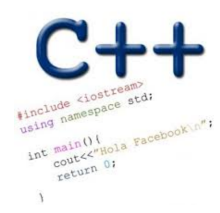
REVIEW POINTERS, DYNAMIC MEMORY LINKED LISTS

Problem Solving with Computers-II





Have you implemented a linked-list before?

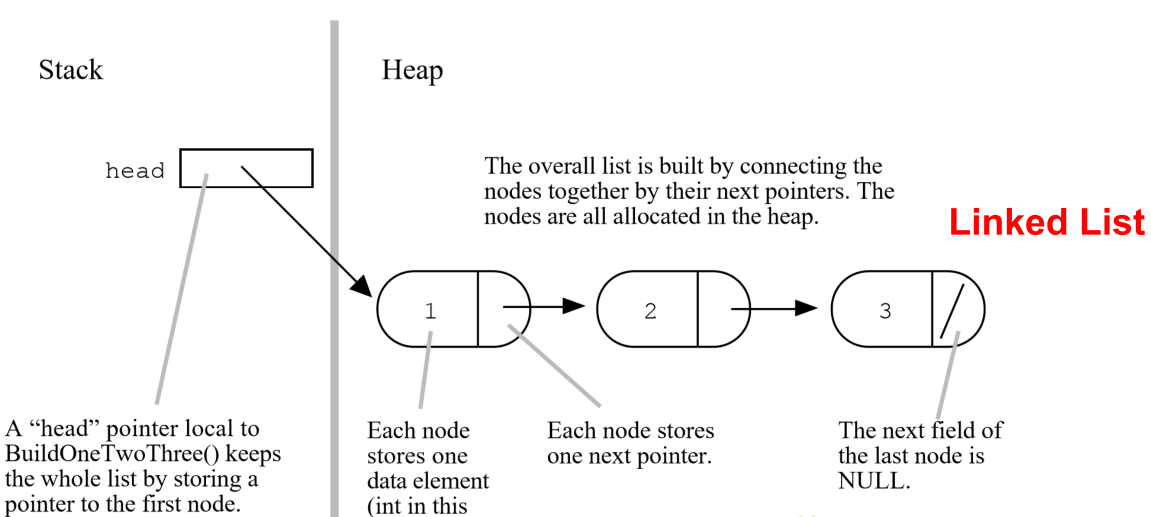
- A. Yes
- B. No

Linked Lists

The Drawing Of List {1, 2, 3}

1 2 3

Array List



example). What is the key difference between these?

Pointers

- Pointer: A variable that contains the <u>address</u> of another variable
- Declaration: type * pointer_name;

int* p; // p stores the address of an int

What is output of the following code?

cout<<*p;

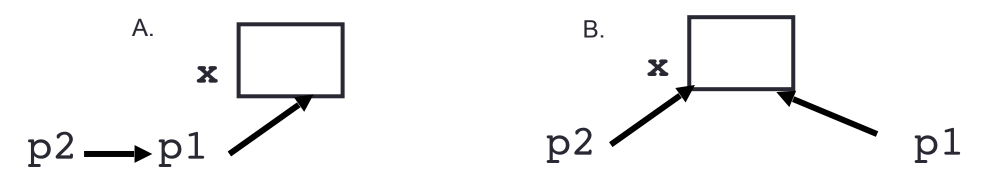
- A. Random number
- B. Undefined behavior
- C. Null value

How do we initialize a pointer?

Review: Pointer assignment

```
int *p1, *p2, x;
p1 = &x;
p2 = p1;
```

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



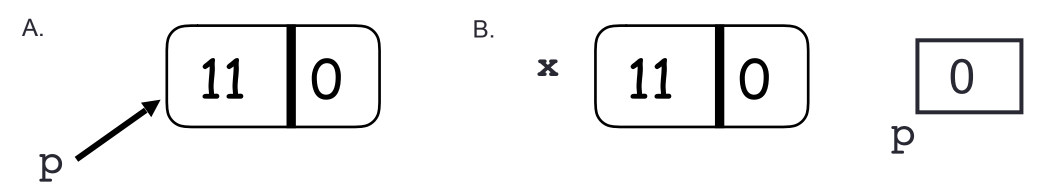
C. Neither, the code is incorrect

Review: Pointers to structs

```
Node x = {10, 0};
Node *p = &x;
p->data = p->data +1;
p = p->next;
```

```
struct Node {
    int data;
    Node *next;
};
```

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



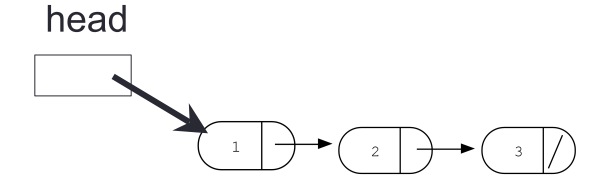
C. Neither, the code is incorrect

Create a two node list

- Define an empty list
- Add a node to the list with data = 10

```
struct Node {
    int data;
    Node *next;
};
```

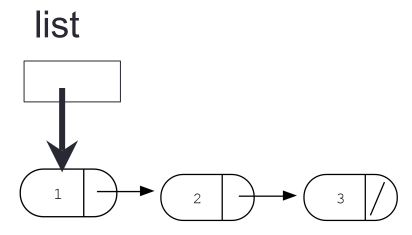
Iterating through the list



```
void printElements(Node* head) {
   /* Print the values in the list */
```

Clear the list

```
Node* clearList(Node* head) {
   /* Free all the memory that was created on the heap*/
```



Questions you must ask about any data structure:

- What operations does the data structure support? A linked list supports the following operations:
 - 1. Insert (a value)
 - 2. Delete (a value)
 - 3. Search (for a value)
 - 4. Min
 - 5. Max
 - 6. Print all values
- How do you implement each operation?
- How fast is each operation?

Linked-list as an Abstract Data Type (ADT)

```
class LinkedList {
public:
    LinkedList();
                                 // constructor
    ~LinkedList();
                                 // destructor
    // other methods
private:
    // definition of Node
    struct Node {
        int info;
        Node *next;
    };
    Node* head; // pointer to first node
    Node* tail;
```

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

The questions we ask are:

- 1. What is the behavior of these defaults (taking linked lists as our running example)?
- 2. Is the default behavior the outcome we desire?
- 3. If not, how should we overload these operators?

Behavior of default

Assume that your implementation of LinkedList uses the default destructor, copy constructor, copy assignment

```
void test_defaults(){
   LinkedList l1;
   l1.append(1);
   l1.append(2);
   l1.append(5);
   l1.print();
}
```

What is the expected behavior of the above code?

- A. Compiler error
- B. Memory leak
- C. Code is correct, Prints 1 2 5
- D. None of the above

Behavior of default copy constructor

Assume that your implementation of LinkedList uses the overloaded destructor, default: copy constructor, copy assignment

```
I1:1->2->5-> null
void test_default_copy_constructor(LinkedList& l1){
    // Use the copy constructor to create a
    // copy of l1
```

```
* What is the default behavior?

* Is the default behavior the outcome we desire ?

* How do we change it?
```

Behavior of default copy assignment

Assume that your implementation of LinkedList uses the overloaded destructor, copy constructor, default copy assignment

```
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```

Behavior of default copy assignment

Assume that your implementation of LinkedList uses the overloaded destructor, default: copy constructor, copy assignment

```
I1:1->2->5->null
void test_default_2(LinkedList& 11){
    // Use the copy assignment
    LinkedList 12;
    12.append(10);
    12.append(20);
    12 = 11;
}
* What is the default behavior?
```

Behavior of default copy assignment

Assume that your implementation of LinkedList uses the overloaded destructor, copy constructor, default copy assignment

```
11:1->2->5-> null
void test default assignment(LinkedList& l1){
   // Use the copy assignment
   LinkedList 12;
   12.append(10);
   12.append(20);
   12 = 11;
   11 = 11;
 What is the default behavior?
```

Next time

- GDB
- Recursion