Modern C++ Programming

15. Advanced Topics

Federico Busato

University of Verona, Dept. of Computer Science 2020, v3.01



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Move Semantic

Overview

Move semantics refers in transferring ownership of resources from one object to another

Differently from *copy semantic, move semantic* does not duplicate the original resource

In C++ every expression is either an **rvalue** or an **Ivalue**

- a Ivalue (left) represents an expression that occupies some identifiable location in memory
- a rvalue (right) is an expression that does not represent an object occupying some identifiable location in memory

C++11 introduces a new kind of *reference* called **rvalue reference** X&&

- An rvalue reference only binds to an rvalue, that is a temporary
- An Ivalue reference only binds to an Ivalue
- A const Ivalue reference binds to both Ivalue and rvalue

```
struct A {};
void f(A& a) {}  // lvalue reference
void g(const A& a) {} // const lvalue reference
void h(A&& a) {} // rvalue reference
int main() {
   A a:
   f(a); // ok, f() can modify "a"
   g(a); // ok, f() cannot modify "a"
// h(a); // compile error f() does not accept lvalues
// f(A\{\}); // compile error f() does not accept rvalues
   g(A\{\}); // ok, f() cannot modify the object A\{\}
   h(A{}); // ok, f() can modify the object A{}
```

```
#include <algorithm>
class Array { // Array Wrapper
public:
   Array() = default;
    Array(int size) : _size{size}, _array{new int[size]} {}
    Array(const Array& obj) : _size{obj._size} {
        // EXPENSIVE COPY
        std::copy(obj._array, obj._array + _size, _array);
    ~Array() { delete[] _array; }
private:
    int _size;
    int* _array;
};
```

```
#include <vector>
int main() {
    std::vector<Array> vector;
    vector.push_back( Array{1000} ); // expensive copy
}
```

Before C++11: Array{1000} is created, passed by const-reference, copied, and then destroyed

Note: $Array{1000}$ is no more used outside $push_back$

After C++11: Array $\{1000\}$ is created, and moved in vector (fast!)

Class prototype with support for *move semantic*:

```
class X {
public:
    X();
                                // default constructor
    X(const X& obj);
                             // copy constructor
    X(X&& obj);
                                // move constructor
    X& operator=(const X& obj); // copy assign operator
    X& operator=(X&& obj); // move assign operator
    \sim X():
                               // destructor
private:
    Y _data;
};
```

Move constructor semantic

```
X(X&& obj);
```

- (1) Shallow copy of obj data members (in contrast to deep copy)
- (2) Release any obj resources and reset all data members (pointer to nullptr, size to 0, etc.)

Move assignment semantic

```
X& operator=(X&& obj);
```

- (1) Release any resources of this
- (2) Shallow copy of obj data members (in contrast to deep copy)
- (3) Release any obj resources and reset all data members (pointer to nullptr, size to 0, etc.)
- (4) Return *this

Move constructor

```
Array(Array&& obj) {
    _size = obj._size; // (1) shallow copy
    _array = obj._array; // (1) shallow copy
    obj._size = 0; // (2) release obj (no more valid)
    obj._array = nullptr; // (2) release obj
}
```

Move assignment

Compiler Implicitly Declares

Special Members compiler implicitly declares default move move destructor constructor constructor defaulted defaulted defaulted defaulted defaulted defaulted not defaulted defaulted defaulted defaulted defaulted declared declares defaulted defaulted defaulted defaulted defaulted not not defaulted defaulted defaulted declared declared user not not defaulted defaulted declared declared declared not not defaulted defaulted defaulted declared declared not not defaulted deleted deleted declared declared declared defaulted defaulted deleted deleted declared

C++11 provides the method std::move (<utility>) to indicate that an object may be "moved from"

It allows to efficient transfer resources from an object to another one

```
#include <vector>
int main() {
   std::vector<Array> vector;
   vector.push_back( Array{1000} );  // call move constructor
                                        //(C++11)
   Array arr{1000};
   vector.push_back( arr );
                                       // call copy constructor
                                        // (also in C++11)
   vector.push_back( std::move(arr) ); // call move constructor
```

Universal Reference and Perfect Forwarding

The && syntax has two different meanings depending on the context it is used

- rvalue reference
- Either rvalue reference or lvalue reference (universal reference, cit. Scott Meyers)

"Universal references" (also called forwarding references) are rvalues that appear in a type-deducing context

```
void f1(int&& t) {} // rvalue reference

template<typename T>
void f2(T&& t) {} // universal reference

int&& v1 = ...; // rvalue reference
auto&& v2 = ...; // universal reference
15
```

```
struct A {};
void f1(A&& a) {} // rvalue only
template<typename T>
void f2(T&& t) {} // universal reference
int main() {
   Aa;
   f1(A{}); // ok
// f1(a); // compile error (only rvalue)
   f2(A{}); // universal reference
   f2(a); // universal reference
   A\&\& a2 = A\{\}; // ok
// A&& a3 = a; // compile error (only rvalue)
   auto&& a4 = A{}; // universal reference
   auto&& a5 = a; // universal reference
```

Universal Reference - Misleading Cases

```
template<typename T>
void f(const T&&) {}  // rvalue reference (const)

template<typename T>
void f(std::vector<T>&&) {}  // rvalue reference

const auto&& v = ...;  // const lvalue reference
```

Reference Collapsing Rules

Before C++11 (C++98, C++03), it was not allowed to take a reference to a reference (A&& causes a compile error)

C++11, by contrast, introduces the following **reference collapsing rules**:

Туре	Reference		Result
- 71			
A&	&	\rightarrow	Α&
A&	&&	\rightarrow	A&
A&&	&	\rightarrow	A&
A&&	&&	\rightarrow	A&&

Perfect Forwarding

Perfect forwarding allows preserving argument value category and const/volatile modifiers

std::forward (<utility>) forwards the argument to another
function with the value category it had when passed to the calling
function (perfect forwarding)

```
#include <utility> // std::forward
template<typename T> void f(T& t) { cout << "lvalue"; }
template<typename T> void f(T&& t) { cout << "rvalue"; }

template<typename T> void g1(T&& obj) { f(obj); } // call only f(T&)
template<typename T> void g2(T&& obj) { f(std::forward<T>(obj)); }

struct A{};
f ( A{10} ); // print "rvalue"
g1( A{10} ); // print "lvalue"!!
g2( A{10} ); // print "lvalue"
```

Value Categories

Taxonomy (simplified)

Every expression is either an rvalue or an Ivalue

- An Ivalue (left value of an assignment for historical reason or locator value) represents an expression that occupies an identity, namely a memory location (it has an address)
- rvalues (right value of an assignment) are defined by exclusion
- An **rvalue** is movable; an **lvalue** is not

glvalue (generalized Ivalue) is an expression that has an identity

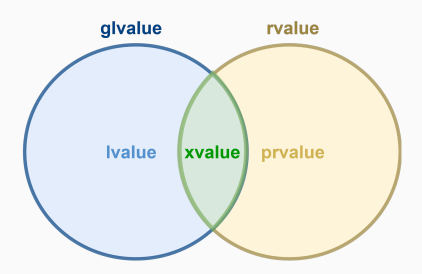
Ivalue is a **glvalue** but it is <u>not movable</u> (it is not an **xvalue**). An *named rvalue reference* is a **Ivalue**

prvalue (pure rvalue) doesn't have identity, but is movable. It is an expression whose evaluation initializes an object or computes the value of an operand of an operator

xvalue (*eXpiring*) has an <u>identity</u> and it is <u>movable</u>. It is a **glvalue** that denotes an object whose resources can be reused. An *unnamed rvalue reference* is a **xvalue**

rvalue is movable. It is a prvalue or an xvalue

en.cppreference.com/w/cpp/language/value_category



Examples

```
struct A {
   int x;
};
void f(A&&) {}
A&& g();
int a = 4;  // "a" is an lvalue, "4" is a prvalue
f(A\{4\}); // "A{4}" is a prvalue
A&& b = A{3}; // "A&& b" is a named rvalue reference \rightarrow lvalue
A c\{4\};
f(std::move(c)); // "std::move(c)" is a xvalue
f(A\{\}.x); // "A\{\}.x" is a xvalue
g(); // "g()" is a xvalue
```

Copy Elision and RVO

Copy elision is a compiler optimization technique that eliminates unnecessary copying/moving of objects (it is defined in the C++ standard)

A compiler avoids omitting copy/move operations in these cases:

- RVO (Return Value Optimization) means the compiler is allowed to avoid creating temporary objects for return values
- NRVO (Named Return Value Optimization) means the compiler is allowed to return an object (with automatic storage duration) without invokes copy/move constructors

```
class Array {
public:
    Array(const Array&) {
         cout << "copy constructor";</pre>
    }
    Array(Array&&) {
         cout << "move constructor";</pre>
    Array& operator=(const Array&) {
         cout << "copy assignment";</pre>
    }
    Array& operator=(Array&&) {
         cout << "move assignment";</pre>
```

```
Array f1() {
   return Array{10}; // RVO
Array f2(bool b) {
    return b ? Array{10} : Array{5}; // RVO
Array f3() {
    Array arr{10};
    return arr; // NRVO
}
```

```
Array f4(bool b) {
   Array arr1{10}, arr2{5};
   return b ? arr1 : arr2; // copy constructor
Array f5() {
   Array arr{10};
   return std::move(aw); // move constructor
Array&& f6() {
   Array arr{10};
   return std::move(arr); // move constructor
```

Guaranteed Copy Elision (C++17)

The following code does not compile on pre-C++17 standard

```
struct A {
 A() {}
 A(const A&) = delete;
 A(const A&&) = delete;
};
A f() { return A{}; }
int main() {
    A a = f(); // only on >= C++17
```

Type Deduction

Type Deduction

When you call a template function, you may omit any template argument that the compiler can determine or deduce (inferred) by the usage and context of that template function call [IBM]

- The compiler tries to deduce a template argument by comparing the type of the corresponding template parameter with the type of the argument used in the function call
- Similar to function default parameters, (any) template parameters can be deduced only if they are at end of the parameter list

Full Story: IBM Knowledge Center

Example

```
template<typename T>
int add1(T a, T b) { return a + b; }
template<typename T, typename R>
int add2(T a, R b) { return a + b; }
template<typename T, int B>
int add3(T a) { return a + B; }
template<int B, typename T>
int add4(T a) { return a + B; }
int main() {
  add1(1, 2); // ok
// add1(1, 2u); // the compiler expects the same type
  add2(1, 2u); // ok (add2 is more generic)
  add3<int, 2>(1); // "int" cannot be deduced
  add4<2>(1); // ok
```

Type Deduction - Pass-by-Reference

Type deduction with references

```
template<typename T>
void f(T& a) {}
template<typename T>
void g(const T& a) {}
int main() {
   int x = 3;
   int & y = x;
   const int& z = x;
   f(x): // T: int
   f(y); // T: int
   f(z); // T: const int // <-- !! it works...but it does not
   g(x); // T: int // for "f(int& a)"!!
   g(y); // T: int // (only non-const references)
   g(z); // T: int // <-- note the difference
```

Type deduction with pointers

```
template<typename T>
void f(T* a) {}
template<typename T>
void g(const T* a) {}
int main() {
   int* x = nullptr;
   const int* y = nullptr;
   auto z = nullptr;
   f(x); // T: int
   f(y); // T: const int
// f(z); // compile error!! z: "nullptr_t != T*"
   g(x); // T: int
   g(y); // T: int <-- note the difference
```

```
template<typename T>
void f(const T* a) {} // pointer to const-values
template<typename T>
void g(T* const a) {} // const pointer
int main() {
   int*
          x = nullptr;
   const int* y = nullptr;
   int* const z = nullptr;
   const int* const w = nullptr;
   f(x); // T: int
   f(y); // T: int
   f(z); // T: int
// q(x); // compile error!! objects pointed are not constant
// g(y); // the same (the pointer itself is constant)
   g(z); // T: int
   g(w); // T: const int
```

Type deduction with values

```
template<typename T>
void f(T a) {}
template<typename T>
void g(const T a) {}
int main() {
   int x = 2;
   const int y = 3;
   const int \& z = y;
   f(x); // T: int
   f(y); // T: int!! (drop const)
   f(z); // T: int!! (drop const&)
   g(x); // T: int
   g(y); // T: int
   g(z); // T: int!! (drop reference)
```

```
template<typename T>
void f(T a) {}
int main() {
   int* x = nullptr;
   const int* y = nullptr;
   int* const z = x;
   f(x); // T = int*
   f(y); // T = int*!! (const drop)
   f(z); // T = int* const
```

Type Deduction - Array

Type deduction with arrays

```
template<typename T, int N>
void f(T (&array)[N]) {} // type and size deduced
template<typename T>
void g(T array) {}
int main() {
   int x[3] = {};
   const int y[3] = \{\};
   f(x); // T: int, N: 3
   f(y); // T: const int, N: 3
   g(x); // T: int*
   g(y); // T: const int*
```

```
template<typename T>
void add(T a, T b) {}
template<typename T, typename R>
void add(T a, R b) {}
template<typename T>
void add(T a, char b) {}
int main() {
   add(2, 3.0f); // call add(T, R)
// add(2, 3); // error!! ambiguous match
   add < int > (2, 3); // call add(T, T)
   add<int, int>(2, 3); // call add(T, R)
   add(2, 'b'); // call add(T, char) \rightarrow nearest match
```

```
template<typename T, int N>
void f(T (&array)[N]) {}
template<typename T>
void f(T* array) {}
// template<typename T>
// void f(T array) {} // ambiguous
int main() {
    int x[3];
    f(x); // call f(T*) not f(T(\&)[3]) !!
```

C++ Idioms

Rule of Zero

The **Rule of Zero** is a rule of thumb for C++

Utilize the *value semantics* of existing types to <u>avoid</u> having to implement *custom* copy and move operations

Note: many classes (such as **std** classes) manage resources themselves and should not implement copy/move constructor and assignment operator

Rule of Three

The **Rule of Three** is a rule of thumb for C++(03)

If your class needs any of

- a copy constructor X(const X&)
- an assignment operator X& operator=(const X&)
- or a destructor ~X()

defined explicitly, then it is likely to need all three of them

Some resources $\underline{\mathsf{cannot}}$ or $\underline{\mathsf{should}}$ not be copied. In this case, they should be declared as deleted

```
X(const X&) = delete
X& operator=(const X&) = delete
```

Rule of Five

The **Rule of Five** is a rule of thumb for C++11

If your class needs any of

- a copy constructor X(const X&)
- a move constructor X(X&&)
- an assignment operator X& operator=(const X&)
- an assignment operator X& operator=(X&&)
- or a destructor ~X()

defined explicitly, then it is likely to need all five of them

Singleton

Singleton is a software design pattern that restricts the instantiation of a class to one and only one object

A common application is for logging

```
class Singleton {
public:
    static Singleton& get_instance() { // note "static"
        static Singleton instance { ..init.. } ;
        return instance; // destroyed at the end of the program
    }
                           // initiliazed at first use
    Singleton(const& Singleton) = delete;
    void operator=(const& Singleton) = delete;
private:
   T data:
    Singleton( ..args.. ) { // used in the initialization
        . . .
```

PIMPL (Opaque Pointer)

Pointer to IMPLementation (PIMPL) idiom allow removing compilation dependencies on internal class implementations and improve compile times

class A { // the class A is responsible to allocate

public: // and deallocate Impl* ptr

```
{\tt header.hpp}
```

```
void f() {
        ptr->f();
private:
     class Impl; // forward declaration
    Impl* ptr; // opaque pointer
}:
source.cpp (Impl actual implementation)
class A::Impl {
public:
    void f() {
         ..do something..
};
```

The Curiously Recurring Template Pattern (CRTP) is an idiom in which a class X derives from a class template instantiation using X itself as template argument

A common application is static polymorphism

```
template <class T>
struct Base {
    void my_method() {
        static_cast<T*>(this)->implementation();
    }
};

class Derived : public Base<Derived> {
// void my_method() is inherited
private:
    void my_method_impl() { ... }
};
```

```
#include <iostream>
template <class T>
struct Writer {
    void write(const char* str) {
        static_cast<const T*>(this)->write_impl(str);
    }
};
class CerrWriter : public Writer<CerrWriter> {
private:
    void write_impl(const char* str) { std::cerr << str; }</pre>
};
class CoutWriter : public Writer<CoutWriter> {
private:
    void write_impl(const char* str) { std::cout << str; }</pre>
};
int main() {
   CoutWritter x;
   CerrWritter y;
   x.write("abc");
   y.write("abc");
```

Virtual functions cannot have template arguments, but they can be emulated by using the following pattern

```
class Base {
public:
    template<typename T>
    void method(T t);  // here we want to emulate a virtual method
}
```

```
class Base {
public:
    template<typename T>
    void method(T t) {
        v_method(t);    // call the actual implementation
    }
private:
    virtual void v_method(int t) = 0;  // v_method is valid only
    virtual void v_method(double t) = 0;  // for "int" and "double"
};
```

Actual implementations for derived class A and B

```
class AImpl : public Base {
protected:
    template<typename T>
    void t_method(T t) { // template "method()" implementation for A
        std::cout << "A " << t << std::endl;
};
class BImpl : public Base {
protected:
    template<typename T>
    void t_method(T t) { // template "method()" implementation for B
        std::cout << "B " << t << std::endl;
};
```

```
template<class <pre>Impl>
                                          int main(int argc, char* argv[]) {
class DerivedWrapper : public Impl {
                                              A a:
private:
                                              B b:
    void v_method(int t) {
                                              Base* base = nullptr;
        Impl::t method(t);
                                              base = &a:
    void v method(double t) {
                                              base->method(1); // print "A 1"
        Impl::t_method(t);
                                              base->method(2.0); // print "A 2.0"
    } // call the base method
};
                                              base = &b:
                                              base->method(1); // print "B 1"
using A = DerivedWrapper<AImpl>;
                                              base->method(2.0); // print "B 2.0"
using B = DerivedWrapper<BImpl>;
```

method() calls v_method() (pure virtual method of Base)
v_method() calls t_method() (actual implementation)

Smart pointers

Smart Pointers

Smart pointer is a pointer-like type with some additional functionality, e.g. *automatic memory deallocation* (when the pointer is no longer in use, the memory it points to is deallocated), reference counting, etc.

C++11 provides three smart pointer types:

std::unique_ptr

std::shared_ptr

std::weak_ptr

Smart pointers prevent most situations of memory leaks by making the memory deallocation automatic

Full Story: embeddedartistry.com

Smart Pointers Benefits

- If a smart pointer goes out-of-scope, the appropriate method to release resources is called automatically. The memory is not left dangling
- Smart pointers will automatically be set to nullptr if not initialized or when memory has been released
- std::shared_ptr provides automatic reference count
- If a special delete function needs to be called, it will be specified in the pointer type and declaration, and will automatically be called on delete

std::unique_ptr is used to manage any dynamically allocated
object that is not shared by multiple objects

```
#include <iostream>
#include <memory>
struct A {
    A() { std::cout << "Constructor\n"; } // called when A()
    \sim A() { std::cout << "Destructor\n"; } // called when u ptr1,
};
                                           // u ptr2 are out-of-scope
int main() {
    auto raw_ptr = new A();
    std::unique_ptr<A> u_ptr1(new A());
    std::unique_ptr<A> u_ptr2(raw_ptr);
// std::unique ptr<A> u ptr3(raw ptr); // no error, but wrong!!
                                        // (same pointer)
// u ptr1 = &raw ptr; // compile error (unique pointer)
// u_ptr1 = u_ptr2; // compile error (unique pointer)
   u_ptr1 = std::move(u_ptr2); // delete u ptr1;
                                // u_ptr1 = u_ptr2;
                                // u ptr2 = nullptr
```

std::unique_ptr methods

- get() returns the underlying pointer
- operator* operator-> dereferences pointer to the managed object
- operator[] provides indexed access to the stored array (if it supports random access iterator)
- release() returns a pointer to the managed object and releases the ownership
- reset(ptr) replaces the managed object with ptr

Utility method: std::make_unique<T>() creates a unique
pointer of a class T that manages a new object

```
#include <iostream>
#include <memory>
struct A {
   int value;
};
int main() {
   std::unique_ptr<A> u_ptr1(new A());
   u_ptr1->value; // dereferencing
   (*u_ptr1).value; // dereferencing
   auto u_ptr2 = std::make_unique<A>(); // create a new unique pointer
   u_ptr1.reset(new A()); // reset
   auto raw_ptr = u_ptr1.release(); // release
   delete[] raw_ptr;
   std::unique_ptr<A[]> u_ptr3(new A[10]);
   auto& obj = u_ptr3[3];  // access
```

Implements a custom deleter

```
#include <iostream>
#include <memory>
struct A {
    int value;
};
int main() {
    auto DeleteLambda = [](A* x) {
        std::cout << "delete" << std::endl;
        delete x;
    };
    std::unique_ptr<A, decltype(DeleteLambda)>
        x(new A(), DeleteLambda);
} // print "delete"
```

std::shared_ptr is the pointer type to be used for memory that
can be owned by multiple resources at one time

std::shared_ptr maintains a reference count of pointer objects. Data
managed by std::shared_ptr is only freed when there are no remaining
objects pointing to the data

```
#include <iostream>
#include <memory>
struct A {
    int value;
};
int main() {
    std::shared_ptr<A> sh_ptr1(new A());
    std::shared_ptr<A> sh_ptr2(sh_ptr1);
    std::shared_ptr<A> sh_ptr3(new A());
    sh_ptr3 = nullptr; // allowed, the underlying pointer is deallocated
                       // sh_ptr3 : zero references
    sh_ptr2 = sh_ptr1; // allowed // sh_ptr1, sh_ptr2: two references
    sh_ptr2 = std::move(sh_ptr1); // allowed // sh_ptr1: zero references
                                             // sh ptr2: one references
```

std::shared_ptr methods

- get() returns the underlying pointer
- operator* operator-> dereferences pointer to the managed object
- use_count() returns the number of objects referring to the same managed object
- reset(ptr) replaces the managed object with ptr

Utility method: std::make_shared() creates a shared pointer
that manages a new object

```
#include <iostream>
#include <memory>
struct A {
   int value:
};
int main() {
   std::shared ptr<A> sh ptr1(new A());
   auto sh_ptr2 = std::make_shared<A>(); // std::make shared
   std::cout << sh_ptr1.use_count(); // print 1
   sh ptr1 = sh ptr2;
                                    // copy
// std::shared ptr<A> sh ptr2(sh ptr1); // copy (constructor)
   std::cout << sh_ptr1.use_count(); // print 2</pre>
   std::cout << sh_ptr2.use_count(); // print 2
   auto raw_ptr = sh_ptr1.get(); // get
   sh_ptr1.reset(new A());
                          // reset
    (*sh_ptr1).value = 3; // dereferencing
   sh_ptr1->value = 2;
                                    // dereferencing
```

A std::weak_ptr is simply a std::shared_ptr that is allowed to dangle (pointer not deallocated)

```
#include <iostream>
#include <memory>
struct A {
   int value;
};
int main() {
    auto ptr = new A();
    std::weak_ptr<A> w_ptr(ptr);
    std::shraed_ptr<A> sh_ptr(new A());
    sh ptr = nullptr;
// delete sh ptr.qet(); // double free or corruption
   w_ptr = nullptr;
   delete w_ptr; // ok valid
```

It must be converted to std::shared_ptr in order to access the referenced object

std::weak_ptr methods

- use_count() returns the number of objects referring to the same managed object
- reset(ptr) replaces the managed object with ptr
- expired() checks whether the referenced object was already deleted (true, false)
- lock() creates a std::shared_ptr that manages the referenced object

```
#include <iostream>
#include <memory>
struct A {
    int value:
};
int main() {
    auto sh_ptr1 = std::make_shared<A>();
    std::cout << sh_ptr1.use_count(); // print 1</pre>
    std::weak_ptr<A> w_ptr = sh_ptr1;
    std::cout << w_ptr.use_count(); // print 1</pre>
    auto sh ptr2 = w ptr.lock();
    std::cout << kk.use_count(); // print 2 (sh ptr1 + sh ptr2)
    sh_ptr1 = nullptr;
     std::cout << w ptr.expired(); // print false</pre>
    sh ptr2 = nullptr;
    std::cout << w_ptr.expired(); // print true</pre>
```

Concurrency

C++11 introduces the **Concurrency** library to simplify managing OS threads

```
#include <iostream>
#include <thread>

void f() {
    std::cout << "first thread" << std::endl;
}

int main() {
    std::thread th(f);
    th.join();  // stop the main thread until "th" complete
}</pre>
```

How to compile:

```
$g++ -std=c++11 main.cpp -pthread
```

Example

```
#include <iostream>
#include <thread>
#include <vector>
void f(int id) {
    std::cout << "thread " << id << std::endl;</pre>
int main() {
    std::vector<std::thread> thread vect; // thread vector
    for (int i = 0: i < 10: i++)
        thread vect.push back( std::thread(&f, i) );
    for (auto& th : thread_vect)
        th.join();
    thread_vect.clear();
    for (int i = 0; i < 10; i++) { // thread + lambda expression
        thread_vect.push_back(
            std::thread( [](){ std::cout << "thread\n"; });
```

Library methods:

- std::this_thread::get_id() returns the thread id
- std::thread::sleep_for(sleep_duration)
 Blocks the execution of the current thread for at least the specified sleep_duration
- std::thread::hardware_concurrency() returns the number of concurrent threads supported by the implementation

Thread object methods:

- get_id() returns the thread id
- join() waits for a thread to finish its execution
- detach() permits the thread to execute independently from the thread handle

```
#include <chrono> // the following program should (not deterministic)
#include <iostream> // produces the output:
#include <thread> // child thread exit
                    // main thread exit
int main() {
   using namespace std::chrono literals;
   std::cout << std::this_thread::get_id();</pre>
   std::cout << std::thread::hardware_concurrency(); // e.q. print 6
   auto lambda = \Pi() {
       std::this_thread::sleep_for(1s); // t2
       std::cout << "child thread exit\n":
   };
   std::thread child(lambda):
   child.detach(); // without detach(), child must join() the
                    // main thread (run-time error otherwise)
   std::this thread::sleep for(2s); // t1
   std::cout << "main thread exit\n";</pre>
// if t1 < t2 the should program prints:
   main thread exit
```

Parameters Passing

Parameters passing by-value or by-pointer to a thread function works in the same way of a standard function. Pass-by-reference requires a special wrapper (std::ref, std::cref) to avoid wrong behaviors

```
#include <iostream>
#include <thread>
void f(int& a, const int& b) {
    a = 7:
    const cast<int&>(b) = 8:
int main() {
   int a = 1, b = 2;
    std::thread th1(f. a. b):
                                                  // wrona!!!
    std::cout << a << ", " << b << std::endl; // print 1, 2!!
    std::thread th2(f, std::ref(a), std::cref(b)); // correct
    std::cout << a << ", " << b << std::endl; // print 7, 8!!
   th1.join(); th2.join();
```

The following code produces (in general) a value < 1000:

```
#include <chrono>
#include <iostream>
#include <thread>
#include <vector>
void f(int& value) {
   for (int i = 0; i < 10; i++) {
        value++:
        std::this_thread::sleep_for(std::chrono::milliseconds(10));
int main() {
    int value = 0:
    std::vector<std::thread> th vect;
   for (int i = 0: i < 100: i++)
        th vect.push back( std::thread(f, std::ref(value)) );
   for (auto& it : th_vect)
        it.join();
    std::cout << value;
```

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C++11 provide the mutex class as synchronization primitive to protect shared data from being simultaneously accessed by multiple threads

mutex methods:

- lock() locks the mutex, blocks if the mutex is not available
- try_lock() tries to lock the *mutex*, returns if the *mutex* is not available
- unlock() unlocks the mutex

More advanced mutex can be found here: en.cppreference.com/w/cpp/thread C++ includes three mutex wrappers to provide safe copyable/movable objects:

- lock_guard (C++11) implements a strictly scope-based mutex ownership wrapper
- unique_lock (C++11) implements movable mutex ownership wrapper
- shared_lock (C++14) implements movable shared mutex ownership wrapper

```
#include <chrono>
#include <iostream>
#include <thread>
#include <vector>
void f(int% value, std::mutex% m) {
   for (int i = 0; i < 10; i++) {
        m.lock():
        value++: // other threads must wait
        m.unlock():
       std::this_thread::sleep_for(std::chrono::milliseconds(10));
int main() {
    std::mutex m;
   int value = 0;
    std::vector<std::thread> th_vect;
   for (int i = 0; i < 100; i++)
        th_vect.push_back( std::thread(f, std::ref(value), std::ref(m)) );
   for (auto& it : th vect)
       it.join();
    std::cout << value:
                                                                         69/72
```

Atomic

 $\mathtt{std::atomic}$ (C++11) template class defines an atomic type that are implemented with lock-free operations (much faster than locks)

```
#include <atomic>
... // include also: chrono, iostream, thread, vector
void f(std::atomic<int>& value) {
   for (int i = 0: i < 10: i++) {
       value++:
       std::this thread::sleep for(std::chrono::milliseconds(10));
   }
int main() {
   std::atomic<int> value(0):
   std::vector<std::thread> th_vect;
   for (int i = 0; i < 100; i++)
       th_vect.push_back( std::thread(f, std::ref(value)) );
   for (auto& it : th vect)
       it.join();
   std::cout << value; // print 1000
```

The future library provides facilities to obtain values that are returned and to catch exceptions that are thrown by *asynchronous* tasks

Asynchronous call: std::future async(function, args...)
runs a function asynchronously (potentially in a new thread)
and returns a std::future object that will hold the result

std::future methods:

- T get() returns the result
- wait() waits for the result to become available

async() can be called with two launch policies for a task executed:

- std::launch::async a new thread is launched to execute the task asynchronously
- std::launch::deferred the task is executed on the calling thread the first time its result is requested (lazy evaluation)

```
#include <iostream>
#include <vector>
#include <algorithm>
#include <numeric>
#include <future>
template <typename RandomIt>
int parallel_sum(RandomIt beg, RandomIt end) {
   auto len = end - beg:
   if (len < 1000) // base case
       return std::accumulate(beg, end, 0);
   RandomIt mid = beg + len / 2;
   auto handle = std::async(std::launch::async, // right side
                             parallel_sum<RandomIt>, mid, end);
   int sum = parallel sum(beg, mid);
                                                 // left side
   return sum + handle.get();
                                                 // left + right
int main() {
   std::vector<int> v(10000, 1); // init all to 1
   std::cout << "The sum is " << parallel_sum(v.begin(), v.end());</pre>
```