OPERATOR OVERLOADING (CONTD.) DYNAMIC RESOURCE MANAGEMENT

Problem Solving with Computers-II





Today's goals

- Operator overloading (contd)
- Dynamic memory and common errors
- We want to understand the what, why, and how of the C++ Big Three:
 - Destructor
 - Copy constructor
 - Copy assignment operator

Overloading the + operator for Complex objects

$$z = x + y + w;$$

Goal: We want to apply the + operator to Complex type objects

Overloading the << operator

```
int main(){
  Complex w(10, -5);
  w.conjugate();
  w.print();
}
```

```
int main(){
  Complex w(10, -5);
  w.conjugate();
  cout << w;
}</pre>
```

Before overloading the << operator

After overloading the << operator

```
cout << w;
```

Select any equivalent C++ statement:

w.operator<<(cout);</pre>

cout.operator<<(w);

operator<<(cout, w);</pre>



Select the function declaration that matches the above call

B void Complex::operator<<(ostream &out);</pre>

const Complex &c);

Operator Overloading

We would like to be able to perform operations on two objects of the class using the following operators:

```
<< == != + - and possibly others
```

Dynamic Memory: common errors

Memory Leak: Program does not free memory allocated on the heap.

Segmentation Fault: Code tries to access an invalid memory location

C++Big Four: Special functions of any C++ class

- Constructor: intialize the object

 Destructor: clean up / tear routines before the object delited
 - Copy constructor
 - Copy assignment operator

The compiler automatically generates default versions for all of these, but you can provide user-defined implementations.

RULE OF THREE

If a class uses dynamic memory, you usually need to provide your implementation of the destructor. If a class implements one (or more) of the following it should probably implement all three:

- Destructor
- 2. Copy constructor
- 3. Copy assignment
- What is the behavior of these defaults?
- What is the desired behavior?
- How should we over-ride these methods?

```
void test_0(){
    IntList x;
    x.push_front(10);
    x.print();
}
```

Assume:

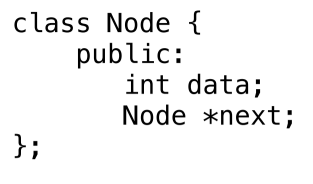
- * Default destructor
- * Default copy constructor
- * Default copy assignment

What is the result of running the above code?

- A. Compiler error
- B. Memory leak
- C. Segmentation fault
- D. None of the above

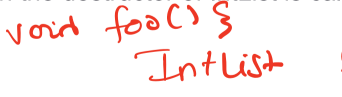
Concept Question

```
IntList::~IntList(){
    delete head: clear(head);
    head
```





- head pointer
- (B) only the first node
- (C): A and B
- (D): All the nodes of the linked list
- (E): A and D



Copy constructor

- Parameterized constructor whose first argument is a class object
- initializes a (new) object using an existing object

Complex
$$C(1,2)$$
; C $1 2$ 2 2 2 $1 2$

Intlist 21; 11 Pash 1, 2,3 Intlist (2(11); 12 Shallow copy (1/8/2 shave nodes) copy construct Default is going to do a shallow coff In a correct implementation of the copy constructor 12's linked dist copy of 21's linked list (as shown on the right) (Memory least) 12 = 13; // assignment operator is called Result of default implementation of the assignment operator (shown might).

In which of the following cases is the copy constructor called?

```
A. IntList x;
   IntList y;
   Complex(1, 2);
  Complex p2(p1);
  Complex* p1 = new Complex(1, 2);
```

Behavior of default copy constructor

```
void test copy constructor(){
   IntList x;
   x.push front(10);
   x.push front(20);
   IntList y(x);
   // calls the copy c'tor
  x.clear(); clears the linked list
  y.print();
    Assume:
    destructor: user-defined
    copy constructor: default
    copy assignment: default
```

```
Before call to x. clear ()
After call to x. clear
What is the output?
```

A. No output

B. 20, 10

C. Segmentation fault

Copy assignment (operator=)

• For existing objects x, y, this statement calls the operator= function:

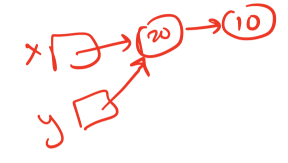
```
x = y;
```

• Default behavior: Copies the member variables of rhs object (y) to lhs object (x)

```
Complex x(1, 2);
Complex y;
y = x;
cout << y;</pre>
```

Behavior of default copy assignment

```
void test_default_assignment_2(){
   IntList x, y;
   x.push_front(10);
   x.push_front(20);
   y = x;
   y.print()
}
```



```
What is the result of running the above code?

A. Prints 20, 10

B. Segmentation fault

C. Memory leak

D. A &B

D. Chudri is call of froid line line

E. A, B and C
```

Assume:

- * User-defined destructor
- * Default copy constructor
- * Default copy assignment

Behavior of default copy assignment

```
void test default assignment 3(){
   IntList x;
   x.push front(10);
   x.push front(20)
   IntList y(x);
   y.push front(30);
   y.push front(40);
   y = x;
   y.print()
 What is the result of running the above code?
 A. Prints 20, 10
 B. Segmentation fault
 C. Memory leak
D. A &B
 E. A, B and C
```

Assume:

- * User-defined destructor
- * User-defined copy constructor
- * Default copy assignment

RULE OF THREE

If a class defines one (or more) of the following it should probably explicitly define all three:

- Destructor
- 2. Copy constructor
- 3. Copy assignment