

CSCI 104 Copy Semantics

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Review from CS 103 [1]

- What is the correct prototype for the copy constructor call when c3 is created in the code to the right?
 - Complex(Complex);
 - Complex(Complex &)
 - Complex(const Complex &)

```
class Complex
 public:
 Complex();
 Complex(double r, double i);
    What constructor definition do I
 // need for c3's declaration below
 private:
 double real, imag;
};
int main()
 Complex c1(2,3), c2(4,5)
 Complex c3(c1);
```

Review from CS 103 [2]

Which function?

 For each of the following, identify whether the copy constructor is called or the assignment operator

```
- Complex c1;
  Complex c2 = c1;
- Complex c1;
  Complex c2(c1);
- Complex c1, c2;
  c2 = c1;
```

Default Versions

 What kind of copy does the default copy constructor and assignment operator perform?

```
class MyArray
{
    ...
    private:
        int* data; // ptr to dynamic array
        size_t len;
};
```



Review from CS 103 [3]

State the Rule of 3

The rule of 3:

Assignment Operator Specifics?

- What extra considerations does the assignment operator need to handle vs. the copy constructor?
- What should operator= return?

```
class MyArray
{

private:
   int* data; // ptr to dynamic array
};

MyArray& operator=(const MyArray& other)
{

}
```



Copy constructors and assignment operators

COPY SEMANTICS



this Pointer

- How do member functions know which object's data to be operating on?
- d1 is implicitly passed via a special pointer call the 'this' pointer

```
        cards[52]
        37
        21
        4
        9
        16
        43
        20
        39

        top_index
        0
```

```
0x2a0
           #include<iostream>
          #include "deck.h"
                                                                   cards[52]
                                                                              41 27
                                                                                      8
                                                                                         39 25
                                                       poker.cpp
                                                                                                     11 17
                                                                                                               d1
          int main(int argc, char *argv[]) {
                                                                  top_index
             Deck d1, d2;
   shuffle(
d1 is implicitly
             d1.shuffle();
                                                       this
                                                                  int main() { Deck d1;
                                                                   d1.shuffle();
           #include<iostream>
                                                       0x2a0
           #include "deck.h"
   passed
                                                                  void Deck::shuffle(Deck *this)
           void Deck::shuffle()
                                                                    this->cut(); // calls cut()
                                                                                   // for this object
             cut(); // calls cut()
                    // for this object
                                                                    for(i=0; i < 52; i++){
                                                                       int r = rand() \% (52-i);
             for(i=0; i < 52; i++){
                                                                                                               deck.cpp
                                                                       int temp = this->cards[r];
               int r = rand() \% (52-i);
                                                      deck.cpp
                                                                       this->cards[r] = this->cards[i];
               int temp = cards[r];
                                                                      this->cards[i] = temp;
               cards[r] = cards[i];
               cards[i] = temp;
                                                                               Compiler-generated code
                    Actual code vou write
```



Another Use of 'this'

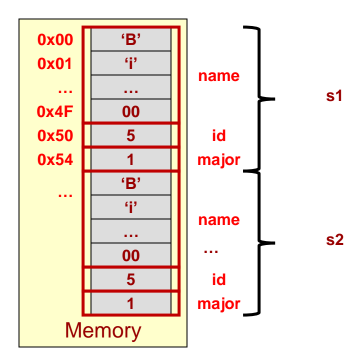
- This can be used to resolve scoping issues with similar named variables
 - Exercise: this_scope

```
class Student {
 public:
  Student(string name, int id, double gpa);
   ~Student(); // Destructor
private:
   string name;
   int id;
   double gpa;
};
Student::Student(string name, int id, double gpa)
{ // which is the member and which is the arg?
  name = name; id = id; gpa = gpa;
Student::Student(string name, int id, double gpa)
{ // Now it's clear
 this->name = name;
 this->id = id;
  this->gpa = gpa;
```

Struct/Class Assignment

 Assigning one struct or class object to another will perform an element by element copy of the source struct/class to the destination struct/class

```
#include<iostream>
using namespace std;
enum {CS, CECS };
struct student {
  char name[80];
  int id;
  int major;
};
int main(int argc, char *argv[])
  student s1,s2;
  strncpy(s1.name, "Bill", 80);
  s1.id = 5; s1.major = CS;
  s2 = s1;
  return 0;
```



Multiple Constructors

 Can have multiple constructors with different argument lists

```
class Student {
public:
  Student(); // Constructor 1
  Student(string name, int id, double gpa);
                // Constructor 2
  ~Student(); // Destructor
  string get name();
  int get id();
  double get gpa();
  void set name(string name);
  void set id(int id);
  void set gpa(double gpa);
private:
  string name;
  int id;
  double gpa;
```

```
Student::Student()
{
    _name = "", _id = 0; _gpa = 2.0;
}
Student::Student(string name, int id, double gpa)
{
    _name = name; _id = id; _gpa = gpa;
}
```

Sutdent.h

Student.cpp

Copy Constructors

- Write a prototype for the constructor that would want to be called by the red line of code
- Realm of Reasonable Answers:

 We want a constructor that will build a new Complex object (c3) by making a copy of another (c1)

```
class Complex
 public:
 Complex();
 Complex(double r, double i);
 // What constructor definition do I
 // need for c3's declaration below
 private:
 double real, imag;
};
int main()
 Complex c1(2,3), c2(4,5)
 Complex c3(c1);
```

Copy Constructors

- Write a prototype for the constructor that would want to be called by the red line of code
- Realm of Reasonable Answers:
 - Complex(Complex);
 - We will see that this can't be right...
 - Complex(Complex &)
 - Possible
 - Complex(const Complex &)
 - Best! (Making a copy shouldn't change the input argument, thus 'const')
- We want a constructor that will build a new Complex object (c3) by making a copy of another (c1)

```
class Complex
 public:
  Complex();
  Complex(double r, double i);
  // What constructor definition do I
  // need for c3's declaration below
 private:
  double real, imag;
};
int main()
  Complex c1(2,3), c2(4,5)
  Complex c3(c1);
```

Assignment & Copy Constructors

- C++ compiler automatically generates a default copy constructor
 - Constructor called when an object is allocated and initializes the object to be a copy of another object of the same type
 - Signature would look like
 Complex(const Complex &);
 - Called by either of the options shown in the code
 - Simply performs an element by element copy
- C++ compiler automatically generates a default assignment function
 - Called when you assign to an object that is already allocated (memory already exists)
 - Simply performs an element by element copy
 - Complex& operator=(const Complex &);

```
class Complex
public:
 Complex(int r, int i);
 // compiler will provide by default:
 // Complex(const Complex& );
 // Complex& operator=(const Complex&);
 ~Complex()
private:
 double real, imag;
                               Class Complex
};
                                 int real
int main()
                                 int imag
 Complex c1(2,3), c2(4,5)
 Complex c3(c1); // copy constructor
 Complex c4 = c1; // copy constructor
 c4 = c2; // default assignment oper.
 // c4.operator=(c2)
           c4
                                 c2
      int real
                             int real
      int imag
                             int imag
```

Assignment & Copy Constructors

- C++ compiler automatically generates a default copy constructor
- C++ compiler automatically generates a default assignment function
- See picture below of what a1 looks like as it is constructed

```
vals 0 1 2 3
9 3 7 5

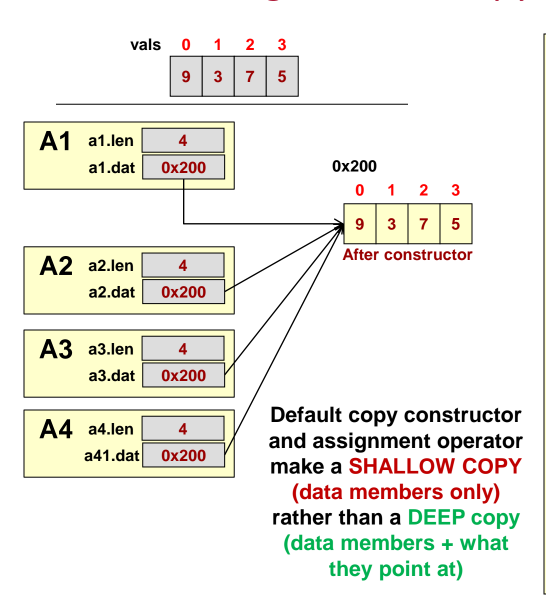
a1.dat 0x200 a1.len 4

0x200 0 1 2 3 0x200 0 1 2 3
9 3 7 5

After 'new' After constructor
```

```
class MyArray
 public:
 MyArray(int d[], int num); //normal
  ~MyArray();
  int len; int *dat;
};
// Normal constructor
MyArray::MyArray(int d[], int num)
  dat = new int[num]; len = num;
 for(int i=0; i < len; i++){
    dat[i] = d[i];
int main()
  int vals[] = \{9,3,7,5\};
  MyArray a1(vals,4);
 MyArray a2(a1); // calls default copy
  MyArray a3 = a1; // calls default copy
 MyArray a4;
  a4 = a1; // calls default assignment
  // how are the contents of a2, a3, a4
  // related to a1
```

Assignment & Copy Constructors



```
class MyArray
public:
 MyArray(int d[], int num); //normal
 ~MyArray();
 int len; int *dat;
};
// Normal constructor
MyArray::MyArray(int d[], int num)
  dat = new int[num]; len = num;
 for(int i=0; i < len; i++){
    dat[i] = d[i];
int main()
  int vals[] = \{9,3,7,5\};
 MyArray a1(vals,4);
 MyArray a2(a1); // calls default copy
 MyArray a3 = a1; // calls default copy
 MyArray a4;
 a4 = a1; // calls default assignment
 // how are the contents of a2, a3, a4
 // related to a1
```

When to Write Copy Constructor

- Default copy constructor and assignment operator ONLY perform SHALLOW copies
 - SHALLOW COPY (data members only)
 - DEEP copy (data members + what they point at)
 - [Like saving a webpage to your HD...it makes a shallow copy and doesn't copy the pages linked to]
- You SHOULD/MUST define your own copy constructor and assignment operator when a DEEP copy is needed
 - When you have pointer data members that point to data that should be copied when a new object is made
 - Often times if your data members are pointing to dynamically allocated data, you need a DEEP copy
- If a Shallow copy is acceptable, you do NOT need to define a copy constructor

Defining Copy Constructors

- Same name as normal constructor but should take in an argument of the object type:
 - Usually a const reference
- MyArray(const MyArray&);

```
class MyArray
{public:
 MyArray(int d[], int num);
 MyArray(const MyArray& rhs);
 ~MyArray();
 private:
  int *dat; int len;
// Normal constructor
MyArray::MyArray(int d[], int num)
 dat = new int[num]; len = num;
 // copy values from d to dat
// Copy constructor
MyArray::MyArray(const MyArray &rhs){
  len = rhs.len; dat = new int[len];
  // copy from rhs.dat to dat
int main()
  intvals[] = \{9,3,7,5\};
 MyArray a1(vals,4);
 MyArray a2(a1);
 MyArray a3 = a1;
 // how are the contents of a2 and a1 related?
```

Implicit Calls to Copy Constructor

 Recall pass-by-value passes a copy of an object...If defined the copy constructor will automatically be called to make this copy otherwise the default copy will perform a shallow copy

```
class Complex
 public:
  Complex();
  Complex(double r, double i);
  Complex Complex(const Complex &rhs);
  ~Complex();
  double real, imag;
};
// Copy constructor
Complex::Complex(const Complex &c)
  cout << "In copy constructor" << endl;</pre>
  real = c.real; imag = c.imag;
// ** Copy constructor called for pass-by-value
int dummy(Complex rhs)
   cout << "In dummy" << endl;</pre>
intmain()
  Complex c1(2,3), c2(4,5);
  int x = dummy(c1);
         ** Copy Constructor called on c1 **
```

Copy Constructors

- Write a prototype for the constructor that would want to be called by the red line of code
- Now we see why the first option can't be right...because to pass c1 by value requires a call to the copy constructor which we are just now defining (circular reference/logic)
 - Complex(Complex)
 - We will see that this can't be right...
- The argument must be passed by reference
 - Complex(const Complex &)

```
class Complex
 public:
  Complex();
  Complex(double r, double i);
  Complex(Complex c); // Bad b/c pass
     // by value req. copy to be made
     // ...chicken/egg problem
  Complex(const Complex &c); // Good
  ~Complex()
 private:
  double real, imag;
};
int main()
  Complex c1(2,3), c2(4,5)
  Complex c3(c1);
```

Defining Copy Assignment Operator

- operator=() is called when an object already exists and then you assign to it
 - Copy constructor called when you assign during a declaration:
 - E.g. MyArray a2=a1;
- Can define operator for '=' to indicate how to make a copy via assignment
- Gotchas?

```
class MyArray
 public:
  MyArray();
  MyArray(int d[], int num);
 MyArray(const MyArray& rhs);
  MyArray& operator=(const MyArray& rhs);
  ~MyArray();
  int*dat; intlen;
MyArray::MyArray(const MyArray &rhs){
  len = rhs.len; dat = new int[len];
  // copy from rhs.dat to dat
MyArray& MyArray::operator=(const MyArray &rhs){
  len = rhs.len; dat = new int[len];
  // copy from rhs.dat to dat
int main()
  intvals[] = \{9,3,7,5\};
 MyArray a1(vals,4);
 MyArray a2;
  a2 = a1; // operator=() since a2 already exists
```

Defining Copy Assignment Operator

Gotchas?

- Dest. object may already be initialized and simply overwriting data members may lead to a memory leak
- Self assignment

 (which may also lead to memory leak or lost data)

```
class MyArray
 public:
 MyArray();
 MyArray(int d[], int num);
 MyArray(const MyArray& rhs);
 MyArray& operator=(const MyArray& rhs);
 ~MyArray();
  int *dat; int len;
MyArray::MyArray(const MyArray &rhs){
{ len = rhs.len; dat = new int[len];
  // copy from rhs.dat to dat
MyArray& MyArray::operator=(const MyArray &rhs){
  if(this == &rhs) return *this;
 if(dat) delete dat;
  len = rhs.len; dat = new int[len];
 // copy from rhs.dat to dat
  return *this;
int main()
  int vals1[] = \{9,3,7,5\}, vals2[] = \{8,3,4,1\};
 MyArray a1(vals1,4);
 MyArray a2(vals2,4);
  a1 = a1; a2 = a1;
```

Assignment Operator Practicals

- RHS should be a const reference
 - Const so we don't change it
 - Reference so we don't passby-value and make a copy (which would actually call a copy constructor)
- Return value should be a reference
 - Allows for chained assignments
 - Should return (*this)
 - Reference so another copy isn't made

```
class Complex
 public:
 Complex(int r, int i);
 ~Complex()
 Complex operator+(Complex right op);
  Complex& operator=(const Complex &rhs);
 private:
  int real, imag;
};
Complex& Complex::operator=(const Complex & rhs)
   real = rhs.real;
   imag = rhs.imag;
   return *this;
int main()
 Complex c1(2,3), c2(4,5);
 Complex c3, c4;
 c4 = c3 = c2;
 // same as c4.operator=( c3.operator=(c2) );
```

Assignment Operator Overloading

 If a different type argument can be accepted we can overload the = operator

```
class Complex
 public:
  Complex(int r, int i);
  ~Complex();
  Complex operator+(const Complex &rhs);
  Complex &operator=(const Complex &r);
  Complex & operator = (const int r);
  int real, imag;
};
Complex& Complex::operator=(const int& r)
  real = r; imag = 0;
  return *this;
int main()
  Complex c1(3,5);
  Complex c2,c3,c4;
  c2 = c3 = c4 = 5;
  // c2 = (c3 = (c4 = 5));
  // c4.operator=(5); // Complex::operator=(int&)
  // c3.operator=(c4); // Complex::operator=(Complex&)
  // c2.operator=(c3); // Complex::operator=(Complex&)
  return 0;
```

Copy Constructor Summary

 If you are okay with a shallow copy, you don't need to define a copy constructor or assignment operator

Rule of Three:

- Usually if you have dynamically allocated memory, you'll need a copy constructor, an assignment operator, and a destructor (i.e. if you need 1 you need all 3)
- Copy constructor should accept a const reference of the same object type
- Assignment operators should be careful to cleanup initialized members and check for self-assignment
- Assignment operators should return a reference type and return *this

Exercises For Home

- Suppose you are given a class that implements a singlylinked of integers (with a head pointer data member)
- Write a '-=' operator that takes one element and removes it from the list if it exists
- Write a '==' operator that checks whether the contents and order of one list matches another

```
#include <iostream>
#include "listint.h"
using namespace std;
int main()
  List<int> m1, m2;
  m1.push back(5);
  m2.push back(5);
  if(m1 == m2){
    cout << "Should print!";</pre>
  m2.push back(7);
  m2 -= 5; // now m2 would just have [7]
  if(m1 == m2){
    cout << "Should not print!"; << endl;</pre>
  return 0;
```

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SOLUTIONS

Review from CS 103 [1]

- What is the correct prototype for the copy constructor call when c3 is created in the code to the right?
 - Complex(Complex);
 - We will see that this can't be right...
 - Complex(Complex &)
 - Possible
 - Complex(const Complex &)
 - Best! (Making a copy shouldn't change the input argument, thus 'const')

```
class Complex
 public:
  Complex();
  Complex(double r, double i);
  // What constructor definition do I
  // need for c3's declaration below
 private:
  double real, imag;
};
int main()
  Complex c1(2,3), c2(4,5)
  Complex c3(c1);
```

Review from CS 103 [2]

Which function?

- For each of the following, identify whether the copy constructor is called or the assignment operator
 - Complex c1;
 Complex c2 = c1;
 - Copy constructor
 - Complex c1;
 Complex c2(c1);
 - Copy constructor
 - Complex c1, c2;
 c2 = c1;
 - Assignment operator

Default Versions

- What kind of copy does the default copy constructor and assignment operator perform?
 - Shallow copy (member by member copy)

```
class MyArray
{
    ...
    private:
        int* data; // ptr to dynamic array
        size_t len;
};
```

Review from CS 103 [3]

State the Rule of 3

- The rule of 3:
 - If a class needs a user-defined version of any one of the 3: copy constructor, assignment operator, or destructor, it needs ALL 3.

```
class MyArray
{

private:
   int* data; // ptr to dynamic array
};

MyArray& operator=(const MyArray& other)
{

}
```

Assignment Operator Specifics?

- What extra considerations does the assignment operator need to handle vs. the copy constructor?
 - Must clean up old resources before copying
 - Beware of self assignment
- What should operator= return?
 - A reference to an instance of the class which should be *this;