# Dynamic memory management

- To allocate memory on the heap use the 'new' operator
- To free the memory use delete

```
int *p= new int;
delete p;
```

#### Dangling pointers and memory leaks

- Dangling pointer: Pointer points to a memory location that no longer exists
- Memory leaks (tardy free):
  - Heap memory not deallocated before the end of program
  - Heap memory that can no longer be accessed

### Dynamic memory pitfalls

• Does calling foo() result in a memory leak? A. Yes B. No

```
void foo(){
   int * p = new int;
}
```

### Q: Which of the following functions returns a dangling pointer?

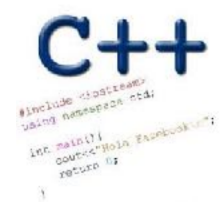
```
int* f1(int num) {
    int *mem1 = new int[num];
    return(mem1);
}
```

```
int* f2(int num){
   int mem2[num];
   return(mem2);
}
```

```
A. f1B. f2C. Both
```

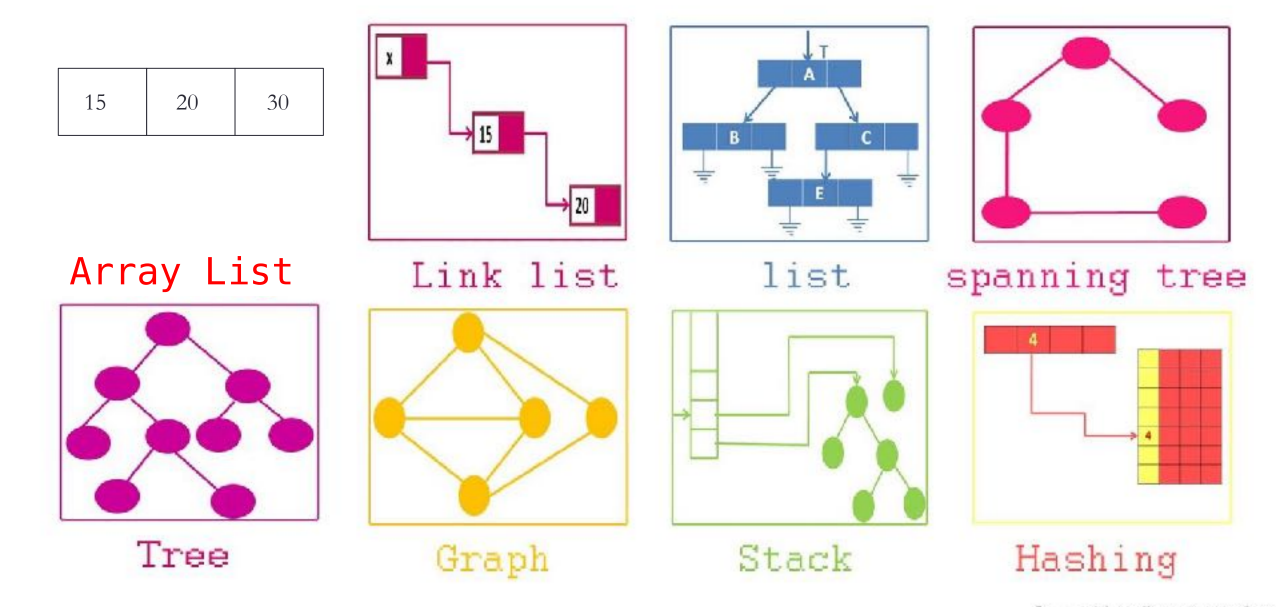
# DYNAMIC MEMORY ALLOCATION LINKED LISTS

Problem Solving with Computers-I





# Different ways of organizing data!

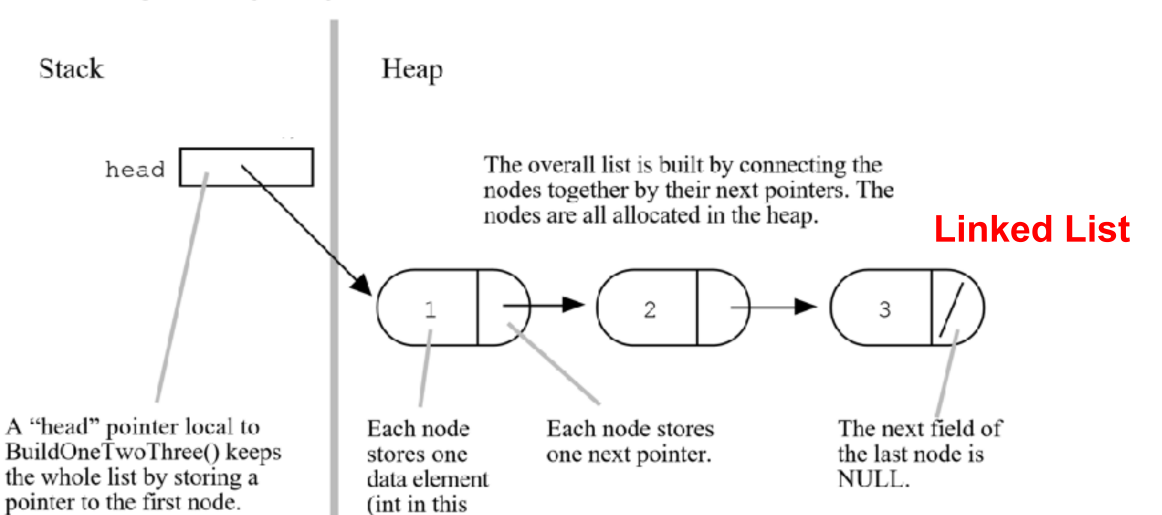


## **Linked Lists**

The Drawing Of List {1, 2, 3}

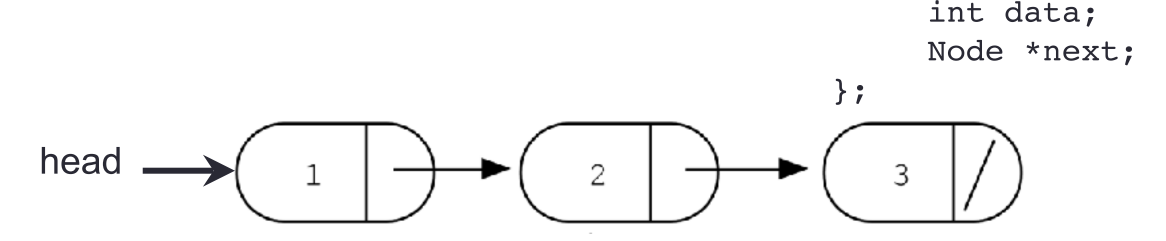
1 2 3

**Array List** 



example).

## Accessing elements of a list



Assume the linked list has already been created, what do the following expressions evaluate to?

- 1. head->data
- head->next->data
- head->next->next->data
- 4. head->next->next->next->data

A. 1

B. 2

C. 3

D. NULL

struct Node {

E. Run time error

# Creating a small list

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

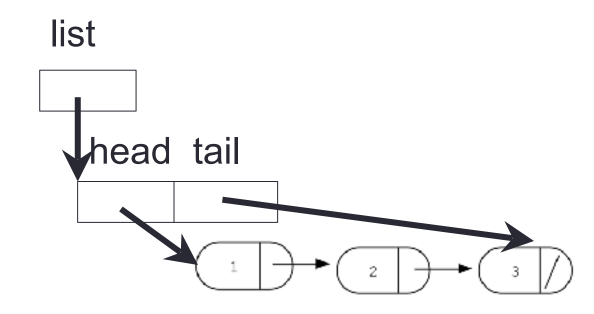
```
struct Node {
    int data;
    Node *next;
};
```

# Inserting a node in a linked list

```
Void insertToHeadOfList(LinkedList* h, int value);
```

# Iterating through the list

```
int lengthOfList(LinkedList * list) {
   /* Find the number of elements in the list */
```



# Deleting the list

```
int freeLinkedList(LinkedList * list) {
   /* Free all the memory that was created on the heap*/
```

