

# OPERATOR OVERLOADING (CONTD.)

# DYNAMIC RESOURCE MANAGEMENT

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Problem Solving with Computers-II

C++

```
#include <iostream>
using namespace std;

int main(){
    cout<<"Hola Facebook!";
    return 0;
}
```

GitHub



# 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;  
}
```

Before overloading the << operator

After overloading the << operator

```
cout << w;
```

Select any equivalent C++ statement:

```
w.operator<<(cout);
```

~~A~~

```
cout.operator<<(w);
```

~~B~~

```
operator<<(cout, w);
```

C

```
cout << w << x; //w, x are of type Complex
```

~~ostream~~ && Complex

Select the function declaration that matches the above call

A ~~void~~ operator<<(ostream &out,  
const Complex &c);

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

C ostream& operator<<(ostream &out,  
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

```
int * p = nullptr  
cout << *p ;
```

Out of bound array access!



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

- ✓ Constructor : initialize the object
- ✓ Destructor ; clean up / tear routines before the object deleted
- 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:

1. 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?

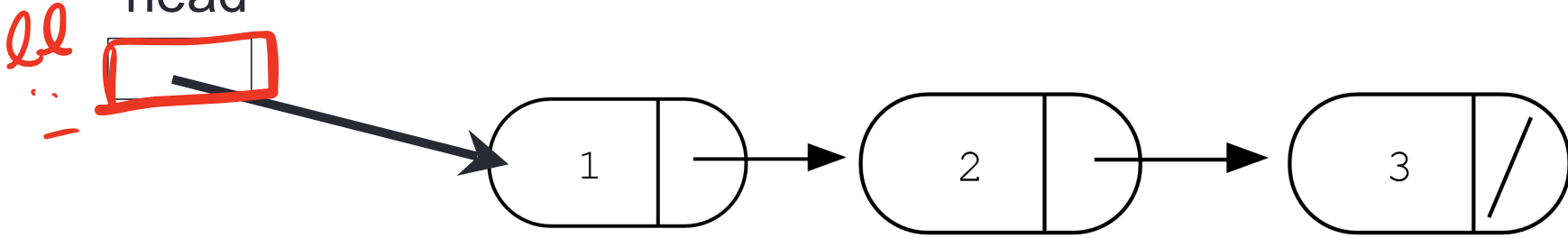
- A. Compiler error
- B. Memory leak
- C. Segmentation fault
- D. None of the above

# Concept Question

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

head

```
class Node {  
    public:  
        int data;  
        Node *next;  
};
```



Which of the following objects are deleted when the destructor of IntList is called?

~~(A): head pointer~~

**(B): only the first node**

~~(C): A and B~~

~~(D): All the nodes of the linked list~~

~~(E): A and D~~

*void foo() {*

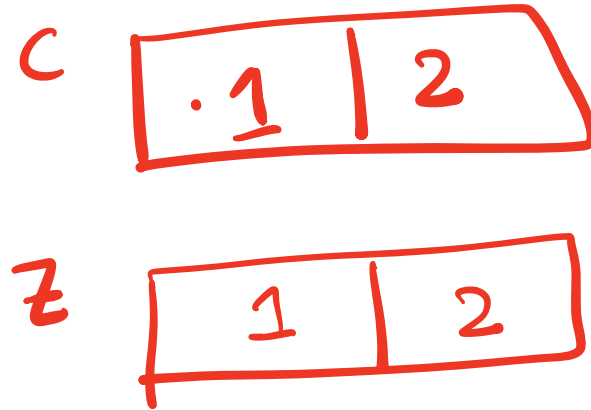
*IntList li;*

*}*

# Copy constructor

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

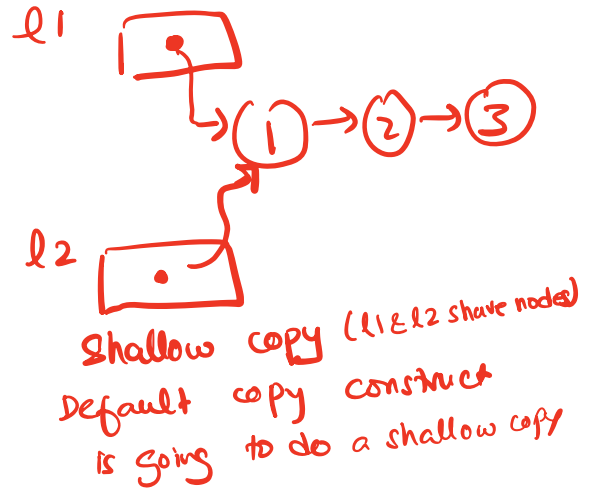
`Complex c(1, 2);`  
`Complex z(c);`



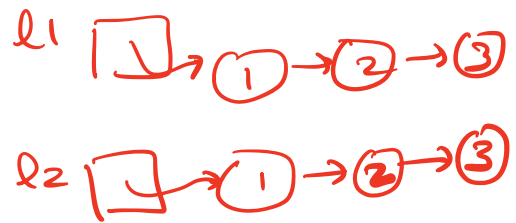
```

Int list l1;
// Push 1, 2, 3
Int list l2(l1);

```

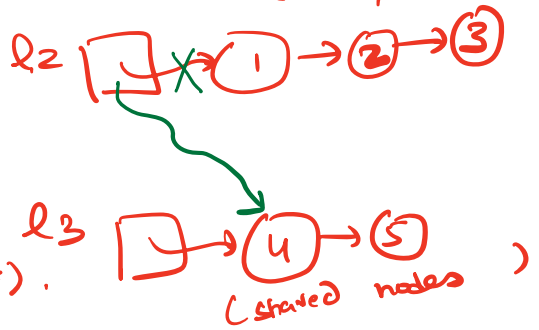


In a correct implementation of the copy constructor l2's linked list is a copy of l1's linked list (as shown on the right)



l2 = l3; // assignment operator is called (Memory leak)

Result of default implementation of the assignment operator (shown on right). (stray nodes)



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

A. `IntList x;`  
`IntList y;`

B. `Complex(1, 2);`  
`Complex p2(p1);`

C. `Complex* p1 = new Complex(1, 2);`

D. B & C

E. A, B & C

# Behavior of default copy constructor

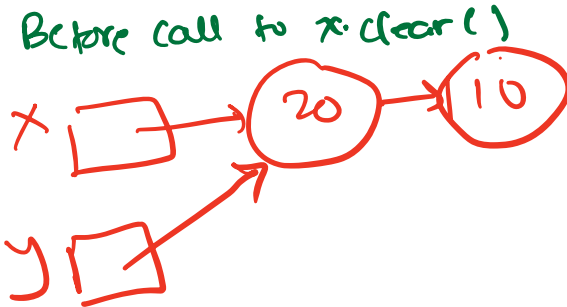
```
void test_copy_constructor(){
    IntList x;
    x.push_front(10);
    x.push_front(20);
    IntList y(x);
    // calls the copy c'tor
    x.clear(); clears the linked list
    y.print();
}
```

**Assume:**

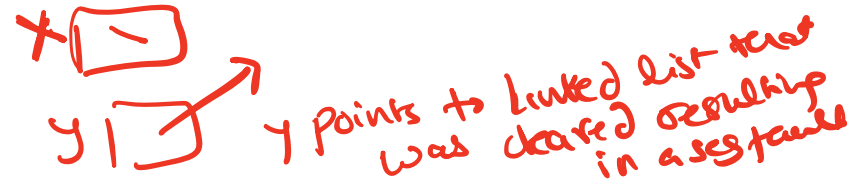
**destructor: user-defined**

**copy constructor: default**

**copy assignment: default**



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);
```

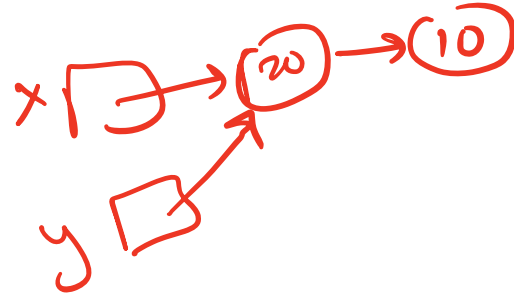
```
Complex y;
```

```
y = x;
```

```
cout << y;
```

# 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
- E. A, B and C

*Destructor is called twice on the same linked list*

**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:

1. Destructor
2. Copy constructor
3. Copy assignment