `std::format`. Runtime formatting uses `std::vformat` and related helpers.

```

1 std::format("{} ", 123); // OK -- returns "123 "
2 std::format("{} {}", 123); // ERROR -- not enough arguments
3 std::format("{} {} ", "Here's a number:", 123); // OK

```

Formatting a string based on a formatter created at runtime:

```

1 std::string fmt = "{} {}";
2 fmt += "{}{}";
3 std::vformat(fmt, std::make_format_args("Here's a number:", 1, 2,
4 // OK -- returns "Here's a number: 123"

```

When formatting fails (such as an invalid format string), `std::vformat` throws `std::format_error`.
To format custom types:

```

1 struct fraction {
2     int numerator;
3     int denominator;
4 };
5
6 template <>
7 struct std::formatter<fraction> {
8     constexpr auto parse(std::format_parse_context& ctx) {
9         return ctx.begin();
10    }
11
12    auto format(const fraction& f, std::format_context& ctx) const
13    {
14        return std::format_to(ctx.out(), "{0:d}/{1:d}", f.numerator,
15                               f.denominator);
16    }
17 };
18
19 fraction f{1, 2};
20 std::format("{} ", f); // == "1/2"

```

std::bind_front

Binds the first *N* arguments to a given free function, lambda, or member function.

```

1 const auto f = [](int a, int b, int c) { return a + b + c; };
2 const auto g = std::bind_front(f, 1, 1);
3 g(1); // == 3

```

uniform container erasure

Provides `std::erase` and/or `std::erase_if` for STL containers such as string, list, vector, map, etc. Both return the number of erased elements.

```

1 std::vector v{0, 1, 0, 2, 0, 3};
2 std::erase(v, 0); // v == {1, 2, 3}
3 std::erase_if(v, [](int n) { return n == 0; }); // v == {1, 2, 3}

```

three-way comparison helpers

Helper functions for naming comparison results:

```

1 std::is_eq(0 <=> 0); // == true
2 std::is_lteq(0 <=> 1); // == true
3 std::is_gt(0 <=> 1); // == false

```

std::lexicographical_compare_three_way

Lexicographically compares two ranges using three-way comparison and produces a result of the strongest applicable comparison category type.

```

1 std::vector a{0, 0, 0}, b{0, 0, 0}, c{1, 1, 1};
2
3 auto cmp_ab = std::lexicographical_compare_three_way(
4     a.begin(), a.end(), b.begin(), b.end());
5 std::is_eq(cmp_ab); // == true
6
7 auto cmp_ac = std::lexicographical_compare_three_way(
8     a.begin(), a.end(), c.begin(), c.end());
9 std::is_lt(cmp_ac); // == true

```

std::jthread

A thread of execution (like `std::thread`) that joins on destruction and can be signaled to stop. Unlike `std::thread`, you need not check `joinable()` before joining — the destructor joins automatically. Request a stop via `request_stop` or the thread's `stop_source`:

```

1 std::jthread t{
2     [](std::stop_token token) {
3         while (!token.stop_requested()) {
4             std::this_thread::sleep_for(1s);
5         }
6     }
7 };
8
9 t.request_stop();
10 // OR, through the stop source:
11 std::stop_source stopSource = t.get_stop_source();
12 stopSource.request_stop();

```

safe integral comparisons

Compare integers, including those of distinct types, without the dangers of integer conversion.

```

1 -1 > 0U; // == true
2 std::cmp_greater(-1, 0U); // == false
3
4 std::cmp_equal(0U, 0); // == true
5 std::cmp_less_equal(-1, 1U); // == true
6

```

```
7 std::in_range<unsigned>(-1); // == false
8 std::in_range<char>(999999); // == false
```

1.2.9 C++23 (to expand)

C++23 material will be added selectively later (e.g. `std::expected`, `std::print`, deducing this, flat containers / `mdspan` as relevant). Until then, use the upstream cheat-sheet and `cppreference`. C++26 waits until the standard is stable.

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Idioms

2.1 C++ Idioms

An idiom can be considered as the most natural way to express something or to solve a problem. More specifically, an idiom is a group of code fragments sharing an equivalent semantic role, which recurs frequently in one or more programming languages or libraries.

A comprehensive list of C++ Idioms can be found at [51]. See also [74].

2.1.1 PImpl Idiom

See [53].

"Pointer to implementation" or "pImpl" is a C++ programming technique that **removes implementation details of a class from its object representation** by placing them in a separate class, accessed **through an opaque pointer**.

This idiom is also known as **Compiler Firewall Idiom**. See also [52], [58], [59].

Problematic Scenario

Whenever a class definition changes in a header, all users of that class must be recompiled. The reason is the textual inclusion on which the C++ build model is based. The user is assumed to know two features which could be affected by private members: **size and layout** and **functions**.

Solution

```
1 // Pimpl idiom - basic idea
2 class widget {
3     // :::
4 private:
5     struct impl;           // things to be hidden go here
6     impl* pimpl_;         // opaque pointer to forward-declared
                             class
7 };
```

2.1.2 Fast PImpl Idiom

See [57].

Classic PImpl pays for an extra heap allocation and an extra indirection. The **Fast PImpl** idea is to keep the opaque implementation, but store it in a fixed-size buffer **inside** the object (or otherwise avoid the heap) so that construction stays cheap while the header still hides the real layout.

Trade-off: you must pick a buffer size/alignment large enough for impl, and you typically still need out-of-line destructor / special members because impl is incomplete in the header.

```
1 #include <cstddef>
2 #include <new>
3
4 class Widget {
5 public:
6     Widget();
7     ~Widget();
8     Widget(const Widget&) = delete;
9     Widget& operator=(const Widget&) = delete;
10
11     void draw();
12
13 private:
14     struct Impl;
15     static constexpr std::size_t buf_size = 64;
16     alignas(std::max_align_t) unsigned char buf_[buf_size];
17
18     Impl* pimpl() { return reinterpret_cast<Impl*>(buf_); }
19     const Impl* pimpl() const { return reinterpret_cast<const
20     Impl*>(buf_); }
21 };
22
23 // widget.cpp
24 struct Widget::Impl {
25     int x = 0;
26     void draw() { /* ... */ }
27 };
```

```

28 Widget::Widget() { static_assert(sizeof(Impl) <= buf_size); new (
    buf_) Impl{}; }
29 Widget::~~Widget() { pimpl()->~Impl(); }
30 void Widget::draw() { pimpl()->draw(); }

```

2.1.3 Handle/Object Idiom

See [71].

Separate a thin public **handle** (what clients use) from a heavy **body/object** (where the real state and work live). The handle usually holds a pointer/reference to the body and forwards operations.

This is closely related to PImpl / Bridge: clients depend on a stable handle interface; the body can change, be shared, or be replaced without rewriting client code.

```

1  class StringBody;                // heavy representation
2
3  class String {                    // handle
4  public:
5      String(const char* s);
6      String(const String& other);
7      String& operator=(String other); // often with copy-and-swap
8      ~String();
9
10     char operator[](std::size_t i) const;
11     void append(const char* s);
12
13 private:
14     StringBody* body_;
15 };

```

2.1.4 Copy and Swap Idiom

See [61], [62].

This idiom aims at creating a strong exception-safe implementation of the overloaded assignment operator.

This idiom makes use of the **RAII** idiom in order to acquire the new resource before it forfeits its current resource. If the acquisition is successful, the old resource is released; if it throws, the object is left unchanged (**strong exception guarantee**).

```

1  class Buffer {
2  public:
3      Buffer(std::size_t n);
4      Buffer(const Buffer& other);
5      ~Buffer();
6
7      friend void swap(Buffer& a, Buffer& b) noexcept {
8          using std::swap;
9          swap(a.data_, b.data_);

```

```

10     swap(a.size_, b.size_);
11 }
12
13 Buffer& operator=(Buffer other) noexcept { // pass by value =
14     copy/move
15     swap(*this, other);
16     return *this;
17 }
18 private:
19     char* data_;
20     std::size_t size_;
21 };

```

2.1.5 RAII - Resource Acquisition is Initialization

See [72].

RAII ties a resource's lifetime to an object's lifetime: acquire in the constructor, release in the destructor. Stack unwinding then releases resources automatically on both success and exception paths.

Typical uses: locks, file handles, memory, sockets. Standard library examples include `std::unique_ptr`, `std::lock_guard`, `std::fstream`.

```

1 class File {
2 public:
3     explicit File(const char* path) : f_{std::fopen(path, "rb")}
4     {
5         if (!f_) throw std::runtime_error("open failed");
6     }
7     ~File() { if (f_) std::fclose(f_); }
8
9     File(const File&) = delete;
10    File& operator=(const File&) = delete;
11
12    std::size_t read(void* buf, std::size_t n) {
13        return std::fread(buf, 1, n, f_);
14    }
15 private:
16    std::FILE* f_;
17 };
18
19 void use() {
20     File f("data.bin");           // acquire
21     // ...                       // always released when f goes
22     out of scope
23 }

```

2.1.6 DBDII - Dynamic Binding During Initialization Idiom

See [54].

Calling a virtual function from a constructor/destructor does **not** dispatch to the most-derived override: the dynamic type is still under construction. DBDII avoids that trap by finishing construction first, then invoking a virtual “post-constructor” (often a factory create() that returns a smart pointer and then calls init()).

```
1  class Base {
2  protected:
3      Base() = default;
4  public:
5      virtual ~Base() = default;
6      virtual void post_construct() = 0;    // safe: object fully
                                           constructed
7
8      template <class T, class... Args>
9      static std::unique_ptr<T> create(Args&&... args) {
10         auto p = std::unique_ptr<T>(new T(std::forward<Args>(args)
11         ...));
12         p->post_construct();              // dynamic binding OK
13         here
14         return p;
15     }
16 };
17
18 class Derived : public Base {
19     friend class Base;
20     Derived() = default;
21 public:
22     void post_construct() override { /* use virtuals safely */ }
23 };
24
25 auto d = Base::create<Derived>();
```

2.1.7 Named Constructor Idiom

See [64].

Make constructors private/protected and expose clearer static factory functions with meaningful names. This documents intent, can enforce invariants, and can return by value / smart pointer without overloading ambiguity.

```
1  class Point {
2  public:
3      static Point cartesian(double x, double y) { return Point{x,
4      y}; }
5      static Point polar(double r, double theta) {
6          return Point{r * std::cos(theta), r * std::sin(theta)};
7      }
8  }
```

```

8 private:
9     Point(double x, double y) : x_{x}, y_{y} {}
10    double x_, y_;
11 };
12
13 auto p = Point::polar(1.0, 3.14159 / 4);

```

2.1.8 Construct On First Use Idiom

See [65].

Avoid the static initialization order fiasco: instead of a namespace-scope object whose constructor may run before another translation unit is ready, wrap the object in a function-local static so it is constructed on first call (and destroyed at program exit in a well-defined way for that object).

```

1 // Bad across TUs: relative init order of a and b is undefined
2 // extern Log log;
3 // Log& get_log() { return log; }
4
5 Log& get_log() {
6     static Log log;    // constructed on first call
7     return log;
8 }
9
10 void f() { get_log().write("hi"); }

```

2.1.9 Nifty Counter Idiom

See [66], [67].

Used by the standard streams (`std::cout` & co.): each translation unit that includes the iostream header gets a static object whose constructor/destructor bump a shared counter. The first construction initializes the stream objects; the last destruction tears them down. That way streams are usable during dynamic initialization of other statics in TUs that included the header.

```

1 // Simplified sketch of the idea (not the real library code)
2 class IostreamInit {
3 public:
4     IostreamInit() {
5         if (count_++ == 0) { /* construct cin/cout/cerr */ }
6     }
7     ~IostreamInit() {
8         if (--count_ == 0) { /* destroy cin/cout/cerr */ }
9     }
10 private:
11     static int count_;
12 };
13

```

```

14 static IostreamInit iostream_init; // in each TU that includes
    the header

```

2.1.10 Named Parameter Idiom

See [68].

Emulate named/defaulted arguments by returning `*this` from chainable setters (a lightweight builder). Call sites read as a sequence of named options instead of a long positional argument list.

```

1  class Game {
2  public:
3      Game& windowSize(int w, int h) { w_ = w; h_ = h; return *this; }
4      Game& fullscreen(bool v) { full_ = v; return *this; }
5      Game& title(std::string t) { title_ = std::move(t); return *this; }
6
7  private:
8      int w_ = 800, h_ = 600;
9      bool full_ = false;
10     std::string title_ = "game";
11 };
12
13 Game g;
14 g.windowSize(1920, 1080).fullscreen(true).title("Demo");

```

2.1.11 Virtual Friend Function Idiom

See [69].

Friends are not virtual. To get polymorphic behavior for operators like `operator<<`, provide a public non-virtual friend that forwards to a private/protected virtual member.

```

1  class Shape {
2  public:
3      virtual ~Shape() = default;
4      friend std::ostream& operator<<(std::ostream& os, const Shape
5      & s) {
6          return s.print(os); // virtual dispatch
7      }
8  protected:
9      virtual std::ostream& print(std::ostream& os) const = 0;
10 };
11
12 class Circle : public Shape {
13 protected:
14     std::ostream& print(std::ostream& os) const override {
15         return os << "Circle";
16     }
17 }

```

```

16 };
17
18 void f(const Shape& s) { std::cout << s << '\n'; }

```

2.1.12 CRTP - Curiously recurring template pattern

See [55], [56].

A class `Derived` inherits from `Base<Derived>`. The base can `static_cast` to `Derived` and call derived members **without virtual functions** (static polymorphism). Common uses: mixins, compile-time interfaces, `enable_shared_from_this`-style helpers.

```

1  template <typename D>
2  struct Comparable {
3      bool operator==(const D& other) const {
4          return static_cast<const D*>(this)->value()
5              == other.value();
6      }
7      bool operator!=(const D& other) const { return !(*this ==
8  other); }
9  };
10
11 struct Point : Comparable<Point> {
12     int x, y;
13     int value() const { return x ^ y; } // used by Comparable
14 };
15
16 Point a{1, 2}, b{1, 2};
17 bool same = (a == b); // resolved at compile time

```

2.1.13 Type Erasure

See [73].

Hide a concrete type behind a uniform interface while retaining behaviour (virtuals, function pointers, or a small-buffer-optimized wrapper). Clients depend on the erased handle; the real type is known only at the construction site. `std::function`, `std::any`, and polymorphic allocators are standard examples.

```

1  class Drawable { // type-erased handle
2  public:
3      template <class T>
4      Drawable(T x) : self_{std::make_shared<Model<T>>(std::move(x))} {}
5
6      void draw() const { self_->draw(); }
7
8  private:
9      struct Concept {
10         virtual ~Concept() = default;
11         virtual void draw() const = 0;

```



```

12     };
13     template <class T>
14     struct Model : Concept {
15         explicit Model(T x) : data_{std::move(x)} {}
16         void draw() const override { data_.draw(); }
17         T data_;
18     };
19     std::shared_ptr<const Concept> self_;
20 };
21
22 struct Circle { void draw() const { /* ... */ } };
23 struct Square { void draw() const { /* ... */ } };
24
25 std::vector<Drawable> scene{Circle{}, Square{}};
26 for (const auto& d : scene) d.draw();

```

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Memory Management

3.1 Memory Management

Allocation means to assign, allot, distribute or "set apart for a particular purpose". Programs manage their memory partitioning or dividing it into different units performing specific tasks.

In C++, there are two ways to create objects and this aspect reflects on the existence of two different units used to allocate the memory, the **stack and heap**, which manage the program's used/unused memory in two different ways.

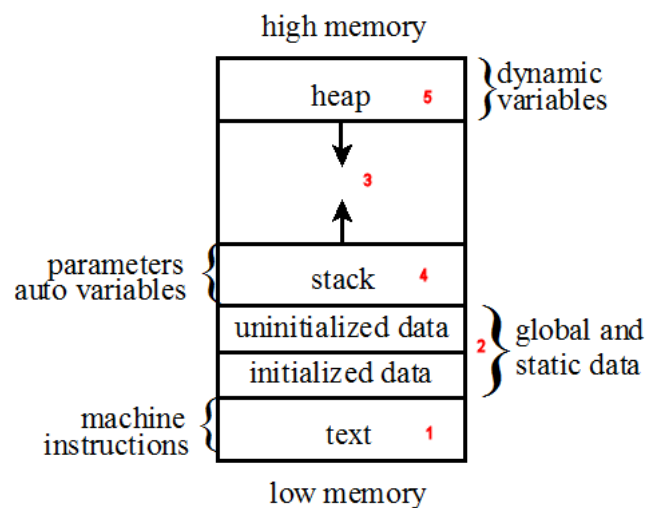


Figure 3.1: Functional memory organization of a running program

Text

This area contains machine instructions (i.e. the executable code). **Global** and **static** variables are typically allocated at program startup. **Stack** contains all the automatic variables. **Heap** is meant to allocate the memory for the dynamic variables through the **new** and **delete** operators. The space in between is allocated by the operating system but not used, and is meant to let both the heap and stack grow.

Stack

This is a simple **LIFO** (last in, first out) data structure which must support at least the **push and pop operations**. Even though a stack only allows accesses at the top, it is easy to implement and fast to execute push and pop operations.

Heap

This is a **more flexible data structure**, which allows programs to allocate or deallocate memory anywhere and in any convenient order. This might cause **holes** in the heap, i.e. unallocated memory surrounded by allocated memory.

The only restriction for the heap is that **memory can be allocated in a contiguous block of memory large enough to satisfy the request with a single chunk of memory**. This restriction has **two effects**: it requires the operating system **to scan the heap** until a contiguous block is found, and **to coalesce adjacent blocks of memory** returned by the program.

Side effect is that the operation on the heap are slower than the operations on the stack.

3.1.1 Memory Allocation and Deallocation in C

<code>void* malloc(std::size_t size)</code>	Allocates size bytes of uninitialized storage. On success, returns the pointer to the beginning of newly allocated memory. To avoid a memory leak, the returned pointer must be deallocated. On failure, returns a null pointer.
<code>void free(void* ptr);</code>	Deallocates the space previously allocated • If ptr is a null pointer, the function does nothing. • The behavior is undefined if the value of ptr does not equal a value returned by an earlier allocation the memory area referred to by ptr has already been deallocated, after std::free returns, an access is made through the pointer ptr.

In the previous table, allocation is meant to be done by one of the following:

`std::malloc`, `std::calloc`, `std::aligned_alloc` (since C++17), or `std::realloc`.

Deallocation is meant to be done by one of the following:

`std::free()` or `std::realloc()`

3.1.2 Memory Allocation and Deallocation in C++

<code>new expression</code>	Creates and initializes objects with dynamic storage duration, that is, objects whose lifetime is not necessarily limited by the scope in which they were created.
<code>delete expression</code>	Destroys object(s) previously allocated by the new-expression and releases obtained memory area.
<code>operator new</code>	
<code>operator delete</code>	

placement new

See [82].

A normal new-expression does two things: it **allocates** storage (via `operator new`) and then **constructs** an object in that storage.

Placement new skips allocation: you supply a suitably sized and aligned address, and it

only runs the constructor there. This is the basis of object pools, arena allocators, and constructing into a preallocated buffer.

```
1 #include <new>      // placement new
2
3 alignas(T) unsigned char buf[sizeof(T)];
4
5 T* p = new (buf) T{/* args */};    // construct T in buf
6 p->do_work();
7 p->~T();                          // destroy manually
8 // do NOT delete p: buf was not allocated by operator new
```

Rules of thumb:

- Storage must be at least `sizeof(T)` and properly aligned (e.g. `alignas(T)`, `std::aligned_storage` or memory from an allocator that guarantees alignment).
- Lifetime ends with an explicit destructor call `p->~T()`, or by reusing/releasing the storage only after destruction.
- Pairing: if memory came from `malloc/operator new/a pool`, free it with the matching deallocator — never delete a pointer whose storage was not obtained from a matching allocating `new`.
- Arrays: `placement new[]` is rarely what you want; construct elements one by one (or use an allocator/`uninitialized_*` helpers).

Typical uses: memory pools, `std::vector` reallocation/growth, optional/variant storage, shared-memory objects, and Fast PImpl-style embedded buffers (see §2.1.2).

Memory pools

See [86], [87].

A **memory pool** preallocates a block (or several blocks) of storage and hands out pieces of it on demand, instead of calling the global heap allocator for every object. Clients typically **construct with placement new** (Section 3.1.2) and **destroy explicitly** before returning the slot to the pool.

Why use one:

- Fewer (or zero) calls into `malloc/operator new` on the hot path.
- More predictable latency — less lock contention and fewer page faults after warm-up.
- Better locality when objects of the same size live in one contiguous arena.

Fixed-size free-list pool. All slots have the same size (here: one `T`). Free slots are linked in a singly linked list. `acquire` pops a slot and constructs; `release` destroys and pushes the slot back.

```

1  #include <cstddef>
2  #include <cstdint>
3  #include <new>
4  #include <utility>
5
6  template <class T, std::size_t N>
7  class FixedPool {
8      union Slot {
9          alignas(T) unsigned char storage[sizeof(T)];
10         Slot* next;
11     };
12
13     Slot slots_[N];
14     Slot* free_ = nullptr;
15
16 public:
17     FixedPool() {
18         for (std::size_t i = 0; i + 1 < N; ++i)
19             slots_[i].next = &slots_[i + 1];
20         slots_[N - 1].next = nullptr;
21         free_ = &slots_[0];
22     }
23
24     template <class... Args>
25     T* acquire(Args&&... args) {
26         if (!free_) return nullptr;           // pool exhausted
27         Slot* s = free_;
28         free_ = s->next;
29         return new (s->storage) T(std::forward<Args>(args)...);
30     }
31
32     void release(T* p) {
33         if (!p) return;
34         p->~T();
35         auto* s = reinterpret_cast<Slot*>(p);
36         s->next = free_;
37         free_ = s;
38     }
39 };
40
41 // usage
42 FixedPool<Message, 1024> pool;
43 Message* m = pool.acquire(/* ... */);
44 // ... use m ...
45 pool.release(m);

```

Bump / arena allocator (sketch). An arena allocates by advancing a cursor in a big buffer (**bump pointer**). Individual frees are often omitted: you reset or destroy the whole arena at once. Ideal for many short-lived objects with the same lifetime (e.g. one request

/ one tick).

```
1 class Arena {
2     char* begin_;
3     char* curr_;
4     char* end_;
5 public:
6     Arena(char* buf, std::size_t n)
7         : begin_{buf}, curr_{buf}, end_{buf + n} {}
8
9     void* allocate(std::size_t n, std::size_t align) {
10         auto mis = reinterpret_cast<std::uintptr_t>(curr_) %
11         align;
12         if (mis) curr_ += align - mis;
13         if (curr_ + n > end_) return nullptr;
14         void* p = curr_;
15         curr_ += n;
16         return p;
17
18     void reset() { curr_ = begin_; } // bulk free
19 };
20
21 // T* p = new (arena.allocate(sizeof(T), alignof(T))) T{...};
```

Pitfalls.

- **Lifetime / lifetime:** always destroy before recycling storage; never delete a pool pointer.
- **Exhaustion:** decide whether acquire returns nullptr, throws, or falls back to the heap.
- **Threading:** a shared free list needs synchronization (or thread-local pools). Standard PMR offers `std::pmr::unsynchronized_pool_resource` (single-threaded) and `std::pmr::synchronized_pool_resource`.
- **Fragmentation of sizes:** fixed-size pools waste space if object sizes vary; use size classes or an arena instead.

For low-latency hot paths, preallocate pools at startup and recycle on the critical path (see Section 15.4).

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4

CHAPTER

Smart Pointers

4.1 Smart Pointers in C++

See [88].

Smart pointers enable *automatic, exception-safe, object lifetime management*.

Generally speaking, a smart pointer is a *data type whose value can be used like a pointer*, with the *additional feature of memory management*, that *frees the memory when it is no longer used*. A smart pointer should therefore be used any time the ownership of memory needs to be tracked.

Which pointer?

- Prefer `std::unique_ptr` — exclusive ownership, zero overhead vs a raw pointer + delete.
- Use `std::shared_ptr` only when ownership is genuinely shared.
- Use `std::weak_ptr` to observe a `shared_ptr`-managed object without extending its lifetime (break cycles, caches).
- Do not use `std::auto_ptr` (removed from the language).

4.1.1 `std::unique_ptr`

See [89].

`std::unique_ptr` is a smart pointer that *owns and manages* another object through a pointer and *disposes of* that object *when* the `std::unique_ptr` goes *out of scope*.

The object is disposed of, using the associated deleter when either of the following happens:

- the managing `std::unique_ptr` object is *destroyed*
- the managing `std::unique_ptr` object is *assigned another pointer* via `operator=` or `reset()`.

Notes

Only a **non-const** `std::unique_ptr` can *transfer the ownership* of the managed object to **another** `std::unique_ptr` (via `move`).

If an object's lifetime is managed by a **const** `std::unique_ptr`, it is *limited to the scope* in which the pointer was created.

`std::unique_ptr` is commonly used to *manage* the *lifetime of objects*, including:

- providing *exception safety* to classes and functions that handle objects with dynamic lifetime, by *guaranteeing deletion* on both normal exit and exit through exception
- *passing ownership* of uniquely-owned objects with dynamic lifetime into functions
- *acquiring ownership* of uniquely-owned objects with dynamic lifetime from functions
- as the element type in move-aware containers, such as `std::vector`, which hold pointers to dynamically-allocated objects (e.g. if *polymorphic behavior* is desired).

`std::unique_ptr` may be constructed for an *incomplete type* `T`, such as to facilitate the use as a handle in the *PImpl idiom* (Chapter 2).

```
1 #include <memory>
2
3 struct Widget { void draw(); };
4
5 std::unique_ptr<Widget> p = std::make_unique<Widget>();
6 p->draw();
7
8 std::unique_ptr<Widget> q = std::move(p); // ownership
    transferred
9 // p == nullptr
```

`std::make_unique`

Prefer `std::make_unique` (C++14) over `new` (see [93]; also §1.2.4): no naked `new`, less repetition of the type name, and better exception safety when building function arguments.

```
1 foo(std::make_unique<T>(), function_that_throws(), std::
    make_unique<T>());
```

Arrays and custom deleters

Array form uses `delete[]`. A custom deleter is useful for C APIs, pools, and `FILE*`.

```
1 // array form: uses delete[]
2 auto buf = std::make_unique<int[]>(1024);
3
4 // custom deleter (e.g. C API / pool / FILE*)
5 std::unique_ptr<FILE, decltype(&std::fclose)> f{
6     std::fopen("data.bin", "rb"), &std::fclose};
```

Member types

pointer	Must satisfy <code>NullablePtr</code>
element_type	T, the type of the object managed by this <code>std::unique_ptr</code>
deleter_type	Deleter, the function object or lvalue reference to function or to function object, to be called from the destructor

Member functions

constructor	constructs a new <code>unique_ptr</code>
destructor	destructs the managed object if such is present
operator=	assigns the <code>unique_ptr</code> (moves ownership)

Modifiers

release	releases ownership and returns the raw pointer (caller must delete)
reset	replaces the managed object (deletes the old one if any)
swap	swaps the managed objects with another <code>unique_ptr</code>

Observers

get	returns a pointer to the managed object
get_deleter	returns the deleter that is used for destruction of the managed object
operator bool	checks if there is an associated managed object

Single-object version, `unique_ptr<T>`

<code>operator*</code> <code>operator-></code>	dereferences pointer to the managed object
--	--

4.1.2 `std::shared_ptr`

See [90].

This is a smart pointer that **retains shared ownership** of an object through a pointer.

Several `shared_ptr` objects may own the same object.

The object is destroyed and its memory deallocated when either of the following happens:

- the **last remaining** `shared_ptr` owning the object **is destroyed**;
- the **last remaining** `shared_ptr` owning the object is **assigned another pointer** via `operator=` or `reset()`.

A `std::shared_ptr` can share ownership of an object while storing a pointer to another object (aliasing constructor).

A `std::shared_ptr` may also own no objects, in which case it is called empty (an empty `std::shared_ptr` may have a non-null stored pointer if the aliasing constructor was used to create it).

`std::make_shared`

Prefer `std::make_shared` (see [94]; also §1.2.2): exception safety, and typically **one allocation** for control block + object.

```
1 auto a = std::make_shared<Widget>();  
2 auto b = a;           // shared ownership; use_count() == 2  
3 a.reset();           // b still owns the Widget
```

Control-block bookkeeping is thread-safe; concurrent mutation of the *managed object* is not.

Member functions

constructor	constructs a new <code>shared_ptr</code>
destructor	decrements the reference count; destroys the object if it reaches zero
operator=	assigns the <code>shared_ptr</code>

Modifiers

reset	replaces the managed object
swap	swaps the managed objects

Observers

<code>get</code>	returns the stored pointer
<code>operator*</code> <code>operator-></code>	dereferences the stored pointer
<code>operator[]</code>	provides indexed access to the stored array (C++17)
<code>use_count</code>	returns the number of <code>shared_ptr</code> objects referring to the same managed object
<code>unique</code>	checks if <code>use_count() == 1</code> (deprecated in C++17, removed in C++20)
<code>operator bool</code>	checks if the stored pointer is not null
<code>owner_before</code>	provides owner-based ordering of shared pointers

4.1.3 std::weak_ptr

See [91].

std::weak_ptr is a smart pointer that holds a non-owning (“weak”) reference to an object that is managed by std::shared_ptr. It must be converted to std::shared_ptr (via lock()) in order to access the referenced object.

std::weak_ptr models **temporary / non-owning** observation: it does not keep the object alive, but can detect whether it still exists (expired()).

Breaking cycles

If two objects each hold a shared_ptr to the other, the reference count never reaches zero. Store one side as weak_ptr.

```
1 struct Node {
2     std::shared_ptr<Node> next;    // owning
3     std::weak_ptr<Node> prev;    // non-owning: breaks the cycle
4 };
5
6 auto a = std::make_shared<Node>();
7 auto b = std::make_shared<Node>();
8 a->next = b;
9 b->prev = a;
10
11 if (auto p = b->prev.lock()) {    // promote to shared_ptr if
12     still alive
13     // use *p
14 }
```

Related: std::enable_shared_from_this<T> (see [95]) lets a member function obtain a shared_ptr to *this safely when the object is already owned by a shared_ptr.

Member functions

constructor	creates a new weak_ptr
destructor	destroys a weak_ptr (does not destroy the managed object)
operator=	assigns a weak_ptr

Modifiers

reset	releases the weak reference
swap	swaps with another weak_ptr

Observers

<code>use_count</code>	returns the number of <code>shared_ptr</code> objects that manage the object
<code>expired</code>	checks whether the referenced object was already deleted
<code>lock</code>	creates a <code>shared_ptr</code> that manages the referenced object (or empty if expired)
<code>owner_before</code>	provides owner-based ordering of weak pointers

4.1.4 `std::auto_ptr`

See [\[92\]](#).

`std::auto_ptr` was an early exclusive-ownership smart pointer. Copying it **transferred** ownership (surprising copy semantics), which made it unsafe in standard containers and easy to misuse.

It was **deprecated in C++11** and **removed in C++17**. Use `std::unique_ptr` (move-only) instead.

Smart Pointers Bibliography

- [88] *Dynamic Memory Management Library*. [Cppreference](#).
- [89] *unique pointer*. [Cppreference](#).
- [90] *shared pointer*. [Cppreference](#).
- [91] *weak pointer*. [Cppreference](#).
- [92] *auto pointer*. [Cppreference](#).
- [93] *std::make_unique*. [Cppreference](#).
- [94] *std::make_shared*. [Cppreference](#).
- [95] *std::enable_shared_from_this*. [Cppreference](#).

5

CHAPTER

Containers

See [96].

The Containers library is a *generic collection of class templates and algorithms* that allow programmers *to easily implement common data structures* like queues, lists and stacks.

The container classes are:

- *sequence containers* — data structures that can be accessed sequentially.
- *associative containers* — searchable in $O(\log n)$ (typically tree-based, ordered by key).
- *unordered associative containers* — searchable in $O(1)$ on average and $O(n)$ in the worst case (hash-based).
- *container adaptors* — provide a restricted interface on top of an underlying container (stack, queue, `priority_queue`, and the C++23 `flat_*` family).

Decision Charts

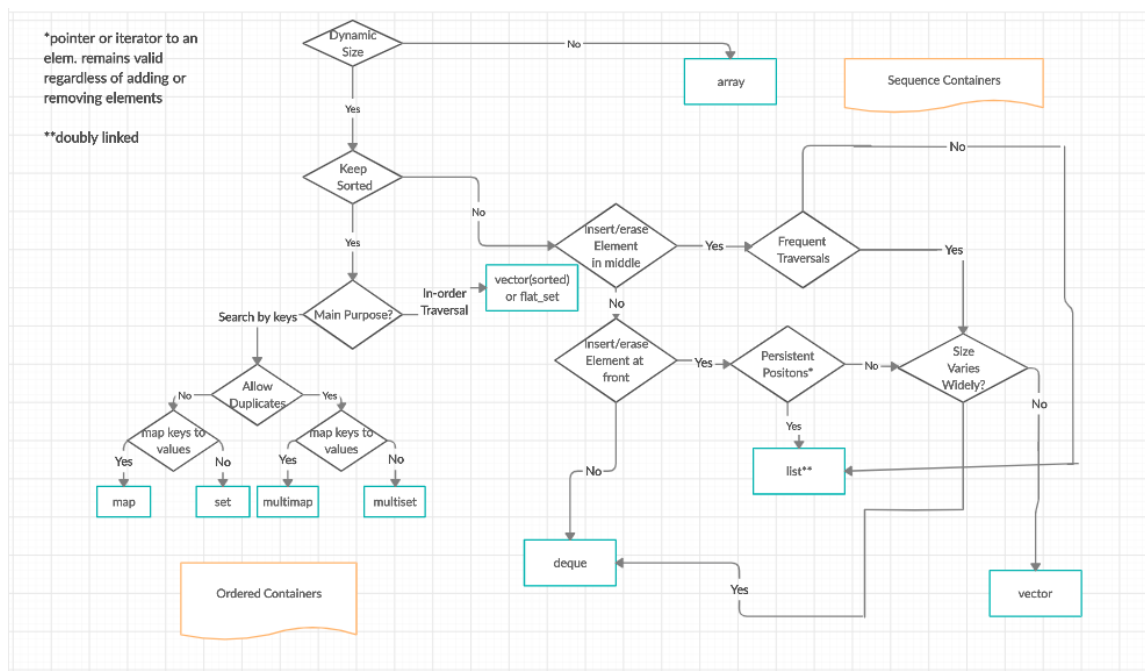


Figure 5.1: Decision Chart: Sequence And Ordered Containers

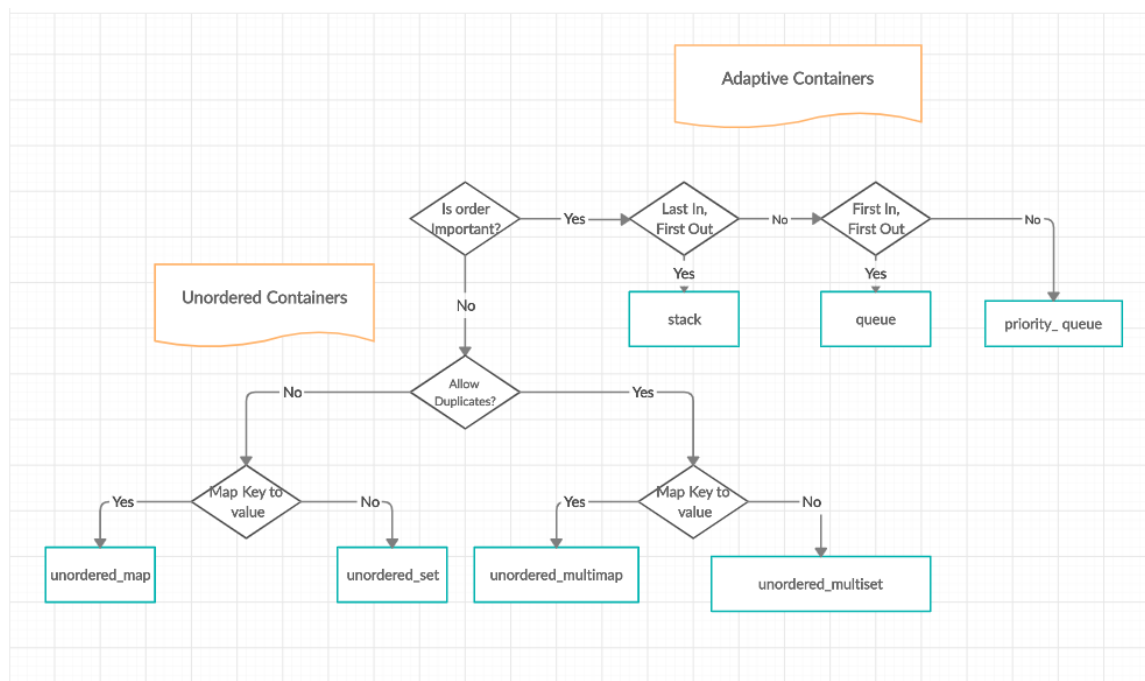


Figure 5.2: Decision Chart: Adaptive And Unordered Containers

5.1 Container catalog

Quick reference to the standard containers (with cppreference links in the tables). Choice guidance and a few idioms follow each family.

5.1.1 Sequence Containers

array	<i>static contiguous</i> array
vector	<i>dynamic contiguous</i> array
deque	<i>double-ended</i> queue
forward_list	<i>singly-linked</i> list
list	<i>doubly-linked</i> list

When to use which

- Default to `std::vector` — contiguous storage, best cache behaviour, random access $O(1)$.
- Use `std::array` for a fixed size known at compile time (no heap).
- Use `std::deque` when you need efficient push/pop at **both** ends (not truly one contiguous block).
- Use `std::list` / `forward_list` when you need stable iterators under insert/erase in the middle, or splicing — at the cost of locality.

vector capacity

Growth may reallocate: all iterators/references are invalidated when capacity changes. Prefer `reserve` when the final size is known (fewer allocations; ties to Chapter 3 and Section 15.4).

```
1 std::vector<int> v;  
2 v.reserve(1024);           // capacity >= 1024, size still 0  
3 for (int x : data)  
4     v.push_back(x);        // no reallocation if data.size() <=  
                             1024  
5  
6 v.shrink_to_fit();         // non-binding request to release  
                             unused capacity
```

5.1.2 Associative Containers

set	collection of <i>unique keys, sorted by keys</i>
map	collection of <i>key-value pairs, sorted by keys, keys are unique</i>
multiset	collection of <i>keys, sorted by keys</i>
multimap	collection of <i>key-value pairs, sorted by keys</i>

When to use which

- Need ordered iteration or predecessor/successor by key → map/set.
- Multiple equivalent keys → multi*.
- Lookup/insert typically $O(\log n)$; iterators stay valid except for erased elements.

```
1 std::map<std::string, int> ages{{"Ann", 30}, {"Bob", 25}};  
2 ages["Ann"] = 31; // insert or assign  
3 if (auto it = ages.find("Bob"); it != ages.end())  
4     ++it->second;
```

5.1.3 Unordered Associative Containers

unordered_set	collection of <i>unique keys, hashed by keys</i>
unordered_map	collection of <i>key-value pairs, hashed by keys, keys are unique</i>
unordered_multiset	collection of <i>keys, hashed by keys</i>
unordered_multimap	collection of <i>key-value pairs, hashed by keys</i>

When to use which

- Prefer when you care about average $O(1)$ lookup and do **not** need order.
- Provide a good hash and equality for custom keys; watch load factor / rehash (rehash invalidates iterators — see Section 5.2).
- Worst case $O(n)$ (pathological hashing / attacks); ordered trees are more predictable.

```
1 std::unordered_map<std::string, int> hist;  
2 ++hist["buy"];  
3 hist.reserve(1024); // buckets; can avoid rehash during fill
```


5.1.4 Container Adaptors

stack	adapts a container to provide stack (<i>LIFO data structure</i>)
queue	adapts a container to provide queue (<i>FIFO data structure</i>)
priority_queue	adapts a container to provide <i>priority queue</i>

Default underlying containers: deque for stack/queue, vector for priority_queue. They expose a narrow interface (push/pop/top or front), not full random access.

```
1 std::priority_queue<int> pq;
2 pq.push(3); pq.push(10); pq.push(1);
3 int best = pq.top();    // 10
4 pq.pop();
```

C++23 flat associative adaptors

See [114], [113].

With C++23, flat adaptors store keys (and values) in contiguous sorted containers — excellent locality; inserts in the middle are $O(n)$.

flat_set	adapts a container to provide a collection of <i>unique keys, sorted by keys</i>
flat_map	adapts two containers to provide a collection of <i>key-value pairs, sorted by unique keys</i>
flat_multiset	adapts a container to provide a collection of <i>keys, sorted by keys</i>
flat_multimap	adapts two containers to provide a collection of <i>key-value pairs, sorted by keys</i>

5.1.5 Views

See [117], [118].

Views are **non-owning**: they refer to existing contiguous data (or a string) without allocating. Prefer them for function parameters that should not force a copy. (Also covered in Contemporary C++: `std::string_view`, `std::span`.)

span	non-owning view over a contiguous sequence (C++20)
string_view	non-owning view over a character sequence (C++17)

```
1 void sum(std::span<const int> s);    // works for array, vector,
   C array, ...
2
3 std::vector<int> v{1, 2, 3, 4};
4 sum(v);
5 sum(std::span{v}.subspan(1, 2));    // view into the middle
6
```

```
7 void print(std::string_view sv);           // no std::string
   allocation at the boundary
8 print("literal");
9 print(std::string{"temp"});               // OK while the temporary
   lives for the full call
```

Caution: do not return a `string_view`/`span` that refers to a temporary or locals that are about to die.

5.2 Invalidation of Iterators and References

Rules of thumb:

- **vector**: reallocation invalidates **everything**; without reallocation, insert/erase invalidates at/after the modified point.
- **deque**: inserting/erasing at ends keeps references to other elements (iterators may still be invalidated — treat carefully); modifying the middle is more destructive.
- **list / forward_list**: insert/erase does not invalidate other iterators/references.
- **Associative (ordered)**: only erased elements are invalidated.
- **Unordered**: **rehash** invalidates iterators (references to elements typically remain); without rehash, only erased iterators are invalidated.

Category	Container	Valid after insertion		Valid after erasure		Conditionality
		iterators	reference	iterators	reference	
Sequence Containers	array	N/A		N/A		
	vector	No		N/A		Insertion changed capacity
		Yes		Yes		Before modified element(s) (for insertion only if capacity didn't change)
		No		No		At or after modified element(s)
	deque	No	Yes	Yes, but erased one(s)		Modified first or last element
			No	No		Modified middle only
	list	Yes		Yes, but erased one(s)		
	forward_list	Yes		Yes, but erased one(s)		
Associative Containers	set multiset map multimap	Yes		Yes, but erased one(s)		
Unordered associative Containers	unordered_set unordered_multiset	No	Yes	N/A		Insertion caused rehash
	unordered_map unordered_multimap	Yes		Yes, but erased one(s)		No rehash

Containers Bibliography

- [96] *Containers Library*. [Cppreference](#).
- [97] *array*. [Cppreference](#).
- [98] *vector*. [Cppreference](#).
- [99] *deque*. [Cppreference](#).
- [100] *forward list*. [Cppreference](#).
- [101] *list*. [Cppreference](#).
- [102] *set*. [Cppreference](#).
- [103] *map*. [Cppreference](#).
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6

CHAPTER

Concurrency

See [124], [125].

C++ includes built-in support for threads, atomic operations, mutual exclusion, condition variables, and futures. Deeper formal memory-model material lives in Chapter 8; this chapter is the library map plus usage notes.

6.1 Threads

<code>thread</code>	manages a separate thread
<code>jthread</code>	thread with support for auto-joining and cooperative stop (C++20)

Process vs thread (C++)

- A **process** is an OS instance of a program with its own address space.
- A **thread** is a unit of execution *inside* a process; threads of the same process share memory (hence data races if unsynchronized).
- `std::thread` must be `join()`ed or `detach()`ed before destruction, or `std::terminate` is called.
- Prefer `std::jthread` when you can: it joins on destruction and can receive a stop token (C++20).

```

1 #include <iostream>
2 #include <thread>
3 #include <string>
4
5 void task1(std::string msg) {
6     std::cout << "task1 says: " << msg << '\n';
7 }
8
9 int main() {
10     std::thread t1(task1, "Hello"); // starts running
11     // ... other work on this thread ...
12     t1.join();                      // wait for completion
13 }

```

6.1.1 Functions managing the current thread

<code>yield</code>	suggests that the implementation reschedule execution of threads
<code>get_id</code>	returns the thread id of the current thread
<code>sleep_for</code>	stops the execution of the current thread for a specified time duration
<code>sleep_until</code>	stops the execution of the current thread until a specified time point

6.2 Atomicity

6.2.1 Atomic operations

These components are provided for fine-grained atomic operations allowing for lockless concurrent programming. Each atomic operation is indivisible with regards to any other atomic operation that involves the same object. Atomic objects are **free of data races**.

```

1 std::atomic<int> counter{0};
2 // concurrent increments are data-race-free:
3 counter.fetch_add(1, std::memory_order_relaxed);

```

6.2.2 Atomic types

<code>atomic</code>	atomic class template and specializations for bool, integral, and pointer types
<code>atomic_ref</code>	provides atomic operations on non-atomic objects

6.2.3 Operations on atomic types

<code>atomic_is_lock_free</code>	checks if the atomic type's operations are lock-free
<code>atomic_store</code> <code>atomic_store_explicit</code>	atomically replaces the value of the atomic object with a non-atomic argument
<code>atomic_load</code> <code>atomic_load_explicit</code>	atomically obtains the value stored in an atomic object
<code>atomic_exchange</code> <code>atomic_exchange_explicit</code>	atomically replaces the value of the atomic object with non-atomic argument and returns the old value of the atomic
<code>atomic_compare_exchange_weak</code> <code>atomic_compare_exchange_weak_explicit</code> <code>atomic_compare_exchange_strong</code> <code>atomic_compare_exchange_strong_explicit</code>	atomically compares the value of the atomic object with non-atomic argument and performs atomic exchange if equal or atomic load if not
<code>atomic_fetch_add</code> <code>atomic_fetch_add_explicit</code>	adds a non-atomic value to an atomic object and obtains the previous value of the atomic

<code>atomic_fetch_sub</code> <code>atomic_fetch_sub_explicit</code>	subtracts a non-atomic value from an atomic object and obtains the previous value of the atomic
<code>atomic_fetch_and</code> <code>atomic_fetch_and_explicit</code>	replaces the atomic object with the result of bitwise AND with a non-atomic argument and obtains the previous value of the atomic
<code>atomic_fetch_or</code> <code>atomic_fetch_or_explicit</code>	replaces the atomic object with the result of bitwise OR with a non-atomic argument and obtains the previous value of the atomic
<code>atomic_fetch_xor</code> <code>atomic_fetch_xor_explicit</code>	replaces the atomic object with the result of bitwise XOR with a non-atomic argument and obtains the previous value of the atomic
<code>atomic_wait</code> <code>atomic_wait_explicit</code>	blocks the thread until notified and the atomic value changes
<code>atomic_notify_one</code>	notifies a thread blocked in <code>atomic_wait</code>
<code>atomic_notify_all</code>	notifies all threads blocked in <code>atomic_wait</code>

6.2.4 Flag type and operations

<code>atomic_flag</code>	the lock-free boolean atomic type
<code>atomic_flag_test_and_set</code> <code>atomic_flag_test_and_set_explicit</code>	atomically sets the flag to true and returns its previous value
<code>atomic_flag_clear</code> <code>atomic_flag_clear_explicit</code>	atomically sets the value of the flag to false
<code>atomic_flag_test</code> <code>atomic_flag_test_explicit</code>	atomically returns the value of the flag
<code>atomic_flag_wait</code> <code>atomic_flag_wait_explicit</code>	blocks the thread until notified and the flag changes
<code>atomic_flag_notify_one</code>	notifies a thread blocked in <code>atomic_flag_wait</code>
<code>atomic_flag_notify_all</code>	notifies all threads blocked in <code>atomic_flag_wait</code>

6.2.5 Initialization

<code>atomic_init</code>	non-atomic initialization of a default-constructed atomic object
<code>ATOMIC_VAR_INIT</code>	constant initialization of an atomic variable of static storage duration
<code>ATOMIC_FLAG_INIT</code>	initializes an <code>std::atomic_flag</code> to false

6.2.6 Memory synchronization ordering

<code>memory_order</code>	defines memory ordering constraints for the given atomic operation
<code>kill_dependency</code>	removes the specified object from the <code>memory_order_consume</code> dependency tree
<code>atomic_thread_fence</code>	generic memory order-dependent fence synchronization primitive
<code>atomic_signal_fence</code>	fence between a thread and a signal handler executed in the same thread

6.2.7 Mutual exclusion

See [126].

Mutual exclusion algorithms prevent multiple threads from simultaneously accessing shared resources. This prevents data races and provides support for synchronization between threads.

<code>mutex</code>	provides basic mutual exclusion facility
<code>timed_mutex</code>	provides mutual exclusion facility which implement locking with a timeout
<code>recursive_mutex</code>	provides mutual exclusion facility which can be locked recursively by the same thread
<code>recursive_timed_mutex</code>	provides mutual exclusion facility which can be locked recursively by the same thread and implements locking with a timeout
<code>shared_mutex</code>	provides shared mutual exclusion facility
<code>shared_timed_mutex</code>	provides shared mutual exclusion facility and implements locking with a timeout

6.2.8 Generic mutex management

<code>lock_guard</code>	implements a strictly scope-based mutex ownership wrapper
<code>scoped_lock</code>	deadlock-avoiding RAII wrapper for multiple mutexes
<code>unique_lock</code>	implements movable mutex ownership wrapper
<code>shared_lock</code>	implements movable shared mutex ownership wrapper
<code>defer_lock_t</code> <code>try_to_lock_t</code> <code>adopt_lock_t</code>	tag type used to specify locking strategy
<code>defer_lock</code> <code>try_to_lock</code> <code>adopt_lock</code>	tag constants used to specify locking strategy

6.2.9 Generic locking management

<code>try_lock</code>	attempts to obtain ownership of mutexes via repeated calls to <code>try_lock</code>
<code>lock</code>	locks specified mutexes, blocks if any are unavailable

Mutex vs lock vs semaphore (C++)

- A **mutex** (`std::mutex, ...`) is the synchronization object threads lock/unlock.
- A **lock wrapper** (`lock_guard, unique_lock, scoped_lock`) is RAII around a mutex — prefer these over raw `lock()/unlock()`.
- `std::mutex` is *not* an OS-wide inter-process lock; for that you need OS primitives / shared-memory named mutexes.
- A **counting semaphore** (`std::counting_semaphore, C++20`) allows up to N concurrent holders; a binary semaphore is similar to a mutex in spirit but with different API/ownership rules.
- Reader/writer access: `shared_mutex + shared_lock / unique_lock`.

```
1 std::mutex m;
2 int shared = 0;
3
4 void inc() {
5     std::lock_guard<std::mutex> lock(m); // unlocks at end of
6     scope
7     ++shared;
8 }
```

6.2.10 Call once

<code>once_flag</code>	helper object to ensure that <code>call_once</code> invokes the function only once
<code>call_once</code>	invokes a function only once even if called from multiple threads

```
1 std::once_flag flag;
2 void init() { /* runs at most once across all threads */ }
3
4 void use() {
5     std::call_once(flag, init);
6 }
```

6.2.11 Condition variables

See [127].

<code>condition_variable</code>	provides a condition variable associated with a <code>std::unique_lock</code>
<code>condition_variable_any</code>	provides a condition variable associated with any lock type
<code>notify_all_at_thread_exit</code>	schedules a call to <code>notify_all</code> to be invoked when this thread is completely finished
<code>cv_status</code>	lists the possible results of timed waits on condition variables

Always wait in a loop (or with a predicate) — spurious wakeups are allowed.

```
1  std::mutex m;
2  std::condition_variable cv;
3  bool ready = false;
4
5  void consumer() {
6      std::unique_lock<std::mutex> lock(m);
7      cv.wait(lock, []{ return ready; }); // wait until predicate
                                         is true
8      // ... use data ...
9  }
10
11 void producer() {
12     {
13         std::lock_guard<std::mutex> lock(m);
14         ready = true;
15     }
16     cv.notify_one();
17 }
```

6.2.12 Futures

<code>promise</code>	stores a value for asynchronous retrieval
<code>packaged_task</code>	packages a function to store its return value for asynchronous retrieval
<code>future</code>	waits for a value that is set asynchronously
<code>shared_future</code>	waits for a value (possibly referenced by other futures) that is set asynchronously
<code>async</code>	runs a function asynchronously (potentially in a new thread) and returns a <code>std::future</code> that will hold the result
<code>launch</code>	specifies the launch policy for <code>std::async</code>
<code>future_status</code>	specifies the results of timed waits performed on <code>std::future</code> and <code>std::shared_future</code>

```
1 auto fut = std::async(std::launch::async, []{ return 42; });
2 int v = fut.get();    // waits if needed; retrieves the value (or
                       // rethrows)
```

6.2.13 Future errors

<code>future_error</code>	reports an error related to futures or promises
<code>future_category</code>	identifies the future error category
<code>future_errc</code>	identifies the future error codes

6.2.14 Memory Order Semantics

See [125], [121], [120].

For `std::memory_order` API listings, see Section 6.2.6 above.

The default is sequentially consistent ordering, which can reduce performance on hot paths. Use the following guidance when choosing a weaker order:

- `memory_order_relaxed` — counters and statistics; atomicity only, no ordering with other memory.
- `memory_order_acquire` — consumer side of a handoff; no reads/writes may re-order before the load.
- `memory_order_release` — producer side of a handoff; prior writes must be visible after the store.
- `memory_order_acq_rel` — read-modify-write that both publishes and consumes (e.g. lock unlock paths).
- `memory_order_seq_cst` — safest default when in doubt; single total order across all threads.

For formal definitions of happens-before and sequential consistency, see Section 8.1.4 in Chapter 8. Also [119], [122], [123].

Concurrency Bibliography

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PART

Systems and Low Latency

Linux Processes and Threads

From a C++ program, concurrency starts with `std::thread` (Chapter 6). Underneath, the operating system still sees [processes](#) and [threads](#): separate schedulable entities with PIDs, address spaces, and CPU time. This chapter connects the C++ view to the Linux view, which matters for latency tuning (affinity, scheduling classes, syscall cost).

7.1 Processes vs Threads

7.1.1 Processes

A [program](#) is an executable file on disk. A [process](#) is that program *loaded into memory and running*: the OS gives it a [PID](#) (*process identifier*), private resources, and its own virtual address space (Section 7.2).

Creating a new process (e.g. via `fork(2)` [128]) duplicates the address space: the child gets a new PID and a copy-on-write view of memory. Multiprocess designs (separate feed handler and strategy engine) communicate via IPC (pipes, shared memory — Chapter 13), not by sharing heap pointers.

Every C++ program starts as [one process](#). `main()` runs on the process's [initial thread](#) (also called the [main thread](#)).

7.1.2 Threads

See Chapter 6 for the C++ thread API (`std::thread`, `std::jthread`, and related types). Here we focus on what the [kernel](#) sees.

A **thread** is a unit of execution *inside* a process. Threads in the same process **share** the virtual address space (heap, globals, code); each thread has its own stack, registers, and program counter. The kernel schedules threads (Linux treats each thread as a **task** with its own TID).

On Linux, `std::thread` is typically implemented with **pthread**s. Pthread creation ultimately uses the `clone(2)` [129] system call with flags that share memory with the parent — a new thread, not a new process.

You do **not** need to learn the full pthread API (`pthread_create`, `void*`, attributes). Use `std::thread` for structure and lifetime; use `native_handle()` only for Linux-specific tuning (affinity, real-time priority) in Section 7.5.

```
1 #include <iostream>
2 #include <thread>
3 #include <unistd.h> // getpid()
4
5 int main()
6 {
7     const pid_t pid = getpid();
8     std::cout << "Process PID: " << pid << "\n";
9     std::cout << "Main std::thread::id: " << std::this_thread::
    get_id() << "\n";
10
11     std::thread worker([pid] {
12         std::cout << "Worker std::thread::id: "
13                 << std::this_thread::get_id() << "\n";
14         std::cout << "Worker sees same PID: " << getpid()
15                 << " (expected " << pid << ")\n";
16     });
17     worker.join();
18 }
```

`std::thread::get_id()` is a C++ identifier; `getpid()` [130] returns the OS process ID. All threads print the **same PID** because they belong to one process.

7.2 Address Space

Each process has its own **virtual address space**: a range of virtual addresses mapped by the MMU to physical RAM (or swap). The layout usually includes:

- **Code** (`.text`) — machine instructions, often read-only.
- **Data** — globals and statics; **heap** (dynamic allocation); **stack** per thread (function frames, local variables).
- **Kernel space** — not directly accessible from user code; entered on syscalls.

Memory is managed in **pages** (commonly 4 KiB on x86-64). **All threads of a process share the same virtual address space** for heap and globals; each thread's stack grows in the same address space but on separate stacks.

For translation cost (TLB), see Section 9.6. For demand paging and page faults, see Section 13.3.4.

7.3 User Mode vs Kernel Mode

The CPU runs in **user mode** when executing your C++ code. Sensitive operations (I/O, scheduling, memory mapping, locking in the kernel) require a **system call**: the CPU switches to **kernel mode**, runs the kernel handler, and returns to user mode.

Examples that trap into the kernel from a typical trading stack:

- read/recv on a socket (Chapter 11).
- mmap for shared memory (Chapter 13).
- pthread_setaffinity_np / sched_setaffinity to pin threads (Section 7.5.4).
- Blocking mutex or I/O wait — the thread may be descheduled inside the kernel.

Each user/kernel transition has **latency cost** (flush pipeline, TLB effects, cache coldness). Low-latency paths minimize syscalls and blocking on hot paths; kernel bypass (Chapter 14) exists partly to avoid this stack for networking.

7.4 Linux Scheduler

The **scheduler** decides **which thread runs on which CPU core** and for how long. You do not pick this in portable C++; the kernel does, unless you influence it with affinity, scheduling policy, or isolation (Sections 7.5 and 15.1).

7.4.1 Context Switch

A **context switch** occurs when the CPU stops running one thread and runs another:

- Save the current thread's registers and program counter into its **task struct**.
- Restore another thread's saved state.
- Optionally migrate execution to a different core (**cache cold start** — Chapter 9).

Context switches are **expensive** compared to a function call: microseconds, not nanoseconds, and they add **jitter** — a problem for HFT latency budgets. Pinning threads (Section 7.5) reduces **migration** between cores.

7.4.2 Scheduling Classes

Linux exposes several scheduling policies [136]:

- **SCHED_OTHER** (default) — CFS (*Completely Fair Scheduler*). General-purpose, time-sharing; good throughput, **not** hard latency guarantees.

- `SCHED_BATCH`, `SCHED_IDLE` — lower priority background work.
- `SCHED_FIFO`, `SCHED_RR` — real-time classes (Section 7.4.3).

Most C++ threads run under CFS unless you explicitly request a real-time policy with `sched_setscheduler(2)` [134].

7.4.3 Real-Time Scheduling

`SCHED_FIFO` and `SCHED_RR` run at higher priority than normal threads. `SCHED_FIFO` runs until it blocks or yields; `SCHED_RR` adds a time quantum among equal-priority RT threads.

Use with care: a busy RT thread can **starve** the rest of the system (including house-keeping and logging). Typical HFT setups combine **RT policy on dedicated cores** with **isolcpus** (Section 15.1) rather than marking every thread RT.

To raise priority on an existing `std::thread`, use `pthread_setschedparam` [135] on `native_handle()` (requires appropriate privileges):

```

1 #include <pthread.h>
2 #include <sched.h>
3
4 void set_fifo_priority(std::thread& t, int priority)
5 {
6     sched_param param{};
7     param.sched_priority = priority; // 1..99 for SCHED_FIFO on
    Linux
8     pthread_setschedparam(t.native_handle(), SCHED_FIFO, &param);
9 }
```

7.5 Thread Affinity

7.5.1 CPU Affinity and Thread Pinning

CPU affinity restricts **which cores** a thread may run on. **Thread pinning** means setting affinity to a **single core** (or a small fixed set) so the thread stays cache-hot and avoids scheduler migration.

By default, Linux may **migrate** threads across cores to balance load. That causes:

- **Cache loss** — data warmed in L1/L2 on the old core is not reused on the new one (Chapter 9).
- **Extra context switches** — bad for microsecond-scale budgets (Section 7.4.1).

Why it matters for HFT:

- **Less jitter** — fewer context switches and core hops.
- **Warmer caches** — L1/L2 data stays valid on one core.

- **Predictable layout** — dedicate cores to feed, strategy, and gateway roles.

Avoid pinning hot paths to core 0 on typical Linux servers: core 0 often handles many hardware interrupts (IRQs), timers, and kernel housekeeping, which adds **non-deterministic jitter**. Prefer cores reserved for the application (Section 15.1).

Hyper-threading (HT): two logical CPUs may share one physical core (siblings). For maximum isolation, pin latency-critical threads to **one logical CPU per physical core** (or disable HT in BIOS on dedicated trading boxes). Inspect topology with `lscpu -e` (Section 7.5.2).

Pinning APIs are in the next subsection. For NUMA node placement and `libnuma`, see Section 10.3.2. For OS-level core isolation (`isolcpus`), see Section 15.1. For moving NIC interrupts off trading cores, see Section 7.5.3.

7.5.2 Machine Topology and Core Selection

Before pinning, inspect the machine. Useful commands:

- `lscpu -e` — table of logical CPUs with NODE, SOCKET, CORE.
- `lstopo (hwloc)` — visual map of cores, caches, and NUMA nodes.
- `lspci | grep -i ether` — locate the **NIC** (*Network Interface Card*, the Ethernet hardware).

On a single-socket laptop, all CPUs often share NODE 0; multi-socket servers need the thread and its memory on the **same NUMA node** as the NIC (Chapter 10).

Example workflow for a PCI Ethernet device at 05:00.0:

1. Read NUMA node: `cat /sys/bus/pci/devices/0000:05:00.0/numa_node`.
2. If the value is -1, the kernel reports no specific node (common on consumer hardware); treat as node 0 on single-node systems.
3. List CPUs on that node: `cat /sys/devices/system/node/node0/cpulist` (may show ranges such as 0-15).
4. Pin trading threads to cores in that list, usually **avoiding core 0** and HT siblings.

Typical role split on a tuned server: one core for **network IRQ / RX**, separate cores for **strategy logic**, with generic OS work kept off isolated cores.

7.5.3 Network Interrupts

When a packet arrives, the NIC raises an **interrupt (IRQ)**. The kernel runs an interrupt handler, often on a core that may **preempt** your trading thread — another source of jitter.

Inspect distribution with `cat /proc/interrupts` (look for your driver name, e.g. `eth0`). Columns are per-CPU interrupt counts. If core 0 handles most NIC interrupts, consider

moving IRQ affinity (/proc/irq/<N>/smp_affinity_list) to a [dedicated non-trading core](#). This requires root and careful validation; combine with `isolcpus` (Section 15.1) and busy polling (Section 15.2) where appropriate.

7.5.4 Pinning with `pthread_setaffinity_np` and `sched_setaffinity`

There are two common Linux APIs for the same idea:

- [`pthread\_setaffinity\_np\(3\)`](#) [131] — pthread layer; natural fit with `std::thread::native_handle`
- [`sched\_setaffinity\(2\)`](#) [132] — scheduler syscall; takes a kernel [TID](#) (*thread ID*). On Linux, `pthread_setaffinity_np` typically wraps this call.

Both use `cpu_set_t` and macros `CPU_ZERO`, `CPU_SET`, etc. Compile with `#define _GNU_SOURCE` before includes for the pthread extension.

`cpu_set_t` is a [bitmask](#): bit `n` set means the thread [may](#) run on logical CPU `n`. `CPU_ZERO` clears all bits; each `CPU_SET(core, &cpuset)` [sets](#) one bit (calling it in a loop [accumulates](#) allowed cores — it does not replace the whole set). `pthread_setaffinity_np` tells the kernel the allowed mask for that thread.

```
1 #define _GNU_SOURCE
2 #include <pthread.h>
3 #include <sched.h>
4
5 #include <vector>
6
7 bool pin_current_thread_to_cpus(const std::vector<int>& cores)
8 {
9     cpu_set_t cpuset;
10    CPU_ZERO(&cpuset);
11    for (int core : cores) {
12        CPU_SET(core, &cpuset);
13    }
14    return pthread_setaffinity_np(pthread_self(), sizeof(
15        cpu_set_t), &cpuset) == 0;
16 }
17
18 // Example: allow cores 4-7 only (avoid core 0 on a 16-logical-
19 // CPU box)
20 // pin_current_thread_to_cpus({4, 5, 6, 7});
```

```
1 #define _GNU_SOURCE
2 #include <pthread.h>
3 #include <sched.h>
4
5 #include <cerrno>
6 #include <cstring>
7 #include <iostream>
8 #include <thread>
9
```

```

10 // Pin the calling pthread to a single CPU (0-based index).
11 bool pin_current_pthread_to_cpu(int cpu)
12 {
13     cpu_set_t cpuset;
14     CPU_ZERO(&cpuset);
15     CPU_SET(cpu, &cpuset);
16
17     const int rc = pthread_setaffinity_np(
18         pthread_self(), sizeof(cpu_set_t), &cpuset);
19     if (rc != 0) {
20         std::cerr << "pthread_setaffinity_np: " << std::strerror(
21             rc) << "\n";
22         return false;
23     }
24     return true;
25 }
26
27 // Pin an existing std::thread (call after thread is running).
28 bool pin_std_thread_to_cpu(std::thread& t, int cpu)
29 {
30     cpu_set_t cpuset;
31     CPU_ZERO(&cpuset);
32     CPU_SET(cpu, &cpuset);
33
34     const int rc = pthread_setaffinity_np(
35         t.native_handle(), sizeof(cpu_set_t), &cpuset);
36     if (rc != 0) {
37         std::cerr << "pthread_setaffinity_np: " << std::strerror(
38             rc) << "\n";
39         return false;
40     }
41     return true;
42 }
43
44 int main()
45 {
46     std::thread worker([] {
47         if (!pin_current_pthread_to_cpu(2)) {
48             return;
49         }
50         // Hot loop: strategy or feed handler work on core 2...
51     });
52
53     worker.join();
54 }

```

The same pinning via the syscall directly (useful when you have a TID or no pthread handle):

```

1 #include <sched.h>
2 #include <sys/syscall.h>
3 #include <unistd.h>

```

```

4
5 #include <cstdint>
6
7 pid_t linux_tid()
8 {
9     return static_cast<pid_t>(syscall(SYS_gettid));
10 }
11
12 bool pin_current_thread_via_sched(int cpu)
13 {
14     cpu_set_t cpuset;
15     CPU_ZERO(&cpuset);
16     CPU_SET(cpu, &cpuset);
17     return sched_setaffinity(linux_tid(), sizeof(cpu_set_t), &
18                             cpuset) == 0;
19 }

```

Verify affinity with `sched_getaffinity(2)` [133] or by reading `/proc/self/task/<tid>/status` (`Cpus_allowed_list`). In production, pinning is combined with [dedicated cores](#) (`isolcpus`, Section 15.1) and [NUMA-local](#) memory (Chapter 10) so the pinned thread's data stays on the same socket.

Linux Processes and Threads Bibliography

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8

CHAPTER

Memory Model and Synchronization

Chapter 6 lists the C++ APIs (`std::atomic`, `mutexes`, `memory_order` enumerators). This chapter explains the **rules**: when two threads may see each other's writes, which orders are enough for a handoff, and how to build a small **lock-free SPSC** queue used on HFT hot paths.

8.1 C++ Memory Model

The C++ memory model defines which program executions are allowed when threads share memory. Compilers and CPUs may **reorder** loads and stores unless synchronisation forbids it. Portable concurrent code relies on atomics, mutexes, or other synchronising operations — not on “it works on my machine.”

8.1.1 Data Race

A **data race** occurs when two threads access the **same memory location**, at least one access is a **write**, and the accesses are **not ordered** by the memory model (no mutex, no atomic with adequate ordering, no other happens-before edge).

In C++, a data race is **undefined behavior**. Fix it with atomics, locks, or by giving each thread private data.

```
1 #include <thread>
2
3 int g = 0; // shared, non-atomic
4
```

```

5 void bad()
6 {
7     std::thread a([] { g = 1; });
8     std::thread b([] { g = 2; }); // data race with a
9     a.join();
10    b.join();
11 }

```

8.1.2 Race Condition

A **race condition** is a broader engineering term: the program's correctness depends on **timing** or interleaving. It may or may not be a formal data race.

Example: both threads use a mutex (no data race) but the business logic still breaks if updates run in the wrong order.

Interview tip: say **data race** when you mean UB; say **race condition** for logic/timing bugs.

8.1.3 Happens-Before

Happens-before is the relation that makes writes in one thread **visible** to another. If A happens-before B, then B is guaranteed to see the side effects of A (for the relevant memory).

Typical ways to create happens-before between threads:

- Unlock of a mutex happens-before a later lock of the **same** mutex.
- Atomic release store happens-before an atomic acquire load that **reads the value written** by that store (on the same atomic object).
- Thread construction / join edges with the thread's entry and exit.

Without a happens-before edge, another thread may see stale or torn values.

8.1.4 Sequential Consistency

See Chapter 6, Section 6.2.14 for `memory_order_seq_cst`. This subsection covers the formal model only.

Under **sequential consistency**, there is a single total order of all `seq_cst` atomic operations that all threads agree on, and it is consistent with each thread's program order. It is the **easiest mental model** and the default for many atomic operations — but often **stronger (and costlier)** than a producer/consumer handoff needs.

8.2 Memory Orders

8.2.1 C++ Reference

See Chapter 6, Section 6.2.6 for API listings and Section 6.2.14 for semantics.

8.2.2 Release-Acquire Pairing

The standard pattern for publishing data from a producer to a consumer:

1. Producer writes the payload (non-atomic or relaxed atomics).
2. Producer performs a **release** store on a flag / index (“data is ready”).
3. Consumer performs an **acquire** load on that flag / index.
4. If the consumer sees the producer’s value, it may safely read the payload.

The release-acquire pair creates happens-before: all writes **before** the release become visible to the consumer **after** the matching acquire.

```
1 #include <atomic>
2 #include <thread>
3
4 int payload = 0;
5 std::atomic<bool> ready{false};
6
7 void producer()
8 {
9     payload = 42; // (1)
10    ready.store(true, std::memory_order_release); // (2)
11 }
12
13 void consumer()
14 {
15     while (!ready.load(std::memory_order_acquire)) { // (3)
16         // spin or wait
17     }
18     // (4) safe to read payload: sees 42
19     int x = payload;
20 }
```

`memory_order_acq_rel` is for read-modify-write that both acquire and release (e.g. some lock implementations). `memory_order_relaxed` only guarantees atomicity of that location — **no** synchronisation with other memory.

8.2.3 When to Weaken Ordering

- **seq_cst** — default / when unsure; simplest reasoning; may cost more on weak HW.
- **release / acquire** — message passing, SPSC indices, “publish flag” patterns.
- **relaxed** — pure counters, statistics, when no other data depends on the atomic.
- Prefer **correct first**; measure before weakening further on x86 (often strong in practice, but portable code must still use the right orders).

8.3 Lock-Free Ring Buffer (SPSC)

A [single-producer single-consumer](#) ring buffer moves messages between two threads without a mutex. It is a standard HFT building block (feed thread → strategy thread).

8.3.1 SPSC Model

Exactly [one](#) thread pushes, exactly [one](#) thread pops. That restriction allows a simple design with two indices and no CAS loops for the common path. Multi-producer or multi-consumer queues need different algorithms (and are harder to get right).

8.3.2 Head and Tail Indices

Use a fixed-capacity array. The producer advances a [tail](#) (write position); the consumer advances a [head](#) (read position). Indices are `std::atomic` (or indexed modulo capacity).

Only the producer writes `tail`; only the consumer writes `head`. Each thread may [read](#) the other's index.

8.3.3 Producer and Consumer Ordering

- Producer: write slot, then `tail.store(..., release)`.
- Consumer: head-side acquire load of `tail` (or acquire load when observing new data), then read slot.

Release-acquire on the indices publishes the slot contents to the consumer.

8.3.4 Full and Empty Conditions

With capacity N (often power of two):

- [Empty](#) when `head == tail` (consumer has caught up).
- [Full](#) when `tail - head == N` (no free slot) — exact formula depends on whether you leave one slot empty or use an explicit size counter.

Never let producer and consumer update the [same](#) index.

8.3.5 Cache-Line Layout

See Section 9.3.4 for padding and alignment as a general technique. This subsection covers SPSC-specific head/tail placement only.

Put head and tail on [separate cache lines](#) (`alignas(64)`; see Section 9.3.4 for the portable constant) so the producer's stores to `tail` do not invalidate the consumer's line for `head` (false sharing).

8.3.6 Implementation

Sketch (power-of-two capacity, one empty slot to distinguish full/empty):

```
1  #include <atomic>
2  #include <cstdint>
3  #include <vector>
4
5  template <typename T, std::size_t N>
6  class SpscRing {
7      static_assert((N & (N - 1)) == 0, "N power of two");
8      static_assert(N >= 2);
9
10     alignas(64) std::atomic<std::size_t> head_{0}; // consumer
11     alignas(64) std::atomic<std::size_t> tail_{0}; // producer
12     T buf_[N];
13
14 public:
15     bool try_push(const T& v)
16     {
17         const std::size_t t = tail_.load(std:::
memory_order_relaxed);
18         const std::size_t next = (t + 1) & (N - 1);
19         if (next == head_.load(std:::memory_order_acquire)) {
20             return false; // full
21         }
22         buf_[t] = v;
23         tail_.store(next, std:::memory_order_release);
24         return true;
25     }
26
27     bool try_pop(T& out)
28     {
29         const std::size_t h = head_.load(std:::
memory_order_relaxed);
30         if (h == tail_.load(std:::memory_order_acquire)) {
31             return false; // empty
32         }
33         out = buf_[h];
34         head_.store((h + 1) & (N - 1), std:::memory_order_release)
35         ;
36         return true;
37     }
38 };
```

Interview tip: SPSC only; release/acquire on indices; cache-line separation; preallocate `buf_` (no new on the hot path).

8.4 Synchronization

8.4.1 C++ Reference

See Chapter 6, Section 6.2.7 for `std::mutex`, `std::shared_mutex`, and related types.

8.4.2 Spinlock

A [spinlock](#) waits by spinning on an atomic flag instead of sleeping in the kernel. On a [dedicated core](#) with very short critical sections, it can beat a mutex (no context switch). On a busy machine, spinning wastes CPU and can hurt latency elsewhere. Rough rule: mutex for most code; spinlock only when you control the core and the critical section is tiny. See also busy polling (Section 15.2).

```
1  #include <atomic>
2
3  struct Spinlock {
4      std::atomic_flag flag = ATOMIC_FLAG_INIT;
5
6      void lock()
7      {
8          while (flag.test_and_set(std::memory_order_acquire)) {
9              // spin
10             }
11         }
12
13         void unlock()
14         {
15             flag.clear(std::memory_order_release);
16         }
17     };
```

8.5 Performance Considerations

8.5.1 Lock Contention

[Contention](#) means many threads fight for the same lock. Hold times grow, cores wait, and caches bounce the lock word. Fixes: finer-grained locks, shard data, or remove sharing (SPSC / thread-local).

8.5.2 Lock Convoy

A [lock convoy](#) happens when threads repeatedly wake, find the lock taken, and sleep again — often with priority or scheduling effects that serialize progress. Symptom: high context-switch rate around one mutex. Prefer shorter critical sections and less sharing.

8.5.3 Synchronization Scalability

Ask: does adding cores increase useful work, or only increase waiting on one lock? Designs that scale typically **partition** work (per-core queues, sharding) instead of one global mutex. HFT systems often accept **single-threaded** hot paths plus SPSC handoffs rather than fine-grained locking everywhere.

Memory Model and Synchronization Bibliography

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9

Cache Coherence and Performance

Modern CPUs are fast; [DRAM](#) is slow. Caches hide that gap.

Interview tip: explain why two threads touching [nearby](#) memory can destroy performance ([false sharing](#)), how coherence protocols move ownership of cache lines, and how to [measure](#) misses with `perf`.

9.1 CPU Cache Hierarchy

Caches store recently used data and instructions in small, fast SRAM. Capacity grows and latency worsens as you go down the hierarchy. Typical orders of magnitude on a server CPU (rough; learn the story, not exact ns):

- L1: ~1–4 cycles, tens of KiB per core.
- L2: ~10+ cycles, hundreds of KiB per core.
- L3: tens of cycles, shared across cores on a socket, MBs.
- DRAM: hundreds of cycles.

A [cache line](#) is the transfer unit (commonly 64 bytes on current x86-64 CPUs). The hardware loads/invalidates whole lines, not single ints.

9.1.1 L1

[L1](#) is split into instruction (L1i) and data (L1d) on most cores. It is private to the core,

tiny, and the first place a hot trading loop should keep its working set. A miss in L1 often hits L2 next.

9.1.2 L2

L2 is larger and still typically **per-core** (or lightly shared). It absorbs what does not fit in L1. Pinning a thread to one core (Chapter 7) helps keep L1/L2 **warm**.

9.1.3 L3

L3 (LLC) is usually **shared** by cores on the same socket. It helps when threads on the same socket share read-mostly data. It does **not** remove false sharing: two cores writing the same line still bounce ownership through the coherence protocol.

9.2 Cache Coherence

When multiple cores cache the same physical line, they must agree on its contents. **Cache coherence** protocols maintain that agreement. Without them, core A could keep a stale copy while core B wrote a new value.

9.2.1 MESI

MESI is a classic write-invalidate protocol. Each cached line is in one of:

- **M (Modified)** — this core has the only copy; it is dirty (differs from DRAM).
- **E (Exclusive)** — this core has the only copy; clean.
- **S (Shared)** — several cores may hold a read-only copy.
- **I (Invalid)** — not present / must not be used.

A write typically requires **Exclusive** or **Modified** ownership: other cores' copies are invalidated first.

Cache Invalidation

When core A writes a line held as Shared elsewhere, it sends **invalidations**. Other cores mark their copies Invalid. Their next access **misses** and must refetch. Frequent invalidations across cores = **coherence traffic** and latency spikes.

9.3 False Sharing

Interview tip: false sharing is one of the highest-yield topics in this chapter.

9.3.1 What It Is

False sharing happens when two threads update **different variables** that live on the **same cache line**. Logically there is no shared data race on one variable; physically the line is shared and bounced between cores.

```
1  #include <atomic>
2  #include <thread>
3
4  struct SharedCounters {
5      std::atomic<long> a{0};
6      std::atomic<long> b{0}; // may share a cache line with a
7  };
8
9  void false_sharing_demo(SharedCounters& c)
10 {
11     std::thread t1([&] {
12         for (int i = 0; i < 100000000; ++i) c.a.fetch_add(1, std
13             ::memory_order_relaxed);
14     });
15     std::thread t2([&] {
16         for (int i = 0; i < 100000000; ++i) c.b.fetch_add(1, std
17             ::memory_order_relaxed);
18     });
19     t1.join();
20     t2.join();
21 }
```

9.3.2 Why It Slows Things Down

Each store may force the other core to **invalidate** and reload the line. You pay coherence traffic even though a and b are independent. Symptoms: poor scaling when adding threads, high cache-miss / remote-hit counters, time spent in what looks like “simple atomics.”

9.3.3 Cache-Line Ping-Pong

The line oscillates (“**ping-pong**”) between cores: M on core 0, then M on core 1, and so on. Hot SPSC indices without padding show the same pathology (Section 8.3.5).

9.3.4 Solutions

- **Pad / align** so hot fields sit on different lines. Examples below use `alignas(64)` because 64 bytes is the usual line size on x86-64 and keeps listings readable. Prefer the portable C++17 constant `std::hardware_destructive_interference_size` (`<new>`) in production code — it is the destructive interference size (padding to **avoid** sharing a line). The related `std::hardware_constructive_interference_size` is for packing data that **should** share a line.

```

1 #include <atomic>
2
3 struct PaddedCounters {
4     alignas(64) std::atomic<long> a{0};
5     alignas(64) std::atomic<long> b{0};
6 };

```

- Give each thread its **own** counter (or shard), then reduce infrequently.
- Keep writers on the **same core** if they must share a line (often worse than padding).
- Verify with perf (Section 9.4).

9.4 Profiling

Guessing is expensive; **measure**. On Linux, perf is the standard first tool.

9.4.1 perf stat

High-level counters for a whole run:

```

1 perf stat -e cycles,instructions,cache-misses,cache-references ./
   my_bench

```

Look at cache-misses relative to cache-references, and instructions per cycle (IPC). A sudden miss rate jump after a “harmless” structural change often points at layout / false sharing.

9.4.2 perf record and perf annotate

```

1 perf record -e cache-misses -g ./my_bench
2 perf report
3 perf annotate

```

record samples where misses occur; annotate maps them to instructions / source. Use this when stat says misses are high but you do not know **which** line of code.

9.4.3 Cache Miss Events

Useful event names vary by CPU; common ones include cache-misses, cache-references, and more specific L1/LLC miss events from `perf list`. On Intel, also watch for remote DRAM / cross-socket accesses when NUMA is in play (Chapter 10).

9.4.4 Interpreting Results

- High misses + poor scaling with thread count → suspect sharing / false sharing.
- High misses in a single-threaded scan → suspect layout, random access, or working set > cache.
- Good IPC and low misses → look elsewhere (syscalls, locks, I/O).

9.4.5 Detecting False Sharing

Practical recipe:

1. Benchmark the contended structure; note throughput / `perf stat`.
2. Apply `alignas(64)` (or `pad`) between hot fields; see the note in Section 9.3.4 on `std::hardware_destructive_interference_size`.
3. Re-run: large improvement with the same logic ⇒ false sharing was likely.

Some toolchains expose `perf c2c` (cache-to-cache) analysis on supported platforms — useful on real servers when available.

9.5 Cache Locality

Locality is why contiguous, predictable access patterns beat pointer-chasing.

9.5.1 Spatial Locality

Spatial locality: using address X makes nearby addresses ($X + 64, \dots$) cheap because they may already be in the same line or prefetched. Prefer **arrays of structs** laid out for the hot scan order; avoid scattering hot fields across the heap.

9.5.2 Temporal Locality

Temporal locality: reusing the same data soon keeps it in L1/L2. Tight loops over a small working set win; thrashing a huge working set forces DRAM traffic. Pinning (Chapter 7) protects temporal locality from migration.

9.6 TLB

See Section 7.2 for virtual address space and pages.

9.6.1 Translation Lookaside Buffer

The **TLB** caches virtual→physical translations. Every load/store needs a translation; a TLB hit is cheap compared to a page-table walk.

9.6.2 TLB Misses

A **TLB miss** walks page tables (and may incur further cache misses). Large, sparsely accessed working sets or many small pages increase TLB pressure. Mitigations used in low-latency systems include tighter layouts, **huge pages** (fewer translations), and avoiding touch-many-pages patterns on the hot path. Page faults and demand paging are covered in Section 13.3.4.

Cache Coherence and Performance Bibliography

- [139] *perf: Linux profiling with performance counters*. [perf Wiki](#).
- [140] *Cache coherence (MESI / MESIF overview)*. [Wikipedia — MESI protocol](#).

10

CHAPTER

NUMA Architectures

On a laptop with one CPU socket, almost all RAM is “local.” On multi-socket servers, each socket has its own memory controllers: accessing **local** RAM is faster than crossing to another socket’s RAM. That design is **NUMA** (*Non-Uniform Memory Access*). HFT boxes are often multi-socket.

Interview tip: keep **threads, memory, and NICs** on the same node when it matters.

10.1 NUMA Fundamentals

A **NUMA node** is typically one CPU socket plus the DRAM attached to it. Cores on that socket reach local DRAM with lower latency (and often higher bandwidth) than DRAM attached to another socket. Inter-socket links (e.g. Intel UPI / older QPI) carry remote traffic and add delay.

10.1.1 Local Memory

Local memory is RAM attached to the same node as the core executing the load/store. Prefer allocating hot structures (order books, ring buffers, decode scratch) on the node where the owning thread runs.

10.1.2 Remote Memory

Remote memory is RAM on another node. Every remote access pays the interconnect tax and can increase jitter. Cross-node false sharing / coherence traffic is especially

costly (Chapter 9).

10.2 NUMA Performance

10.2.1 Memory Access Latency

Interview tip: remote DRAM can be on the order of $\sim 1.5\times - 2\times +$ local latency (platform-dependent; measure on the box). Bandwidth can suffer too when many cores hammer the interconnect.

Classic failure mode: thread pinned on node 0, but `malloc/new` first-touched pages on node 1 (or the OS placed them poorly) $\Rightarrow$ every hot access is remote.

10.3 NUMA-Aware Programming

Goals:

1. Run the thread on the right node (CPU binding).
2. Allocate its hot memory on that same node (allocation locality).
3. Prefer the NIC that sits on that node (PCI proximity; Chapter 7 topology notes).

10.3.1 Allocation Locality

Linux often uses `first-touch`: the node of the CPU that first writes a page owns that page. Patterns:

- Pin the thread first, then allocate / initialise large buffers on that thread.
- Or allocate explicitly with `libnuma` / `numactl`.

Command-line control (process-wide):

```
1 # Run on CPUs of node 0; prefer allocating on node 0
2 numactl --cpunodebind=0 --membind=0 ./trading_engine
3
4 # Show topology
5 numactl --hardware
6 lscpu | grep NUMA
```

Library sketch (link with `-lnuma`; package `libnuma-dev` on Debian/Ubuntu):

```
1 #include <numa.h>
2
3 void* alloc_on_node(std::size_t bytes, int node)
4 {
5     if (numa_available() < 0) {
6         return nullptr; // not a NUMA system / lib unavailable
7     }
8     return numa_alloc_onnode(bytes, node);
```

```

9  }
10
11 void free_numa(void* p, std::size_t bytes)
12 {
13     numa_free(p, bytes);
14 }

```

On a [single-node](#) machine (common laptops), `numactl -hardware` shows one node; NUMA tuning still matters less than pinning and IRQ isolation, but the vocabulary remains interview-relevant for servers.

10.3.2 NUMA Thread and CPU Binding

For core-level pinning with `sched_setaffinity()` / `pthread_setaffinity_np`, see Section 7.5.1. This section covers placing threads on CPUs [within a NUMA node](#) so they stay next to their data (and often next to the NIC).

Workflow:

1. Find the NIC's node: `/sys/bus/pci/devices/<addr>/numa_node` (-1 often means “unspecified,” treat as node 0 on single-node hosts).
2. List CPUs on that node: `/sys/devices/system/node/nodeN/cpulist`.
3. Pin trading threads to those CPUs (avoid core 0 when IRQs land there).
4. Allocate hot memory on the same node (`mbind` / `first-touch` / `numa_alloc_onnode`).

`libnuma` helpers such as `numa_run_on_node(node)` restrict the calling thread to that node's CPUs; combine with explicit affinity when you need a [specific](#) core.

Interview tip: [pin compute next to memory next to the NIC](#) — same NUMA node — unless you have measured that another layout wins.

NUMA Architectures Bibliography

- [141] *numa(3) / numa(7)*. [Linux man-pages](#).
- [142] *numactl(8)*. [Linux man-pages](#).

Linux Networking Fundamentals

From user space, networking starts with the [Berkeley sockets](#) API. HFT stacks care about [which](#) protocol carries market data versus orders, and whether a call can [block](#) the hot thread (unpredictable wake-ups). Multiplexing with `epoll` is Chapter 12; kernel bypass is Chapter 14.

Do [not](#) memorize every flag and `errno`. Use `man 2 <call>` and `man 7 socket / man 7 tcp`.

Interview tip: know which calls block, how non-blocking I/O fails with `EAGAIN`, and latency knobs such as `TCP_NODELAY`.

11.1 TCP vs UDP

- [TCP](#) — connection-oriented, reliable, ordered byte stream. Handshake, retransmission, congestion control. Common for order/execution sessions where loss is unacceptable. Cost: more kernel work and latency variance.
- [UDP](#) — datagrams, no connection, no delivery guarantee. Common for [market data](#) (including multicast feeds): the app handles gaps/seq numbers. Lower overhead; you own reliability.

Interview tip: pick TCP when you need a reliable session; UDP when you need firehose throughput and can tolerate/detect loss yourself.

11.2 Which Calls Block?

By default a new socket is **blocking**. `O_NONBLOCK` (via `fcntl` or `SOCK_NONBLOCK` / `accept4`) changes that.

Call	Default	Notes
<code>socket</code>	non-blocking	Local kernel alloc only.
<code>bind</code>	non-blocking	Local name binding.
<code>listen</code>	non-blocking	Marks socket passive; sets backlog.
<code>accept</code>	blocking	Sleeps if no pending connection; non-blocking → <code>EAGAIN</code> .
<code>connect</code>	blocking	Waits for TCP handshake; non-blocking → <code>EINPROGRESS</code> .
<code>send</code>	blocking	Sleeps if send buffer full; may send partially .
<code>recv</code>	blocking	Sleeps if no data; return 0 = peer closed cleanly.
<code>close</code>	usually not	Returns quickly; kernel finishes teardown async. Can block with <code>SO_LINGER</code> .

11.3 Socket Lifecycle

A socket is an endpoint (an fd). Typical TCP server path: `socket` → `setsockopt` → `bind` → `listen` → `accept` loop → `recv/send` → `close`. Client path: `socket` → `connect` → I/O → `close`. UDP often skips `listen/accept` and uses `sendto/recvfrom` (or `connect` on UDP to fix a peer).

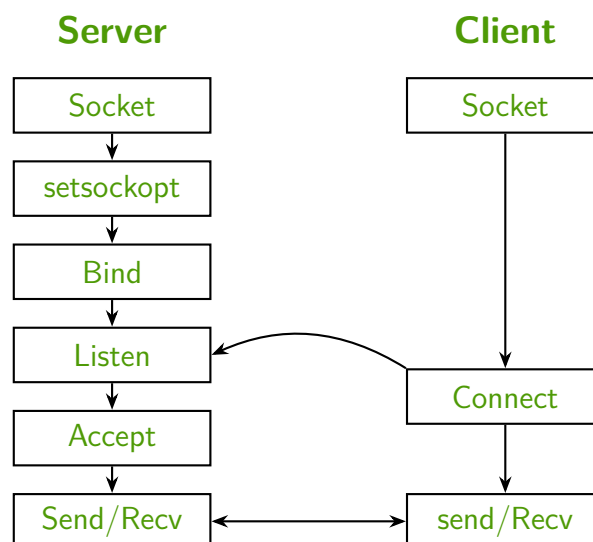


Figure 11.1: TCP socket lifecycle: server setup versus client connect, then bidirectional I/O.

11.3.1 `socket()`

Creates an endpoint. Example: `socket(AF_INET, SOCK_STREAM, 0)` for TCP IPv4; `SOCK_DGRAM` for UDP. Returns a file descriptor or `-1` on error (e.g. `EMFILE` if the process is out of fds). Not a blocking wait on the network.

11.3.2 `bind()`

Assigns a local address (IP + port). Servers bind before listening; `INADDR_ANY` means “all interfaces.” Not a network wait.

EADDRINUSE / TIME_WAIT: after a restart, bind often fails because the port is still reserved while TCP finishes delayed segments. Set `SO_REUSEADDR` with `setsockopt` **before** bind so the address can be reused.

Interview tip: `EADDRINUSE` after restart is a classic pitfall — set `SO_REUSEADDR` before bind.

11.3.3 `listen()`

Marks a TCP socket as passive. The backlog limits the queue of connections that finished the handshake but are not yet taken by `accept`. If the queue is full, clients may see `ECONNREFUSED`. System cap: `/proc/sys/net/core/somaxconn`.

11.3.4 `accept()`

Dequeues a completed connection and returns a **new** fd for that client. Blocking `accept` sleeps until a client arrives. Non-blocking: `-1` with `EAGAIN/EWOULDBLOCK`. Optional Linux `accept4` can set `SOCK_NONBLOCK` / `SOCK_CLOEXEC` atomically on the new fd.

11.3.5 `connect()`

TCP client: starts the three-way handshake. Blocking `connect` may wait a long time on failure/timeout. Non-blocking: returns `-1` / `EINPROGRESS`; completion is detected by polling for **writability** (`epoll/poll`), then checking socket error via `getsockopt(SO_ERROR)`. If the client did not bind, the kernel picks an ephemeral local port.

11.3.6 `send()`

Copies bytes into the kernel send buffer (TCP stream or connected UDP). May accept **fewer** bytes than requested — loop until all data is queued. Blocking sleeps when the buffer is full; non-blocking yields `EAGAIN`.

MSG_NOSIGNAL: writing to a closed peer can raise `SIGPIPE` and **kill** the process. Pass `MSG_NOSIGNAL` so failure becomes `-1` / `EPIPE` instead — critical for trading processes that must not die on a dropped session.

11.3.7 recv()

- > 0 — bytes read (may be partial).
- 0 — peer closed cleanly (close/shutdown).
- -1 — error (EAGAIN if non-blocking and empty; ECONNRESET if peer aborted).

11.3.8 close()

Drops one reference on the fd. TCP teardown usually continues in the kernel without blocking your thread. With `SO_LINGER`, `close` can block until data is flushed or a timeout expires. After fork, the connection stays up until [all](#) processes that hold the fd call `close`; use `shutdown` when you need to signal end-of-stream regardless of refcount.

```
1 #include <sys/socket.h>
2 #include <netinet/in.h>
3 #include <netinet/tcp.h>
4 #include <unistd.h>
5
6 // Minimal TCP listen socket (error checks omitted for brevity)
7 int make_tcp_listener(uint16_t port)
8 {
9     int fd = socket(AF_INET, SOCK_STREAM, 0);
10    int yes = 1;
11    setsockopt(fd, SOL_SOCKET, SO_REUSEADDR, &yes, sizeof(yes));
12
13    struct sockaddr_in addr{};
14    addr.sin_family = AF_INET;
15    addr.sin_addr.s_addr = htonl(INADDR_ANY);
16    addr.sin_port = htons(port);
17
18    bind(fd, reinterpret_cast<struct sockaddr*>(&addr), sizeof(addr));
19    listen(fd, 128);
20    return fd;
21 }
```

11.4 Blocking vs Non-Blocking I/O

This is the HFT-critical distinction in this chapter.

11.4.1 Blocking Sockets

By default, `recv/accept/connect/send` may [sleep](#) in the kernel. The thread is de-scheduled; wake-up latency is unpredictable (Chapter 7). Fine for tools; dangerous on a pinned strategy core.

11.4.2 Non-Blocking Sockets

Operations return immediately. If they cannot complete, you get `EAGAIN` / `EWOULDBLOCK` (or `EINPROGRESS` for `connect`) and try later — typically after `epoll` says the fd is ready (Chapter 12), or in a busy-poll loop (Chapter 15).

11.4.3 `O_NONBLOCK`

Set the file status flag so all I/O on that fd is non-blocking:

```
1 #include <fcntl.h>
2
3 bool set_nonblocking(int fd)
4 {
5     int flags = fcntl(fd, F_GETFL, 0);
6     if (flags < 0) return false;
7     return fcntl(fd, F_SETFL, flags | O_NONBLOCK) == 0;
8 }
```

11.4.4 `MSG_DONTWAIT`

Per-call non-blocking for `recv/send` without changing the socket's default mode: pass `MSG_DONTWAIT` in the flags argument. Useful when only some reads must not block.

11.5 Latency Knobs

11.5.1 `TCP_NODELAY`

By default TCP may use [Nagle's algorithm](#): small writes can be delayed to coalesce packets (better bandwidth, worse latency). In HFT that delay is unacceptable.

```
1 int one = 1;
2 setsockopt(fd, IPPROTO_TCP, TCP_NODELAY, &one, sizeof(one));
```

Interview tip: disabling Nagle sends ASAP at the cost of more packets — a classic question.

11.5.2 `MSG_NOSIGNAL`

See `send` above: avoid `SIGPIPE` killing the process; prefer handling `EPIPE`.

11.6 Common Errors

Always check return values; use `perror` / `strerror(errno)` while debugging. Know these by [name and meaning](#), not numeric codes:

11.6.1 EAGAIN / EWOULDBLOCK

“Try again” on a non-blocking socket (no data / no send buffer space). On Linux they are the same value for sockets. Normal in event-driven loops — not a fatal error.

11.6.2 EINPROGRESS

Non-blocking connect started; wait for completion via I/O multiplexing.

11.6.3 EADDRINUSE

Address/port still busy (often TIME_WAIT). Use SO_REUSEADDR before bind.

11.6.4 ECONNREFUSED

Peer actively refused (nothing listening, or listen backlog full).

11.6.5 ETIMEDOUT

No timely response (path/firewall/server down) — different from an active refuse.

11.6.6 EPIPE / ECONNRESET

Peer gone. With MSG_NOSIGNAL, broken writes surface as EPIPE instead of SIGPIPE. ECONNRESET often means an abrupt abort.

Linux Networking Fundamentals Bibliography

- [143] *socket(2)*. [Linux man-pages](#).
- [144] *fcntl(2)*. [Linux man-pages](#).
- [145] *tcp(7)*. [Linux man-pages](#).
- [146] *socket(7)*. [Linux man-pages](#).
- [147] Brian “Beej” Hall. *Beej’s Guide to Network Programming*. [beej.us](#).

12

Event Driven I/O

Non-blocking sockets (Chapter 11) return immediately with `EAGAIN` when there is nothing to do. That alone is not enough: you still need a way to [wait until an fd is ready](#) without spinning forever or blocking on one socket at a time.

[I/O multiplexing](#) answers “which of my fds can I read/write now?” Classic APIs are `select` and `poll`; Linux’s scalable answer is `epoll`. Busy-polling and kernel bypass come later (Chapters 15 and 14).

12.1 `select()`

`select(2)` [148] is the oldest portable multiplexer.

Interview tip: people still ask about `select` to contrast with `epoll`.

12.1.1 How It Works

You pass three bitmasks (`fd_set`): readable, writable, and exceptional conditions, plus an optional timeout. The kernel blocks (or returns after the timeout) and [rewrites](#) the sets so only ready fds remain set.

```
1 #include <sys/select.h>
2
3 fd_set rd;
4 FD_ZERO(&rd);
5 FD_SET(listen_fd, &rd);
6 int nfds = listen_fd + 1;
```

```

7
8  timeval tv{};
9  tv.tv_sec = 0;
10 tv.tv_usec = 1000; // 1 ms
11
12 int n = select(nfds, &rd, nullptr, nullptr, &tv);
13 if (n > 0 && FD_ISSET(listen_fd, &rd)) {
14     // accept / recv is safe to attempt
15 }

```

You must **rebuild** the `fd_set` before every call (the kernel mutates it). `nfds` is one past the highest fd number you care about.

12.1.2 Limits

- **FD_SETSIZE** — typically 1024. Fds above that cannot be tracked without rebuilding libc / using non-portable tricks.
- **Linear cost** — the kernel walks your interest set (cost linear in the number of fds); user space also copies and scans bitmasks. Cost grows with the **number of monitored fds**, not only with ready ones.
- **Stateful rebuild** — every wait starts from scratch; no persistent interest list in the kernel.

Fine for tiny tools; the wrong model for thousands of connections.

12.2 poll()

`poll(2)` [149] replaces bitmasks with an array of `pollfd` (fd, events, revents).

12.2.1 Improvements over select()

- No `FD_SETSIZE` hard limit (array length is yours).
- Clearer event flags (`POLLIN`, `POLLOUT`, `POLLERR`, ...).
- Input events and output revents are separate — you do not rebuild interest from scratch the same awkward way as `select`.

```

1  #include <poll.h>
2
3  pollfd pfd{};
4  pfd.fd = sock;
5  pfd.events = POLLIN | POLLOUT;
6
7  int n = poll(&pfd, 1, /* timeout_ms */ 1);
8  if (n > 0 && (pfd.revents & POLLIN)) {
9      // readable
10 }

```


12.2.2 Still Linear

poll still scales linearly in the number of fds: each wait copies/scans the whole array. Better than select for large fd numbers, but not the HFT/server default on Linux.

12.3 epoll()

epoll [150] is Linux-specific and built for many fds. Interest is registered **once** and stored in the kernel; waits return only **ready** events.

Three syscalls:

- `epoll_create1` — create an epoll instance (returns an epoll fd).
- `epoll_ctl` — add/mod/del interest for a target fd.
- `epoll_wait` — block until events (or timeout).

```
1 #include <sys/epoll.h>
2 #include <unistd.h>
3
4 int epfd = epoll_create1(0);
5 epoll_event ev{};
6 ev.events = EPOLLIN;
7 ev.data.fd = sock;
8 epoll_ctl(epfd, EPOLL_CTL_ADD, sock, &ev);
9
10 epoll_event out[64];
11 int n = epoll_wait(epfd, out, 64, /* timeout_ms */ 1);
12 for (int i = 0; i < n; ++i) {
13     if (out[i].events & EPOLLIN) {
14         // handle out[i].data.fd
15     }
16 }
```

`ev.data` is a union (fd, pointer, u64, ...) — store whatever your event loop needs to dispatch without another lookup.

12.3.1 Level Triggered

Default mode (no EPOLLET). While the condition remains true (e.g. data still in the receive buffer), `epoll_wait` keeps reporting the fd.

Pros: easier to use; missing a byte once does not permanently silence the fd. Cons: if you do not drain carefully, you can get woken repeatedly for the same readiness (extra wake-ups). Pair with non-blocking I/O and read until EAGAIN.

12.3.2 Edge Triggered

Add EPOLLET: you are notified on a **state transition** (e.g. went from empty to readable), not continuously while ready.

Interview tip: with edge-triggered `epoll`, expect these rules:

- Fds **must** be non-blocking.
- On notification, **drain** until `EAGAIN/EOULDBLOCK` (read/write loops). Stopping early can leave data buffered with **no further edge** until more arrives — classic ET bug.
- Often combined with `EPOLLONESHOT` (re-arm explicitly after handling) in multi-threaded reactors.

LT is safer for learning; ET is common in high-performance loops once the drain discipline is solid.

12.3.3 Epoll Scalability

- Interest list lives in the kernel — `epoll_ctl` is roughly constant time per registration change; not rebuilt every wait.
- `epoll_wait` cost tracks **ready** fds (plus your userspace handling), not the full interest set size.
- One thread can monitor tens of thousands of sockets; the limit becomes your processing, not the wait API.

That is why Linux network servers and many trading gateways use `epoll` (or go further with kernel bypass). `select/poll` remain useful vocabulary and for tiny portability niches.

12.4 Event Loop Architecture

A typical **reactor** loop:

1. Create `epfd`; register listening and connected sockets (non-blocking).
2. `epoll_wait` (timeout 0 for pure poll, small ms, or -1 to sleep).
3. For each ready event: accept new clients, or `recv/send` on existing ones; on ET, loop until `EAGAIN`.
4. Handle `EPOLLERR` / `EPOLLHUP`: close and `EPOLL_CTL_DEL`.
5. Repeat.

Design notes for low-latency stacks:

- Keep the hot path on a **pinned** core (Chapter 7); avoid blocking syscalls inside the loop.

- Prefer **one** epoll thread owning the sockets, or shard by connection with clear ownership — shared epoll across many threads needs oneshot/re-arm discipline.
- Timeout 0 + spinning is busy-poll territory (Chapter 15); a small positive timeout trades a bit of latency for less wasted power when idle.
- Still kernel-mediated I/O: packet path goes through the networking stack. Cutting that cost is Chapter 14.

```

1 // Sketch: single-threaded LT epoll loop (errors omitted)
2 void run_loop(int epfd)
3 {
4     epoll_event out[64];
5     for (;;) {
6         const int n = epoll_wait(epfd, out, 64, 1);
7         for (int i = 0; i < n; ++i) {
8             const int fd = out[i].data.fd;
9             if (out[i].events & (EPOLLERR | EPOLLHUP)) {
10                 epoll_ctl(epfd, EPOLL_CTL_DEL, fd, nullptr);
11                 close(fd);
12                 continue;
13             }
14             if (out[i].events & EPOLLIN) {
15                 // read until EAGAIN if using EPOLLET; else one
16                 // or more reads
17                 handle_readable(fd);
18             }
19             if (out[i].events & EPOLLOUT) {
20                 handle_writable(fd);
21             }
22         }
23     }
24 }

```

Interview tip: select/poll scan all interest (linear in fds); epoll keeps interest in-kernel and returns ready set. Prefer LT until you need ET; with ET always use non-blocking fds and drain to EAGAIN.

Event Driven I/O Bibliography

- [148] *select(2)*. [Linux man-pages](#).
- [149] *poll(2)*. [Linux man-pages](#).
- [150] *epoll(7)*. [Linux man-pages](#).
- [151] *epoll_ctl(2)*. [Linux man-pages](#).

13

CHAPTER

Memory Mapping and Shared Memory

Processes do not share heap pointers across address spaces (Chapter 7). They still need fast ways to move bytes: classic read/write, or `map` pages into the virtual address space with `mmap`. Mapped regions matter for IPC, large files, and low-copy data paths; page behavior ties to the TLB (Section 9.6) and NUMA first-touch (Chapter 10).

13.1 File I/O

The traditional path copies between kernel buffers and user buffers on every call. Fine for configuration and logs; often too heavy for hot market-data or shared state.

13.1.1 `open()`

`open(2)` [152] returns a file descriptor for a path. Flags select access (`O_RDONLY`, `O_RDWR`, ...) and behavior (`O_CREAT`, `O_CLOEXEC`, ...). Always check for `-1 / errno`.

13.1.2 `read()`

Copies up to `count` bytes from the `fd` into a user buffer. May return fewer bytes than requested (partial read). Return 0 means end-of-file for regular files.

13.1.3 write()

Copies from a user buffer toward the fd. May be partial; loop until all intended bytes are queued (same discipline as send in Chapter 11).

13.1.4 close()

Drops the fd. After the last close, kernel resources for that open file description are released. Mapped pages that still reference the file can outlive the fd until munmap.

13.1.5 lseek()

Moves the file offset used by subsequent read/write. Irrelevant for mmap access (you index the mapped pointer instead), but still used when mixing mapped and unmapped I/O on the same file.

```
1 #include <fcntl.h>
2 #include <unistd.h>
3
4 int fd = open("feed.bin", O_RDONLY);
5 if (fd < 0) { /* handle error */ }
6 char buf[4096];
7 ssize_t n = read(fd, buf, sizeof(buf));
8 close(fd);
```

13.2 Memory Mapping

mmap maps a file (or anonymous memory) into the calling process's virtual address space. After success you touch memory with ordinary loads/stores; the kernel fills pages on demand.

13.2.1 mmap()

mmap(2) [153]:

```
1 #include <sys/mman.h>
2 #include <fcntl.h>
3 #include <unistd.h>
4
5 int fd = open("book.bin", O_RDWR);
6 void* p = mmap(/* addr */ nullptr,
7               /* length */ 4096,
8               PROT_READ | PROT_WRITE,
9               MAP_SHARED,
10              fd,
11              /* offset */ 0);
12 if (p == MAP_FAILED) { /* handle error */ }
13 // use p as a typed pointer into the file
```

```
14 close(fd); // mapping can outlive the fd
```

Important flags:

- `PROT_READ / PROT_WRITE / PROT_EXEC` — allowed access; mismatches fault.
- `MAP_SHARED` — writes are visible to other mappers of the same object and (for files) can be written back to the file.
- `MAP_PRIVATE` — copy-on-write private view; writes do not update the underlying file or other processes.
- `MAP_ANONYMOUS` — no file; pages backed by RAM/swap (fd is typically -1). Used for large private arenas or, with care, shared anonymous maps via inheritance after fork.

Offset and length should be page-aligned where the man page requires it. Prefer `MAP_FAILED` checks — never compare only to `nullptr`.

13.2.2 munmap()

`munmap(2)` [154] removes the mapping. Accessing the old pointer afterward is undefined (likely `SIGSEGV`). For file-backed `MAP_SHARED` data you need on disk, `msync` can flush dirty pages before unmap if durability matters.

13.3 Concepts

See Section 7.2 for virtual address space and pages.

13.3.1 Memory-Mapped Files

A file-backed map lets you treat file contents as a byte array (or struct overlay) in memory. Benefits versus repeated read:

- Fewer explicit syscalls on the hot path (page faults still enter the kernel when cold).
- OS page cache and your process share physical frames for the same file pages.
- Natural fit for large read-mostly datasets (reference data, sometimes capture files).

Costs: harder error handling (faults instead of read return codes), alignment/struct-layout care, and accidental large working sets that thrash the TLB/cache.

13.3.2 Shared Memory

To share a region between unrelated processes, map the `same` object with `MAP_SHARED`:

- **POSIX shared memory:** `shm_open` [155] creates/opens a name under `/dev/shm`; then `ftruncate + mmap(..., MAP_SHARED, ...)`.

- **File-backed:** both processes `mmap` the same path with `MAP_SHARED`.

```

1 #include <sys/mman.h>
2 #include <sys/stat.h>
3 #include <fcntl.h>
4 #include <unistd.h>
5
6 int fd = shm_open("/hft_ring", O_CREAT | O_RDWR, 0600);
7 ftruncate(fd, 4096);
8 void* p = mmap(nullptr, 4096, PROT_READ | PROT_WRITE, MAP_SHARED,
    fd, 0);

```

Readers and writers still need a **protocol** (atomics, seqlocks, SPSC rings — Chapter 8). Mapping alone does not make concurrent access safe.

HFT use: publisher maps a ring or book snapshot region; consumers map read-only or shared and poll without socket copies. Pin producers/consumers with NUMA in mind (Chapter 10).

13.3.3 Lazy Loading

`mmap` usually does **not** pull the whole file into RAM up front. The kernel establishes virtual mappings; physical pages appear when first touched (**demand paging**). That keeps startup cheap and RAM use proportional to the working set — until you touch everything and fault it all in.

13.3.4 Page Faults

A **page fault** occurs when the CPU accesses a virtual address that is not currently resident (or lacks permission). The kernel may:

- Load the page from file/swap (major fault — slow),
- Map an already-cached page (minor fault — cheaper),
- Or deliver SIGSEGV on illegal access.

On a latency-critical path, unexpected major faults are jitter. Warm important maps (touch pages at startup), size for the working set, and watch TLB pressure (Section 9.6).

13.3.5 Copy-on-Write

With `MAP_PRIVATE`, the first write to a shared-looking page allocates a **private** copy for that process; other mappers keep the old contents. `fork` uses the same idea for the child's address space: pages stay shared read-only until either side writes.

Interview tip: `MAP_SHARED` shares updates; `MAP_PRIVATE` is COW and does not update the file. Shared memory still needs synchronization on top of the map.

Memory Mapping and Shared Memory Bibliography

- [152] *open(2)*. [Linux man-pages](#).
- [153] *mmap(2)*. [Linux man-pages](#).
- [154] *munmap(2)*. [Linux man-pages](#).
- [155] *shm_open(3)*. [Linux man-pages](#).

Kernel Bypass and Low Latency Networking

Chapters 11–12 stay inside the [kernel networking stack](#): sockets, skbs, interrupts, and syscalls. That path is correct and portable — and often too slow or too jittery for the hottest market-data and order paths. [Kernel bypass](#) moves packet I/O into user space (or a thin driver path) so the trading process touches buffers with far fewer kernel transitions.

This chapter is conceptual.

Interview tip: focus on [why](#) bypass exists and [when](#) it is justified, not a full DPDK tutorial.

14.1 Why Kernel Bypass

14.1.1 Kernel Networking Overhead

A typical UDP/TCP receive on Linux roughly does:

1. NIC DMA into kernel memory; interrupt or NAPI softirq runs.
2. Protocol processing (Ethernet/IP/UDP or TCP) and socket buffer enqueue.
3. Your thread wakes (or polls) and recv [copies](#) into a user buffer (unless you use specialized zero-copy APIs).

Each stage adds latency and [variance](#): scheduling, cache misses, lock contention in the stack, interrupt coalescing, and noisy neighbors on the same core (Chapter 7). Throughput can still be high; [tail latency](#) is what HFT cares about.

14.1.2 System Call Overhead

See Section 7.3 for user mode vs kernel mode. Here, syscall overhead is framed as a networking latency cost.

Every `recv/send/epoll_wait` crosses into the kernel: mode switch, validation, possible sleep/wake. Even a non-blocking `recv` that returns `EAGAIN` paid for the round trip. Busy-polling sockets (Chapter 15) reduces wake-ups but still uses the kernel path. Bypass aims to **remove** those syscalls from the packet hot path: the app polls NIC rings (or a user-space stack) directly.

14.1.3 Context Switches

See Section 7.4.1 for the general OS definition. Here, context switches are a latency cost of kernel networking and syscall-heavy I/O paths.

Interrupt handlers and softirqs can preempt your hot thread; blocking I/O forces a full deschedule. Isolating CPUs and pinning (Chapter 15, Chapter 7) help, but the cleanest fix for NIC noise is often: dedicated cores, IRQ affinity away from the strategy core, and a bypass stack that does not bounce through the kernel for every packet.

14.2 Technologies

Vendors and open-source stacks differ in API and hardware support. The shared idea: **user-space packet I/O** + poll mode, often with huge pages and pinned memory.

14.2.1 DPDK

The **Data Plane Development Kit** [156] is a widely cited open stack for poll-mode drivers (PMDs), memory pools (mbufs), and run-to-completion loops on dedicated cores. The application owns RX/TX rings; the kernel is largely out of the data path for those NICs/-ports.

Interview tip: poll mode (no interrupt per packet on the hot path), huge pages, NUMA-aware pools (Chapter 10), and the operational cost (you become the network stack for that interface — routing, filtering, and safety are your problem).

14.2.2 Solarflare OpenOnload

OpenOnload (Solarflare / Xilinx / AMD lineage) [157] accelerates **existing** Berkeley sockets via an `LD_PRELOAD` user-space stack for supported NICs. Many apps keep `socket/recv/send` while the library short-circuits into user space when possible.

Appeal for trading firms: less rewrite than a full DPDK port; still hardware-specific and ops-heavy. Exact product names evolve.

Interview tip: the idea is **sockets API + user-space acceleration**, not memorizing version strings.

14.2.3 AF_XDP

AF_XDP [158] is a Linux socket family for high-performance packet I/O into user-space UMEM rings, with optional zero-copy paths and XDP programs in the driver/NIC. It sits between “full kernel stack” and “leave Linux entirely”: you still integrate with the kernel’s XDP/AF_XDP machinery, but the hot path can avoid `sk_buff` copies and heavy protocol processing.

Useful vocabulary: XDP for early drop/redirect in-kernel; AF_XDP when a user process must consume raw/fast packet streams with lower overhead than classic sockets.

14.3 When To Use Them

Bypass is not free: hardware lock-in, harder debugging, security/ops burden, and often a dedicated team. Use it when measurements say the kernel path dominates your latency budget.

14.3.1 Trading

- **Market data** — UDP/multicast firehose where microseconds and jitter matter; classic `recv` + `softirqs` show up in profiles.
- **Order entry** — sometimes still kernel TCP with careful tuning (`TCP_NODELAY`, pinned cores); bypass when the tick-to-trade path is NIC-bound and proven.
- Prefer proving the bottleneck (Chapter 9 profiling mindset) before rewriting the I/O layer.

14.3.2 HPC

High-performance computing and storage fabrics use similar ideas (RDMA, user-space drivers, poll mode) for message rates and latency between nodes. Same trade-off: performance vs complexity and portability.

14.3.3 Ultra-Low Latency Systems

When the SLA is “kernel networking is already too slow even when tuned,” combine:

- Bypass or accelerated sockets on the NIC path,
- CPU isolation and busy poll (Chapter 15),
- Careful NUMA placement of threads and buffers (Chapter 10),
- Preallocated rings and no hot-path allocations (Chapter 8).

Interview tip: kernel sockets copy and syscall; bypass polls user-space rings for lower median and tail latency at the cost of complexity. Name DPDK (PMD), OpenOnload-style socket acceleration, and AF_XDP as the Linux-native middle ground.

Kernel Bypass and Low Latency Networking Bibliography

- [156] *DPDK Documentation*. doc.dpdk.org.
- [157] *OpenOnload / TCPDirect Documentation*. [AMD/Xilinx Onload](#).
- [158] *AF_XDP*. [Linux kernel docs](#).

15

CHAPTER

Low Latency Engineering

Earlier chapters give the building blocks: pinning and scheduling (Chapter 7), caches and false sharing (Chapter 9), NUMA (Chapter 10), non-blocking I/O and `epoll` (Chapters 11 and 12), and kernel bypass when the stack itself is the limit (Chapter 14). This chapter is the [ops checklist](#): isolate cores, poll instead of sleep, keep the hot path cache-friendly and allocation-free, and optimize for latency even when that hurts bulk throughput.

15.1 CPU Isolation

Assumes per-thread pinning from Section 7.5.4. This section covers kernel boot parameters that isolate cores from general scheduler noise.

Pinning alone is not enough if the kernel still steals your core for timers, RCU callbacks, or unrelated threads. Isolation makes a core [mostly yours](#).

15.1.1 `isolcpus`

Boot parameter that removes listed CPUs from the general scheduler's regular balancing pool (exact semantics depend on kernel version and flags) [159]. You then `sched_setaffinity` your hot threads onto those CPUs.

Typical pattern: housekeeping on CPUs 0–*N*, strategy/feed on isolated CPUs *N*+1 onward. Without also pinning IRQs and other noise away, isolation is incomplete (Chapter 7).

15.1.2 nohz_full

`nohz_full= [160]` reduces scheduler timer ticks on listed CPUs when only one runnable task is present — less periodic interruption on a quiet isolated core. Needs a kernel built with full dynticks support; validate on your distro. Pair with `isolcpus` and a single pinned busy-loop or poll thread per core.

15.1.3 rcu_nocbs

`rcu_nocbs= [161]` (and related `rcu_nocb_poll`) moves RCU callback processing off the listed CPUs onto housekeeping cores. Otherwise RCU softirqs can inject jitter on your “isolated” CPU. Treat isolation as a **set**: `isolcpus + nohz_full + rcu_nocbs + IRQ affinity + pinned threads`.

15.2 Busy Polling

Builds on non-blocking sockets (Section 11.4) and `epoll` (Chapter 12). Trades CPU usage for lower wake-up latency.

Blocking `epoll_wait / recv` sleeps the thread; wake-up adds unpredictable delay. Alternatives on the critical path:

- `epoll_wait` with timeout 0 in a tight loop (spin until ready).
- Socket **busy poll** options (`SO_BUSY_POLL` and related sysctls) so `recv/poll` spin briefly in the kernel networking stack before sleeping [162].
- User-space poll loops on bypass rings (Chapter 14).

Cost: a core at ~100% for as long as you spin. Only do this on isolated CPUs dedicated to that job.

Interview tip: sleep = jitter; busy poll = latency for watts and opportunity cost.

15.3 Cache Optimization

See Chapter 9 for cache hierarchy, false sharing, and `perf`-based profiling. This section covers operational cache tuning only.

- Keep hot structures within few cache lines; align and pad to avoid false sharing.
- Prefer sequential access and preallocated contiguous buffers (rings, arenas).
- Pin thread and memory on the same NUMA node as the NIC (Chapter 10).
- Warm critical code and data at startup (touch pages, run a dry path) to avoid cold-cache and major-fault surprises (Chapter 13).
- Measure with `perf` — do not guess which miss hurts the tick-to-trade path.

15.4 Avoiding Allocations

See Section 8.3 for pre-allocated SPSC ring buffers. This section covers general allocation avoidance on hot paths.

`new/malloc`, `std::string` growth, and hidden temporaries cause:

- Unbounded latency (allocator locks, syscalls, page faults),
- Cache/TLB disruption,
- Jitter under load that never shows in a quiet unit test.

Practices:

- Preallocate pools and rings at startup; recycle objects (Section 3.1.2).
- Fixed-size messages; no unbounded buffering on the hot thread.
- Defer logging, formatting, and allocations to a colder thread via a lock-free queue.
- Prefer stack/static storage or arenas with LIFO free for short-lived data.

15.5 Latency vs Throughput

Goal	Optimize for	Often sacrifices
Latency	Median and tail response time; predictable wake-ups; short paths	CPU utilization, batching efficiency, multi-tenant density
Throughput	Messages/sec or bandwidth; batching, coalescing, deep queues	Per-message delay; tail latency under load

HFT market-data and order paths are usually [latency-first](#): busy poll, `TCP_NODELAY`, shallow queues, one connection per hot thread, isolation. A bulk file transfer or analytics job is throughput-first: large buffers, interrupts coalesced, sleep when idle.

Interview tip: know which axis you are on. Techniques that maximize packets/sec (Nagle, interrupt coalescing, shared noisy cores) often [hurt](#) tick-to-trade latency — and the reverse wastes capacity if you only care about bulk bandwidth.

Low Latency Engineering Bibliography

- [159] *CPU isolation (isolcpus)*. [kernel.org admin-guide](#).
- [160] *NO_HZ: Reducing Scheduling-Clock Ticks*. [kernel.org](#).
- [161] *RCU and rcu_nocbs*. [kernel.org RCU](#).
- [162] *busy_poll (socket busy polling)*. [socket\(7\)](#).

16

CHAPTER

Quant Basics for Developers

See [163], [164], [165].

This chapter assumes you know [math and programming](#), but *not* finance. It builds ideas in order — like a physics course where each section uses only what came before. Formulas are there for precision; the prose is what you should read first.

How to read this chapter

1. **Sections 16.1–16.4:** Role, lifecycle, market structure, and the instrument map (spot through swaps).
2. **Sections 16.5–16.7:** Option pricing vocabulary in more detail (leads into Black–Scholes).
3. **Sections 16.8–16.10:** Why the stock is modelled as a diffusion, and how hedging leads to the Black–Scholes equation (the heart of the theory).
4. **Sections 16.11–16.12:** The closed-form price and the *greeks* (sensitivities) — partial derivatives, exactly like in perturbation theory.
5. **Sections 16.13 onward:** How desks use this in practice (P&L, smiles, code), plus interview Q&A on market data and latency.

Each section has a stable `\label` so it can be expanded later without moving content.

Roadmap (markets expansion): spot/futures infrastructure (C), complex derivatives systems notes (D), crypto (E), and microstructure polish (F) remain; deep order-book lay-

out stays in Chapter 17. Done so far: market structure (A, Section 16.3) and instruments (B, Section 16.4).

16.1 What a Quant Developer Does

At systematic trading firms, a [Senior Quant Developer](#) typically:

- Writes C++ (or similar) to **price** options and compute **greeks**.
- Makes libraries **fast, deterministic, and tested** on paths that affect live [P&L](#) (profit and loss).
- Connects **market data** (prices, rates, vol surfaces) to those libraries.
- Explains daily P&L: “how much was stock move vs vol move vs time decay?”

Interview tip: understand *both* the model and *where production breaks* (wrong units, stale data, smile not flat, etc.).

16.2 Trade Lifecycle: From Intent to P&L

An interview classic: walk an order from the moment a strategy wants to trade until the firm updates position and P&L. This is the [control-plane + data-plane](#) story of a trading system — complementary to tick-to-trade latency (Section 16.22.3), which zooms in on the hot path only.

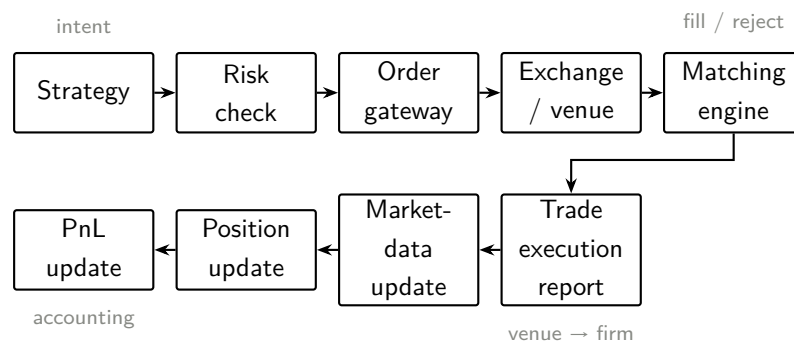


Figure 16.1: Trade lifecycle (simplified). Outbound intent on top; venue feedback and firm state below.

Strategy

Signal or model decides to buy/sell (or adjust a quote). Output is an [order intent](#): instrument, side, quantity, order type, and constraints (e.g. limit price, time-in-force). No money has moved yet.

Risk check

Pre-trade gates: position / exposure limits, fat-finger checks, forbidden instruments, credit, kill-switches. Fail here $\Rightarrow$ no order leaves the firm. In HFT this must be [cheap and deterministic](#) (Chapter 15).

Order gateway

Firm-side component that owns the venue session: encodes the native protocol, assigns client order ids, handles heartbeats/reconnects, and is often the last process before the wire. Think of it as the [door to the exchange](#).

Exchange / venue

Your order is now their problem: throttling, fee logic, and admission into the matching engine. For OTC there may be no central book — a dealer or platform stands in the middle (Section 16.3.3).

Matching engine

Applies venue rules — typically [price-time priority](#) (Chapter 17) — and either [fills](#) (full/partial), [rests](#) the order in the book, or [rejects](#) it. This is where “liquidity” becomes concrete: who was available at which price.

Trade execution (report)

Fill notices (and cancel/reject acks) travel back to the firm. Your gateway normalizes them into internal events. Until this lands, strategy state and risk may still be optimistic — design for that.

Market-data update

Public (or private) feeds update trades and/or book changes caused by your fill and everyone else's. Your local book and marks move (Section 16.22). Sequence numbers matter: gaps force snapshot rebuilds.

Position update

Inventory and open orders change: filled qty, average price, remaining working orders. Downstream risk and strategy both read this.

P&L update

Mark-to-market and/or realized P&L refresh (Section 16.13 for the options greeks decomposition). Ops and desks care that this matches the venue's view within known lags.

Interview tip: say the pipeline in order, then pick [one](#) stage you owned (e.g. gateway, book, or risk) and name the failure mode (gap, partial fill, risk reject, clock jump). Interviewers want system thinking, not a memorized list.

16.3 Market Structure

Before pricing models: *who* trades, *where*, and what “a market” actually does. Keep this vocabulary ready for desk and systems interviews.

16.3.1 What is a financial market?

A **financial market** is a venue (or network of venues) where buyers and sellers agree prices for assets or contracts. Two jobs matter for engineers:

- **Liquidity** — how easily you can trade size near a fair price without moving the market much. Thin books $\Rightarrow$ larger slippage and worse fills.
- **Price discovery** — the process by which publicly observed prices (and books) incorporate information. Matching engines and continuous quoting are the machinery behind that.

No liquidity $\Rightarrow$ your strategy cannot exit; broken price discovery $\Rightarrow$ marks and risk are fiction.

16.3.2 Market participants

- **Retail** — individuals; usually small size, often via brokers' apps; rarely colocated.
- **Institutional investors** — asset managers, pensions, insurers; large tickets, care about cost of trading and benchmarks.
- **Hedge funds / prop firms** — absolute-return or firm-capital strategies; many hire quant developers for research *and* production systems (your ProMarket / HFT lane).
- **Market makers** — continuously post bid and ask, earn spread, manage inventory risk; often the “other side” of flow.
- **Exchanges / venues** — run matching, publish market data, set rules (fees, tick size, sessions).
- **Brokers** — route client orders to venues (or internalize); provide access, clearing introductions, and sometimes algo execution.

Interview tip: say which participant *you* built for (e.g. prop desk vs exchange) — incentives differ.

16.3.3 Exchange vs OTC

- **Exchange-traded:** standardized contracts, central matching (order book), clearing house, transparent feeds. Examples: listed equities, futures, many listed options.
- **OTC (over-the-counter):** bilaterally negotiated (or via a dealer platform), customized terms, **counterparty risk** unless cleared. Classic: many forwards, bespoke swaps, a large share of FX.

Same economic exposure can be exchange *or* OTC (e.g. forward vs future). Ops and eng change: protocols, credit, confirmation, and how you get a “book.”

16.3.4 Major venues (orientation only)

Names interviewers expect you to place on the map — not memorize every product:

- **NYSE** — US cash equities; hybrid auction + continuous trading heritage; listed stocks.
- **NASDAQ** — US cash equities; electronic matching; many tech names; related venues/feeds in the US equity complex.
- **CME** (Chicago Mercantile Exchange Group) — futures and options on futures (rates, equity indices, FX, commodities, ...); sessionized products and rolls matter for data (Phase 4 / Section C).
- **Crypto exchanges** (e.g. Binance, Coinbase, Deribit for options) — often 24/7, venue-specific derivatives (perps); API and custody models differ from traditional CME/NYSE stacks (Phase 5).

Your stack always binds to a **specific market-data and order-entry protocol** for a venue — “equities” or “FX” alone is not an interface.

Interview tip: contrast **central limit order book** venues with **dealer / OTC** FX: connectivity and “what is the book?” change.

16.4 Asset Classes and Instruments

A map of *what* is traded. Pricing depth for equities options continues in Section 16.5; infrastructure differences (spot vs futures wires, rolls, implieds) come in Phase 4 / Section C.

16.4.1 Asset classes (tour sheet)

- **Stocks (equities)** — ownership shares; cash market + listed options/futures on single names or indices.
- **Bonds** — debt; price moves mainly with rates and credit; huge OTC component.
- **ETFs** — exchange-traded funds; trade like stocks, hold a basket or strategy exposure.
- **Commodities** — oil, metals, ags, ...; often futures-first.
- **FX (foreign exchange)** — currency pairs; enormous OTC spot and forwards, plus exchange-traded FX futures.
- **Crypto** — digital assets; spot, futures, perpetuals, options; 24/7 venues (compact treatment in Phase 5).

16.4.2 Spot

A **spot** trade is for (near) **immediate** delivery of the asset at the agreed price — “cash” market, not a dated forward.

Settlement lag: many cash equities settle **T+1** or **T+2** (trade date + N business days) even though the price is “spot.” The lag is operational (clearing/settlement), not a forward contract by design.

Crypto spot is often effectively **T+0** on the venue (balance updates as soon as the trade matches) — still venue- and custody-dependent.

Interview tip: “spot” = economic immediacy; always ask what the *settlement calendar* is for that market.

16.4.3 Forward contracts

A **forward** locks in a price today for delivery at a future date T .

- Usually **OTC** and **customized** (size, date, underlying).
- **Counterparty risk:** you care whether the other side pays; may be mitigated by collateral or clearing.
- No exchange mark-to-market by default (unlike listed futures).

Fair forward level ties to spot, rates, and carry (see Section 16.6 for the equity-style $F = Se^{(r-q)(T-t)}$ intuition).

16.4.4 Futures

A **future** is the **exchange-traded**, standardized cousin of a forward: fixed contract specs, central clearing, and a public order book.

- **Margin** — post collateral, not the full notional.
- **Leverage** — small margin controls large notional (risk cuts both ways).
- **Expiration** — contracts die; desks **roll** into later months (data and strategy must know the front month).

Initial margin, maintenance margin, mark-to-market

Initial margin	Collateral required to <i>open</i> a futures position.
Maintenance margin	Floor; if your account equity falls below this after losses, you get a margin call (post more or reduce).
Mark-to-market (MtM)	Daily (or intraday) revaluation: gains/losses settled in cash against the clearing house. Keeps counterparty risk manageable.

MtM is why listed futures feel different from a quiet OTC forward: P&L hits the account continuously, not only at expiry.

16.4.5 Options (light intro)

An **option** is the right (not obligation) to buy (**call**) or sell (**put**) an underlying at a **strike** K by/at an **expiration**. You pay a **premium** up front.

Listed options are exchange-traded with a chain of strikes and expiries; OTC options can be bespoke. Full pricing path (European call/put, Black–Scholes, greeks) starts in Section 16.5.

16.4.6 Swaps (panorama)

A **swap** exchanges cash-flow streams. Know the names; deep pricing is a rates/credit book, not this chapter's core:

- **Interest rate swap (IRS)** — typically fixed vs floating rate payments on a notional.
- **Currency / FX swap** — exchange principals and/or interest in two currencies (related to FX forwards).
- **Credit default swap (CDS)** — protection against a credit event; premium vs contingent payoff (overview only here; more in Phase 7 / D).

Mostly OTC historically; much is now cleared. Eng impact: confirmations, curves, and lifecycle events — not a simple L2 equity book.

16.4.7 Why derivatives exist

- **Hedging** — transfer unwanted risk (e.g. airline hedges jet fuel).
- **Speculation** — express a view with defined payoff / leverage.
- **Leverage** — futures/options embed gearing via margin or premium.
- **Price discovery** — futures and options markets reveal forwards and implied vol used across the industry.

16.4.8 Spot vs futures — interview staple

Why trade futures instead of spot?

- **Leverage and capital efficiency** via margin vs full notional cash.
- **Shorting / expressing views** without locating stock or holding cash FX balances the same way.
- **Standardization and liquidity** on major contracts; easy roll of exposure.
- **Clearing** reduces bilateral counterparty risk vs many OTC forwards.
- Operational: no (or different) physical/cash settlement until expiry; daily MtM.

Trade-offs: basis vs spot, roll cost, expiry pin risk, and session/roll data complexity (Phase 4). FX spot shops (e.g. prop FX) often stay in continuous OTC/ECN spot because that *is* the product they trade — futures are an alternative listing, not a universal upgrade.

Interview tip: answer with **capital, shorting, clearing, and basis** — then mention roll/-expiry if they push on operations.

16.5 Stocks and Options in Plain Language

Instrument taxonomy is in Section 16.4; this section deepens the **equity option** story used for Black–Scholes.

16.5.1 Stock

A **stock** (share) is a piece of ownership in a company. Its **spot price** S is what the market pays *right now* for one share. S moves over time — that randomness is what makes derivatives non-trivial.

16.5.2 Derivative / option

A **derivative** is a contract whose **payoff** depends on something else (the **underlying**, usually the stock). The simplest running example is a **European call option**:

- Today you agree on a **strike** K and an **expiry** date T .
- At T , if the stock is above K , the call pays $(S_T - K)$; otherwise it pays 0.
- In symbols: $\text{payoff} = \max(S_T - K, 0)$.

A **European put** pays $\max(K - S_T, 0)$ — you gain if the stock *falls* below K . “European” means you only settle at T , not before.

16.5.3 Why anyone buys an option

- **Insurance:** a put limits losses if you own stock and the market crashes.
- **Leverage:** a call gives exposure to upside with limited upfront cost (the **premium**, i.e. the option’s price today).
- **Trading / hedging:** desks replicate payoffs, trade volatility, or hedge other books — your job as quant dev is to **price** and **risk-manage** these contracts in code.

Key idea: the option has a **value today**, $V(S, t)$, even though the payoff is uncertain. Pricing = finding a fair V given S , K , T , and model assumptions.

16.6 Interest Rates, Dividends, and Forward Price

- r — **risk-free rate** (annualized). Money in the bank grows as e^{rt} ; discounting future cash by $e^{-r(T-t)}$ is the continuous analogue of “\$1 today vs \$1 in six months.”
- q — **dividend yield**. Shareholders receive dividends; holding stock is slightly less attractive than holding cash at r , so the *effective* drift of S in no-arbitrage pricing uses $(r - q)$, not r alone.
- **Forward price** (simplified): $F = S e^{(r-q)(T-t)}$ is the fair locked-in price to deliver stock at T agreed today. Many desks think in forwards rather than spots.

Interview tip: you do not need fixed-income expertise for a first pass — just know that e^{-rT} discounts and q shifts the fair drift.

16.7 Volatility

Volatility σ measures how much S *fluctuates*. In the models below, σ is the coefficient on the random noise (like a diffusion constant). It is quoted as a **decimal**: $\sigma = 0.20$ means “20% per year” in the standard annualized sense.

Higher $\sigma \Rightarrow$ more uncertainty $\Rightarrow$ an option (which pays off in the tails) is usually **worth more**. That is the economic content of **vega** (Section 16.12).

16.8 Modelling the Stock: Random Walk and GBM

Physics analogy: treat S_t like a stochastic process with drift and noise.

16.8.1 Discrete warm-up

Over a small time step Δt , a crude model is:

$$\frac{\Delta S}{S} \approx \mu \Delta t + \sigma \sqrt{\Delta t} \xi, \quad \xi \sim \mathcal{N}(0, 1).$$

μ is average relative return; σ controls the size of shocks. Taking $\Delta t \rightarrow 0$ gives **geometric Brownian motion** (GBM):

$$dS_t = \mu S_t dt + \sigma S_t dW_t, \quad (16.1)$$

with W_t standard Brownian motion. Because the noise multiplies S_t , S stays **positive** and is **log-normal** at fixed time (not Gaussian).

16.8.2 Risk-neutral measure (pricing only)

For **pricing**, we do not use your real-world μ (which is hard to estimate). No-arbitrage implies we can price as if, under a special probability measure $\mathbb{Q}$,

$$dS_t = (r - q) S_t dt + \sigma S_t dW_t^{\mathbb{Q}}. \quad (16.2)$$

In words: in the pricing world, the *expected* growth rate of S (adjusted for dividends) equals the risk-free rate. The discounted option value $e^{-rt}V_t$ is then a **martingale** — expected future payoff, discounted, equals today's price. This is the finance version of “choose coordinates so the equation simplifies.”

16.9 Black–Scholes: Assumptions and the Big Idea

Black–Scholes (BS) [166] is the baseline model. It assumes:

- S follows GBM with **constant** σ .
- You can trade S continuously, no fees, borrow/lend at rate r .
- No jumps, no smile built in (vol same for all strikes).

The big idea (replication): if you hold the option and continuously adjust a position in the stock, you can **cancel the leading risk** of dS . The remaining portfolio must earn the risk-free rate (else arbitrage). That balance *forces* a PDE on $V(S, t)$ — you are not guessing a price; you are solving for the unique price consistent with no arbitrage + hedging.

16.10 The Black–Scholes PDE

Let $V(S, t)$ be the option value. **Itô's lemma** (chain rule with dW) gives how dV depends on dS and dt . A portfolio “long 1 option, short Δ shares” can be made insensitive to dS to first order by choosing $\Delta = \partial V / \partial S$. No-arbitrage then yields:

$$\frac{\partial V}{\partial t} + (r - q) S \frac{\partial V}{\partial S} + \frac{1}{2} \sigma^2 S^2 \frac{\partial^2 V}{\partial S^2} - r V = 0. \quad (16.3)$$

Read it like a physics PDE: time derivative + drift in S + diffusion in S ($\frac{1}{2}\sigma^2 S^2 \partial_{SS}$) + discount term $-rV = 0$. **Terminal condition** at T : $V(S, T) = \max(S - K, 0)$ for a call. Solve backward in time from T to today.

16.11 Closed-Form Price (European Call and Put)

BS gives an explicit solution (no need to solve the PDE numerically for Europeans). Define:

$$d_1 = \frac{\ln(S/K) + (r - q + \frac{1}{2}\sigma^2)(T - t)}{\sigma\sqrt{T - t}}, \quad d_2 = d_1 - \sigma\sqrt{T - t}. \quad (16.4)$$

$N(x)$ = standard normal CDF, $\phi(x)$ = PDF. Then:

$$C = S e^{-q(T-t)} N(d_1) - K e^{-r(T-t)} N(d_2) \quad (\text{call}), \quad (16.5)$$

$$P = K e^{-r(T-t)} N(-d_2) - S e^{-q(T-t)} N(-d_1) \quad (\text{put}). \quad (16.6)$$

Rough intuition:

- $N(d_2)$ is (roughly) the risk-neutral probability the call finishes in the money.
- $N(d_1)$ weights the stock leg of the replicating portfolio (the Δ hedge).
- $e^{-r(T-t)}$ and $e^{-q(T-t)}$ discount strike and spot contributions.

Interview tip: you do not need to derive d_1, d_2 — know they encode **moneyiness** (S/K), **time to expiry**, **rates**, and **vol**.

16.11.1 Put–Call Parity

For the same K, T [168]:

$$C - P = S e^{-q(T-t)} - K e^{-r(T-t)}. \quad (16.7)$$

In words: “long call + short put” replicates a forward on the stock. If this fails in your pricer, you have a bug or inconsistent inputs.

16.12 The Greeks: Sensitivities of the Price

Greeks [167] are partial derivatives of V — exactly like sensitivity of an observable to parameters in physics.

Name	Symbol	Meaning in one sentence
Delta	$\Delta = \partial V / \partial S$	How much option value moves when S moves \$1 (hedge ratio in shares).
Gamma	$\Gamma = \partial^2 V / \partial S^2$	How fast Δ changes when S moves (curvature / convexity).
Vega	$\nu = \partial V / \partial \sigma$	Sensitivity to vol; long options usually have $\nu > 0$.
Theta	$\Theta = \partial V / \partial t$	Time decay; long vanilla usually loses value as T approaches.
Rho	$\rho = \partial V / \partial r$	Sensitivity to interest rates (often smaller for short-dated equity options).

For a European **call** under BS:

$$\Delta = e^{-q(T-t)} N(d_1), \quad \Gamma = \frac{e^{-q(T-t)} \phi(d_1)}{S \sigma \sqrt{T-t}}, \quad (16.8)$$

$$\nu = S e^{-q(T-t)} \phi(d_1) \sqrt{T-t}. \quad (16.9)$$

Units trap: $\sigma = 0.20$ is 20%; “vega per vol *point*” often means $\nu/100$ (per 1 percentage point).

16.12.1 Delta hedging

If you are **short** one call (you sold it), you are exposed to S going up. Hold Δ shares long: for small moves, option loss $\approx$ stock gain. **Delta-neutral** = net Δ of book is zero. You re-hedge when S moves (discrete hedging) — real P&L differs from the idealized continuous model.

16.12.2 Gamma and theta (long option)

Long a call: $\Gamma > 0$ (convexity — you gain more from up moves than you lose from down moves, to second order), but $\Theta < 0$ (you *pay* for that convexity via time decay). **Short** option: opposite signs — you collect theta but suffer if S moves a lot (gamma risk). Near expiry at-the-money, Γ spikes — hedging is hardest there.

16.13 P&L Explain: Accounting for Daily Profit and Loss

Desks decompose one day's P&L using a Taylor expansion — same logic as “ $\delta(\text{observable}) \approx (\partial O / \partial p) \delta p$ ”:

$$\Delta \text{PnL} \approx \Delta \delta S + \frac{1}{2} \Gamma (\delta S)^2 + \nu \delta \sigma + \Theta \delta t + \rho \delta r + \text{residual}. \quad (16.10)$$

Concrete reading:

- $\Delta \delta S$ — P&L from the stock moving (delta explain).
- $\frac{1}{2} \Gamma (\delta S)^2$ — correction when the move was large (gamma explain).
- $\nu \delta \sigma$ — P&L from implied vol changing (vol explain).
- $\Theta \delta t$ — P&L from one day passing (time decay).
- **Residual** — anything left: bad data, model mismatch, cross terms, discrete hedging, dividends not in model, etc.

Interview tip: “We lost \$2M; \$1.6M is delta on a -3% move, \$300k gamma, \$100k vega when skew steepened; \$50k unexplained — we should check surface build.”

16.14 Implied Volatility and the Smile

BS uses one number σ for all strikes. **Markets do not:** if you take each traded option price and ask “what σ makes BS match?”, you get **implied volatility** $\sigma_{\text{imp}}(K, T)$ — typically a **smile/skew** [169] (equity puts often have higher implied vol than calls at same expiry).

In plain terms: BS is a wrong model, but σ_{imp} is a **useful coordinate** for quoting options (like using action angle variables when the true Hamiltonian is messy). Production stores a **vol surface**, not one scalar σ .

16.15 Beyond Vanilla (Short Glossary)

Read these once; depth can come later.

- **Realized vol** — measured from past returns; **implied vol** — inferred from option prices.

- **Exotic** — non-vanilla payoff (barrier, Asian average, digital); often priced by Monte Carlo or PDE on a grid.
- **American** — can exercise before T ; worth at least European.
- **Vanna / volga** — cross and second derivatives w.r.t. S and σ ; matter on large joint moves.
- **Bid-ask / order book** — where theoretical price meets tradable price (Part II net-working chapters).

16.16 Computing Greeks in Code

Two approaches:

- **Analytic:** plug into closed forms above (fast for BS).
- **Bump:** reprice with $S \rightarrow S + h$, $\sigma \rightarrow \sigma + \varepsilon$; finite difference (works for any pricer):

$$\Delta \approx \frac{V(S+h) - V(S-h)}{2h}, \quad \nu \approx \frac{V(\sigma + \varepsilon) - V(\sigma - \varepsilon)}{2\varepsilon}. \quad (16.11)$$

Choose h like any numerical derivative: not too small (roundoff) or too large (truncation).

Minimal C++ pricer sketch

```

1  #include <cmath>
2
3  struct BsParams { double S, K, r, q, sigma, T; };
4
5  inline double norm_cdf(double x) {
6      return 0.5 * std::erfc(-x / std::sqrt(2.0));
7  }
8
9  double bs_call(const BsParams& p) {
10     const double sqT = std::sqrt(p.T);
11     const double d1 = (std::log(p.S / p.K) + (p.r - p.q + 0.5 * p
12         .sigma * p.sigma) * p.T)
13         / (p.sigma * sqT);
14     const double d2 = d1 - p.sigma * sqT;
15     return p.S * std::exp(-p.q * p.T) * norm_cdf(d1)
16         - p.K * std::exp(-p.r * p.T) * norm_cdf(d2);
17 }
18
19 double bump_delta(const BsParams& p, double h = 1e-4 * p.S) {
20     BsParams up = p; up.S += h;
21     BsParams dn = p; dn.S -= h;
22     return (bs_call(up) - bs_call(dn)) / (2.0 * h);
23 }
```

Use `std::erfc` [171] for stable $N(x)$ in the tails.

16.17 Implementation Pitfalls

- **Near expiry ATM:** greeks blow up; use limits or switch to intrinsic value.
- **Units:** vol decimal vs percent; rates; day-count conventions.
- **Put-call parity:** automated test on every build.
- **Determinism:** Monte Carlo greeks need fixed seeds for regression tests.

16.18 Monte Carlo and PDE (When BS Is Not Enough)

Monte Carlo [170]: simulate many paths of S , average discounted payoffs — works for path-dependent exotics; error $\propto 1/\sqrt{N}$.

PDE / finite differences: discretize Eq. (16.3) on a grid in (S, t) ; needed for Americans and some barriers. As quant dev you choose method + validate against known cases (BS, parity).

16.19 Production Architecture (Lite)

Typical pipeline: **market data snapshot** → **curves/surfaces** → **pricer** → **risk aggregator**. Version snapshots so you can replay “what did we think P&L was at 10:00?” See Chapter 15 for hot-path engineering and Chapter 6 for thread-safe shared state.

16.20 Testing and Python/C++ Split

Test: parity, analytic vs bump greeks, edge cases ($T \rightarrow 0$, deep OTM). Research in Python; production pricers in C++ with a thin binding — same numerics, stricter latency and determinism requirements.

16.21 Interview Cheat Sheet (Read Last)

After reading the chapter once, rehearse these aloud:

- **Lifecycle:** strategy → risk → gateway → venue/match → exec → MD → position → P&L (Section 16.2).
- **Market structure:** liquidity + price discovery; participants; exchange vs OTC; name a venue you actually connected to (Section 16.3).
- **Instruments:** spot vs forward vs future vs option vs swap; margins/MtM; why derivatives; why futures instead of spot (Section 16.4).
- **Option:** right to receive $\max(S_T - K, 0)$ at T ; priced by no-arbitrage + hedging, not by guessing μ .

- **BS:** GBM, constant σ , replicate with Δ shares $\Rightarrow$ PDE $\Rightarrow$ closed form with $N(d_1), N(d_2)$.
- **Greeks:** ∂V w.r.t. S, σ, t, r ; delta hedge; long option = +gamma, -theta usually.
- **Smile:** one σ is wrong; desks use surfaces; implied vol is a quote coordinate.
- **P&L explain:** Taylor in $\delta S, \delta \sigma, \delta t$; residual = bug or model gap.
- **Dev:** test parity, mind units, bump vs analytic, deterministic MC.

16.22 Typical Interview Questions

Short answers you can expand on a whiteboard. For order-book data structures in more depth, see also Chapter 17 (order book section).

16.22.1 Markets and instruments

Exchange-traded vs OTC?

Exchange: standardized, central matching, clearing, public book/feeds. OTC: bilateral or dealer, often customized, counterparty risk unless cleared (Section 16.3.3).

Why would someone trade futures instead of spot?

Capital efficiency (margin), easier short/levered exposure, liquidity on major contracts, clearing — at the cost of basis, rolls, and expiry (Section 16.4.8).

Initial vs maintenance margin? What is mark-to-market?

Initial to open; maintenance is the floor that triggers margin calls; MtM settles daily P&L with the clearing house (Section 16.4.4).

16.22.2 Market data and the order book

What is the difference between Level 1, Level 2, and Level 3 market data?

- **Level 1 (L1) / top of book:** best available prices only. Typically best bid price/size, best ask price/size, and often last trade price/volume. You see the **spread** and the last print, but *not* book depth.
- **Level 2 (L2) / market depth:** many price levels with **aggregated** size at each price (not every order id). Example:

Ask		Bid	
101.30	20	101.27	15
101.29	35	101.26	40
101.28	50	101.25	60

From L2 you can read depth, liquidity, bid/ask [imbalance](#), and short-horizon pressure. Many HFT strategies need at least L2; queue-position strategies may need L3.

- **Level 3 (L3) / order-by-order:** individual orders with ids. Instead of 101.25 → 300, you see order 1452 buy 100, 1891 buy 50, 2110 buy 150, and events New/Modify/Cancel/Execution. Full [limit order book](#) reconstruction and price–time queues are possible; heaviest bandwidth and bookkeeping.

Naming varies by venue/vendor; say what *your* feed actually contains.

What information is contained in a market data feed?

Depends on the feed. Common pieces:

- **Order events:** new / modify / cancel / replace (L3) or level updates (L2).
- **Trade events:** execution price and size.
- **Quotes:** resting interest or aggregated BBO (an intention, not a fill).
- **Market state:** halt, auction, open, close.
- **Timestamps:** exchange / matching / send — critical for HFT (often μ s or ns resolution, venue-dependent).
- **Sequence numbers:** gap detection and replay.

Options/futures feeds may add extra fields (e.g. open interest) — venue-dependent.

What is the difference between trades and quotes?

A [quote](#) is an *intention*: e.g. buy 100 @ 100.20 or sell 200 @ 100.25 — resting (or displayed) interest, not necessarily a fill. It may arrive as full orders (L3) or as aggregated BBO/level updates. A [trade](#) is an *execution*: e.g. 50 @ 100.23 — someone bought and someone sold. **Short:** quotes $\approx$ interest in the book (or top-of-book updates); trades $\approx$ prints. Strategies use quotes for shape and trades for markouts.

How would you reconstruct an order book from incremental updates?

Modern feeds rarely blast the full book every time; they send an [event stream](#).

1. Start from an initial [snapshot](#) (or empty book if the protocol allows).
2. Apply sequenced messages locally: Add (add liquidity), Modify (size/price), Cancel (remove), Execution/Trade (reduce or delete the resting order that was hit).
3. Keep invariants: no empty levels; BBO consistent; detect [sequence gaps](#) and re-subscribe/snapshot.

Incremental updates are far cheaper than continuous full snapshots. Never assume cross-feed wall-clock order without sequence checks.

Why would an HFT strategy need Level 2 instead of Level 1?

L1 only shows the touch. Two books can share the **same best ask** and look identical on L1 while liquidity behind the touch is completely different:

Ask A		Ask B	
101.00	5	101.00	500
101.01	800	101.01	5
101.02	900	101.02	5

L2 unlocks depth, how far a take walks the book, and signals such as **order-book imbalance**, liquidity, pressure, support/resistance style levels, and **microprice**. Many quantitative short-horizon strategies use exactly these.

How would you represent an order book in memory?

State the hot query first (BBO vs deep walk vs cancel-by-id). A common L3 sketch:

```
1 // bids: highest price first; asks: lowest first
2 std::map<Price, PriceLevel, std::greater<>> bids;
3 std::map<Price, PriceLevel> asks;
4 // PriceLevel: price, total volume, queue of orders (price-time)
5 std::unordered_map<OrderId, Order*> by_id; // O(1)
    modify/cancel
```

Each price level holds the resting orders at that price; `by_id` makes `modify/cancel` fast. In real HFT stacks, generic `std::map` is often avoided when the tick grid or price range is bounded: prefer **cache-friendly** layouts (tick-indexed arrays, custom trees, pooled nodes) to cut allocations and improve locality. See Chapter 17.

What is price-time priority?

At the same price, earlier resting orders trade first. Your L3 book must preserve queue order if you model fill probability at the touch.

Market order vs limit order?

Market: take liquidity now at whatever prices are available (walk the book). **Limit:** rest at a price (or take if marketable). HFT cares about **make** vs **take**, fees, and queue position.

16.22.3 Latency and systems (quant-dev)

How is tick-to-trade latency composed?

Always define the path first. The industry default is **tick-to-trade: market-data packet in → order packet out** toward the venue.

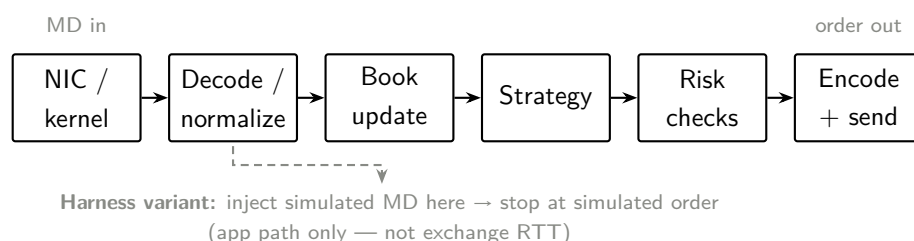


Figure 16.2: *Software tick-to-trade path (and harness variant).*

Budget buckets (whiteboard version):

Stage	What eats time
NIC / kernel	Interrupt or poll, <code>sk_buff</code> , copies, syscall; shrinks with busy-poll / bypass (Chapters 12, 14).
Decode / normalize	Parse wire format, instrument map, sequence checks.
Book update	Apply L2/L3 deltas; map/array walks; allocator traffic.
Strategy	Signal + decision; can dominate if heavy or blocked on locks.
Risk / pre-trade	Limits, fat-finger, position; must stay allocation-thin.
Encode + send	Serialize order, <code>send/write</code> ; Nagle off on hot TCP.
Cross-cutting tax	Queues, context switches, cache misses / false sharing, NUMA remote, page faults, logging — often the <i>tail</i> , not the median.

What usually dominates?

- **Fat app:** book + strategy + risk + hidden allocations.
- **Lean app:** kernel path, copies, cache/NUMA, NIC — optimize the wire side (Part II) once the software path is already thin.

Interview line: give a number only with a path (“local process path ~1–10 μ s is plausible; exchange RTT is another story”).

What about inject → simulated order (harness latency)?

Lab metrics often start at **controlled injection** of market data and stop when the stack emits a **simulated order** (no venue ACK). That measures the **application path** under load and is valid if you *name* it — it is *not* full tick-to-trade to the exchange. Use the same harness before/after each optimization (pinning, NUMA split, lock-free queues, lean serialization, monotonic clocks). Production still needs separate clocks on the real MD-in / order-out boundaries.

Median vs tail — why HFT cares about p99?

Median (p50) shows the happy path. Tails (p99/p999) come from interrupts, stealing, allocator locks, cold caches, page faults, disk logs, and noisy neighbors. A strategy can look fine on average and still lose on the slow prints. Optimize for **predictability**, not only average.

Where does latency come from on a tick-to-trade path?

See the composition above (Figure 16.2). Short answer: NIC/kernel → decode → book → strategy → risk → encode/send, plus jitter taxes. Book + strategy + risk often dominate until the app is lean.

How would you measure software latency?

- Define start/end events on a `named path`.
- Steady clock: `CLOCK_MONOTONIC_RAW` (or equivalent) — not `gettimeofday` for intervals.
- Report median *and* tails; same hardware affinity before/after.
- Separate **harness / app path** from **exchange RTT**.

Why pin threads and care about NUMA?

Keep hot threads on dedicated cores; keep memory and NIC on the `same node` as the consumer to avoid remote DRAM and cross-QPI/UPI traffic (Chapters 9, 10).

How do you pass opaque payloads in C++?

Be explicit about the layer: hot-path FFI often uses `void* + size` (or a byte buffer + tag). Library design may use type erasure (`std::any`, `std::function`, or a small virtual/SOP eraser). Ask which layer they mean.

16.22.4 Pricing, risk, and greeks

What is put–call parity?

For European options with the same K, T : $C - P = Se^{-q(T-t)} - Ke^{-r(T-t)}$. Violation $\Rightarrow$ arb or a pricer bug.

What is delta hedging in one sentence?

Hold $-\Delta$ shares per short option (signs flip with position) so small moves in S cancel to first order; rebalance as Δ changes (gamma).

What is implied volatility?

The σ that makes the BS price match the market price. One number per option; across strikes you get a `smile/skew`, so production uses a surface, not one global σ .

Analytic vs bump greeks?

Analytic: closed-form ∂V under BS — fast, model-tied. Bump: reprice at $S \pm h$ or $\sigma \pm \varepsilon$ — works for any pricer, careful with step size and noise.

How do you explain daily P&L?

Taylor: $\Delta \delta S + \frac{1}{2} \Gamma (\delta S)^2 + \nu \delta \sigma + \Theta \delta t + \dots$ plus residual (data/model/hedge error).

16.22.5 Behavioural / role

Why move from industrial C++ (e.g. semis) back to trading systems?

Tight feedback loop: ship, measure latency/correctness, iterate with the desk. Ownership of a hot path and measurable impact — not month-long silicon cycles.

What would you ask us?

Team size and greenfield vs reuse; what you own on the critical path; how latency is measured in prod; on-call expectations; what success looks like in six months.

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PART

Algorithms

Algorithms

17.1 Time Complexity

Time complexity for an algorithm has three different facets

- The *worst-case* complexity of the algorithm is the function defined by the maximum number of steps taken in any instance of size n .
- The *best-case* complexity of the algorithm is the function defined by the minimum number of steps taken in any instance of size n .
- The *average-case* complexity or expected time of the algorithm, which is the function defined by the average number of steps over all instances of size n .

17.1.1 Big O notation

There exist constants $c > 0$ and n_0 such that

$$f(n) = O(g(n)) \quad \text{if} \quad 0 \leq f(n) \leq c g(n) \quad \forall n \geq n_0. \quad (17.1)$$

For all values $n \geq n_0$, $f(n)$ is on or below $c g(n)$.

A constant multiple of $g(n)$ is an *asymptotic upper bound* for $f(n)$.

17.1.2 Omega notation

There exist constants $c > 0$ and n_0 such that

$$f(n) = \Omega(g(n)) \quad \text{if} \quad 0 \leq c g(n) \leq f(n) \quad \forall n \geq n_0. \quad (17.2)$$

For all values $n \geq n_0$, $f(n)$ is on or above $c g(n)$.

A constant multiple of $g(n)$ is an *asymptotic lower bound* for $f(n)$.

17.1.3 Theta notation

There exist constants $c_1, c_2 > 0$ and n_0 such that

$$f(n) = \Theta(g(n)) \quad \text{if} \quad 0 \leq c_1 g(n) \leq f(n) \leq c_2 g(n) \quad \forall n \geq n_0. \quad (17.3)$$

For all values $n \geq n_0$, $f(n)$ equals $g(n)$ up to constant factors.

$g(n)$ is an *asymptotically tight bound* for $f(n)$.

17.1.4 Meaning of previous notations - Insertion sort case

Big O notation

describes an *upper bound*. When we use it to *bound the worst-case running time* of an algorithm, we have a bound on the running time of the algorithm on *every input*.

Thus, the $O(n^2)$ bound on worst-case running time of *insertion sort* also applies to its running time on every input.

Omega notation

describes a *lower bound*. When we say that the running time (no modifier) of an algorithm is $\Omega(g(n))$, we mean that *no matter what particular input of size n is chosen* for each value of n , the running time on that input is at least a constant times $g(n)$, for sufficiently large n .

Equivalently, we are giving a *lower bound on the best-case running time* of an algorithm. For example, the best-case running time of insertion sort is $\Omega(n)$, which implies that the running time of insertion sort is $\Omega(n)$.

The *running time of insertion sort therefore belongs to both $\Omega(n)$ and $O(n^2)$* , since it falls anywhere between a linear function of n and a quadratic function of n . Moreover, these bounds are asymptotically as tight as possible: for instance, the running time of insertion sort is not $\Omega(n^2)$, since there exists an input for which insertion sort runs in $\Theta(n)$

time (e.g., when the input is already sorted). It is not contradictory, however, to say that the worst-case running time of insertion sort is $\Omega(n^2)$, since there exists an input that causes the algorithm to take $\Omega(n^2)$ time.

Theta notation

describes a *tight bound*. The $\Theta(n^2)$ notation bound on the worst-case running time of insertion sort, however, does not imply a $\Theta(n^2)$ bound on the running time of insertion sort on every input. For example, when the input is already sorted, insertion sort runs in $\Theta(n)$ time. Technically, it is an abuse to say that the running time of insertion sort is $O(n^2)$, since for a given n , the actual running time varies, depending on the particular input of size n . When we say “the running time is $O(n^2)$ ”, we mean that there is a function $f(n)$ that is $O(n^2)$ such that for any value of n , no matter what particular input of size n is chosen, the running time on that input is bounded from above by the value $f(n)$. Equivalently, we mean that the worst-case running time is $O(n^2)$.

17.1.5 Running times of well known algorithms

Algorithm	Best	Average	Worst	Extra space
Quicksort	$O(n \log n)$	$O(n \log n)$	$O(n^2)$	$O(\log n)$ avg stack; $O(n)$ worst
Mergesort	$O(n \log n)$	$O(n \log n)$	$O(n \log n)$	$O(n)$
Timsort	$O(n)$	$O(n \log n)$	$O(n \log n)$	$O(n)$
Heapsort	$O(n \log n)$	$O(n \log n)$	$O(n \log n)$	$O(1)$ aux. (in-place)
Bubble Sort	$O(n)$	$O(n^2)$	$O(n^2)$	$O(1)$
Insertion Sort	$O(n)$	$O(n^2)$	$O(n^2)$	$O(1)$
Selection Sort	$O(n^2)$	$O(n^2)$	$O(n^2)$	$O(1)$
Shell Sort	gap-dep. [†]	gap-dep. [†]	$\leq O(n^2)$ [†]	$O(1)$
Bucket Sort	$O(n + k)^*$	$O(n + k)^*$	$O(n^2)$ [‡]	$O(n + k)$
Radix Sort	$O(d(n + r))$	$O(d(n + r))$	$O(d(n + r))$	$O(n + r)$

*Bucket: roughly uniform keys, k buckets; also depends on per-bucket sort. [‡]Worst when nearly all keys fall in one bucket sorted quadratically. [†]Shellsort: no universal closed form — depends on the gap sequence; poor gaps stay $O(n^2)$. Radix: d = digits/passes, r = radix (digit range).

Verbal description of the previous sorting algorithms:

- **Quicksort**

Efficient general-purpose sorting algorithm. On **randomized** or typical data it is often **faster in practice** than mergesort/heapsort thanks to locality and small constants — that is an empirical claim, not a theorem. Worst-case time is $O(n^2)$ (e.g. adversarial pivots); randomized or median-of-three pivots make that rare.

It selects a **pivot** and **partitions** the other elements into **two sub-arrays** (less / greater than the pivot) — hence **partition-exchange sort**. Sub-arrays are then sorted recursively. Stack / recursion depth is $O(\log n)$ on balanced partitions and $O(n)$ in the degenerate case.

- **Mergesort**

Divide: split the array into two halves and sort each half recursively until runs of length one. **Conquer**: **merge** two already-sorted halves into one sorted run by walking both with two pointers. Stable; guaranteed $O(n \log n)$ time; needs $\Theta(n)$ extra buffer for a standard merge.

- **Timsort**

A hybrid, **stable** sort derived from **mergesort** and **insertion sort**, designed for real-world partially ordered data. It finds already-ordered **runs** and merges them under stack invariants. Implemented by Tim Peters (2002) for CPython; it remains the algorithm behind Python's `list.sort` / `sorted` (including current 3.x).

- **Heapsort**

Comparison-based sort that can be seen as **selection sort on a heap**: grow a sorted

region by repeatedly extracting the max from a max-heap over the unsorted region. Unlike naive selection sort, finding the max is $O(\log n)$ via the heap, not a linear scan. In-place with $O(1)$ auxiliary space; not stable.

- **Bubble Sort**

Repeatedly passes through the list, comparing adjacent elements and swapping if out of order, until a pass makes no swaps (list sorted). Best case $O(n)$ with an early-exit flag; average/worst $O(n^2)$.

- **Insertion Sort**

Grows a sorted prefix: each step takes the next unsorted element and inserts it into the correct place in the sorted prefix (shifting larger elements). Excellent on nearly sorted data and small n ; used inside Timsort for short runs.

- **Selection Sort**

Repeatedly finds the smallest remaining unsorted element and swaps it into the next position of the sorted prefix. Always $\Theta(n^2)$ comparisons; few writes; not stable in the usual swap form.

- **Shell Sort**

Insertion sort on interleaved subarrays with decreasing gap sizes (e.g. $n/2, n/4, \dots, 1$). Early large gaps move elements far; the last gap-1 pass is ordinary insertion sort on a nearly sorted array. Complexity depends on the gap sequence: some sequences give $o(n^2)$ worst case; poor sequences remain $O(n^2)$. No single universal average-case formula — quote the sequence when you quote a bound.

- **Bucket Sort**

Scatter keys into k buckets by range, sort each bucket (often insertion sort or recursion), then concatenate. A distribution sort (related to pigeonhole / radix ideas). Best when keys are roughly uniform; if almost all keys land in one bucket and that bucket is sorted quadratically, time falls to $O(n^2)$. Comparisons appear only inside buckets if you use a comparison sort there — bucket sort itself is not “just” a comparison sort.

- **Radix Sort**

Sort integers (or fixed-length keys) digit by digit (LSD or MSD), typically with a stable counting pass per digit. Time $O(d(n+r))$ for d digits and radix r (e.g. $r = 256$ for bytes). Not a comparison sort; excellent when d is small relative to $\log n$.

17.1.6 Methods for solving recurrences

See [172]. Divide-and-conquer running times often satisfy a recurrence $T(n) = aT(n/b) + f(n)$ (plus a base case). Three classic ways to solve them:

Substitution

Guess a closed form, then prove it by induction (strengthen the induction hypothesis if additive lower-order terms get in the way). Example — binary search: $T(n) = T(\lfloor n/2 \rfloor) + \Theta(1)$. Guess $T(n) \leq c \log n$ for large enough c ; the inductive step is immediate once the base case and c absorb the $\Theta(1)$ work. Result: $T(n) = \Theta(\log n)$.

Recursion tree

Draw the tree of recursive calls; sum the non-recursive cost $f(\cdot)$ at each level, then sum over levels (plus leaves if needed). Example — mergesort: $T(n) = 2T(n/2) + \Theta(n)$. Each level costs $\Theta(n)$ in total; there are $\Theta(\log n)$ levels until size-1 leaves — so $T(n) = \Theta(n \log n)$. Good for building intuition before a formal proof.

Master theorem

For $T(n) = aT(n/b) + f(n)$ with $a \geq 1$, $b > 1$, compare $f(n)$ to $n^{\log_b a}$ (let $c_{\text{crit}} = \log_b a$):

- **Case 1:** $f(n) = O(n^{c_{\text{crit}} - \varepsilon})$ for some $\varepsilon > 0 \Rightarrow T(n) = \Theta(n^{c_{\text{crit}}})$ (leaves dominate).
- **Case 2:** $f(n) = \Theta(n^{c_{\text{crit}}}) \Rightarrow T(n) = \Theta(n^{c_{\text{crit}}} \log n)$ (levels cost about the same; $\Theta(\log n)$ of them).
- **Case 3:** $f(n) = \Omega(n^{c_{\text{crit}} + \varepsilon})$ and a regularity condition on $f \Rightarrow T(n) = \Theta(f(n))$ (root work dominates).

Quick checks: mergesort $a=2$, $b=2$, $f(n)=\Theta(n)$ is Case 2 $\Rightarrow \Theta(n \log n)$; binary search $a=1$, $b=2$, $f(n)=\Theta(1)$ is Case 2 with $c_{\text{crit}}=0 \Rightarrow \Theta(\log n)$. Not every recurrence fits — when a, b vary or f is awkward, fall back to substitution or the tree.

17.1.7 Comparison-sort lower bound

In the algebraic decision-tree / comparison model, any correct comparison-based sort needs $\Omega(n \log n)$ comparisons in the worst case (there are $n!$ permutations; each comparison has two outcomes, so the decision tree height is $\Omega(\log(n!)) = \Omega(n \log n)$ by Stirling). Hence mergesort and heapsort are **asymptotically optimal** among comparison sorts; radix/bucket can beat $n \log n$ only by using the *structure of the keys*, not comparisons alone.

17.2 Space Complexity

Space complexity counts memory used as a function of input size n . Distinguish:

- **Input space** — the array/structure you are given.
- **Auxiliary (extra) space** — stack frames, buffers, heaps beyond the input.
- **Total space** — input + auxiliary.

Examples: in-place heapsort / insertion sort use $O(1)$ auxiliary space; standard merge-sort uses $\Theta(n)$ auxiliary for the merge buffer; quicksort's auxiliary cost is mainly the **call stack** ($O(\log n)$ typical, $O(n)$ worst). For interviews, say whether you mean auxiliary or total, and whether recursion counts.

17.3 Order Book

An **order book** stores resting interest: buy and sell orders waiting to trade. Exchanges and many trading systems publish incremental updates (add / modify / cancel / trade); your process rebuilds a local book and reads **best bid/offer** (BBO) and depth for decisions.

Interview tip: focus on data layout, price-time priority, and hot-path cost — not exchange matching-engine internals.

17.3.1 Price Levels and Market Depth

Orders at the **same price** aggregate into a **price level**: typically price + total quantity (+ optional order count or per-order queue).

Market depth is how many levels you keep on each side (top of book only vs N levels vs full book). In market-data vocabulary that lines up roughly with **L1** (top of book / BBO), **L2** (depth by price: aggregated quantity per level), and **L3** (depth by order: each resting order id). Exact feed labels vary by venue; you can also subscribe to L2/L3 and still **store** only L1 locally. Deeper books cost more memory, more update work, and worse cache behavior; many strategies only need top-of-book or a small depth window.

17.3.2 Bids and Asks

- **Bid** — buy interest. Best bid = **highest** buy price.
- **Ask** (offer) — sell interest. Best ask = **lowest** sell price.

A healthy book has best bid < best ask. The difference is the **spread**; midpoint is often $(\text{best bid} + \text{best ask})/2$. Crossed or locked books ($\text{bid} \geq \text{ask}$) usually mean a bad feed, race, or auction state — worth detecting in production.

17.3.3 Data Structures

See Chapter 5 for container APIs. This subsection compares order-book-specific representations only.

Feed level $\neq$ local storage: you can subscribe to L2 or L3 and still keep only L1 (or a shallow depth window) in memory — store what the strategy reads on the hot path.

You need: fast **find level by price**, fast **BBO**, and (often) walk levels in price order. Common choices:

- **Ordered map** (`std::map` / `flat map`): price $\rightarrow$ level. Logarithmic update; natural ordered iteration. Simple; often fine for whiteboard sketches and moderate update rates.
- **Hash map + sorted structure**: `unordered_map` for price $\rightarrow$ level, plus a heap or side tree for best price. Faster random price lookup; more moving parts to keep consistent.
- **Price-indexed array / sparse ladder**: if the instrument has a discrete tick grid and a bounded price range, index by tick. Best-case $O(1)$ level access; careful with range and memory.
- **Per-level order queue**: if you need individual order ids (modify/cancel by id), each level holds a FIFO list (price-time priority). Aggregate-only books store quantity per price and skip per-order lists.

Aggregate book (L2-style storage)

Quantity (and optional order count) per price — no per-order queues. Matches an L2 feed, or an L3 feed that you collapse locally.

```

1 #include <cstdint>
2 #include <map>
3
4 struct Level {
5     int64_t qty{0};
6     uint32_t orders{0};
7 };
8
9 // Bids: highest price first. Asks: lowest price first.
10 std::map<int64_t, Level, std::greater<int64_t>> bids;
11 std::map<int64_t, Level, std::less<int64_t>> asks;
```

Order-by-order book (L3-style storage)

Per-level FIFO for price-time priority, plus an id index for $O(1)$ modify/cancel.

```

1 #include <cstdint>
2 #include <deque>
3 #include <map>
4 #include <unordered_map>
5
6 using Price    = int64_t;
7 using OrderId  = uint64_t;
8
9 struct Order {
10     OrderId id{};
11     Price   px{};
12     int64_t qty{0};
13 };
14
```

```

15 struct PriceLevel {
16     int64_t total_qty{0};
17     std::deque<Order> queue; // price-time FIFO at this price
18 };
19
20 std::map<Price, PriceLevel, std::greater<>> bids;
21 std::map<Price, PriceLevel> asks;
22 std::unordered_map<OrderId, Order*> by_id;

```

Interview tip: say **what** you optimize (BBO vs deep book vs cancel-by-id) before picking the structure. In real HFT stacks, generic `std::map` is often replaced by tick-indexed arrays or pooled trees when the price range is bounded (Chapter 16).

17.3.4 Add, Update, and Remove

Feed handlers typically apply:

- **Add** — new order at a price (create level or increase qty / enqueue order).
- **Modify** / replace — change qty or price (often cancel+add semantics).
- **Cancel** / delete — remove qty or whole order; drop empty levels.
- **Trade** / execute — reduce resting qty when a fill hits the book (depending on whether the feed already netted that into cancel/modify).

Maintain invariants: no empty levels left in the maps; BBO caches invalidated or updated when the top level changes; order-id index consistent if you track individual orders.

Sequence numbers / gaps: market-data feeds are often UDP; detect gaps and rebuild from snapshot (Chapter 11).

17.3.5 Best Bid and Offer

BBO = best bid price/qty and best ask price/qty. Hot strategies read this every tick. Keep it as an explicit cached pair updated on each top-of-book change rather than re-scanning the book.

```

1 struct BBO {
2     int64_t bid_px{0}, bid_qty{0};
3     int64_t ask_px{0}, ask_qty{0};
4 };
5
6 BBO top(const std::map<int64_t, Level, std::greater<int64_t>>&
7         bids,
8         const std::map<int64_t, Level, std::less<int64_t>>& asks)
9 {
10     BBO b{};
11     if (!bids.empty()) {
12         b.bid_px = bids.begin()->first;

```

```

12         b.bid_qty = bids.begin()->second.qty;
13     }
14     if (!asks.empty()) {
15         b.ask_px = asks.begin()->first;
16         b.ask_qty = asks.begin()->second.qty;
17     }
18     return b;
19 }

```

17.3.6 Hot-Path Design

- **No allocations** on the update path — pre-sized maps/pools, recycled nodes (Section 15.4).
- **Contiguous levels** and stable layout beat pointer-chasing lists when depth walks matter (Chapter 9).
- **Single writer** for a given instrument book when possible (SPSC into the book thread — Section 8.3); avoid locking inside the decode loop.
- **NUMA / pinning**: build the book on the core that consumes it (Chapters 10, 15).
- Measure update latency and cache misses under realistic burst rates; asymptotic map cost is not enough if allocation jitter dominates.

Algorithms Bibliography

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PART

Software Design

18

CHAPTER

Design Patterns

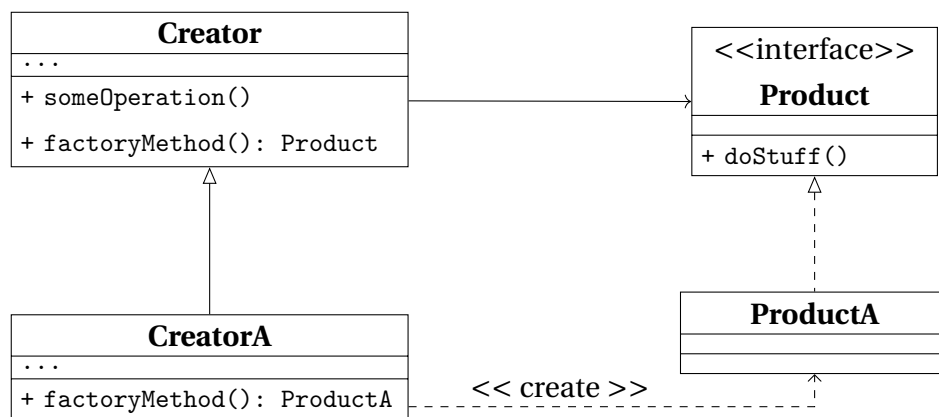
Design Patterns describe how to solve recurring design problems to design flexible and reusable object-oriented software, that is, objects that are easier to implement, change, test, and reuse.

18.1 Creational Patterns

18.1.1 Factory Method

What for	<i>creating objects</i> without having to specify the exact class of the object that will be created
How to	a <i>factory method</i> is used <i>instead of calling a constructor</i> : it can be either <i>specified in an interface</i> and implemented by child classes, or <i>implemented in a base class</i> and optionally overridden by derived classes
When needed	- exact types and dependencies of the objects are unknown beforehand - internal components of a library or framework need to be extended by users - system resources need to be saved by reusing existing objects.

Structure



ABCProduct	interface common to all the objects.
ConcreteProduct	different implementations of the product interface.
Creator	base class which declares the factory method: factory method - abstract or returning a default product; returned type - must match the interface. It can have some <i>core business logic</i> which can be splitted from the product creation.
CreatorA, CreatorB	concrete classes that <i>override the base factory method</i> to return the different types of concrete products.

Table 18.1: Factory Method Class Diagram.

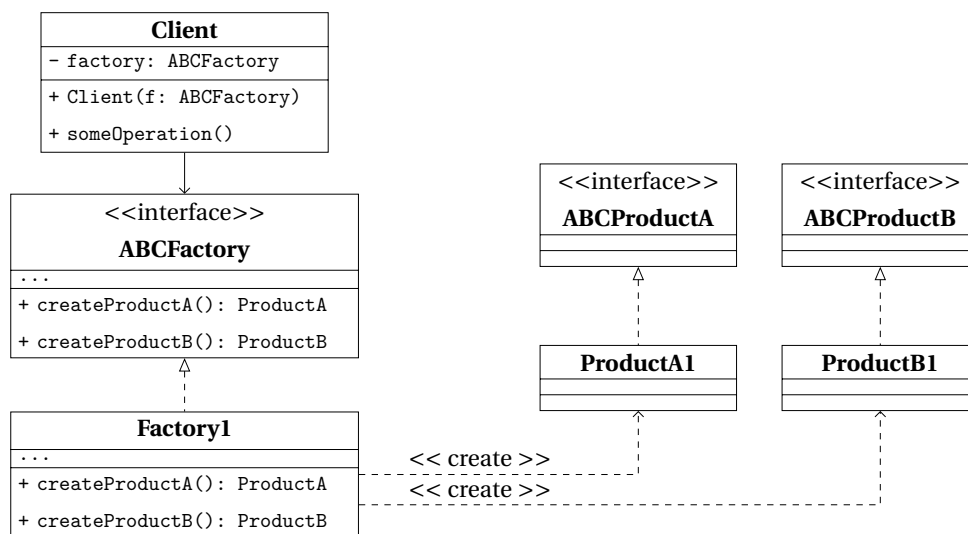
Pros and Cons

Pros	• <i>decoupling</i> of the creation of concrete objects from the core business logic of the Creator; • <i>Single Responsibility Principle</i> • <i>Open/Close Principle</i>
Cons	code gets more complex

18.1.2 Abstract Factory

What for	<i>producing families of related items</i> without specifying their concrete classes
How to	declaring <i>explicit interfaces</i> for each distinct product of the product family, and making all variants of products follow those interfaces
When needed	• client needs to work with various families of related objects, without depending on the latter's concrete classes • a set of <i>factory methods</i> blurring the main responsibility of a class needs to be managed better

Structure



ABCProductA, ABCProductB	interfaces for a set or family of related but distinct products
ProductA1, ProductB1	implementations of the concrete variants of abstract products. Each abstract product must be implemented in all given variants.
ABCFactory	interface for the sets of methods needed to create each of the abstract products
Factory1	implement the creation methods of the abstract factory, each creating only the corresponding product variant
Client	can work with any concrete factory as long as it communicates with the objects through their abstract interfaces. Therefore, the signature of concrete-factories' creation-methods must match the corresponding abstract interfaces'.

Table 18.2: Abstract Factory Class Diagram.

Pros and Cons

Pros	• <i>interchangeable concrete implementations</i> without changing the code that uses them • <i>no tight coupling</i> between concrete products and client code • <i>Single Responsibility Principle</i> • <i>Open/Close Principle</i>
Cons	• unnecessary complexity and work in the initial writing • systems can get more difficult to debug and maintain due to higher separation and abstraction

18.1.3 Builder

What for	<i>building complex objects step-by-step</i> , producing different types and representations using the same construction steps
How to	<i>object's construction code is moved into a Builder</i> class, that builds the object through steps that can be executed in series and only if needed. Several Builders can be implemented in case different ways of building make sense. A <i>Director</i> class can be used to manage the order of the building steps.
When needed	• ctors became telescopic because of too many optional parameters and need to be removed • code need to be able to create different representations of some products • a <i>composite</i> object construction needs to be managed step-by-step

Structure

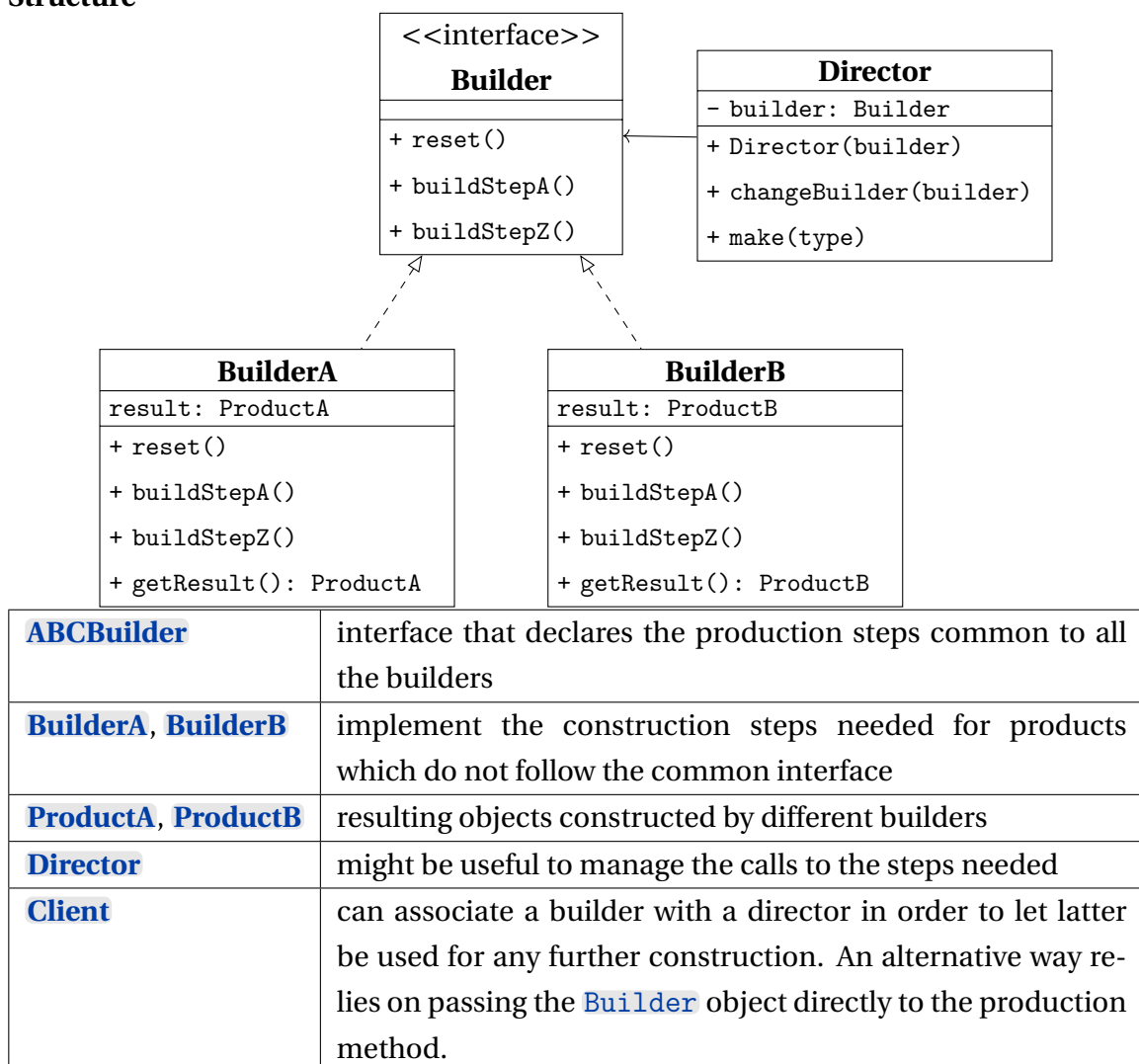


Table 18.3: *Builder Class Diagram.*

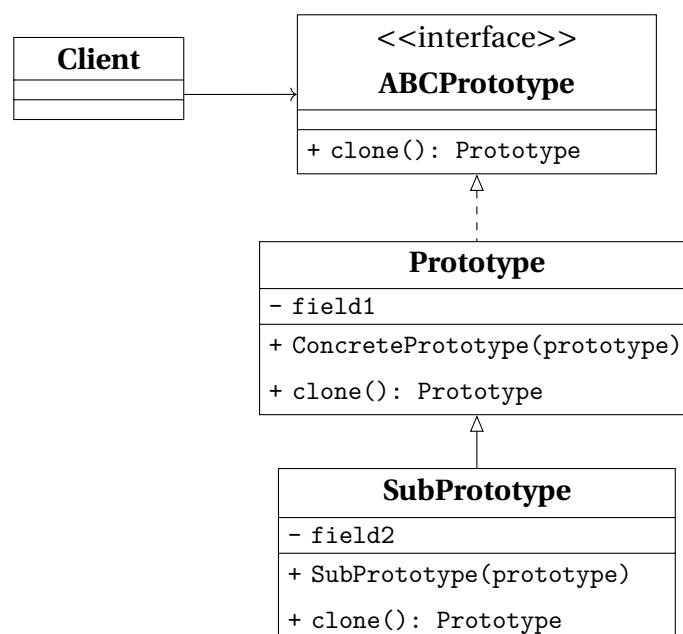
Pros and Cons

Pros	• construction goes step-by-step and can be deferred or run recursively • construction steps can be shared in case • Single Responsibility Principle
Cons	multiple classes required by this pattern can increase the code complexity

18.1.4 Prototype

What for	<i>copying existing objects</i> without implementing code which depends on their classes
How to	a common interface is implemented for all objects that need to be cloned, and the actual cloning procedure is delegated to the objects themselves in order to have access to private and protected details as well
When needed	- code shouldn't depend on the concrete classes of the objects being copied - reducing the number of subclasses only differing in the way of initializing their respective objects.

Structure



ABCPrototype	interface that declares the cloning method
Prototype	class that implements the cloning method; it can have some logic needed to manage edge cases
SubPrototype	a class that can be handy to add subsets of prototypes
Client	can produce a copy of any object which follows the prototype interface

Table 18.4: *Prototype Class Diagram.*

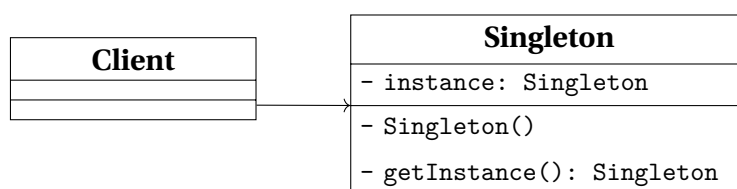
Pros and Cons

Pros	• cloning objects without coupling to their concrete classes • repeated initialization can get removed in favor of cloning pre-built prototypes • easier production of complex objects • alternative to inheritance when configuring complex objects
Cons	cloning can get more difficult when circular references are present

18.1.5 Singleton

What for	<i>ensuring that a class could have one instance only</i> , while providing a global access point to the instance
How to	the <i>ctor is made private</i> to prevent calls from outside the class and a <i>static creation method</i> is used in its place in order to create the object and return it for successive calls.
When needed	• a class in a program should have just a single instance available, as it can be needed for database object shared by different parts of the code • a stricter control over global variables is needed

Structure



Singleton	class declaring a static method that return the same instance it creates the first time it's called; this class' ctor is made private to hide it from external calls.
------------------	---

Table 18.5: *Singleton Class Diagram.*

Pros and Cons

Pros	• avoiding <i>global namespace pollution</i> introducing global variables • <i>initialization</i> takes place only the first time the object is requested • <i>multiple but limited instances</i> can be created, modifying only the static method
Cons	• violation of <i>Single Responsibility Principle</i> • can mask bad design decisions, like too much overlapping between components • multithreaded programs need special care to avoid multiple instances creation • unit tests could be difficult due to the impossibility for mock objects to access the Singleton's ctor.

18.2 Behavioral Patterns

18.2.1 Chain of Responsibility

What for	<i>pass a request along a chain of handlers</i> , each of which can either manage the request or pass it to the next handler in the chain
How to	each particular behavior is implemented into a stand-alone handler, the handlers are linked one to another in a chain and the request, along with the data needed, is passed along the chain
When needed	- different kind of requests are expected to be processed in different ways and the type of the request is not known beforehand - the set or the order of the handlers can change at run time

Structure

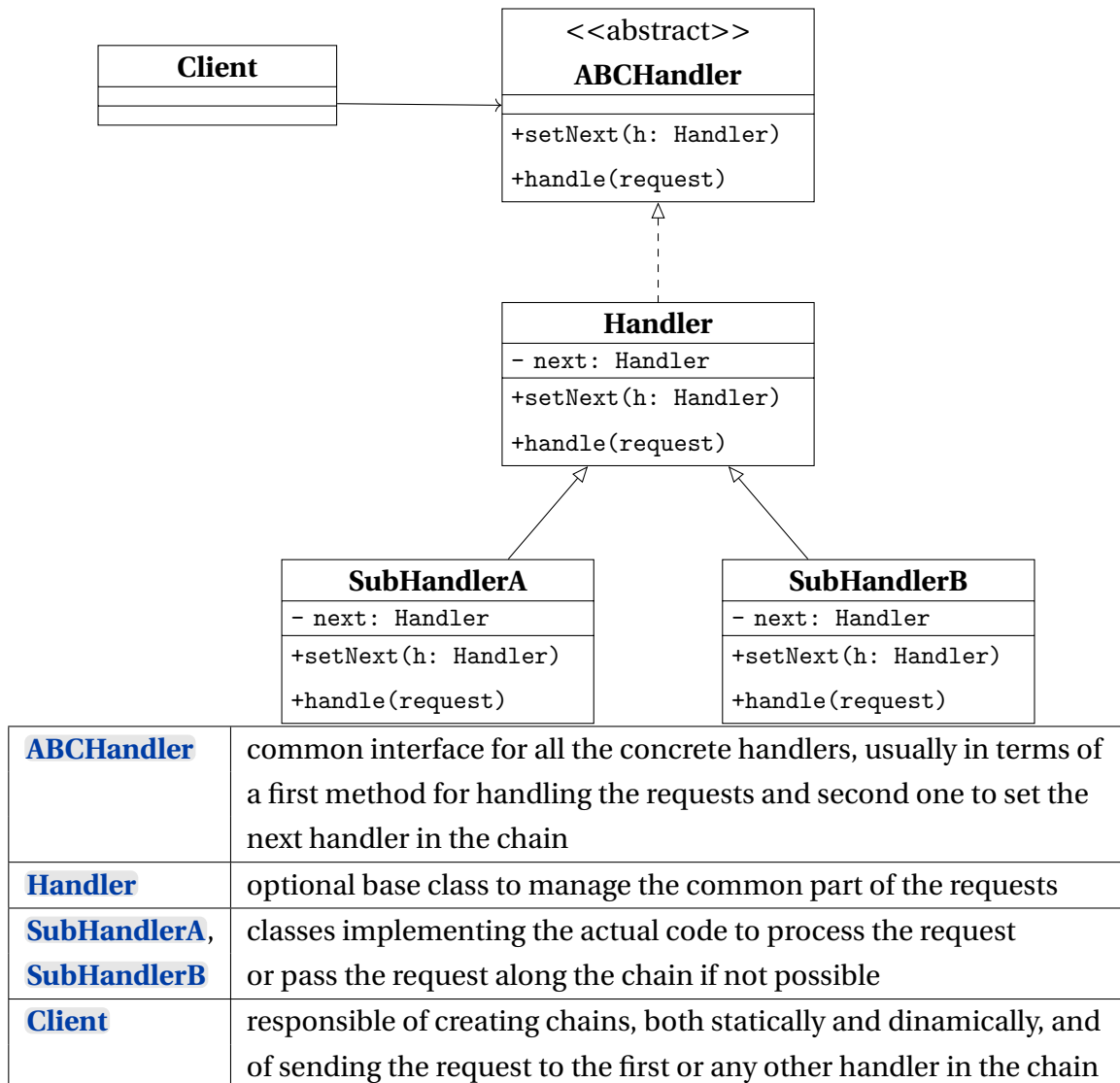


Table 18.6: Chain of Responsibility Class Diagram.

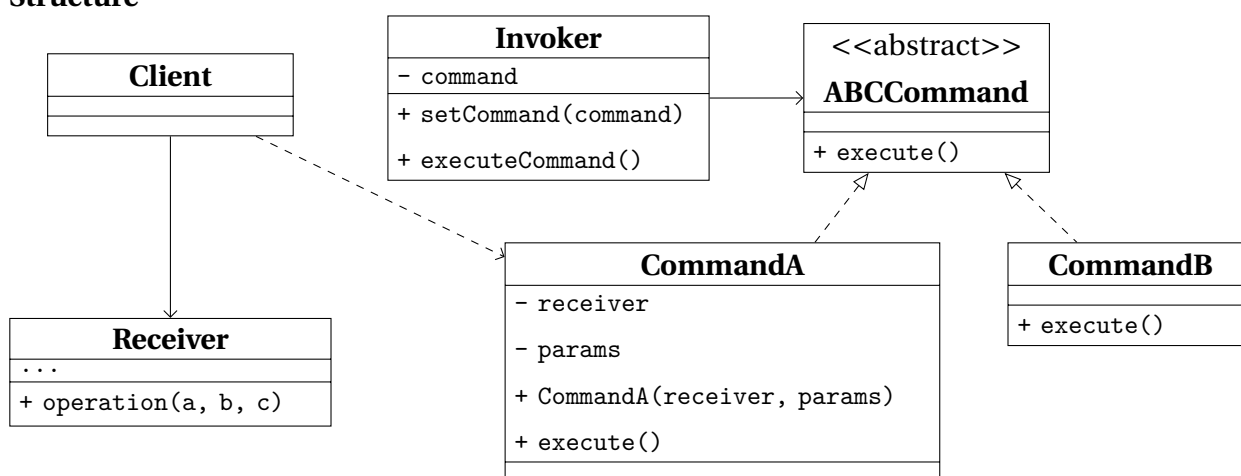
Pros and Cons

Pros	• the order of request handling can be under complete control • flexibility in deciding whether a handler should stop the request or pass it along the chain • <i>Single Responsibility Principle</i> • <i>Open/Close Principle</i>
Cons	some requests may end up unhandled

18.2.2 Command

What for	<i>turning a request into a stand-alone object</i> containing all information about it.
How to	a request is turned into a <i>command object</i> that stores the receiver and the operation parameters; an <i>invoker</i> triggers execute() without knowing how the work is done, so commands can be queued, logged, or undone
When needed	• there is the need to parametrize objects with operations • there is the need for reversible operations

Structure



Invoker / Sender	class responsible for creating and sending requests, directly triggering a reference to a command object, usually provided and not created by the sender
ABCCommand	interface declaring the method to execute the command
CommandA, CommandB	classes implementing the concrete requests, passin the call to one of the business logic objects
Receiver	class that implements the business logic and does the actual work most of the times
Client	class responsible for creating and configuring commands, passing all the parameters needed

Table 18.7: *Command Class Diagram.*

Pros and Cons

Pros	• <i>Single Responsibility Principle</i> • <i>Open/Close Principle</i> • implementing <i>undo/redo</i> is easier • implementing deferred execution of operation is easier • set of simple commands can be assebled in sets
Cons	programs end up having more layers

18.2.3 Iterator

What for	<i>traversing elements of a collection without exposing its underlying representation</i>
How to	traversal logic is moved into a separate <i>iterator</i> object that exposes next/hasNext (or equivalent); the collection only creates iterators, so clients walk elements without knowing the underlying structure
When needed	• collection with complex data structure not to expose to users • reducing code duplication for traversals • traversing data structures, that can be unknown beforehand

Structure

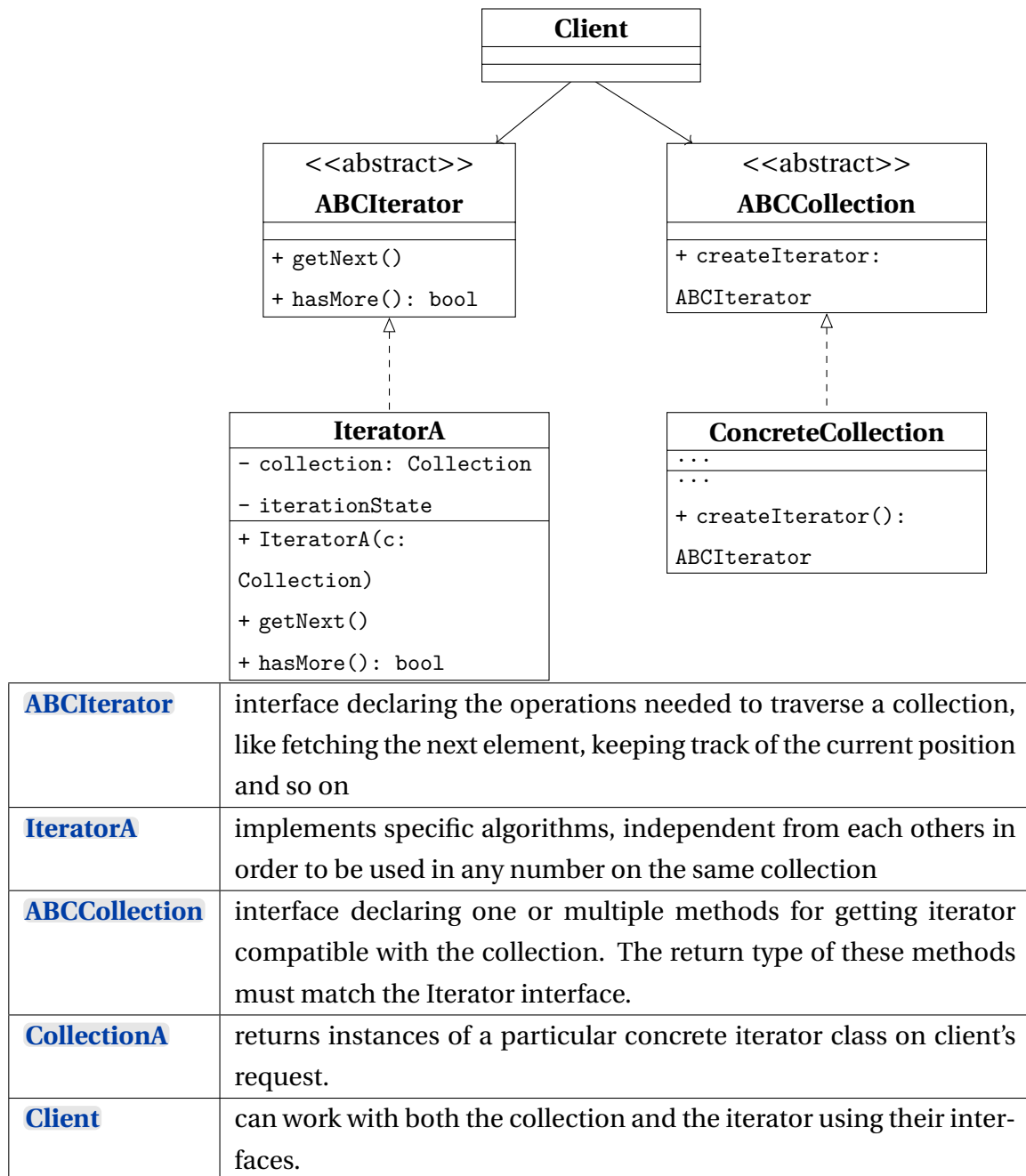


Table 18.8: *Iterator Class Diagram.*

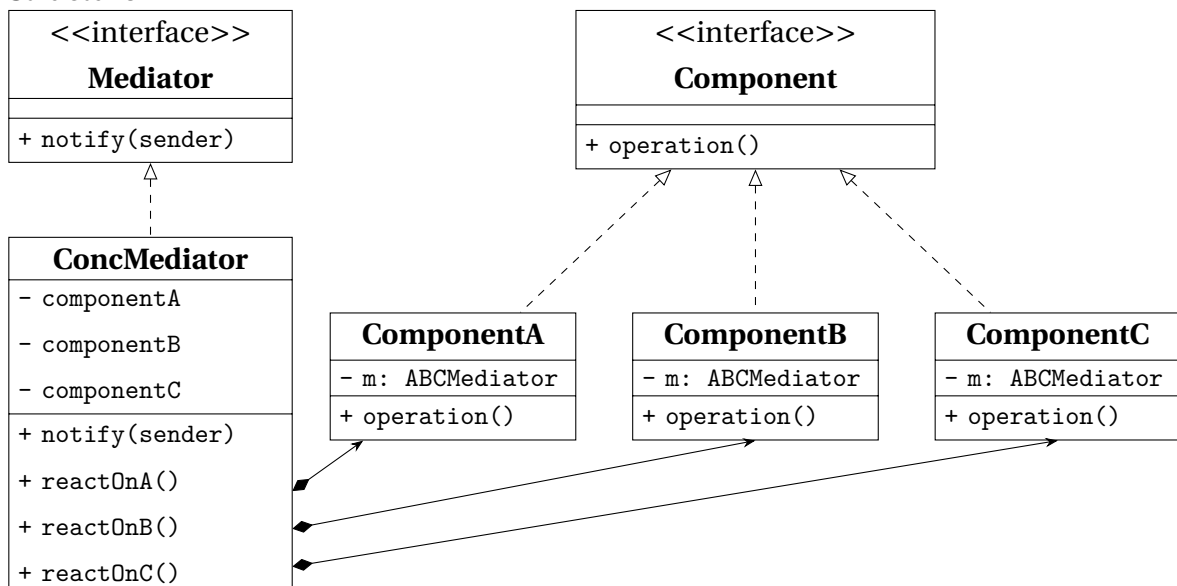
Pros and Cons

Pros	• Single Responsibility Principle • Open/Close Principle • parallel iterations are possible • iteration can be delayed to when it is needed
Cons	can be an overkill for simple collections can be less efficient than going directly through the elements of some specialized collection

18.2.4 Mediator

What for	<i>reducing chaotic and confusing dependencies</i> between objects and <i>restricting direct communications</i> between the objects
How to	components talk only to a <i>mediator</i> interface instead of to each other; the concrete mediator encapsulates interaction rules and routes calls, so adding a component does not wire a new mesh of dependencies
When needed	• changing an already existing class which is strongly coupled • reusing a strongly dependent component in a different program • reusing basic behaviours in completely different contexts

Structure



Component	interface for communication with other Components through its Mediator
ComponentA , ..., ComponentC	implements the Colleague interface and communicates with other Components through its Mediator
Mediator	interface for communication between Component objects
ConcMediator	implements the mediator interface, coordinating communication between Component objects. It is aware of all of the Component and their purposes with regards to inter-communication

Table 18.9: Mediator Class Diagram.

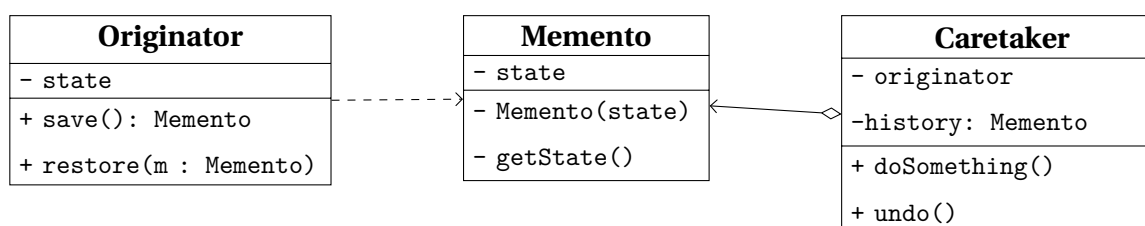
Pros and Cons

Pros	<i>Single Responsibility Principle</i> <i>Open/Close Principle</i> reducing coupling between various components reusing individual components is easier
Cons	mediator can evolve into a God object

18.2.5 Memento

What for	<i>saving/restoring states</i> of an object without exposing internals
How to	the <i>originator</i> creates an opaque <i>memento</i> that stores its internal state; a <i>caretaker</i> keeps mementos and asks the originator to restore from one, without reading the saved fields itself
When needed	• snapshots of an object's state are needed in order to restore them later • when encapsulation would be violated by directly accessing object's fields

Structure



Originator	generic class that can produce snapshots of its own state, and restore its state from one of them
Memento	class that acts like a shapshot, and could be made immutable
Caretaker	knows the <i>why</i> and <i>when</i> to capture a snapshot or restore a previous one. This class can manage an history of Originator's' states in a stack data structure.

Table 18.10: *Memento Class Diagram.*

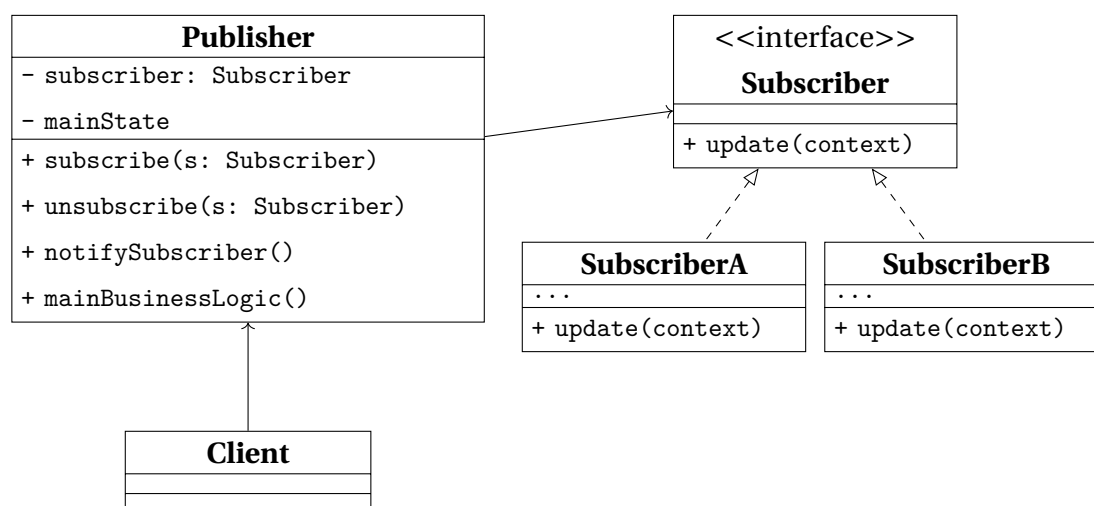
Pros and Cons

Pros	• producing snapshots of the object's state
Cons	• memory compsunction increases • to destroy outdated mementos, the originator's lifecycle should be tracked • modern dynamic languages do not guarantee the state within the memento stays untouched

18.2.6 Observer

What for	implementing a <i>subscription mechanism</i>
How to	a <i>publisher</i> keeps a list of <i>subscribers</i> and notifies them on state changes; subscribers implement a common update interface and register/un-register at runtime, so the publisher never hard-codes their types
When needed	• changes to the state of one object may require changing other objects that are unknown beforehand or change dynamically • objects must observe each others, for a limited time and in specific circumstances

Structure



Publisher	class that issues events of interests to other objects. This class contains a subscription infrastructure that lets subscribers both join and leave the subscriber list
Subscriber	interface declares the notification interface, that in most cases is a single update method with some contextual parameters.
SubscriberA, SubscriberB	implement the different logics in response to notifications issued by the publisher.
Client	creates both publisher and subscriber objects and manage the registrations for updates

Table 18.11: Observer Class Diagram.

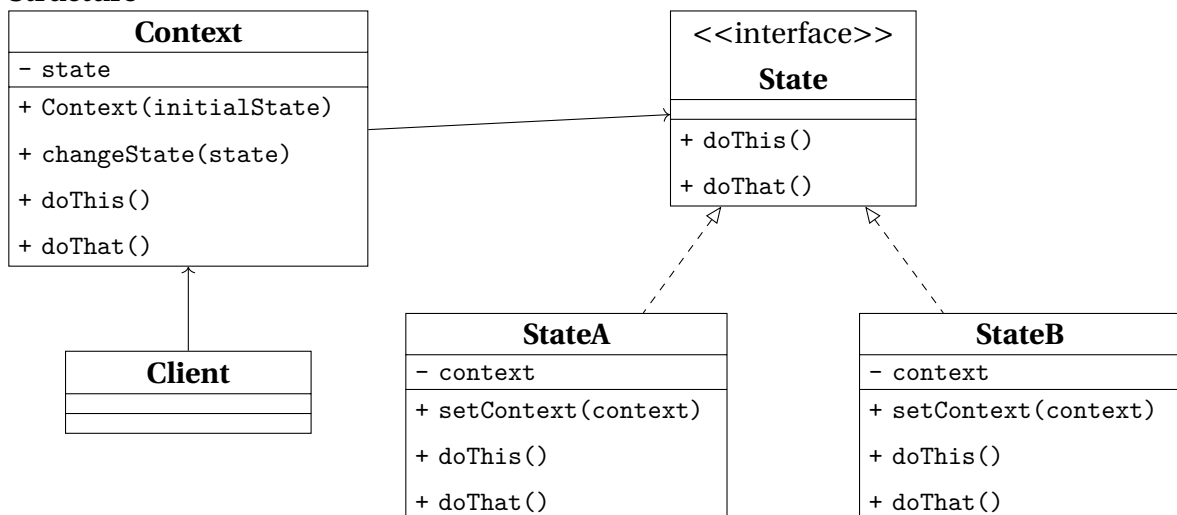
Pros and Cons

Pros	• Open/Close Principle • relations between objects can be established at runtime
Cons	• subscribers can be notified in random order

18.2.7 State

What for	implementing <i>objects whose behavior depends on their internal state</i>
How to	state-specific behavior is extracted into separate <i>state</i> classes that share an interface; the context holds a current state object and delegates calls to it, switching the reference when the state changes
When needed	• implementing an object that behaves differently depending on its current state, the number of states is considerable, and the state-specific code changes frequently • managing better a class that changes its behavior depending on some internal field actual value • managing better duplicate code across similar states and transition of a condition-based state machine

Structure



Context	stores a reference to one of the concrete state objects, to which it delegates all the state-related work. The Context interacts with the state interface, in order to be able to interact with any Concrete State
State	interface declares the state generic methods, that should make sense for all concrete states for a matter of consistency
StateA StateB	implement their own specific methods, and can make use of abstract classes to encapsulate some common behavior

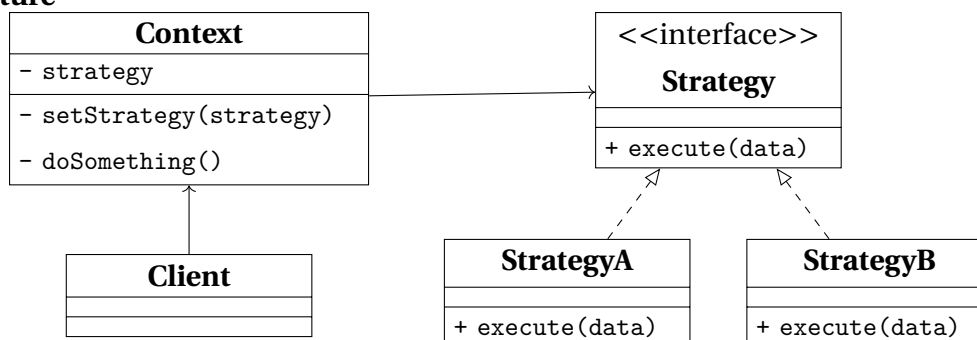
Pros and Cons

Pros	• <i>Single Responsibility Principle</i> • <i>Open/Close Principle</i> • bulky state machine code is eliminated
Cons	can be an overkill in case the state machine has a few states that change sporadically

18.2.8 Strategy

What for	defining a <i>family of algorithms, each implemented in a seprate class</i> , in oder to use them interchangeably
How to	each algorithm variant becomes a <i>strategy</i> class behind a shared in-terface; the context holds a strategy reference and delegates the varying step to it, so the algorithm can be swapped without changing the context
When needed	• different variants of the same algorithm must be used by an external object that can be able to switch between then • managing better lot of similar classes only differing in the way they execute some behavior • isolating business logic from the implementation details • better management of massive conditional statements that switches between variants of the same algorithm

Structure



Context	has a reference to the Strategy Interface, used to reference the Concrete Strategy in use, and methods to replace the strategy at run-time.
Strategy	interface define the part which is common to all concrete strategies and declares a method used by the Context to execute it.
StrategyA, StrategyB	implement a variety of algorithms needed by the context.
Client	manages the creation of the strategies and pass them to the context.

Table 18.12: *Strategy Class Diagram.*

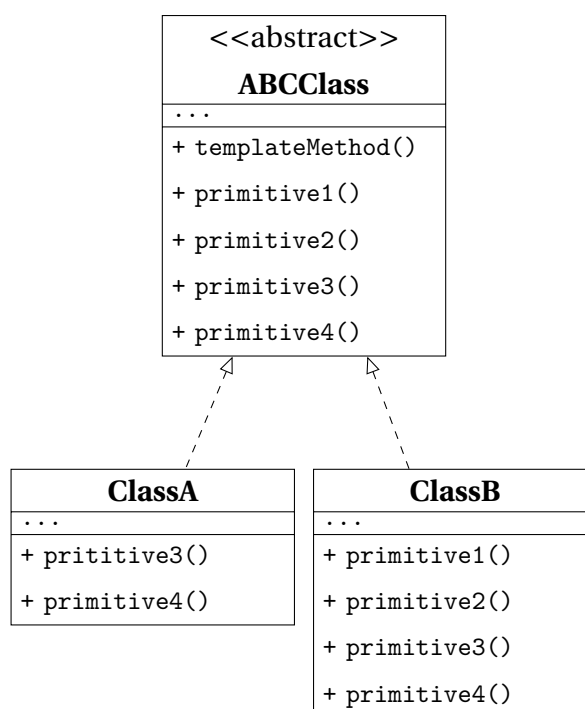
Pros and Cons

Pros	• swapping algorithms at runtime • implementation details of an algorithm is separate from the client using it • inheritance is replaced with composition • Open/Close Principle
Cons	• can be an overkill in case not many algorithms will be used and they will not change much at runtime • clients must know the differences between the algorithms to be able to choose • most of the modern programming languages implement different versions of an algorithm inside a set of anonymous functions and let the client use them in a similar way

18.2.9 Template Method

What for	<i>defining the skeleton of an algorithm in a class</i> and letting subclasses override specific steps
How to	a base class defines a <i>template method</i> that calls a fixed sequence of steps; invariant steps stay in the base class, while <i>primitive/hook</i> steps are abstract or virtual so subclasses fill them in via inheritance
When needed	• client needs to extend only specific steps of an algorithm • managing better several classes containing almost identical algorithms

Structure



ABCClass	declares the steps of an algorithm and the <i>templateMethod</i> used to call them in a specific order. The steps may both be declared as abstract or implement some actual routines.
ClassA, ClassB	override all of the steps, but not the <i>templateMethod</i> itself.

Table 18.13: Strategy Class Diagram.

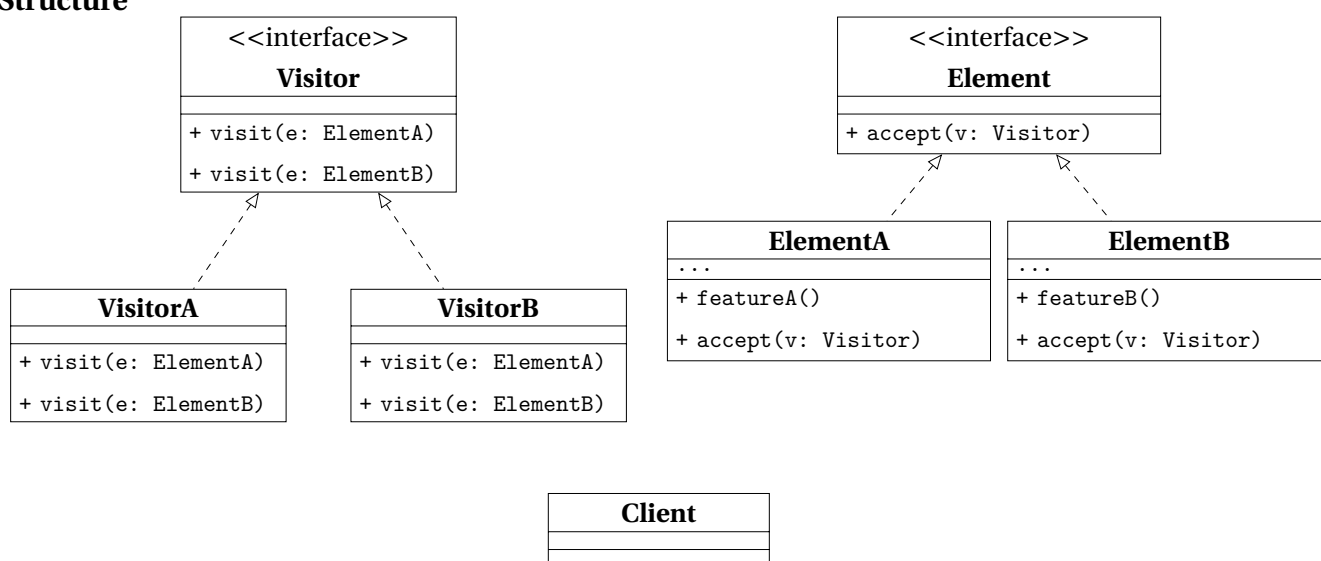
Pros and Cons

Pros	• overriding part of algorithms without affecting the rest • less code duplication
Cons	• limitations due to the skeleton of the algorithm • <i>Liskov Substitution Principle</i> • maintainance can get harder as the steps increase

18.2.10 Visitor

What for	<i>separating algorithms from the objects</i> they operate on
How to	each element class accepts a <i>visitor</i> and calls back <code>visit(this)</code> ; new operations are added as new visitor classes, while the element hierarchy stays closed to that change (double dispatch)
When needed	- performing an operation on all elements of a complex data structure - cleaning up the business logic extracting other behaviors - separating behaviors that make sense only for specific classes

Structure



Visitor	interface declares a set of visiting methods, each with a different Concrete Element taken as argument.
VisitorA, VisitorB	implement the different behaviors for each Concrete Element.
Element	interface declares a method to accept the Visitor interface as argument.
ElementA, ElementB	implements the acceptance method, whose purpose is the redirection the call to the proper visitor's method for the current element class. This method must be overridden in any subclass even though it was already developed in the base one.
Client	usually needs to work on a collection or a similar complex object whose type is ignored by the Client, since it works with the abstract interface.

Table 18.14: Strategy Class Diagram.

Pros and Cons

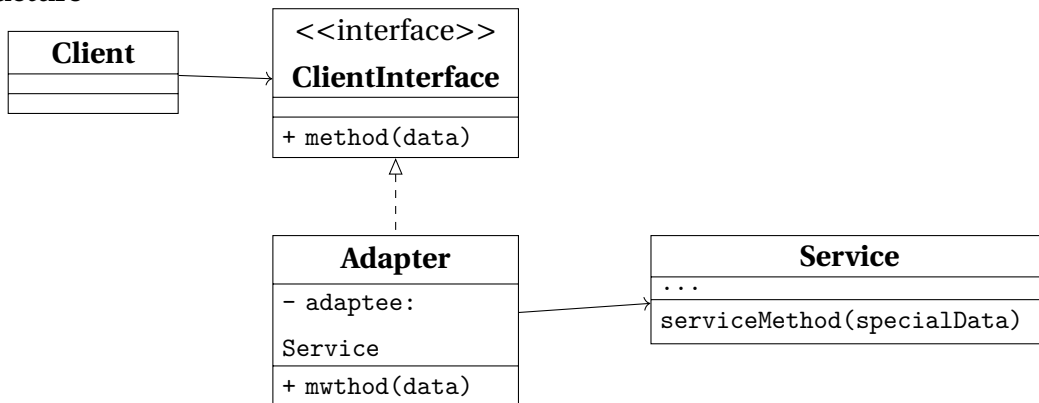
Pros	• <i>Open/Close Principle</i> • <i>Single Responsibility Principle</i> • can store information while working with different objects
Cons	• adding/removing a class requires all visitors to get updated • access grants to private data and methods of objects they are working on

18.3 Structural Patterns

18.3.1 Adapter

What for	allowing <i>objects with incompatible interfaces to collaborate</i>
How to	an <i>adapter</i> implements the interface clients expect and <i>translates</i> calls to the adaptee's API; clients depend only on the target interface, so the foreign class can be reused without changing either side
When needed	• a class' interface is incompatible with the rest of the code • reusing subclasses that lack some common functionalities that can't be added in the superclass

Structure



Client	the business logic of the program
ClientInterface	the protocol for a class to be able to collaborate with it.
Service	usually a 3rd party or legacy software with an interface incompatible with the Client.
Adapter	a class able to work with both the client and the service. It receives calls from the client and translates into calls to a wrapped service object.

Table 18.15: *Strategy Class Diagram.*

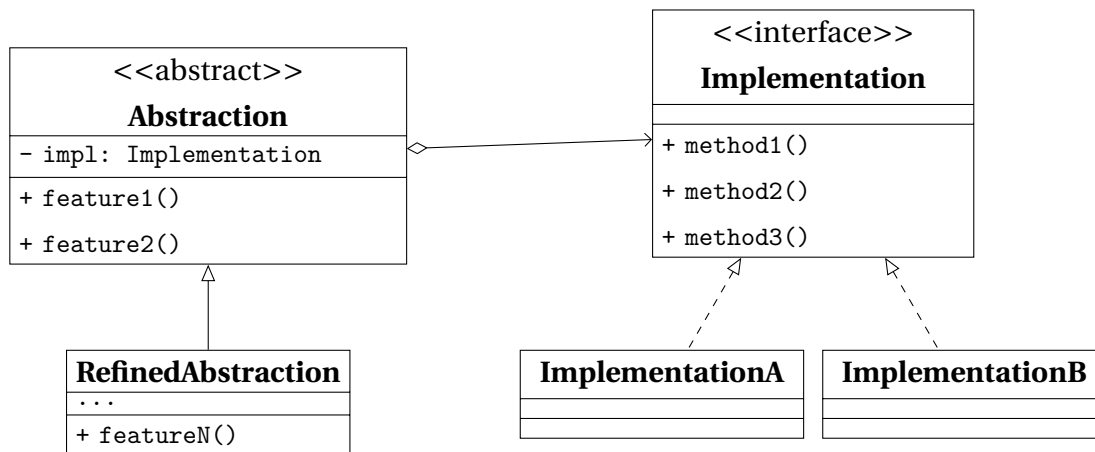
Pros and Cons

Pros	• <i>Single Responsibility Principle</i> • <i>Open/Close Principle</i>
Cons	• sometimes it's simpler to change the service class in order to match than adding a new set of interfaces

18.3.2 Bridge

What for	<i>splitting a large class or a set of related classes into two hierarchies</i> , an abstraction and an implementation, developed independently from each other
How to	the <i>abstraction</i> hierarchy holds a reference to an <i>implementation</i> interface and delegates low-level work to it; both hierarchies can evolve independently, and the implementation can be swapped at runtime
When needed	• dividing and organizing a monolithic class that has several variants of some functionality • extending a class in several independent dimensions • switching implementation at runtime is a requirement

Structure



Abstraction	high-level interface, and relies on the Implementation objects to perform the actual work.
RefinedAbstraction	optional and might help providing variants of control logic.
Implementation	interface shared by all the concrete implementations. Usually the abstraction declares some complex behavior that relies on primitive operations declared by the implementation.
ImplementationA, ImplementationB	implement specific code
Client	interacts with the abstraction, after linking it with one of the implementation objects.

Table 18.16: Bridge Class Diagram.

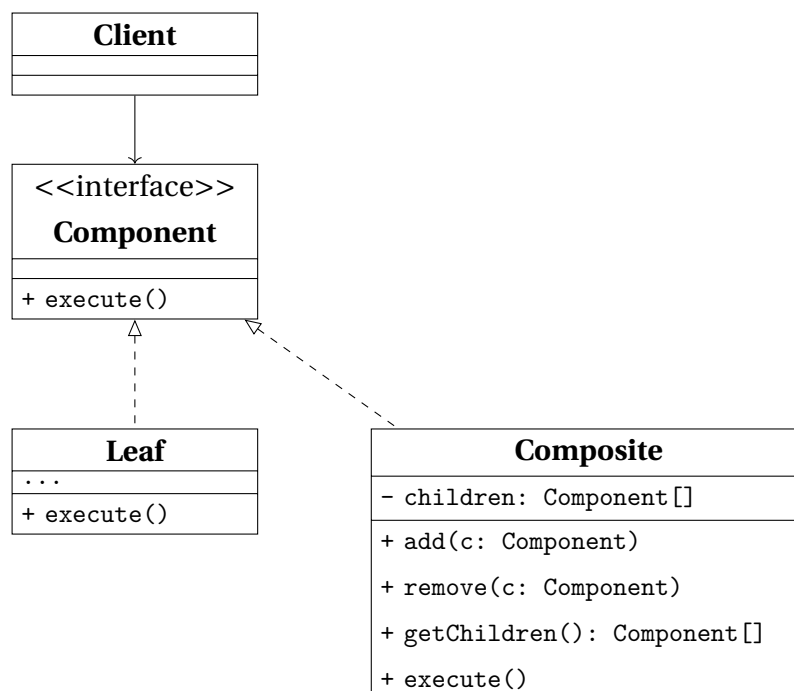
Pros and Cons

Pros	- platform-independent classes are easier to create - client isn't exposed to platform details and work with high-level abstractions Open/Close Principle Single Responsibility Principle
Cons	an highly cohesive class might require code getting more complicated

18.3.3 Composite

What for	<i>composing objects into tree structures</i> in order to work with these structures as if they were individual objects
How to	both leaf and composite objects implement the same component interface, the former working as a single entity and the latter possibly containing sub-elements, routines to add and remove them, and a routine to delegate work to them
When needed	• implementing a tree-like data structures • clients need to interact uniformly with simple and complex objects

Structure



Component	interface contains the common operations for both simple and complex elements of the tree.
Leaf	a basic element of a tree and doesn't contain any other sub-element. Usually is the part of the system which ends up doing the work.
Composite	an element that has sub-elements, which means leafs and containers as well. It interacts with sub-elements through their interfaces.
Client	can work with both simple and complex elements through the component interface.

Table 18.17: *Composite Class Diagram.*

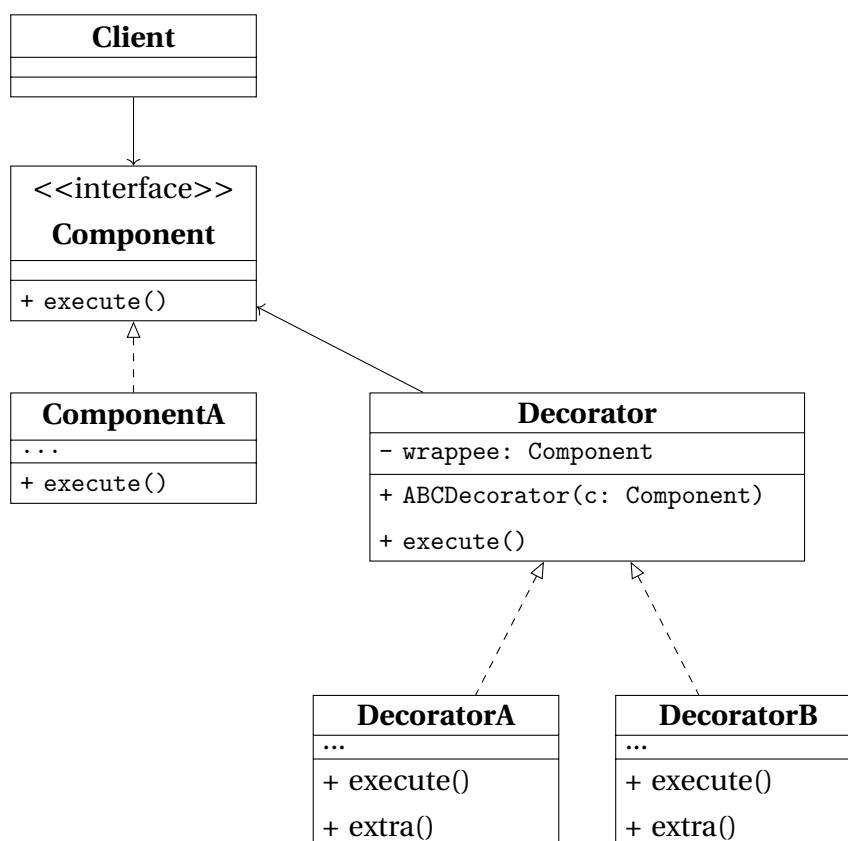
Pros and Cons

Pros	• polymorphism and recursion help work easier with complex structures • Open/Close Principle
Cons	a common interface can be difficult when functionalities of single elements differ too much from the ones of composite ones

18.3.4 Decorator

What for	<i>attach new behaviors to objects</i> , placing them in special wrappers
How to	objects are placed inside special wrapper objects that contain the behaviors
When needed	• extra behavior needs to be assigned to objects at runtime • extending object's behavior when inheritance can not be used (for example when a class is declared as <code>final</code>)

Structure



Component	interface common for both wrapper and wrapped objects.
ComponentA	class being wrapped and whose basic behavior can be altered by decorators.
Decorator	has a reference of the wrapped object, whose referenced type matches the Component interface. The Base Decorator delegates all operations to the wrapped object.
DecoratorA, DecoratorB	define behaviors which can be added to Components dynamically. The concrete decorator overrides the base behavior and execute the variant either before of after calling the parent method.

Table 18.18: Decorator Class Diagram.

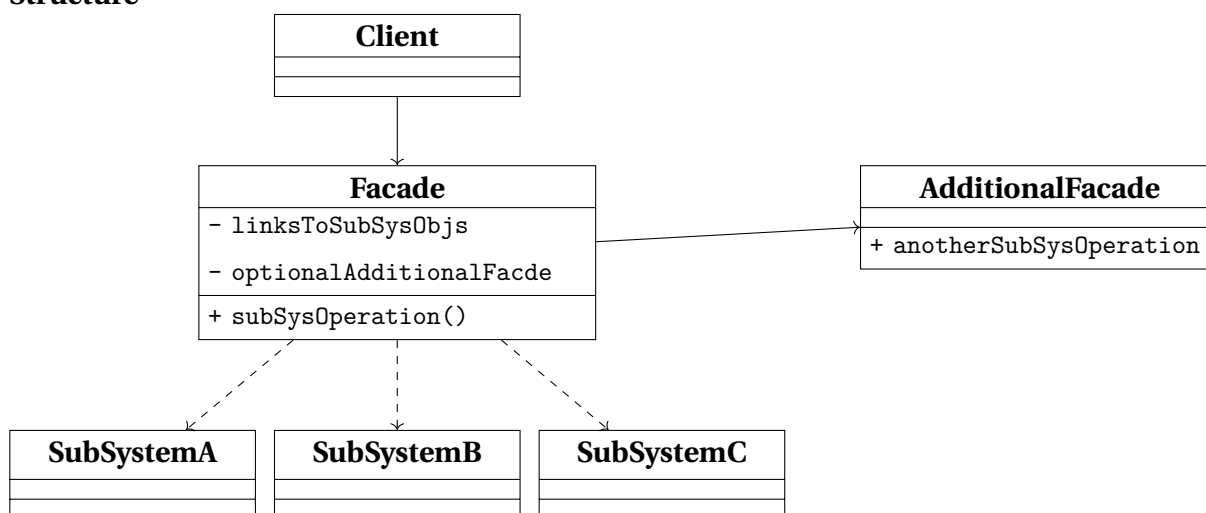
Pros and Cons

Pros	no other classes are needed to extend an object's behavior adding and removing responsibilities can be achieved at runtime ??
Cons	• removing wrappers from the stack can be difficult • implementing a decorator in a way its behavior does not depend on the order in the stack can be hard • code can get ugly when the layers increase in number

18.3.5 Facade

What for	providing users with a <i>simplified interface to any complex set of classes</i>
How to	a facade class provides a simple interface to a complex subsystem
When needed	• limited but straightforward interface to a complex subsystem is needed • subsystem needs to be structured into layers

Structure



Facade	implements a convenient access to a particular part of the sub-system's functionality and knows where to direct the client's request and how to operate all the system's parts.
AdditionalFacade	might help reducing the tasks managed by a single Facade. It can be used by the Client and by the other facades as well.
SubSystemA , ..., SubSystemC	Subsystem class are various object which need to be studied deeply in order to manage them properly. These classes work together and are unaware of the Facade's existence.
Client	calls the subsystem classes through the Facade only

Table 18.19: *Facade Class Diagram.*

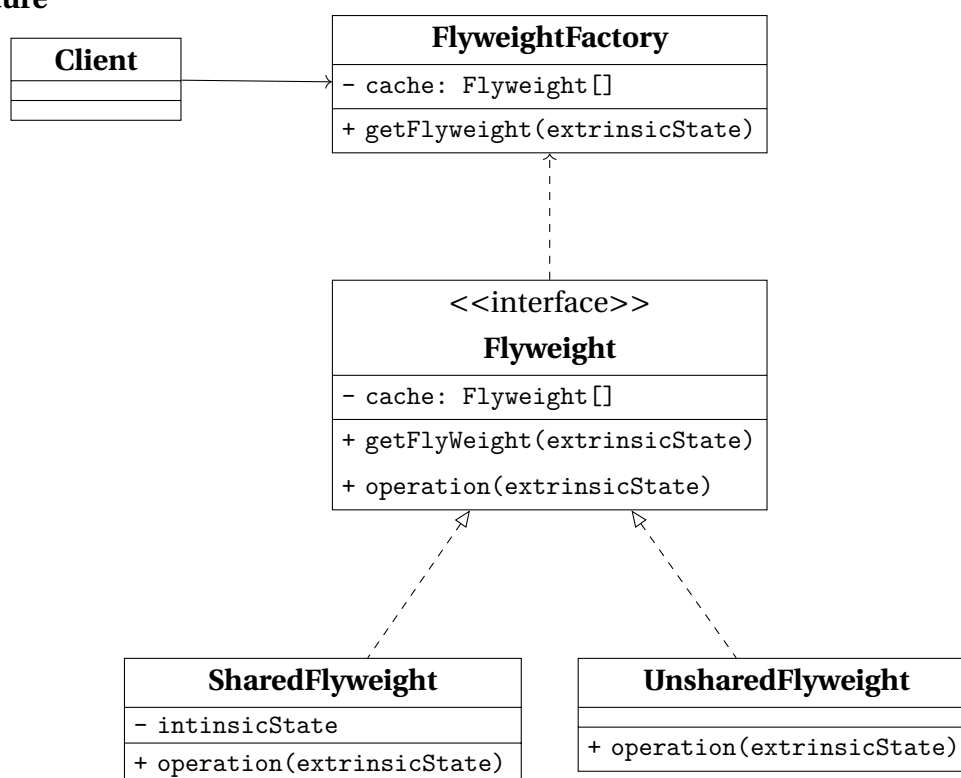
Pros and Cons

Pros	client code is isolated from the complexity of a subsystem
Cons	desire to couple a class to a facade can overwhelm the code base

18.3.6 Flyweight

What for	reducing RAM consumption by <i>sharing common parts of state between multiple objects</i> , instead of creating copies of same data in each object
How to	after extracting the <i>intrinsic state</i> (invariant, context-independent and shareable) an interface to the <i>extrinsic state</i> (variant, context-dependent and unshareable) is implemented
When needed	dealing with large numbers of objects with simple repeated elements that would use a large amount of memory if individually stored

Structure



ABCFlyweight	
SharedFlyweight	
UnsharedFlyweight	
FlyweightFactory	a class to generate and share a pool of flyweight objects
Client	

Table 18.20: *Flyweight Class Diagram.*

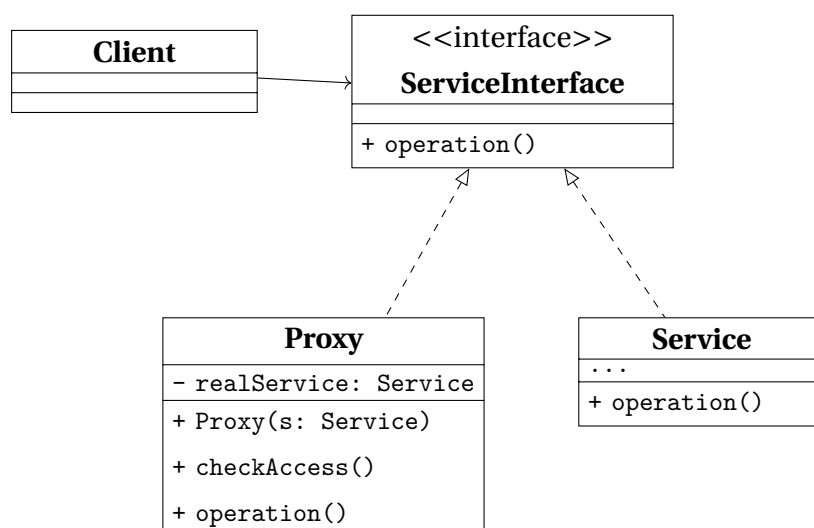
Pros and Cons

Pros	saving RAM while managing several similar objects
Cons	• CPU cycles might increase while RAM consumption decreases • code complexity and more overhead to understand the separation of states

18.3.7 Proxy

What for	<i>substitute or placeholder for another object</i> , <i>controlling access</i> to it giving the opportunity to make actions both before and after using the object
How to	a proxy class with the same interface of the original object is responsible of accepting request and creating real service objects
When needed	• lazy initialization • access control • local execution of a remote service • logging the requests history through a proxy • caching requests result, especially useful when results are large • using references to keep track of the clients using a service, in order to dismiss it when not needed

Structure



ABCServiceInterface	the interface of the service which requires a proxy, that must follow this interface to disguise itself as the service.
Service	class providing some useful business logic.
Proxy	class containing a reference to a service object, to which it passes the request after some preliminary processing and of which it manages the lifecycle.
Client	works with both the service and the proxy, if they follow the same interface.

Table 18.21: Proxy Class Diagram.

Pros and Cons

Pros	• control over service objects without any knowledge about their internals • lifecycle of the service object does not require management by the client • proxy can work while the service is initializing making programs faster • <i>Open/Close Principle</i> respected since new proxies can be added without changing the service or its clients
Cons	• new classes make code more complex • responses from service can be delayed

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19

CHAPTER

Solid Principles

SOLID is a mnemonic acronym for five design principles intended to make object-oriented designs more understandable, flexible, and maintainable.

The principles are a subset of many principles promoted by American software engineer and instructor **Robert C. Martin**, [208]- [209]- [210].

They were first introduced in his 2000 paper Design Principles and Design Patterns, while the acronym was introduced later, around 2004, by **Michael Feathers** [218].

Although the SOLID principles apply to any object-oriented design, they can also form a core philosophy for methodologies such as agile development or adaptive software development.

19.1 Single-Responsibility

"There should never be more than one reason for a class to change." [212]

In other words, every class should have only one responsibility. [213]

19.2 Open-Close

"Software entities ... should be open for extension, but closed for modification." [214]

19.3 Liskov Substitution

"Functions that use pointers or references to base classes must be able to use objects of derived classes without knowing it." [215]

See also: [Design by contract](#).

19.4 Interface Segregation

"Clients should not be forced to depend upon interfaces that they do not use." [216] [211]

19.5 Dependency Inversion

"Depend upon abstractions, [not] concretions." [217] [211]

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UML and OOP

20.1 UML

20.1.1 Class Diagram

In Unified Modeling Language, a class diagram *describes the static structure of a system* by showing the system's classes, their attributes, operations (methods) and the relationship among them.

A class diagram is the *conceptual modeling of the structure of the software application*.

In case of detailed modeling, the class diagram can be *translated into programming code*.

Visibility

+	public
–	private
#	protected
~	package

This notation is placed before methods and attributes names, to indicate their visibility.

Scope

UML defines *instance and class scopes for members*.

The latter is represented by underlined names.

- **instance members** are scoped to a specific instance

- **class members** are the one commonly recognized as **static**

Arrows

The relationship defined in UML are represented by the following logical connectors

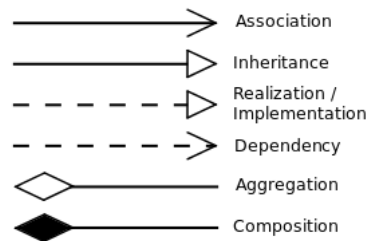


Figure 20.1: UML logical connectors

- **Association**

a *relationship between classes of objects* that allows one object instance to cause another *to perform an action on its behalf*.

This relationship is structural and does not represent any behavioural trait.

Code implementation usually requires the requesting object to invoke a method or member function using a *reference or a pointer to the controlled object*.

Association can be *bidirectional, unidirectional, aggregation and reflexive*.

Objects related via the association are considered to act in a role with respect to the association.

The ends of the association can have all the characteristics of a property:

multiplicity, name, visibility and a specification explaining whether the association is ordered and / or unique.

- **Dependency**

a relationship showing that *an element requires other model elements* for their specification or implementation.

The dashed lines from the dependent/client to the independent/supplier element specifies *the direction of a relationship and not of a process*.

- **Aggregation**

a variant of *has a association relationship and more specific than the latter*. It represents a part-whole or a part-of relationship. As a type of association, an aggregation can be named and have the same adornments an association can.

An aggregation *can occur when a class is a collection or a container of other classes*, but *the content of the container continues to exist when the container is destroyed*.

In UML notation, the *hollow diamond shape is drawn on the containing class end* of the connecting line.

An example of aggregation is a Pond which has zero or more Ducks and Duck which has at most one Pond.

A duck can exist separately from a pond.

- **Composition**

refers to *combining objects within compound objects, ensuring the encapsulation of each object by using the well-defined interface without exposing the internals*. Differently, data structures do not enforce encapsulation.

Composition can be regarded as a *relationship between types*: an object of composite type *has* objects of other types

Composition must be distinguished from subtyping, which is the process of adding detail to a general data type to create a more specific one.

In UML notation, the *filled diamond shape is drawn on the containing class end* of the connecting line. An example of composition is a University which has one or more Departments, which belong exactly to one University.

A Department can not exist as a separate entity detached from a specific University.

Class-level relationships

- **Generalization/Inheritance**

a relationship between two classes, in which the *subclass* is considered to be a specialization from the *super type*.

Any instance of the subtype is also an instance of the superclass. As an example, *humans are a subclass of simian which is a subclass of mammal*.

Generalization is also known as **inheritance** or a *is a* relationship.

The base class is also known as parent, superclass, base class or base type.

The subtype is also known as child, subclass, derived class, derived type, inheriting class or inheriting type.

- **Realization/Implementation**

a relationship between two model elements, in which the *client* realizes (implements or executes) the behavior that the *supplier* specifies.

General relationship

- **Dependency**

a weaker form of bond that indicates that one class depends on another because it uses it at some point in time. Sometimes this relationship might be implemented as member function arguments.

- **Multiplicity**

an optional notation which can be useful to add details to the association relationship. At each end of the line, one of the following notation can be used to indicate the range of number of objects that participate in the association from the perspective of the other end.

0	No instances
0..1	No instances, or one instance
1	Exactly one instance
1..1	Exactly one instance
0..*	Zero or more instances
*	Zero or more instances
1..*	One or more instances

20.1.2 Sequence Diagram

A [sequence diagram](#) or [system sequence diagram](#) shows process interactions arranged in a time sequence. The diagram depicts the processes and objects involved and the sequence of messages exchanged as needed to carry out the functionality.

In the [4+1 architectural view model](#) of the system under development, sequence diagrams are typically associated with use case realizations [225].

Sequence diagrams are sometimes called [event diagrams](#) or [event scenarios](#).

Lifelines

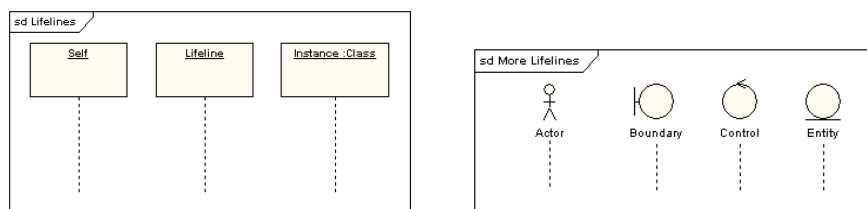


Figure 20.2: *Sequence Diagram Lifelines and Actors*

A Lifeline is shown using a symbol that represents its “head” followed by a vertical line (which may be dashed) that represents the lifetime of the participant.

The head of the line can also be the representation of an actor.

Execution Specification

Also known by the name of [Activation](#) is interaction fragment which represents a period in the participant’s lifetime when it is

- executing a unit of behavior or action within the lifeline,
- sending a signal to another participant,
- waiting for a reply message from another participant.

The duration of an execution is represented by two execution occurrences - the start occurrence and the finish occurrence.

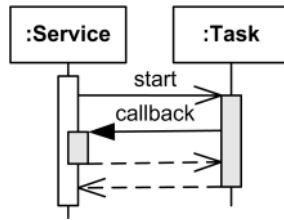


Figure 20.3: *Overlapping Execution*

Execution is represented as a thin grey or white rectangle on the lifeline.

Overlapping executions on the same lifeline are represented by overlapping rectangles.

Messages

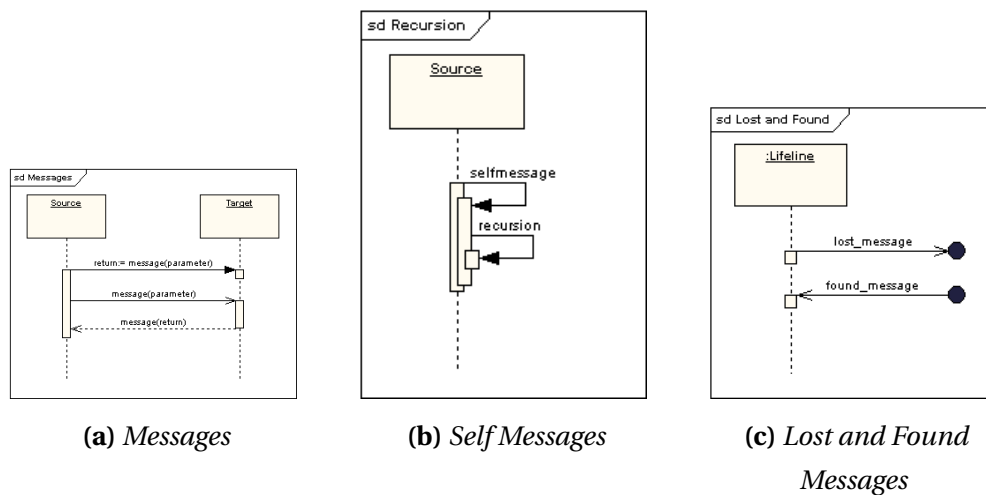


Figure 20.4: Sequence Diagram Messages

Message is a named element that defines one specific kind of communication between lifelines of an interaction. The message specifies not only the kind of communication, but also the sender and the receiver. Sender and receiver are normally two occurrence specifications (points at the ends of messages).

A message is shown as a line from the sender message end to the receiver message end. The line must be such that every line fragment is either horizontal or downwards when traversed from send event to receive event. The send and receive events may both be on the same lifeline. The form of the line or arrowhead reflects properties of the message. Depending on the type of action that was used to generate the message, message could be one of:

- synchronous call
- asynchronous call
- asynchronous signal
- create
- delete
- reply

Lifeline Start and End

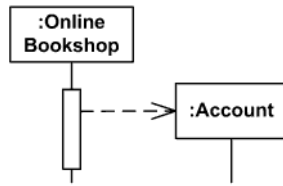


Figure 20.5: *Object-Lifetime Start*

Create message is sent to lifeline to create itself. Note, that it is weird but common practice in OOAD to send create message to a nonexisting object to create itself. In real life, create message is sent to some runtime environment.

Create message is shown as a dashed line with open arrowhead (same as reply), and pointing to created lifeline's head.

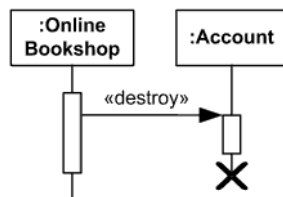


Figure 20.6: *Object-Lifetime End*

Delete message (called stop in previous versions of UML) is sent to terminate another lifeline. The lifeline usually ends with a cross in the form of an X at the bottom denoting destruction occurrence.

UML 2.3 specification provides neither specific notation for delete message nor a stereotype. Until they provide some notation, we can use custom «destroy» stereotype.

Duration and Time Constraints

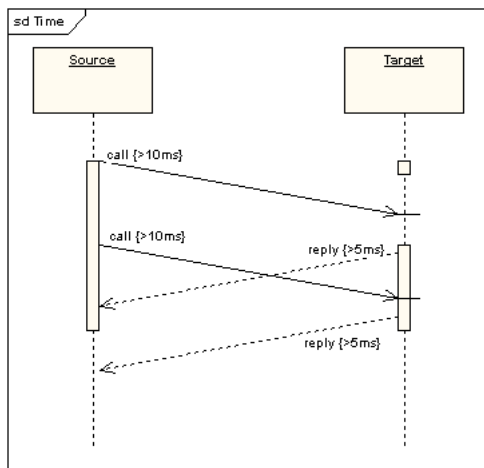


Figure 20.7

Combined Fragments

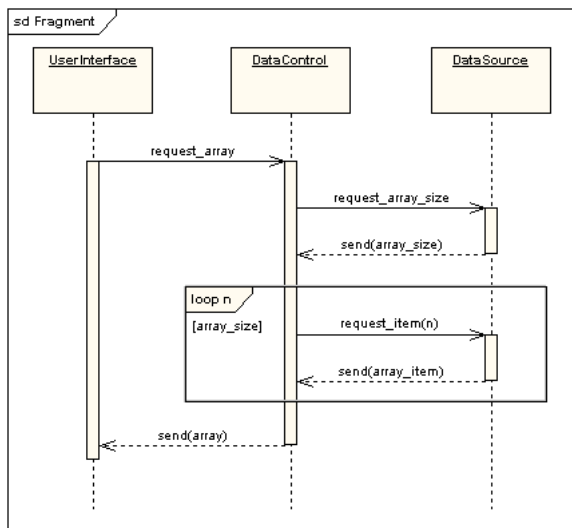


Figure 20.8: *Loop Fragment*

A combined fragment is one or more processing sequence enclosed in a frame and executed under specific named circumstances. In fig 20.8 there is an example of a loop fragment.

The available fragments are listed in table 20.1.

Label	Function
<code>alt</code>	fragment to model if...then...else constructs
<code>opt</code>	fragment to model switch constructs
<code>loop</code>	fragment to enclose a series of messages which are repeated
<code>par</code>	fragment to model concurrent processing
<code>seq</code>	weak sequencing fragment to enclose a number of sequences for which all the messages must be processed in a preceding segment before the following segment can start, but which does not impose any sequencing within a segment on messages that don't share a lifeline
<code>strict</code>	strict sequencing fragment to enclose a series of messages which must be processed in the given order
<code>neg</code>	negative fragment to enclose an invalid series of messages
<code>assert</code>	fragment to designate that any sequence not shown as an operand of the assertion is invalid
<code>break</code>	models an alternative sequence of events that is processed instead of the whole of the rest of the diagram
<code>critical</code>	encloses a critical section
<code>ignore</code>	declares a message or message to be of no interest if it appears in the current context
<code>consider</code>	fragment is in effect the opposite of the ignore fragment: any message not included in the consider fragment should be ignored

Table 20.1: *Available Fragments*

Gate

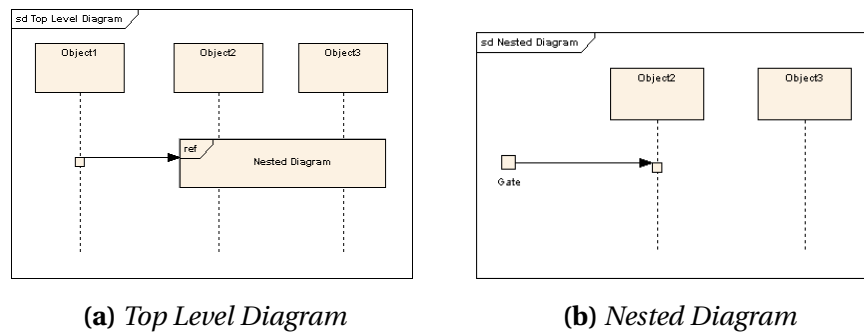


Figure 20.9: *Nested Sequence Diagrams*

A gate is a message end, connection point for relating a message outside of an interaction fragment with a message inside the interaction fragment.

The purpose of gates and messages between gates is to specify the concrete sender and receiver for every message. Gates play different roles:

- formal gates - on interactions
- actual gates - on interaction uses
- expression gates - on combined fragment

The gates are named implicitly or explicitly. Implicit gate name is constructed by concatenating the direction of the message ("in" or "out") and the message name, e.g. `in_search`, `out_read`.

Gates are notated just as message connection points on the frame.

Part Decomposition

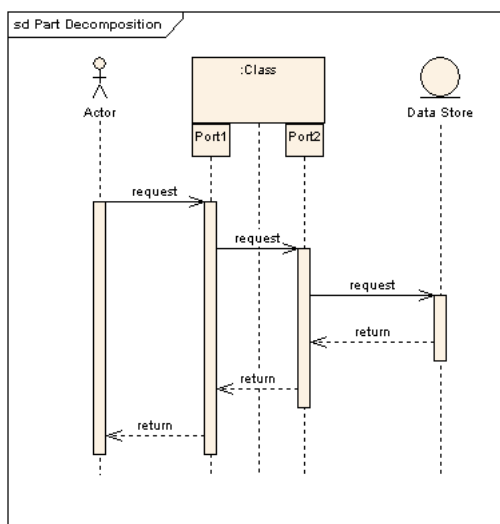


Figure 20.10: *Object with*

An object can have more than one lifeline coming from it.

This allows for inter and intra object messages to be displayed on the same diagram.

State Invariant

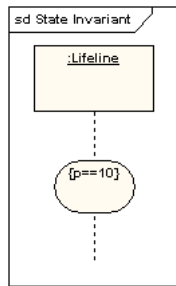


Figure 20.11: *State Invariant*

A state invariant is an interaction fragment which represents a run-time constraint on the participants of the interaction.

It may be used to specify different kinds of constraints, such as values of attributes or variables, internal or external states, etc.

State invariant is usually shown as a constraint in curly braces on the lifeline.

It could also be shown as a state symbol representing the equivalent of a constraint that checks the state of the object represented by the lifeline. This could be either the internal state of the classifier behavior of the corresponding classifier or some external state based on a "black-box" view of the lifeline.

Class and Sequence diagram Cheatsheet

Following [a summary of the information for class and sequence UML diagrams](#)

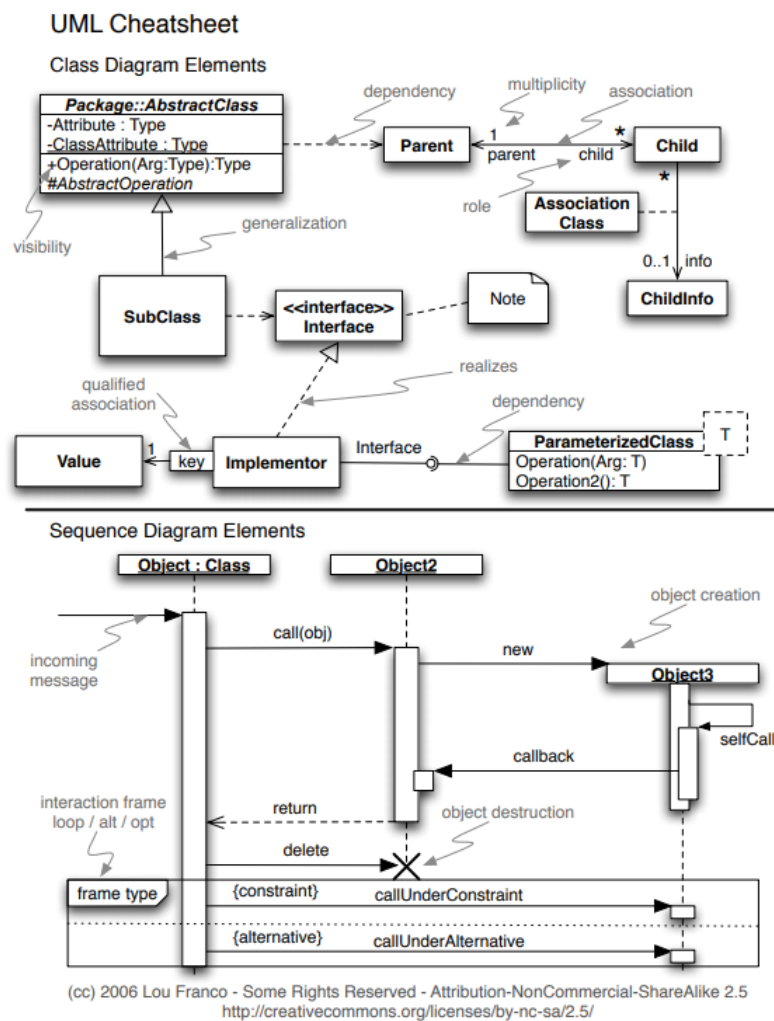


Figure 20.12: Class and Sequence diagrams cheatsheet

20.2 Object Oriented Programming

20.2.1 Polymorphism

In C++ there are different kinds of polymorphism, summarized in the figure 20.13

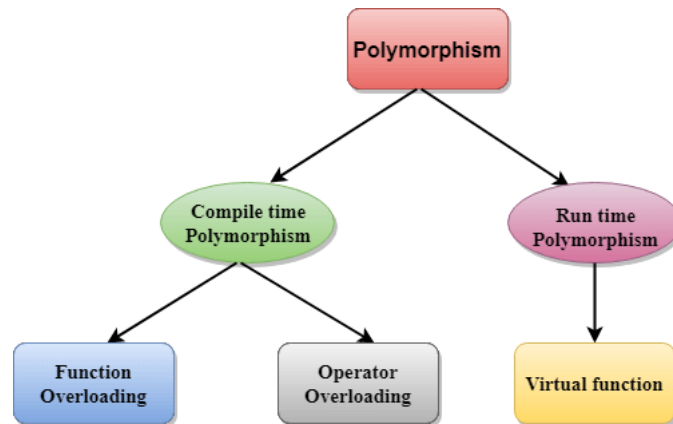


Figure 20.13: *Polymorphism in C++*

Compile time polymorphism

Overloaded functions are invoked by matching the type and number of arguments at compile time, because the compiler already has all the information needed. This is known by the name of *static binding* or *early binding*.

Run time polymorphism

20.2.2 Interface vs Abstract class

- Interface can contain only body-less abstract
- Abstract Class

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Other Topics

Python

21.1 PEP

21.2 Built-in Data Types

Python has several [types built in the interpreter](#); the principal ones are numerics, sequences, mappings, classes, instances and exceptions.

21.2.1 dict

21.2.2 list

21.2.3 set

21.2.4 frozenset

21.2.5 tuple

21.2.6 string

21.2.7 bytes

21.2.8 bytearray

21.3 unittest Module

21.3.1 Classes and functions

21.4 Decorator

A function decorator is a callable object that takes a function as its input parameter
[decorator](#)

[Decorators with parameters](#)

[PythonDecoratorLibrary](#)

21.5 Special Instance Method

Special Instance Method

21.6 Providing Multiple Ctors

multiple `__init__`

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Software Testing

22.1 Seven Testing Principles

22.2 SDLC vs. STLC

22.3 Python Unit Testing

22.3.1 unittest

unittest — Unit testing framework

It supports test automation, sharing of setup and shutdown code for tests, aggregation of tests into collections, and independence of the tests from the reporting framework.

To achieve this, unittest supports some important concepts in an object-oriented way:

- **test fixture** A test fixture represents the *preparation needed* to perform one or more tests, and any associated *cleanup actions*. This may involve, for example, creating temporary or proxy databases, directories, or starting a server process.
- **test case** A test case is the *individual unit of testing*. It checks for a specific response to a particular set of inputs. `unittest` provides a base class, `TestCase`, which may be used to create new test cases.
- **test suite** A test suite is a *collection of test cases, test suites, or both*. It is used to aggregate tests that should be executed together.

- **test runner** A test runner is a *component which orchestrates* the execution of tests and provides the outcome to the user. The runner may use a graphical interface, a textual interface, or return a special value to indicate the results of executing the tests.

A testcase is created by subclassing `unittest.TestCase` or using `FunctionTestCase` for legacy compatibility

Child class methods' names start by `test_` as a naming convention to inform the test runner.

`unittest.main` provides a command line interface to execute tests.

In the following tables 22.1, 22.2, 22.3 and 22.4 a *list of assert methods provided by TestCase*

Method	Checks that	New in
<code>assertEqual(a, b)</code>	<code>a == b</code>	
<code>assertNotEqual(a, b)</code>	<code>a != b</code>	
<code>assertTrue(x) bool(x)</code>	<code>is True</code>	
<code>assertFalse(x) bool(x)</code>	<code>is False</code>	
<code>assertIs(a, b)</code>	<code>a is b</code>	3.1
<code>assertIsNot(a, b)</code>	<code>a is not b</code>	3.1
<code>assertIsNone(x)</code>	<code>x is None</code>	3.1
<code>assertIsNotNone(x)</code>	<code>x is not None</code>	3.1
<code>assertIn(a, b)</code>	<code>a in b</code>	3.1
<code>assertNotIn(a, b)</code>	<code>a not in b</code>	3.1
<code>assertIsInstance(a, b)</code>	<code>isinstance(a, b)</code>	3.2
<code>assertNotIsInstance(a, b)</code>	<code>not isinstance(a, b)</code>	3.2

Table 22.1: *TestCase assert methods.*

Method	Checks that	New in
<code>assertRaises(exc, fun, *args, **kwds)</code>	fun raises exc	
<code>assertRaisesRegex(exc, r, fun, *args, **kwds)</code>	fun raises exc and the message matches regex r	3.1
<code>assertWarns(warn, fun, *args, **kwds)</code>	fun raises warn	3.2
<code>assertWarnsRegex(warn, r, fun, *args, **kwds)</code>	fun raises warn and the message matches regex r	3.2
<code>assertLogs(logger, level)</code>	The with block logs on logger with minimum level	3.4
<code>assertNoLogs(logger, level)</code>	The with block does not log on logger with minimum level	3.10

Table 22.2: *TestCase methods to check the production of exceptions.*

Method	Checks that	New in
<code>assertAlmostEqual(a, b)</code>	<code>round(a-b, 7) == 0</code>	
<code>assertNotAlmostEqual(a, b)</code>	<code>round(a-b, 7) != 0</code>	
<code>assertGreater(a, b)</code>	<code>a > b</code>	3.1
<code>assertGreaterEqual(a, b)</code>	<code>a >= b</code>	3.1
<code>assertLess(a, b)</code>	<code>a < b</code>	3.1
<code>assertLessEqual(a, b)</code>	<code>a <= b</code>	3.1
<code>assertRegex(s, r)</code>	<code>r.search(s)</code>	3.1
<code>assertNotRegex(s, r)</code>	<code>not r.search(s)</code>	3.2
<code>assertCountEqual(a, b)</code>	a and b have the same elements in the same number, regardless of their order.	3.2

Table 22.3: *TestCase methods to perform more specific checks*

Method	Used to compare	New in
<code>assertMultiLineEqual(a, b)</code>	strings	3.1
<code>assertSequenceEqual(a, b)</code>	sequences	3.1
<code>assertListEqual(a, b)</code>	lists	3.1
<code>assertTupleEqual(a, b)</code>	tuples	3.1
<code>assertSetEqual(a, b)</code>	sets or frozensets	3.1
<code>assertDictEqual(a, b)</code>	dicts	3.1

Table 22.4: *TestCase* type-specific methods automatically used by *assertEqual*

Organizing test code

`unittest.TestCase.setUp()`

In case of a considerable number of tests to run, it is possible to factor out the set-up using .

The `TestCase.setUp` method does nothing on default, but can be overridden by child classes in order to prepare the `test fixture`.

Any exception different than `AssertionError` or `SkipTest` raised by this method is interpreted as an error rather than a test failure.

`unittest.TestCase.tearDown()`

The `TestCase.tearDown()` method is called immediately after the test results are recorded, even if the test method raised an exception. The only requirement for this method to be called is the success of `setUp()` call.

Grouping Tests

22.3.2 doctest

`doctest`

22.4 C++ Unit Testing

22.4.1 gMock

`gMock for Dummies`

`gMock Cookbook`

22.5 Integration Test

Integration testing *checks the communication and data flow between two modules of the same system after integrating them.*

A software consists of *several small modules* that carry certain features and come together to build the system. Sometimes even when these modules pass the quality test

independently, they *might encounter data flow issues upon integration*.

Integration testing verifies the *compatibility between these individual parts* and ensures they work in unison *without any issues after integration*. It can be a black-box testing or white-box testing technique.

An example of integration testing would be checking the logical connection between the 'Proceed to Payment' page and the payment gateway for an e-commerce application.

22.6 Regression Test

Regression testing *re-checks software or an application after new changes are introduced*.

This testing process runs *functional and non-functional checks on the existing features of the software to ensure that no issues arise due to new code changes*.

The goal of regression testing is *to identify any defects in the present system that may occur due to updates/changes*. Regression testing can either be white box testing or black box testing.

You can *re-use the test cases* in regression testing to verify the existing functionalities. This includes running the same test cases and scripts to get the same output that validates the present features.

An example of regression testing is checking the Camera, Phone, and other applications in your mobile after a system update. Smartphones often receive regular system updates that can hamper the ongoing functions of the phone. Regression testing would assess if any OS or parts upgrade impacted your phone.

22.7 Behavior-Driven Development

22.8 terms from the youtube video

- decision coverage
- predicate coverage
- all path coverage
- boundary coverage
- black box testing
- white box testing

22.9 Continous Integration Systems

- BuildBot
- Jenkins

- [GitHub Actions](#)
- [AppVeyor](#)

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23

CHAPTER

AI

Prompt Engineering Basics
ChatGPT Prompts Mastery
Intro to Generative AI
AI Introduction by Harvard
Microsoft GenAI Basics
Prompt Engineering Pro
Google's Ethical AI
Harvard Machine Learning
LangChain App Developer
Bing Chat Applications
Generative AI by Microsoft
Amazon's AI Strategy
GenAI for Everyone
AWS GenAI Foundation
OpenCV Bootcamp
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PART

Reference

Dictionary

24.0.1 A

ADL • Argument Dependent Lookup

ADT • Abstract Data Type

Allocate • to assign, allot, distribute, or set apart for a particular purpose

Atomic • Objects of atomic types are the only C++ objects that are free from data races; that is, if one thread writes to an atomic object while another thread reads from it, the behavior is well-defined. In addition, accesses to atomic objects may establish inter-thread synchronization and order non-atomic memory accesses as specified by `std::memory_order`.

24.0.2 B

branch • a mean for teams to develop features giving them a separate workspace for their code. The branch to create are part of the branching strategy, which could be different depending on the specific svn used.

24.0.3 C

constexpr • a C++ specifier which declares that it is possible to evaluate the value of the function or variable at compile time.

24.0.4 D

data race •

deadlock • any situation in which no member of some group of entities can proceed because each waits for another member, including itself, to take action, such as sending a message or, more commonly, releasing a lock

Dependency injection • [wikipedia](#)

duck typing • a concept related to *dynamic typing*, where the type or the class of an object is less important than the methods it defines

double dispatch • [wikipedia](#)

dynamic binding •

24.0.5 E

encapsulation • preventing unauthorized access to some piece of information or functionality

24.0.6 H

Heap • a large pool of memory used to satisfy memory request by allocating part.

24.0.7 I

Idiom • a group of code fragments sharing an equivalent semantic role (meaning), which recurs frequently across software projects often expressing a special feature in one or more programming languages or libraries.

24.0.8 M

method chaining •

mock •

most vexing parsing •

24.0.9 O

- region of storage with associated semantics

Overloading • a compile time polymorphism achieved specifying more than one function with the same name but different signature in the same scope.

Overriding • the act of redefining a method of a base class in a derived class, using the same name, return type and parameters.

24.0.10 P

Parameterized type • another definition for [class templates](#).

Polymorphysm • ability of different objects to be accessed by a common interface.

24.0.11 R

Race Condition • undesirable situation which occurs when two instructions from different threads access the same memory location, at least one of these accesses is a write and there is no synchronization that is mandating any particular order among these accesses.

RAII • acronym for Resource Acquisition Is Initialization.

RBV optimization • see [258].

RVO • acronym for Return Value Optimization.

24.0.12 S

static typing •

SFINAE • acronym for **Substitution Failure Is Not An Error**, a technique used in template programming which discards the specialization from the overloaded set avoiding a compile error, when substituting the explicitly specified or deduced type for the template parameter fails.

Stack • LIFO-ordered contiguous region of temporary memory whose size is known to the compiler, which manages to allocate and deallocate blocks of memory for the stack variables like functions' local data. . If a region of memory lies on the thread's stack, that memory is said to have been allocated on the stack, i.e. stack-based memory allocation (SBMA).

Stub •

24.0.13 T

template function • instantiation of a
function template

Test-driven Development • [wikipedia](#)

24.0.14 V

virtual member function • a mean to allow derived classes to replace the implementation provided by the base class. The compiler makes sure to call the correct replacement when the object is of the derived class and also when the object is accessed through a pointer to the base rather than to the derived class.

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