MOVE SEMANTICS IN C++



ŁUKASZ ZIOBROŃ KAMIL SZATKOWSKI

LET'S GET TO KNOW EACH OTHER

- 1. Your name and programming experience
- 2. What you don't like in C++?
- 3. Your hobbies

ŁUKASZ ZIOBROŃ

NOT ONLY A PROGRAMMING XP

- Entrepreneur, Trainer, Frontend dev @ Coders School
- C++ and Python dev @ Nokia & Credit Suisse
- Team leader & Trainer @ Nokia
- Scrum Master @ Nokia & Credit Suisse
- Code Reviewer @ Nokia
- Webdeveloper (HTML, PHP, CSS) @ StarCraft Area

PUBLIC SPEAKING EXPERIENCE

- code::dive conference
- code::dive community
- Academic Championships in Team Programming

TRAINING EXPERIENCE

- C++ trainings @ Coders School
- Practial Aspects Of Software Engineering @ PWr & UWr
- Nokia Academy @ Nokia
- Internal corporate trainings

HOBBIES

- StarCraft Brood War & StarCraft II
- Motorcycles
- Photography
- Archery
- Andragogy

AGENDA

- intro & testing setup (30")
- r-values and l-values (20")
- move constructor and move assignment operator (20")
- implementation of move semantics remote coding dojo (1h)
- rule of 0, 3, 5 (15")
- std::move() (20")
- forwarding reference (20")
- reference collapsing (20")
- std::forward() and perfect forwarding (45")
- copy elision, RVO (return value optimisation) (30")
- recap (20")

CONTRACT

- 🎰 Vegas rule
- 🗣 Be active ask a lot
- 1 lunch break (about 12:30)
- 📤 2 coffee breaks, additional breaks on demand
- Be on time after breaks

PRE-TEST QUESTION 1/2

Take a pen |

```
template <typename T>
void foo(T && a) {std::cout << "OK\n"; }
int a = 5;</pre>
```

We have only above template function defined. What will happen in each case? Which example will compile and display "OK"?

```
foo(4);foo(a);foo(std::move(a));
```

Tell me when you are ready

PRE-TEST QUESTION 2/2

```
class Gadget {};
void f(const Gadget&) { std::cout << "const Gadget&\n"; }</pre>
void f(Gadget&) { std::cout << "Gadget&\n"; }</pre>
void f(Gadget&&) { std::cout << "Gadget&&\n"; }</pre>
template <typename Gadget>
void use(Gadget&& g) { f(g); }
int main() {
    const Gadget cg;
    Gadget q;
    use(cg);
    use(q);
    use(Gadget());
```

What will be printed in the screen? Take a pen and jot down your answers.

MOVE SEMANTICS RATIONALE

- Better optimization by avoiding redundant copies
- improved safety by keeping only one instance

NEW SYNTAX ELEMENTS

- auto && value r-value reference
- Class (Class &&) move constructor
- Class& operator=(Class&&) move assignment operator
- std::move() auxilary function
- std::forward() auxiliary function

R-VALUE AND L-VALUE

R-VALUE AND L-VALUE

- I-value object has a name and address
- I-value object is persistent, in the next line it can be accessed by name
- r-value object does not have a name (usually) or address
- r-value object is temporary, in the next line it will not be accessible

R-VALUE AND L-VALUE REFERENCES

```
struct A { int a, b; };
A foo() { return {1, 2}; }
                 // l-value
A a;
                 // r-value
A{5, 3};
                  // r-value
foo();
A & ra = a; // l-value reference to l-value, OK
A const& rc = foo(); // const l-value reference to r-value, OK (exception)
A && rra = a; // r-value reference to 1-value, ERROR
A && rrb = foo(); // r-value reference to r-value, OK
A const ca{20, 40};
A const&& rrc = ca; // const r-value reference to const l-value, ERROR
```

R-VALUE OR L-VALUE?

R-VALUE REFERENCE IS... L-VALUE?

int && a = 4;

- 4 is r-value
- a is r-value reference
- name a itself is an I-value (has an address, can be referenced lated)
- but let's not think about it now 6

VALUE CATEGORIES IN C++

- Ivalue
- prvalue
- xvalue
- glvalue = lvalue | xvalue
- rvalue = prvalue | xvalue

Full list at cppreference.com

USAGE OF MOVE SEMANTICS

```
template <typename T>
class Container {
public:
   void insert(const T& item); // inserts a copy of item
   };
Container<std::string> c;
std::string str = "text";
                         // lvalue -> insert(const std::string&)
c.insert(str);
                         // inserts a copy of str, str is used later
                         // rvalue -> insert(string&&)
c.insert(str + str);
                         // moves temporary into container
c.insert("text");
                         // rvalue -> insert(string&&)
                         // moves temporary into container
                         // rvalue -> insert(string&&)
c.insert(std::move(str));
                          // moves str into container, str is no longer used
```

PROPERTIES OF MOVE SEMANTICS

- Transfer all data from the source to the target
- Leave the source object in an unknown, but safe to delete state
- The source object should never be used
- The source object can only be safely destroyed or, if possible, new resource can be assigned to it (eg. reset())

```
std::unique_ptr<int> pointer1{new int{5}};
std::unique_ptr<int> pointer2 = std::move(pointer1);
*pointer1 = 4; // Undefined behavior, pointer1 is in moved-from state
pointer1.reset(new int{20}); // OK
```

IMPLEMENTATION OF MOVE SEMANTIC

```
class X : public Base {
    Member m ;
    X(X\&\& x) : Base(std::move(x)), m (std::move(x.m)) {
        x.set to resourceless state();
    X& operator=(X&& x) {
        Base::operator=(std::move(x));
        m = std::move(x.m);
        x.set_to_resourceless_state();
        return *this;
    void set_to_resourceless_state() { /* reset pointers, handlers, etc. */ }
};
```

IMPLEMENTATION OF MOVE SEMANTIC USUAL IMPLEMENTATION

```
class X : public Base {
    Member m_;

    X(X&& x) = default;
    X& operator=(X&& x) = default;
};
```

TASK

Aim: learn how to implement move semantics with manual resource management

Write your own implementation of unique_ptr

Let's try online Coding Dojo:)

HINTS

- Template class
- RAII
- Copy operations not allowed
- Move operations allowed
- Interface functions at least:
 - T* get() const noexcept
 - T& operator*() const
 - T* operator->() const noexcept
 - void reset(T* = nullptr) noexcept

RULE OF 3

If you define at least one of:

- destructor
- copy constructor
- copy assignment operator

it means that you are manually managing resources and you should implement them all. It will ensure correctness in every context.

RULE OF 5

Rule of 5 = Rule of 3 + optimizations

- destructor
- copy constructor
- copy assignment operator
- move constructor
- move assignment operator

From C++11 use Rule of 5.

RULE OF O

Do not implement any of Rule of 5 functions 🤝

If you use RAII handlers (like smart pointers), all the copy and move operations will be generated (or deleted) implicitly.

Eg. when you have unique_ptr as your class member, copy operations of your class will be automatically blocked, but move operations will be supported.

TASK

Aim: learn how to refactor code to use RAII and Rule of O

Write a template class which holds a pointer

- use raw pointer to manage resource of a template type
- implement constructor to acquire a resource
- implement Rule of 3
- implement Rule of 5
- implement Rule of O
 - use proper smart pointer instead of raw pointer

IMPLEMENTATION OF std::move() AND "UNIVERSAL REFERENCE"

```
template <typename T>
typename std::remove_reference<T>::type&& move(T&& obj) noexcept {
    using ReturnType = std::remove_reference<T>::type&&;
    return static_cast<ReturnType>(obj);
}
```

- T&& as a template function parameter is not only r-value reference
- T&& is a "forwarding reference" or "universal reference" (name proposed by Scott Meyers)
- T&& in templates can bind to I-values and r-values
- std::move() takes any kind of reference and cast it to r-value reference
- std::move() convert any object into a temporary, so that it can be later matched by the compiler to be passed by an r-value reference

REFERENCE COLLAPSING

When a template is being instantiated reference collapsing may occur

REFERENCE COLLAPSING RULES

```
T& & -> T&
T& && -> T&
T& && -> T&
T&& & -> T&
T&& && -> T&
```

INTERFACE BLOAT

Trying to optimize for every possible use case may lead to an interface bloat

```
class Gadget;
void f(const Gadget&) { std::cout << "const Gadget&\n"; }</pre>
void f(Gadget&) { std::cout << "Gadget&\n"; }</pre>
void f(Gadget&&) { std::cout << "Gadget&&\n"; }</pre>
void use(const Gadget& g) { f(g); } // calls f(const Gadget&)
void use(Gadget& g) { f(g); } // calls f(Gadget&)
void use(Gadget&& g) { f(std::move(g)); } // calls f(Gadget&&)
int main() {
   const Gadget cg;
   Gadget q;
   use(cg); // calls use(const Gadget&) then calls f(const Gadget&)
   use(Gadget()); // calls use(Gadget&&) then calls f(Gadget&&)
```

Task: Try to improve the use() function to catch more types of reference to have less overloads.

PERFECT FORWARDING

Forwarding reference T&& + std::forward() is a solution to interface bloat.

```
class Gadget;
void f(const Gadget&) { std::cout << "const Gadget&\n"; }</pre>
void f(Gadget&) { std::cout << "Gadget&\n"; }</pre>
void f(Gadget&&) { std::cout << "Gadget&&\n"; }</pre>
template <typename Gadget>
void use(Gadget&& g) {
    f(std::forward<Gadget>(g)); // forwards original type to f()
}
int main() {
   const Gadget cg;
   Gadget g;
   use(cg); // calls use(const Gadget&) then calls f(const Gadget&)
   use(q); // calls use(Gadget&) then calls f(Gadget&)
   use(Gadget()); // calls use(Gadget&&) then calls f(Gadget&&)
}
```

std::forward

Forwarding reference (even bind to r-value) is treated as I-value inside template function

```
template <typename T&gt;
void use(T&& t) {
            // t is treated as l-value unconditionally
 f(t);
template <typename T&gt;
void use(T&& t) {
 template <typename T&gt;
}
```

In other words: std::forward() restores original reference type.

KNOWLEDGE CHECK TEMPLATE TYPE DEDUCTION

```
template <typename T>
void copy(T arg) {}
template <typename T>
void reference(T& arg) {}
template <typename T>
void universal reference(T&& arg) {}
int main() {
   int number = 4;
   copy(5); // int
   reference(number); // int&
   reference(5); // candidate function [with T = int] not viable: expec
   universal reference(std::move(number)); // int&&
   universal reference(5);
                      // int&&
```

COPY ELISION

- omits copy and move constructors
- results in zero-copy pass-by-value semantics

MANDATORY COPY ELISION FROM C++17

- in return statement, when the object is temporary (RVO Return Value Optimisation)
- in the initialization, when the initializer is of the same class and is temporary

Do not try to "optimize" code by writing return std::move(sth);. It may prevent optimizations.

Copy elision on cppreference.com

RVO AND NRVO

```
T f() {
    T t;
    return t; // NRVO
}
```

- NRVO = Named RVO
- RVO is mandatory from C++17, NRVO not

```
T bar()
{
    T t1{1};
    T t2{2};
    return (std::time(nullptr) % 2) ? t1 : t2;
} // don't know which object will be elided
```

RVO and NRVO on cpp-polska.pl

KNOWLEDGE CHECK

Which of above functions will be called by below snippets?

```
    foo(4);
    r
    foo(a);
    l
    foo(std::move(a));
    r
    foo(std::move(4));
    r(move is redundant)
```

KNOWLEDGE CHECK

Which of above functions will be called by below snippets?

```
foo(4);
r
foo(a);
|
foo(std::move(a));
r
```

KNOWLEDGE CHECK

```
template <typename T>
void foo(T && a);  // r

int a = 5;
```

What will happen now?

```
foo(4);
r
foo(a);
r
foo(std::move(a));
r
```

PRE-TEST ANSWERS QUESTION 1/2

- "OK"
- "OK"
- "OK"

QUESTION 2/2

- const Gadget&
- Gadget&
- Gadget&

RECAP

Mention as many keywords / topics from this session as you can

- r-value and l-value referencesss
- Move constructor and move assignment operator
- RAII
- Rule of 0, 3, 5
- std::move() and std::forward()
- Forwarding reference
- Reference collapsing
- Perfect forwarding
- Copy elision, RVO

POST-WORK

If you wish to practice more on move semantics and resource management try to implement shared_ptr. You can even try to make it thread safe > You can reach me on Discord if you have any question or if you wish to have a code review.

POST-TEST

Please take this quiz (10-15 min) about 2-5 days after the training. It will help you recall this session and make it last a little bit longer in your memory.

EVALUATION

Please fill in the survey about this training (5-10 min) now. It will help me understand how can I improve this session in future.

CODERS SCHOOL

