

Bahasa C++: Contoh Operator Overloading

IF2210 - Semester II 2022/2023

Tim Pengajar IF2210

Copy assignment

The assignment operator (operator=) has special properties: see <u>copy assignment</u> and <u>move assignment</u> for details.

The canonical copy-assignment operator is expected to <u>perform no action on self-assignment</u>, and to return the lhs by reference:



Move assignment

The canonical move assignment is expected to <u>leave the moved-from object in valid</u> <u>state</u> (that is, a state with class invariants intact), and either <u>do nothing</u> or at least leave the object in a valid state on self-assignment, and return the lhs by reference to non-const, and be noexcept:

```
T& operator=(T&& other) noexcept { // move assignment
    if(this != &other) { // no-op on self-move-assignment
         // (delete[]/size=0 also ok)

    delete[] mArray; // delete this storage
        mArray = std::exchange(other.mArray, nullptr);
    // leave moved-from in valid state
        size = std::exchange(other.size, 0);
    }
    return *this;
}
```



Copy-and-swap assignment

In those situations where copy assignment cannot benefit from resource reuse (it does not manage a heap-allocated array and does not have a (possibly transitive) member that does, such as a member std::vector or std::string), there is a popular convenient shorthand: the copy-and-swap assignment operator, which takes its parameter by value (thus working as both copy- and move-assignment depending on the value category of the argument), swaps with the parameter, and lets the destructor clean it up.

This form automatically provides <u>strong exception guarantee</u> but prohibits resource reuse.



Contoh-contoh dari TutorialsPoint

https://www.tutorialspoint.com/cplusplus/binary_operators_overloading.htm



Perkalian pecahan

```
#include <iostream>
class Fraction {
  int gcd(int a, int b) { return b == 0 ? a : gcd(b, a % b); }
  int n, d;
 public:
  Fraction(int n, int d = 1): n(n/gcd(n, d)), d(d/gcd(n, d)) {}
  int num() const { return n; }
  int den() const { return d; }
  Fraction& operator*=(const Fraction& rhs) {
    int new_n = n * rhs.n/gcd(n * rhs.n, d * rhs.d);
    d = d * rhs.d/gcd(n * rhs.n, d * rhs.d);
    n = new n;
    return *this:
```



```
std::ostream& operator<<(std::ostream& out, const Fraction& f) {
 return out << f.num() << '/' << f.den();
bool operator==(const Fraction& lhs, const Fraction& rhs) {
  return lhs.num() == rhs.num() && lhs.den() == rhs.den();
bool operator!=(const Fraction& lhs, const Fraction& rhs) {
  return !(lhs == rhs);
Fraction operator*(Fraction lhs, const Fraction& rhs) {
  return lhs *= rhs;
```

Contoh lain

```
#include <iostream>
using namespace std;
class A {
 public:
  A();
  A(int nn);
  A(const A& a);
  ~A();
  A& operator=(const A& a);
  A operator+(const A& a);
  friend A operator-(const A& a1, const A& a2);
  friend ostream& operator<<(ostream& os, const A& a);
 private:
  int n;
};
```



```
A::A() { // ctor
  cout << "A::ctor 0" << endl;
  n = 0;
A::A(int nn) { //ctor dengan param
  cout << "A::ctor 1" << endl;
  n = nn;
A::A(const A& a) { //cctor
  cout << "A::cctor" << endl;</pre>
  n = a.n;
A::~A() { //dtor
  cout << "A::dtor" << endl;</pre>
```



```
A& A::operator=(const A& a) {
  cout << "A::opr =" << endl;
  n = a.n;
  return *this;
A A::operator+(const A& a) { //operator+ sebagai anggota kelas
  cout << "A::opr +" << endl;
  At;
  t.n = n + a.n;
  return t;
A operator-(const A& a1, const A& a2) { //operator- bukan anggota kelas
  cout << "A::opr –" << endl;
  At;
  t.n = a1.n - a2.n;
  return t;
ostream& operator<<(ostream& os, const A& a) {
  os << "n:" << a.n:
  return os;
```





Binary operator overloading example

```
#include <iostream>
using namespace std;
class Box {
 public:
   Box(double len, double bre, double hei): length(len),
                          breadth(bre),
                          height(hei) {}
   double volume() { return length * breadth * height; }
   // Overload + operator to add two Box objects.
   Box operator+(const Box& b) {
     Box box(this->length + b.length,
         this->breadth + b.breadth,
         this->height + b.height);
     return box:
 private:
   double length; // Length of a box
   double breadth; // Breadth of a box
   double height; // Height of a box
};
```



```
// Main function for the program
int main()
 double volume = 0.0; // Store the volume of a box here
 // box 1 specification
 Box Box1(6.0,7.0,5.0);
 // box 2 specification
 Box Box2(12.0,13.0,10.0);
 // volume of box 1
 volume = Box1.volume();
 cout << "Volume of Box1 : " << volume <<endl;</pre>
 // volume of box 2
 volume = Box2.volume();
 cout << "Volume of Box2: " << volume <<endl;
 // Add two object as follows:
 Box Box3 = Box1 + Box2;
 // volume of box 3
 volume = Box3.volume();
 cout << "Volume of Box3 : " << volume <<endl;</pre>
 return 0;
```

```
Output:
```

Volume of Box1 : 210

Volume of Box2 : 1560

Volume of Box3 : 5400



```
#include <iostream>
using namespace std;
class Distance {
 private:
  int feet; // 0 to infinite
  int inches; // 0 to 12
 public:
  // required constructors
  Distance(int f, int i): feet(f), inches(i) {}
  Distance(): Distance(0,0) {}
  // method to display distance
  void displayDistance() {
    cout << feet << " feet " << inches << " inches" <<endl;</pre>
  // overloaded minus (-) operator
  Distance operator- () {
    feet = -feet;
    inches = -inches;
    return *this;
```



```
Output:
-11 feet -10 inches
5 feet -11 inches
```

