

RECURSION ON LINKED LISTS

C++ RULE OF THREE

Problem Solving with Computers-II

The image shows the C++ logo in blue, with the text "C++" in a large, bold font. Below the logo is a snippet of C++ code in a monospaced font, with syntax highlighting. The code is:

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

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

Read the syllabus. Know what's required. Know how to get help.

Review: Accessing structs using pointers

```
Node n {20, nullptr};  
Node m {10, nullptr};  
Node *p = &m;
```

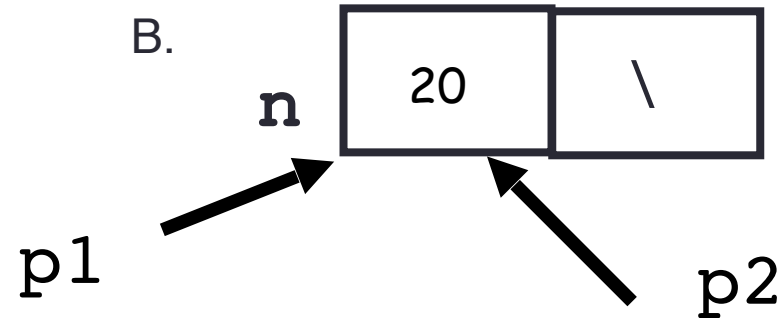
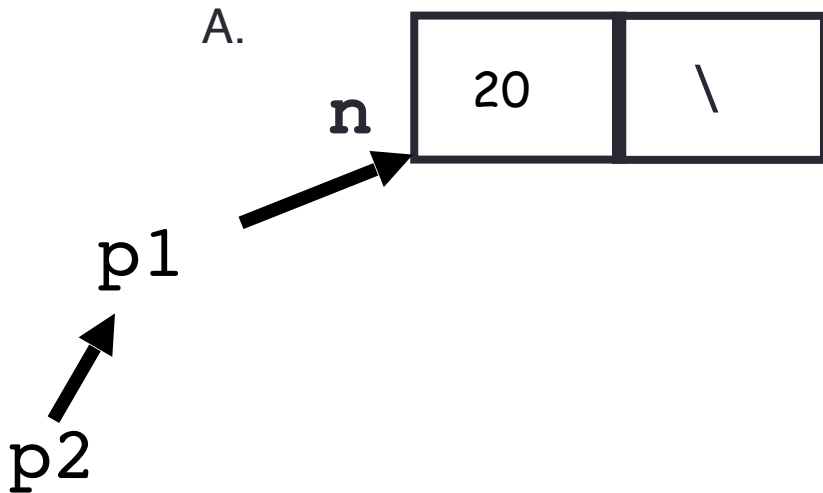
Review: Dynamic memory (new and delete)

```
Node* p1 = new Node {10, nullptr};  
p1->next = new Node {30, nullptr};
```

Review: Pointer assignment

```
Node* p1, *p2;  
Node n {20, nullptr};  
p1 = &n;  
p2 = p1;
```

Q: Which of the following pointer diagrams best represents the outcome of the above code?



C. Neither, the code is incorrect

Today's learning goals:

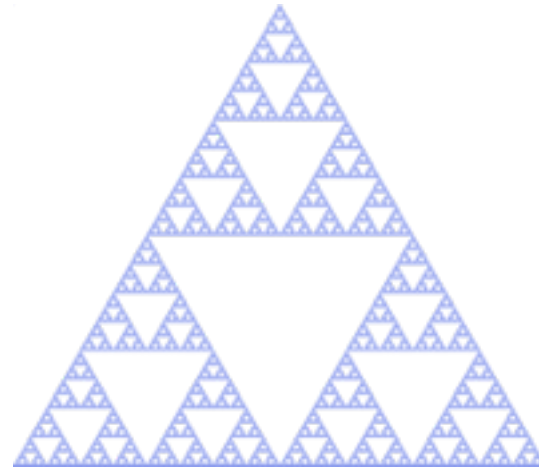
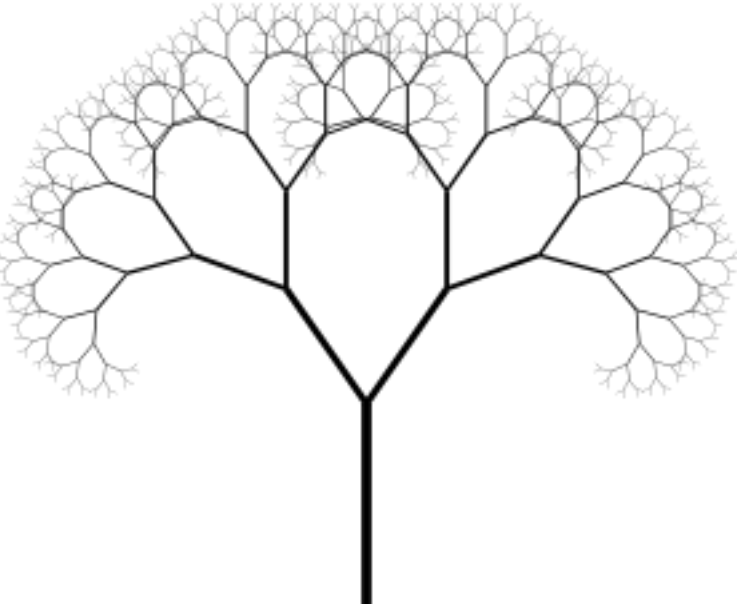
Recursion and its application to linked list operations

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

Recursion



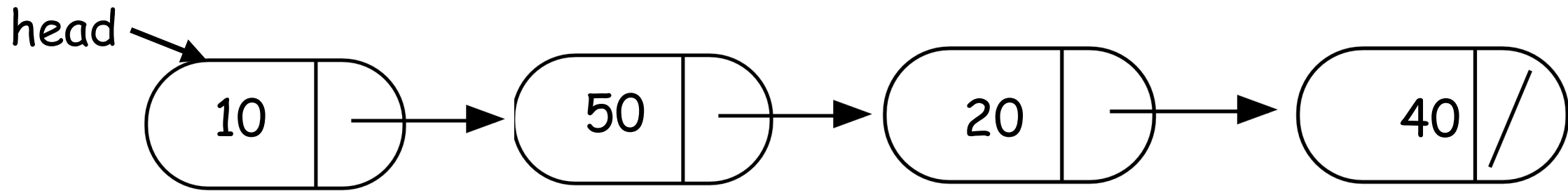
Sierpinski triangle



Zooming into a Koch's snowflake



Using recursion to implement operators involving a linked list



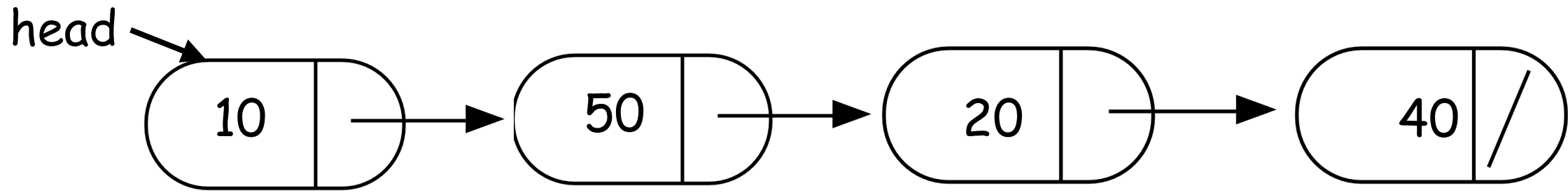
```
int IntList::sum() {  
    //return the sum of the sequence  
}
```

Helper functions

- Sometimes your functions takes an input that is not easy to recurse on
- In that case define a new function with appropriate parameters: This is your helper function
- Call the helper function to perform the recursion
- Usually the helper function is private

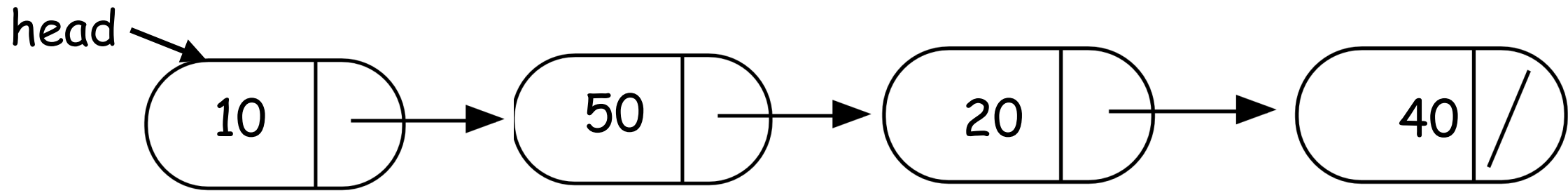
For example

```
Int IntList::sum( ) {  
  
    return sum(head) ;  
    //helper function that performs the recursion.  
  
}
```

```
int IntList::sum(Node* p) {
```

```
}
```



```
bool IntList::clear(Node* p) {
```

```
}
```

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

Constructor and Destructor

Every class has the following special methods:

- Constructor: Called right AFTER an object is created in memory
- Destructor: Called right BEFORE an object is deleted from memory

The compiler automatically generates default versions, but you can provide user-defined implementations

```
void foo(){
    Complex p(1, 2);
    Complex* q = new Complex(3, 4);
}
```

What is the output?

A. $1 + 2j$

B. $3 + 4j$

**C. $1 + 2j$
 $3 + 4j$**

D. None of the above

```
class Complex
{
private:
    double real;
    double imag;
public:
    Complex(double re = 0, double im = 0);
    ~Complex(){ print();}
    double getMagnitude() const;
    double getReal() const;
    double getImaginary() const;
    void print() const;
    void conjugate();
    void setReal(double r);
    void setImag(double r);
};
```

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

Assume:

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

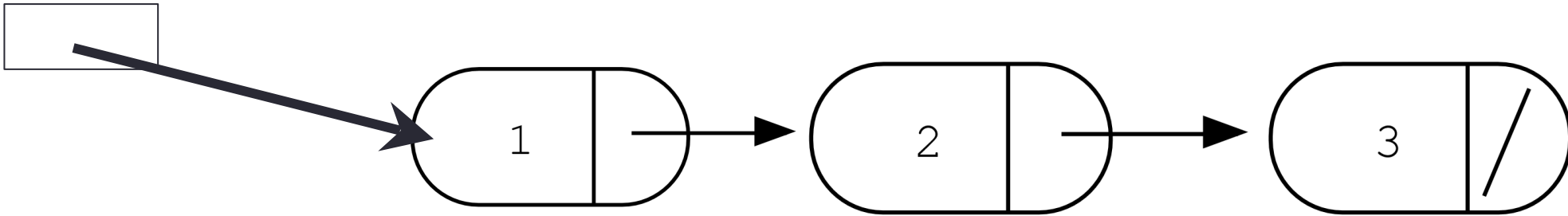
What is the result of running the above code?

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

Concept Question

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

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

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

We answered the following questions for the Complex class:

1. What is the behavior of these defaults?
2. What is the desired behavior ?
3. How should we over-ride these methods?

Copy constructor

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

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();  
    y.print();  
}
```

Assume:

destructor: user-defined

copy constructor: default

copy assignment: default

What is the output?

A. No output

B. 10 20

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

`x : 1 -> 2 -> 5 -> null`

```
void default_assignment_1(IntList& x){  
    IntList y;  
    y = x;  
}
```

* What is the behavior of the default assignment operator?

Assume:

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

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 10, 20
- B. Segmentation fault
- C. Memory leak
- D. A & B
- 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 10 , 20
- 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
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