

Module 14: Programming in C++

Copy Constructor and Copy Assignment Operator

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Slides taken from NPTEL course on Programming in Modern C++

by Prof. Partha Pratim Das



Module Objectives

lodule :

Intructors: Ab Das and Sourangshu Bhattacharya

Obj. Lifetime String Date Rect

Call by Value
Signature

Assignment Op Copy Objects Self-Copy Signature

Comparison

Class as Type

- More on Object Lifetime
- Understand Copy Construction
- Understand Copy Assignment Operator
- Understand Shallow and Deep Copy



Module Outline

Module

Intructors: Abi Das and Sourangshu Bhattacharya

Obj. Lifetime String Date

Copy Construct

Signature

Free Copy & Pitfa

Assignment Op.
Copy Objects
Self-Copy
Signature

Comparison

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- Object Lifetime Examples
 - String
 - Date: Practice
 - Rect: Practice
- Copy Constructor
 - Call by Value
 - Signature
 - Free Copy Constructor and Pitfalls
- Copy Assignment Operator
 - Copy Objects
 - Self-Copy
 - Signature
 - Free Assignment Operator
- 4 Comparison of Copy Constructor and Copy Assignment Operator
- Class as a Data-type
- Module Summary



Program 14.01/02: Order of Initialization: Order of Data Members

```
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Sourangshu
Bhattacharya
```

Rect
Copy Constructo
Call by Value

Obj. Lifetime

Assignment Op.
Copy Objects
Self-Copy
Signature
Free Assignment

Class as Type

```
#include <iostream>
                                                  #include <iostream>
using namespace std;
                                                  using namespace std;
int init m1(int m) { // Func. to init m1
                                                  int init m1(int m) { // Func. to init m1
    cout << "Init m1 : " << m << endl:
                                                      cout << "Init m1 : " << m << endl:
   return m:
                                                      return m:
int init_m2(int m) { // Func. to init m2_
                                                  int init_m2(int m) { // Func. to init m2_
    cout << "Init m2 : " << m << endl:
                                                      cout << "Init m2 : " << m << endl:
   return m:
                                                      return m:
class X { int m1_: // Initialize 1st
                                                  class X { int m2_; // Order of data members swapped
         int m2_: // Initialize 2nd
                                                            int m1_:
public: X(int m1, int m2) :
                                                  public: X(int m1, int m2) :
       m1 (init m1(m1)), // Called 1st
                                                          m1 (init m1(m1)), // Called 2nd
       m2 (init m2(m2)) // Called 2nd
                                                          m2 (init m2(m2)) // Called 1st
        { cout << "Ctor: " << endl; }
                                                          { cout << "Ctor: " << endl; }
    ~X() { cout << "Dtor: " << endl; } };
                                                      ~X() { cout << "Dtor: " << endl; } };
int main() { X a(2, 3); return 0; }
                                                  int main() { X a(2, 3): return 0: }
                                                  Init m2 : 3
Init m1 : 2
Init m2: 3
                                                  Init m1_: 2
Ctor:
                                                  Ctor:
Dtor:
                                                  Dtor:
```

• Order of initialization does not depend on the order in the initialization list. It depends on the order of data members in the definition



Program 14.03/04: A Simple String Class

```
String
```

```
#include <iostream>
#include <cstring>
#include <cstdlib>
using namespace std;
struct String { char *str_; // Container
                size t len : // Length
};
void print(const String& s) {
    cout << s.str << ": "
         << s.len << endl:
int main() { String s:
    // Init data members
    s.str_ = strdup("Partha"):
    s.len = strlen(s.str ):
    print(s):
    free(s.str):
Partha: 6

    Note the order of initialization between str and
```

C Style

```
C++ Style
#include <iostream>
```

```
#include <cstring>
 #include <cstdlib>
 using namespace std:
 class String { char *str_; // Container
                size t len : // Length
 public: String(char *s) : str_(strdup(s)), // Uses malloc()
                           len (strlen(str ))
     { cout << "ctor: ": print(): }
     "String() { cout << "dtor: "; print();
         free(str_): // To match malloc() in strdup()
     void print() { cout << "(" << str_ << ": "</pre>
                         << len << ")" << endl: }
     size t len() { return len : }
 }:
 int main() { String s = "Partha"; // Ctor called
     s.print():
 ctor: (Partha: 6)
 (Partha: 6)
dtor: (Partha: 6)
len. What if we swap them?
```



Program 14.05: A Simple String Class:

Fails for wrong order of data members

```
#include <cstring>
#include <cstring>
#include <cstdlib>
#include <cstdlib>#include <cstdlib>
#include <cstdlib>#include <cstdlib
#include <cstdlib
```

opy Objects
---- // May produce garbage or crash
eff-Copy
tgrature (Partha: 20)

s.print():

#include <iostream>

- (Partha: 20) // Garbage dtor: (Partha: 20)
- len_ precedes str_ in list of data members
- len_(strlen(str_)) is executed before str_(strdup(s))
- When strlen(str_) is called str_ is still uninitialized
- May causes the program to crash

int main() { String s = "Partha":



#include <iostream>

Practice: Program 14.06: A Simple Date Class

```
using namespace std;
char monthNames[][4]={ "Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec" };
char davNames[][10] = \ "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday", "Sunday" \}:
class Date {
    enum Month { Jan = 1, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec };
    enum Day { Mon. Tue. Wed. Thr. Fri. Sat. Sun }:
    typedef unsigned int UINT:
    UINT date_; Month month_; UINT vear_;
public:
    Date(UINT d, UINT m, UINT v): date_(d), month_((Month)m), vear_(v) { cout << "ctor: "; print(); }
    "Date() { cout << "dtor: "; print(); }
    void print() { cout << date_ << "/" << monthNames[month_ - 1] << "/" << year_ << endl; }</pre>
    bool validDate() { /* Check validity */ return true: } // Not implemented
    Day day() { /* Compute day from date using time.h */ return Mon; } // Not implemented
};
int main() {
    Date d(30, 7, 1961):
    d.print():
ctor: 30/Jul/1961
30/Jul /1961
dtor: 30/Jul/1961
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```



Practice: Program 14.07: Point and Rect Classes: Lifetime of Data Members or Embedded Objects

```
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```

```
Obj. Lifetime
String
Date
Rect
```

Call by Value
Signature
Free Copy & Pitfall

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Free Assignme Comparison

Module Summa

```
#include <iostream>
using namespace std;
class Point { int x_; int y_; public:
    Point(int x, int y):
        x_{-}(x), y_{-}(y)
    { cout << "Point ctor: ":
      print(); cout << endl; }</pre>
    "Point() { cout << "Point dtor: ";
                print(): cout << endl: }
    void print() { cout << "(" << x_ << ", "</pre>
           << v << ")": }
};
int main() {
    Rect r (0, 2, 5, 7):
    cout << endl; r.print(); cout << endl;</pre>
    cout << endl:
```

```
class Rect { Point TL : Point BR : public:
    Rect(int tlx, int tly, int brx, int bry):
        TL_(tlx, tly), BR_(brx, bry)
    { cout << "Rect ctor: ":
      print(); cout << endl; }
    "Rect() { cout << "Rect dtor: ":
              print(): cout << endl: }
    void print() { cout << "["; TL_.print();</pre>
           cout << " ": BR .print(): cout << "]": }
};
Point ctor: (0, 2)
Point ctor: (5, 7)
Rect ctor: [(0, 2) (5, 7)]
[(0, 2) (5, 7)]
Rect dtor: [(0, 2) (5, 7)]
Point dtor: (5, 7)
Point dtor: (0, 2)
```

- Attempt is to construct a Rect object
- That, in turn, needs constructions of Point data members (or embedded objects) TL_ and BR_ respectively
- Destruction, initiated at the end of scope of destructor's body, naturally follows a reverse order



Copy Constructor

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Copy Constructor

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Module Summar

• We know:

```
Complex c1(4.2, 5.9);
invokes
Constructor Complex::Complex(double, double);
```

• Which constructor is invoked for?

```
Complex c2(c1);
```

Or for?

```
Complex c2 = c1;
```

 It is the Copy Constructor that takes an object of the same type and constructs a copy:

```
Complex::Complex(const Complex &);
```



Program 14.08: Complex: Copy Constructor

Copy Constructor

```
#include <iostream>
#include <cmath>
using namespace std;
                                                 Complex ctor: |4.2+i5.3| = 6.7624 // Ctor: c1
class Complex { double re_, im_; public:
                                                 Complex copy ctor: |4.2+j5.3| = 6.7624 // CCtor: c2 of c1
    // Constructor
                                                 Complex copy ctor: |4.2+i5.3| = 6.7624 // CCtor: c3 of c2
   Complex(double re. double im):
                                                 |4.2+i5.3| = 6.7624
                                                                                        // c1
       re (re), im (im)
                                                 |4.2+i5.3| = 6.7624
                                                                                        // c2
    { cout << "Complex ctor: "; print(); }
                                                 |4.2+i5.3| = 6.7624
    // Copy Constructor
                                                 Complex dtor: |4.2+j5.3| = 6.7624
                                                                                        // Dtor: c3
   Complex(const Complex& c):
                                                 Complex dtor: |4.2+i5.3| = 6.7624
                                                                                        // Dtor: c2
       re (c.re), im (c.im)
                                                 Complex dtor: |4.2+i5.3| = 6.7624
                                                                                        // Dtor: c1
    { cout << "Complex copy ctor: "; print(); }
    // Destructor
    ~Complex()
    { cout << "Complex dtor: "; print(); }
    double norm() { return sqrt(re_*re_ + im_*im_); }
    void print() { cout << "|" << re << "+i" << im << "| = " << norm() << endl: }</pre>
int main() {
   Complex c1(4.2, 5.3), // Constructor - Complex(double, double)
           c2(c1). // Copy Constructor - Complex(const Complex&)
                         // Copy Constructor - Complex(const Complex&)
            c3 = c2:
    c1.print(): c2.print(): c3.print():
```



Why do we need Copy Constructor?

Copy Constructor

- Consider the function call mechanisms in C++:
 - o Call-by-reference: Set a reference to the actual parameter as a formal parameter. Both the formal parameter and the actual parameter share the same location (object). No copy is needed
 - o Return-by-reference: Set a reference to the computed value as a return value. Both the computed value and the return value share the same location (object). No copy is needed
 - o Call-by-value: Make a copy or clone of the actual parameter as a formal parameter. This needs a Copy Constructor
 - o Return-by-value: Make a copy or clone of the computed value as a return value. This needs a Copy Constructor
- Copy Constructor is needed for *initializing the data members* of a UDT from an existing value



Program 14.09: Complex: Call by value

#include <iostream>

```
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```

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Call by Value Signature Free Copy & Pitfall

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Free Assignment

Class as Type

Module Summary

```
#include <cmath>
 using namespace std;
 class Complex { double re_, im_; public:
     Complex(double re. double im): re (re), im (im) // Constructor
     { cout << "ctor: ": print(): }
     Complex(const Complex& c): re_(c.re_), im_(c.im_) // Copy Constructor
     { cout << "copy ctor: "; print(); }
     ~Complex() { cout << "dtor: ": print(): }
     double norm() { return sqrt(re_*re_ + im_*im_); }
     }:
 void Display(Complex c_param) { // Call by value
     cout << "Display: ": c param.print():</pre>
 int main() { Complex c(4.2, 5.3); // Constructor - Complex(double, double)
     Display(c): // Copy Constructor called to copy c to c param
 ctor: |4.2+i5.3| = 6.7624
                                  // Ctor of c in main()
 copy ctor: |4.2+j5.3| = 6.7624
                                   // Ctor c_param as copy of c, call Display()
 Display: |4.2+i5.3| = 6.7624
                                    // c_param
 dtor: |4.2+i5.3| = 6.7624
                                   // Dtor c param on exit from Display()
 dtor: |4.2+i5.3| = 6.7624
                                   // Dtor of c on exit from main()
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```



Signature of Copy Constructors

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Class as Type Module Summar • Signature of a *Copy Constructor* can be one of:

```
MyClass(const MyClass& other); // Common
// Source cannot be changed

MyClass(MyClass& other); // Occasional
// Source needs to change. Like in smart pointers

MyClass(volatile const MyClass& other); // Rare

MyClass(volatile MyClass& other); // Rare
```

None of the following are copy constructors, though they can copy:

```
MyClass(MyClass* other);
MyClass(const MyClass* other);
```

• Why the parameter to a copy constructor must be passed as Call-by-Reference?

```
MyClass(MyClass other);
```

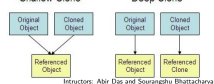
The above is an infinite recursion of copy calls as the call to copy constructor itself needs to make copy for the Call-by-Value mechanism



Free Copy Constructor

- If no copy constructor is provided by the user, the compiler supplies a *free* one
- Free copy constructor cannot initialize the object to proper values. It performs Shallow Copy
- Shallow Copy aka bit-wise copy, field-by-field copy, field-for-field copy, or field copy
 - o An object is created by simply *copying the data of all variables* of the original object
 - Works well if none of the variables of the object are defined in heap / free store
 - o For dynamically created variables, the copied object refers to the same memory location
 - Creates *ambiguity* (changing one changes the copy) and *run-time errors* (dangling pointer)
- Deep Copy or its variants Lazy Copy and Copy-on-Write
 - o An object is created by copying data of all variables except the ones on heap
 - Allocates similar memory resources with the same value to the object
 - Need to explicitly define the copy constructor and assign dynamic memory as required
 - Required to dynamically allocate memory to the variables in the other constructors

 Shallow Clone Deep Clone



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Pitfalls of Bit-wise Copy: Shallow Copy

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Module Summary

• Consider a class:

As no copy constructor is provided, the implicit copy constructor does a bit-wise copy. So when an A object is copied, p₋ is copied and continues to point to the same dynamic int: int main() { A a1(2, 3); A a2(a1); // Construct a2 as a copy of a1. Done by bit-wise copy

```
int main() { A al(2, 3); A a2(al); // Construct a2 as a copy of al. Done by bit-wise copy
   cout << "&a1 = " << &a1 << " &a2 = " << &a2 << endl;
}</pre>
```

• The output is wrong, as a1.p_ = a2.p_ points to the same int location. Once a2 is destructed, a2.p_ is released, and a1.p_ becomes dangling. The program may print garbage or crash:

• The bit-wise copy of members is known as **Shallow Copy**



Pitfalls of Bit-wise Copy: Deep Copy

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Class as Type

• Now suppose we provide a user-defined copy constructor:

The output now is correct, as a1.p₋ ≠ a2.p₋ points to the different int locations with the values *a1.p₋ = *a2.p₋ properly copied:

- This is known as **Deep Copy** where every member is copied properly. Note that:
 - o In every class, provide copy constructor to adopt to deep copy which is always safe
 - Naturally, shallow copy is cheaper than deep copy.



Practice: Program 14.10: Complex: Free Copy Constructor

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```
#include <iostream>
#include <cmath>
using namespace std;
class Complex { double re_, im_; public:
   Complex(double re, double im) : re (re), im (im) { cout << "ctor: ": print(): } // Ctor
// Complex(const Complex& c) : re_(c.re_), im_(c.im_) { cout<<"copy ctor: "; print(): } // CCtor: Free only
   ~Complex() { cout << "dtor: "; print(); }
                                                                              // Dtor
   double norm() { return sart(re *re + im *im ): }
   }:
void Display(Complex c_param) { cout << "Display: "; c_param.print(); }</pre>
int main() { Complex c(4.2, 5.3); // Constructor - Complex(double, double)
   Display(c);
                                // Free Copy Constructor called to copy c to c_param
             User-defined CCtor
                                                         Free CCtor
 ctor: |4.2+i5.3| = 6.7624
                                          ctor: |4.2+i5.3| = 6.7624
 copy ctor: |4.2+j5.3| = 6.7624
                                                  No message from free CCtor
 Display: |4.2+i5.3| = 6.7624
                                          Display: |4.2+i5.3| = 6.7624
 dtor: |4.2+i5.3| = 6.7624
                                           dtor: |4.2+i5.3| = 6.7624
 dtor: |4.2+i5.3| = 6.7624
                                           dtor: |4.2+i5.3| = 6.7624
```

- User has provided no copy constructor
- Compiler provides free copy constructor
- Compiler-provided copy constructor performs bit-wise copy hence there is no message
- Correct in this case as members are of built-in type and there is no dynamically allocated data
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Practice: Program 14.11: String: User-defined Copy Constructor

String(const String& s): str_(strdup(s.str_)), len_(s.len_) { } // CCtor: User provided

Free Copy & Pitfall

to a str is valid

String(char *s) : str (strdup(s)). len (strlen(str)) { }

} // a.~String() is invoked releasing a.str_. s.str_ remains intact

int main() { String s = "Partha": s.print(): strToUpper(s): s.print(): }

void strToUpper(String a) { // Make the string uppercase

void print() { cout << "(" << str << ": " << len << ")" << endl: }</pre>

for (int i = 0; i < a.len_; ++i) { a.str_[i] = toupper(a.str_[i]); }

class String { public: char *str : size t len :

cout << "strToUpper: "; a.print();</pre>

"String() { free(str): }

• User has provided copy constructor. So Compiler does not provide free copy constructor • When actual parameter s is copied to formal parameter a, space is allocated for a.str_ and then it is copied from

s.str., On exit from strToUpper, a is destructed and a.str. is deallocated. But in main, s remains intact and access

• Deep Copy: While copying the object, the pointed object is copied in a fresh allocation. This is safe

strToUpper: (PARTHA: 6)

(Partha: 6)

(Partha: 6)

#include <iostream> #include <cstdlib> #include <cstring> using namespace std;

};

// Ctor

// Dtor



Practice: Program 14.12: String: Free Copy Constructor

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```

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(Partha: 6)

Class as Type Module Summary

```
#include <iostream>
#include <cstring>
#include <cstdlib>
using namespace std:
class String { public: char *str_; size_t len_;
    String(char *s) : str_(strdup(s)), len_(strlen(str_)) { }
                                                                       // Ctor
    // String(const String& s) : str_(strdup(s.str_)), len_(s.len_) { } // CCtor: Free only
    "String() { free(str_); }
                                                                          // Dtor
    void print() { cout << "(" << str_ << ": " << len_ << ")" << endl: }</pre>
void strToUpper(String a) { // Make the string uppercase
   for (int i = 0; i < a.len_; ++i) { a.str_[i] = toupper(a.str_[i]); } cout<<"strToUpper: "; a.print();</pre>
} // a.~String() is invoked releasing a.str_ and invalidating s.str_ = a.str_
int main() { String s = "Partha"; s.print(); strToUpper(s); s.print(); } // Last print fails
            User-defined CCtor
                                                             Free CCtor
(Partha: 6)
                                             (Partha: 6)
strToUpper: (PARTHA: 6)
                                             strToUpper: (PARTHA: 6)
```

- User has provided no copy constructor. Compiler provides free copy constructor
- Free copy constructor performs *bit-copy* hence no allocation is done for str_ when actual parameter s is copied to formal parameter a. s.str_ is merely copied to a.str_ and both continue to point to the same memory. On exit from strToUpper, a is destructed and a.str_ is deallocated. Hence in main access to s.str_ is dangling. Program prints garbage and / or crashes
- Shallow Copy: With bit-copy, only the pointer is copied not the pointed object. This is risky
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Copy Assignment Operator

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Class as Type

• We can copy an existing object to another existing object as Complex c1 = (4.2, 5.9), c2(5.1, 6.3);

```
c2 = c1; // c1 becomes { 4.2, 5.9 }
```

This is like normal assignment of built-in types and overwrites the old value with the new value

• It is the **Copy Assignment** that takes an object of the same type and overwrites into an existing one, and returns that object:

```
Complex::Complex& operator= (const Complex &);
```



Program 14.13: Complex: Copy Assignment

```
#include <iostream>
                #include <cmath>
                using namespace std:
                class Complex { double re_, im_; public:
                    Complex(double re, double im) : re_(re), im_(im) { cout << "ctor: "; print(); }</pre>
                                                                                                        // Ctor
                    Complex(const Complex& c) : re_(c.re_), im_(c.im_) { cout << "cctor: "; print(); } // CCtor</pre>
                    ~Complex() { cout << "dtor: "; print(); }
                                                                                                        // Dtor
                    Complex& operator=(const Complex& c) // Copy Assignment Operator
                     { re_ = c.re_; im_ = c.im_; cout << "copy: "; print(); return *this; } // Return *this for chaining
                    double norm() { return sqrt(re_*re_ + im_*im_); }
                    void print() { cout << "|" << re_ << "+i" << im_ << "| = " << norm() << endl; } }; // Class Complex</pre>
                int main() { Complex c1(4.2, 5.3), c2(7.9, 8.5); Complex c3(c2); // c3 Copy Constructed from c2
                    c1.print(); c2.print(); c3.print();
                    c2 = c1: c2.print():
                                                                      // Copy Assignment Operator
                    c1 = c2 = c3; c1.print(); c2.print(); c3.print(); // Copy Assignment Chain
Assignment Op.
                  ctor: |4.2+i5.3| = 6.7624 // c1 - ctor
                                                                    copv: |7.9+i8.5| = 11.6043 // c2 <- c3
                  ctor: |7.9+i8.5| = 11.6043 // c2 - ctor
                                                                    copv: |7.9+i8.5| = 11.6043 // c1 <- c2
                  cctor: |7.9+i8.5| = 11.6043 // c3 - ctor
                                                                    |7.9+i8.5| = 11.6043
                                                                                                // c1
                  |4.2+i5.3| = 6.7624
                                              // c1
                                                                    |7.9+i8.5| = 11.6043
                                                                                                // c2
                  |7.9+i8.5| = 11.6043
                                              // c2
                                                                    |7.9+i8.5| = 11.6043
                                                                                                // c3
                                                                    dtor: |7.9+i8.5| = 11.6043 // c3 - dtor
                  |7.9+i8.5| = 11.6043
                                             // c3
                  copy: |4.2+j5.3| = 6.7624 // c2 <- c1
                                                                    dtor: |7.9+i8.5| = 11.6043 // c2 - dtor
                  |4.2+i5.3| = 6.7624
                                                                    dtor: |7.9+i8.5| = 11.6043 // c1 - dtor
                                              // c2
```



Program 14.14: String: Copy Assignment

Copy Objects

```
#include <cstring>
#include <cstdlib>
using namespace std;
class String { public: char *str : size t len :
    String(char *s) : str (strdup(s)), len (strlen(str )) { }
                                                                       // Ctor
    String(const String& s) : str_(strdup(s.str_)), len_(s.len_) { } // CCtor
    "String() { free(str ): }
                                                                       // Dtor
    String& operator=(const String& s) {
                                                                       // Copy Assignment Operator
        free(str ):
                           // Release existing memory
        str = strdup(s.str): // Perform deep copy
        len_ = s.len_: // Copy data member of built-in type
                               // Return object for chain assignment
        return *this;
   void print() { cout << "(" << str_ << ": " << len_ << ")" << endl: }</pre>
};
int main() { String s1 = "Football", s2 = "Cricket"; s1.print(); s2.print(); s2 = s1; s2.print(); }
(Football: 8)
(Cricket: 7)
(Football: 8)
• In copy assignment operator, str_ = s.str_ should not be done for two reasons:
  1) Resource held by str_ will leak
  2) Shallow copy will result with its related issues
• What happens if a self-copy s1 = s1 is done?
```

#include <iostream>



Program 14.15: String: Self Copy

```
#include <iostream>
#include <cstring>
#include <cstdlib>
using namespace std;
class String { public: char *str : size t len :
    String(char *s) : str (strdup(s)), len (strlen(str )) { }
                                                                    // Ctor
    String(const String& s) : str_(strdup(s.str_)), len_(s.len_) { } // CCtor
    "String() { free(str ): }
                                                                     // Dtor
    String& operator=(const String& s) {
                                                                     // Copy Assignment Operator
       free(str ):
                          // Release existing memory
        str = strdup(s.str): // Perform deep copy
       len_ = s.len_: // Copy data member of built-in type
       return *this;
                             // Return object for chain assignment
   void print() { cout << "(" << str_ << ": " << len_ << ")" << endl: }</pre>
};
int main() { String s1 = "Football", s2 = "Cricket": s1.print(): s2.print(): s1 = s1: s1.print(): }
(Football: 8)
```

- Hence, free(str.) first releases the memory, and then strdup(s.str.) tries to copy from released memory
- This may crash or produce garbage values

(???????: 8) // Garbage is printed. May crash too

Self-copy must be detected and guarded

(Cricket: 7)

• For self-copy



Program 14.16: String: Self Copy: Safe

```
Intructors: Abi
Das and
Sourangshu
Bhattacharya
```

Obj. Lifetime
String
Date
Rect
Copy Constru

Call by Value Signature Free Copy & Pitfall

Assignment Op.
Copy Objects
Self-Copy
Signature
Free Assignment

Class as Type

Module Summary

```
#include <cstring>
#include <cstdlib>
using namespace std;
class String { public: char *str : size t len :
    String(char *s) : str (strdup(s)), len (strlen(str )) { }
                                                                       // Ctor
    String(const String& s) : str_(strdup(s.str_)), len_(s.len_) { } // CCtor
    "String() { free(str ): }
                                                                        // Dtor
    String& operator=(const String& s) {
                                                                        // Copy Assignment Operator
        if (this != &s) { // Check if the source and destination are same
            free(str):
            str_ = strdup(s.str_);

    Check for se

            len = s.len :
        return *this:
    void print() { cout << "(" << str << ": " << len << ")" << endl: }</pre>
int main() { String s1 = "Football", s2 = "Cricket"; s1.print(); s2.print(); s1 = s1; s1.print(); }
(Football: 8)
(Cricket: 7)
(Football: 8)

    In case of self-copy, do nothing
```

#include <iostream>



Signature and Body of Copy Assignment Operator

• For class MyClass, typical copy assignment operator will be:

• Signature of a *Copy Assignment Operator* can be one of:

```
MyClass& operator=(const MyClass& rhs); // Common. No change in Source
MyClass& operator=(MyClass& rhs); // Occasional. Change in Source
```

• The following *Copy Assignment Operators* are occasionally used:

```
MyClass& operator=(MyClass rhs);
const MyClass& operator=(const MyClass& rhs);
const MyClass& operator=(MyClass& rhs);
const MyClass& operator=(MyClass rhs);
MyClass operator=(const MyClass& rhs);
MyClass operator=(MyClass& rhs);
MyClass operator=(MyClass rhs);
```

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Signature



Free Assignment Operator

Free Assignment

- If no copy assignment operator is provided/overloaded by the user, the compiler supplies a *free* one
- Free copy assignment operator cannot copy the object with proper values. It performs Shallow Copy
- In every class, provide copy assignment operator to adopt to deep copy which is always safe



Comparison of Copy Constructor and Copy Assignment Operator

Comparison

Copy Constructor

Copy Assignment Operator

- An overloaded constructor
- Initializes a new object with an existing object
- Used when a new object is created with some existing object
- Needed to support call-by-value and return-by-value
- Newly created object use new memory location

• If not defined in the class, the compiler provides one with bitwise copy

- An operator overloading
- Assigns the value of one existing object to another existing object
- Used when we want to assign existing object to another object
- Memory location of destination object is reused with pointer variables being released and reallocated
- Care is needed for self-copy
- If not overloaded, the compiler provides one with bitwise copy



Class as Type

Class as a Data-type

ullet We add the copy construction and assignment to a class being a composite data type in C++

```
// declare i to be of int type
int i:
// initialise i
int i = 5;
int i = i:
int k(i):
// print i
cout << i:
// add two ints
int i = 5, i = 6:
i+i:
// copy value of i to j
int i = 5, i:
i = i:
```

```
// declare c to be of Complex type
Complex c;
// initialise the real and imaginary components of c
Complex c = (4, 5); // Ctor
Complex c1 = c;
Complex c2(c1): // CCtor
// print the real and imaginary components of c
cout << c.re << c.im:
OR c.print(): // Method Complex::print() defined for printing
OR cout << c: // operator << () overloaded for printing
// add two Complex objects
Complex c1 = (4, 5), c2 = (4, 6):
c1.add(c2): // Method Complex::add() defined to add
OR c1+c2: // operator+() overloaded to add
// copy value of one Complex object to another
Complex c1 = (4, 5), c2 = (4, 6):
c2 = c1: // c2.re <- c1.re and c2.im <- c1.im by copy assignment
```



Module Summary

ntructors: Abi

Obj. Lifetime

Copy Constructor
Call by Value
Signature
Free Copy & Pitfall

Assignment Op.
Copy Objects
Self-Copy
Signature
Free Assignment

Comparison

Class as Type

Module Summary

Copy Constructors

- o A new object is created
- o The new object is initialized with the value of data members of another object
- Copy Assignment Operator
 - An object is already existing (and initialized)
 - The members of the existing object are replaced by values of data members of another object
 - Care is needed for self-copy
- Deep and Shallow Copy for Pointer Members
 - Deep copy allocates new space for the contents and copies the pointed data
 - Shallow copy merely copies the pointer value hence, the new copy and the original pointer continue to point to the same data