C++ Course 10 : Operator overloading. Copy/move constructors.

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# Classes:

Before (Lecture 4): Class basics: methods, fields, public, overloading, ctors ...

#### Today: Classes:

1. Operator overloading - Перегрузка операторов

2. Copy/Move operations - Операции Copy/Move

The "Rule of 5": Dtor, Copy/Move ctor, Copy/Move assignment

# Operator overloading

```
int a = 3 + 2; // int + int : built-in
string s = string("Hello") + "World"; // string + const char[] ???
Suppose we have class MyClass:
Предположим у нас есть класс MyClass:
MyClass m1(1), m2(2);
MyClass m = m1 + m2;
How does it work? Как это работает?
MyClass m = MyClass(1) + MyClass(2);
MyClass m = operator+(m1, m2); // Function, non-member operator
OR / ИЛИ
MyClass m = m1.operator+(m2); // Method, member operator
```

#### Operators that may be overloaded

Operators That May Be Overloaded					
+	-	*	/	용	^
&	1	~	!	,	=
<	>	<=	>=	++	
<<	>>	==	! =	& &	
+=	-=	/=	%=	^=	&=
=	*=	<<=	>>=	[]	()
->	->*	new	new []	delete	delete []
		Operators	That Cannot	Be Overloade	d
	::	.*		?:	

Cannot create new operators! Нельзя создавать новые операторы! Operators are often **inline**. **noexcept** is a good idea. Non-member operators are often **friend**.

#### Operator parameter types, return type, behavior

```
??? operator+ (??? lhs, ??? rhs) { ... }
```

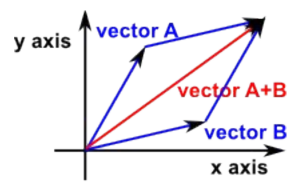
Can be (almost) anything. Может быть (почти) что угодно.

But usually we want it to behave like + for primitive types.

Но обычно мы хотим чтобы он вел себя как + для примитивных типов.

# Example: Vec2: 2-dimensional vector (x, y)

```
class Vec2{
public: //==== Methods
    Vec2(double x, double y) : x(x), y(y) {}
                                                 /// xy ctor
     Vec2() = default;
                                             /// Default ctor
private: //==== Data
  double x = std::nan("");
  double y = std::nan("");
};
```



#### **Operators:** Members or Non-Members:

```
Operators can be members (methods) or non-members (functions):

class Vec2 { ...

Vec2 operator+(const Vec2 & rhs); // Member

} // End of class Vec2

Vec2 operator+(const Vec2 & lhs, const Vec2 & rhs); // Non-Member
```

- 1. Must be members: =, [], (), ->
- 2. Usually members: **+=**, **++**, unary \*, ...
- 3. Usually non-members: +, <, ==, ...

# Comparison : operator == , operator! =

```
Non-member:
class Vec2 { ...
   friend bool operator==(const Vec2 & lhs, const Vec2 & rhs) noexcept;
  // End of class Vec2
inline bool operator==(const Vec2 & lhs, const Vec2 & rhs) noexcept {
  if (& lhs == & rhs) // Optional, check if the same object
    return true;
  else
    return (lhs.x == rhs.x) && (lhs.y == rhs.y);
inline bool operator!=(const Vec2 & Ihs, const Vec2 & rhs) noexcept {
  return !(lhs == rhs); // The proper way to define !=
```

# **Comparison: operator<**

```
Non-member:
inline bool operator<(const Vec2 & lhs, const Vec2 & rhs) noexcept {
    if (lhs.x == rhs.x)
         return lhs.y < rhs.y; // In our example, x is more important that y
    else
         return lhs.x < rhs.x ;
inline bool operator>(const Vec2 & Ihs, const Vec2 & rhs) noexcept {
  return rhs < lhs;
inline bool operator<=(const Vec2 & lhs, const Vec2 & rhs) noexcept {
  return !(lhs > rhs); // Like this
inline bool operator>=(const Vec2 & lhs, const Vec2 & rhs) noexcept {
  return !(lhs < rhs);
```

## istream input, ostream output

```
Non-member:
inline std::ostream & operator<< (std::ostream & os, const Vec2 & v){
  os << std::setw(10) << v.x << " " << std::setw(10) << v.y; // No endl !
  return os;
inline std::istream & operator>> (std::istream & is, Vec2 & v) {
  is >> v.x >> v.y;
  if (!is)
    v = Vec2(); // Default (NaN) vector on IO error
  return is;
```

# operator+=, operator-=, operator\*=, operator/=

```
Member:
Add two vectors:
Vec2 & operator+= (const Vec2 & rhs) noexcept {
    x += rhs.x;
    y += rhs.y;
    return *this;
Multiply vector by a number:
Vec2 & operator*= (double rhs) noexcept {
    x *= rhs;
    y *= rhs;
    return *this;
```

# operator+, operator-, operator\*, operator/

```
Non-member:
inline Vec2 operator+(const Vec2 & lhs, const Vec2 & rhs) noexcept {
  Vec2 temp = lhs; // Make a copy
  temp += rhs;
  return temp;
inline Vec2 operator-(Vec2 lhs, const Vec2 & rhs) noexcept {
  Ihs -= rhs;
  return lhs;
inline Vec2 operator*(Vec2 lhs, double rhs) noexcept {
  Ihs *= rhs;
  return lhs;
inline Vec2 operator*(double lhs, const Vec2 & rhs) noexcept { return rhs*lhs; }
```

## operator++, operator---

```
Member:
Prefix version (++v):
Vec2 & operator++() noexcept {
                  // Increase both x, y by 1
    ++x;
    ++y;
    return *this: // Return self
Postfix version (v++): Dummy (int) argument signifies postix!
Vec2 operator++(int) noexcept {
    Vec2 temp{*this}; // Make a copy
    ++*this; // Call prefix like this
    return temp; // Return the copy
```

# operator[]

```
Member:
Non-const version:
double & operator[] (int i) {
    switch (i) {
    case 0:
       return x;
    case 1:
       return y;
    default:
       throw std::out_of_range("Vec2::operator[]");
const version:
const double & operator[] (int i) const { ... }
```

# operator()

```
Member:
void operator()(const std::string &s) noexcept {
    std::cout << s << *this << std::endl;
}
Use Vec2 as a function:
Vec2 a{1.0, 2.5};
a("Terrible Vector");</pre>
```

# operator double (Cast to double)

```
Member ( of class Vec2 ):
double len(){ // Normal method
    return std::sqrt(x*x + y*y);
explicit operator double() noexcept {
    return len();
To use it:
Vec2 a{1.0, 2.5};
double d1 = (double) a;
                                     // OK
double d2 = static cast<double>( a ); // OK
double d3 = a;
                                 // ERROR! Forbidden by explicit!
double d4 = sqrt( a );
                                 // ERROR! Forbidden by explicit!
Without explicit: implicit type conversions! Dangerous!
Без explicit: неявные преобразования типа! Опасно!
```

# operator bool

```
Member ( of class Vec2 ):
explicit operator bool() noexcept {
    return x || y; // false is x == y == 0
Usage:
Vec2 a{1.0, 2.5};
bool b1 = (bool) a;
                                  // OK
bool b2 = static_cast<bool>( a ); // OK
bool b3 = a;
                              // ERROR! Forbidden by explicit!
But if and ?: work fine with explicit:
if (a) ... // OK
int z = a ? 13 : 25; // OK
```

## **Copy/Move operations**

#### The "Rule Of Five":

- 1. Destructor (Dtor)
- 2. Copy Constructor (Ctor)
- 3. Move Ctor
- 4. Copy assignment (operator=)
- 5. Move assignment (operator=)

Usually we don't have to implement them. Обычно не надо их реализовывать.

The compiler creates standard versions. Компилятор создает стандартные версии.

- 1. Empty Dtor.
- 2-5. Copy/ Move all fields.

No Copy operations if non-copyable fields:

He генерируются операции копирования если есть поле, которое нельзя копировать: references, unique ptr, istream, ostream, ...

## Copy and move constructors and assignment operators

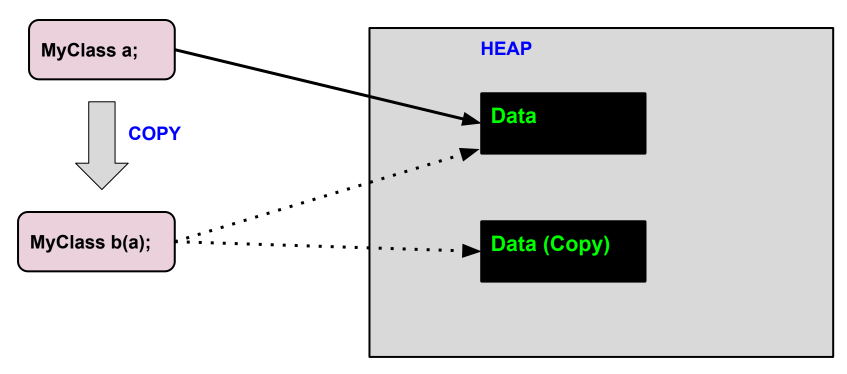
```
Tjej(const Tjej & rhs) : name(rhs.name) {}  // Copy Ctor
Tjej(Tjej && rhs): name(std::move(rhs.name)){} // Move Ctor
Tjej & operator= (const Tjej & rhs) { // Copy assignment
   if (this != &rhs) // Check for self-assignment
       name = rhs.name;
   return *this;
Tjej & operator= (Tjej && rhs) { // Move assignment
   if (this != &rhs) // Check for self-assignment
    name = std::move(rhs.name);
   return *this;
```

Tjej && is an *rvalue* reference, e.g. ref to temp object, e.g. Tjej("Bettan")

Terminology comes from C: Ivalue = rvalue;

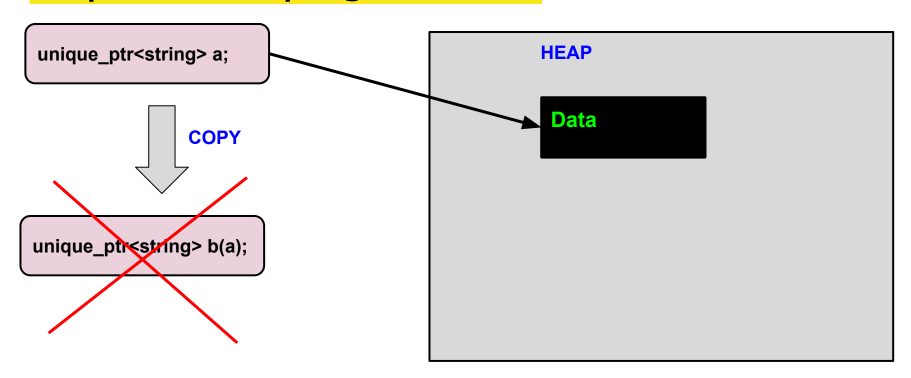
For example: w = Tjej("Bettan");

# Class with heap resources:



What happens to the heap data when we copy an object?
Что происходит с данными в хипе когда мы копируем объект?

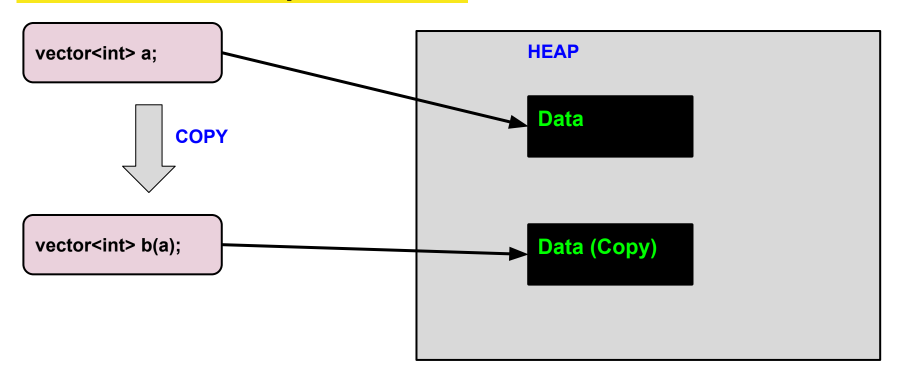
### **Unique object: Copying is forbidden**



unique\_ptr, istream, ostream

If you have a **unique\_ptr** field, your class cannot be copied!

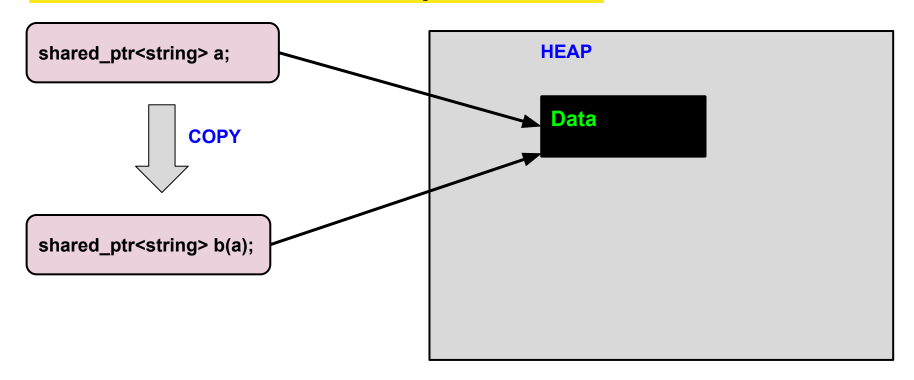
### Value behavior: Copy resources



**std::vector** and most containers behave like this.

You can use container fields in your class for value behavior.

#### Pointer behavior: Do not copy resources

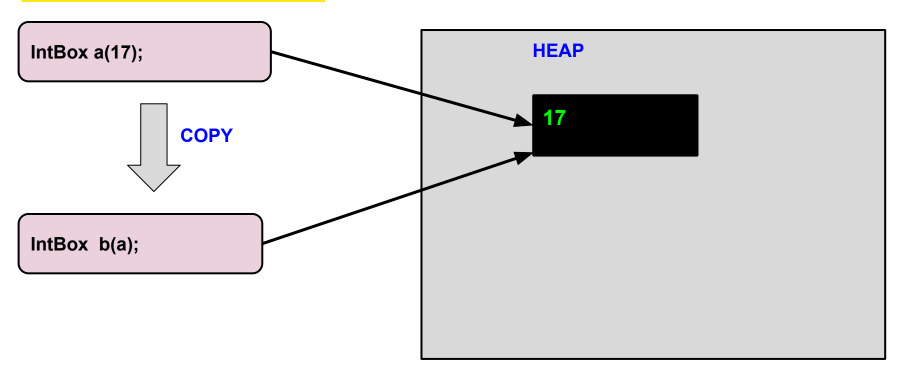


shared\_ptr and cv::Mat (from OpenCV) behave like this. You have to count references !
Use shared\_ptr fields in your class for pointer behavior !

# **Example: Implementing value behavior with pointers!**

```
class IntBox{
public:
     IntBox() { }
                   // Empty Ctor
     IntBox(int n): data(new int(n)) { }
                                           // Ctor, new heap object
     ~IntBox(){
                     // Dtor
           if (data)
               delete data;
private:
     int * data = nullptr; // Pointer to data, nullptr if empty
```

## May we copy InBox?



Two pointers to a heap object! Double **delete** by the destructor!!! And we wanted to COPY the heap data!

# clear() method makes IntBox empty

```
class IntBox{
public:
     void clear(){
          if (data) {
                delete data;
                data = nullptr;
private:
     int * data = nullptr; // Pointer to data, nullptr if empty
```

### **Copy and move constructors:**

```
Copy constructor: clone a heap object
IntBox(const IntBox & rhs) { // Copy Ctor : Deep Clone
    if (rhs.data) { // If rhs is not empty
       data = new int(*rhs.data); // Deep clone the heap object
Move constructor:
IntBox(IntBox && rhs) {
    data = rhs.data:
                                  // Copy the pointer
    rhs.data = nullptr;
                                  // Set rhs to empty without delete
```

# **Copy assignment (operator=)**

```
IntBox & operator=(const IntBox & rhs) {
    if (this != &rhs) { // Check for self-assign
                // Clear self first
       clear();
       if (rhs.data) { // If rhs is not empty
         data = new int(*rhs.data); // Deep clone the heap object
    return *this;
Self - assignment: \mathbf{a} = \mathbf{a};
```

## **Move assignment (operator=)**

# swap() function : For optimization

```
void swap(IntBox & IntBox & In
                using std::swap;
                swap(lhs.data, rhs.data);
                                                                                                                                                                                                                                                      // Swap pointers, uses std::swap
Usage:
using std::swap; // Or using namespace std;
IntBox a(17), b(42);
swap(a, b); // NOT std::swap() !!!
std::swap() is not very efficient.
We use swap() for a class specific version of swap.
```

We fall back to **std::swap()** if no class-specific version exists.

# Thank you for your attention!



text