University of Science, VNU-HCM Faculty of Information Technology

Data Structure and Algorithm

# Pointer and Linked List Review

Lecturer: Lê Ngọc Thành

Email: Inthanh@fit.hcmus.edu.vn

# Outline

- Pointer
- Linked List

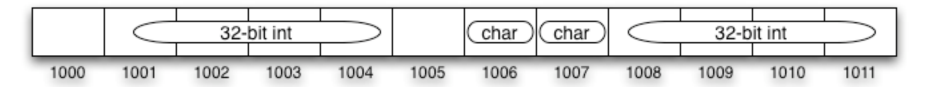
## **Main memory**

#### Computer memory

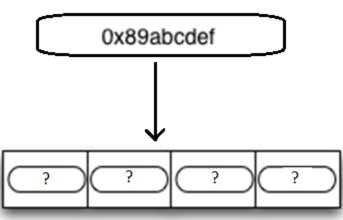
- RAM contains many cells, each with the size of 1 byte.
- RAM is used to store part of the operating system, program instructions, data...
- Each cell has a unique address and is indexed from 0 onwards (linear address space).
- For example
  - RAM 512MB are addressed from 0 to 2<sup>29</sup> 1
  - RAM 2GB are addressed from 0 to 2<sup>31</sup> 1

#### **Stored Value**

- Depending on the data type, values can be stored in multiple cells.
  - The program only needs to know the starting address and size.

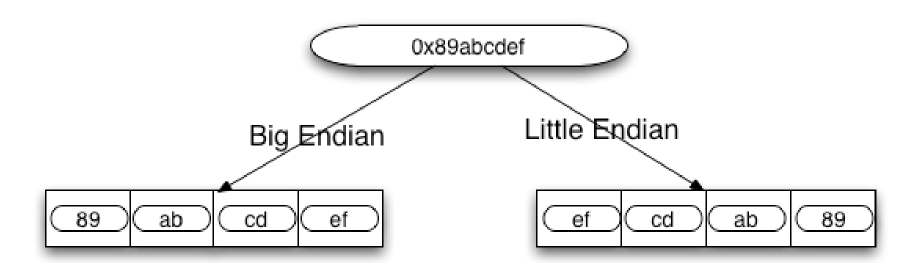


- How to contain a specific value?
  - Eg: x = 0x89abcdef



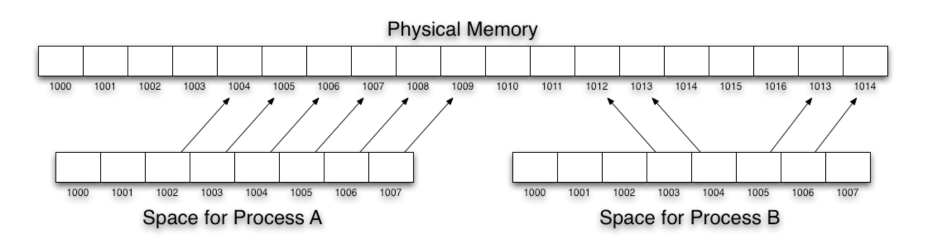
#### **Stored Value**

 The division of the data to store depends on where the most significant digit is stored.



#### Virtual address

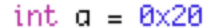
- In modern operating systems, the space allocated to programs is typically virtualized.
  - Contains a virtual memory -> physical memory mapping table.
  - Protect access to memory

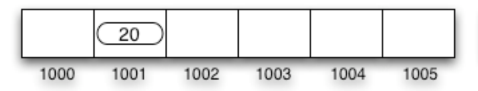


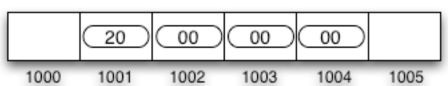
#### Variables and cells

- Each variable is identified at a memory address
  - Can read and write values
  - It is possible to occupy many consecutive memory cells based on the type of data in which the variable is declared.
  - Have a certain lifetime and scope

$$char a = 0x20$$

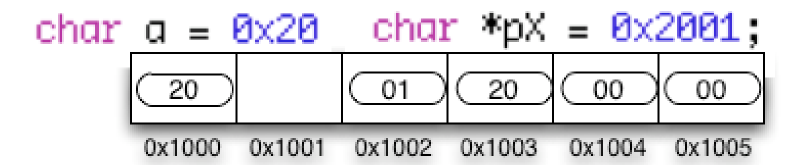






#### **Pointer**

- Pointer is really just a variable
  - It also has an address and a value.
  - But the value contained is only the address.



#### **Pointer Size**

What is the size of the pointer variable?

```
char *p1;
int *p2;
float *p3;
double *p4;
...
```

 The pointer size depends on memory space, not on the data type declared.

```
MD-DOS (16 bit): 2 bytes (64KB)
```

- Windows (32 bit): 4 bytes (4GB)
- Data type refers to the value where it points to.

## **Declaring pointers**

#### Declare

 Like any other variable, the pointer variable to be used needs to be declared

```
<data type> *<pointer name>;
```

#### Example

```
char *ch1, *ch2;
int *p1, p2;
```

- ch1 and ch2 is a pointer which points to a char (1 byte).
- p1 is a pointer which points to an int (4 bytes)
   and p2 is a normal variable of type int.

## **Declaring pointers**

- When declared, the pointer variable is placed at a certain address.
  - contains an undefined value
  - point to unknown memory.
- Therefore, it is not recommended to use pointers without being initialized.

```
int *p;
*p = 1904; // !!!
```

## Pointer assignment

- Since pointer contains only addresses, pointer is assigned only one address value
  - Assign a specific address.

```
Eg: int *p; p = 0x12AB; //danger!!!
```

- Memory allocation.
  - Eg: int \*p = new int;
- Assign the address of the static variable.

```
• Eg: int a;
     int *p;     p = &a;//& is the operator to get the
     address
```

Assigns the address of another pointer.

```
• Eg : int *p1, *p2;
p1= p2;
p1 = NULL;
```

## Example

```
1013
                                                  1012
                                                  1011
                                                          1000
void foo()
                                                  1010
                                                  1009
     char c, *pC1, *pC2, *pC3;
                                                  1008
     c = 'a';
                                                  1007
                                                          1000
     pC1 = NULL;
                                                  1006
     pC2 = 8c;
                                                  1005
     pC3 = pC2;
                                                  1004
                                                  1003
                                                  1002
                                                  1001
                                             SB> 1000
                                                           97
```

#### **NULL Pointer**

#### Concept

- A NULL pointer is a pointer that does not point anywhere (or a value of 0 to say there is no pointed memory). It is different from the uninitialized pointer.
- Reverse reference will cause execution errors.

```
int n;
int *p1 = &n;
int *p2; // unreferenced local variable
int *p3 = NULL;
```



#### Dereference

- Accessing the pointed memory is called a dereference.
  - If p is a pointer, (\* p) is the cell where it points to.

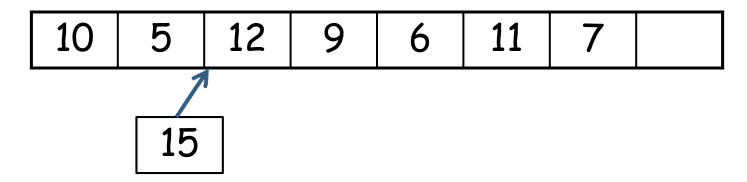
```
int a = 5;
int *p = &a;
                  //The * is used for a declaration,
                  //not for dereference
printf("%d\n", p); // Variable value p
printf("%d\n", *p); // Dereference
printf("%d\n", &p); // Variable address p
          OC OD OE OF 10 11 12 13 14 15 16 17
      05 00 00 00
                         0B 00 00 00
```

## Outline

- Pointer
- Linked List

## Array

- Use arrays to store list of elements:
  - Insert an element: O(n)



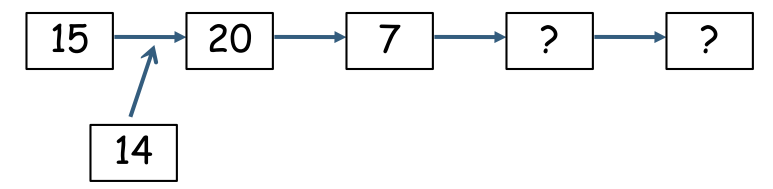
– Delete an element: O(n)

10	5	12	9	6	11	7	15
----	---	----	---	---	----	---	----

- The array size is fixed!

#### **Linked List**

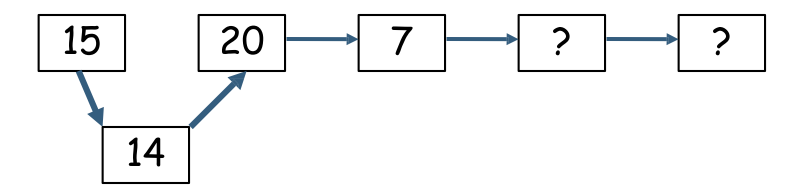
- Use linked list to store list of elements:
  - The elements are separated
  - and connected by chains



– How to insert new element?

#### Insert new element to linked list

 The insertion only needs to change the links in place.



Low cost of execution

#### **Linked List**

- A sequence of nodes
- Between two nodes there is a link pointer
- Nodes do not need to be continuously stored in memory
- Optionally expandable (limited only by memory capacity)
- The Insert/Delete operation doesn't need to move the element
- The first element is the pHead
- Other elements can be accessed through linked pointers

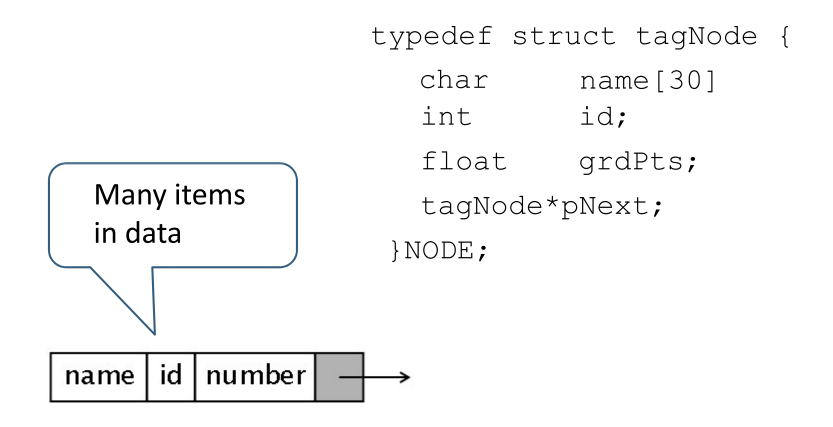
#### Construction of a node

- Created by dynamic memory allocation
- Each node has 2 information:
  - Data
  - The pointer links to the next element in the list
- The last element in the list has the pointer pNext = NULL

```
Data number
```

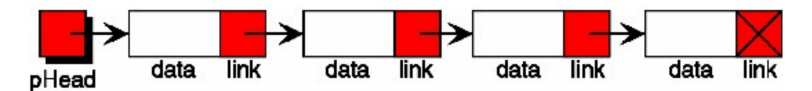
```
Typedef struct tagNode{
  int number;
  tagNode *pNext;
}NODE;
```

#### Construction of a node



#### Structure of linked list

- Manage entire linked list via pHead pointer.
  - pHead is not a node but just a pointer to the node.
- We can also manage the list by adding end pointer (pTail)
  - pTail is not a node but just a pointer to the node.



Single linked list with the first element being pHead



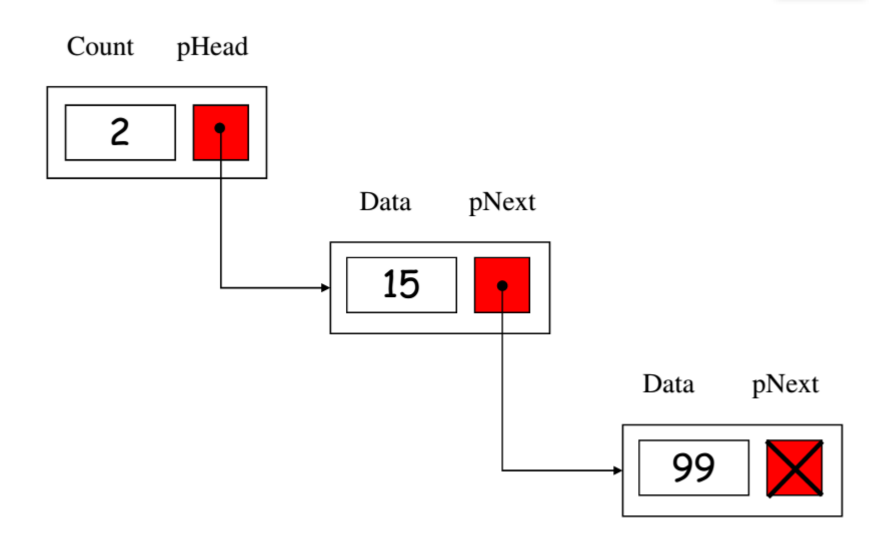
#### **Create linked list**

// Manage the list with the head pointer

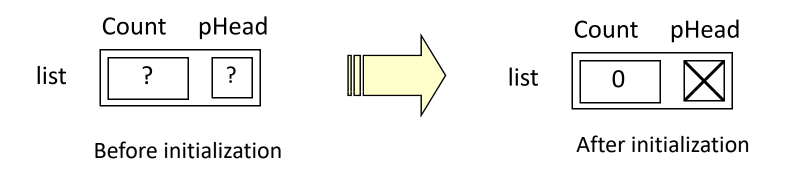
```
typedef struct LINKED_LIST{
    NODE *pHead;
    unsigned int Count;  // the number of nodes in the list
}
```

// Manage the list by head and tail pointers

# Example



# Initialize empty list



```
void CreateEmptyList(LINKED_LIST &list)
{
  list.Count = 0;
  list.pHead = NULL;
}
```

#### Check out the linked list

Check for empty list:

```
int IsEmptyList(const LINKED_LIST &list)
{
    return (list.pHead ==NULL);
}
```

Checks the number of items in the list:

```
int CountNode(const LINKED_LIST &list)
{
   return list.Count;
}
```

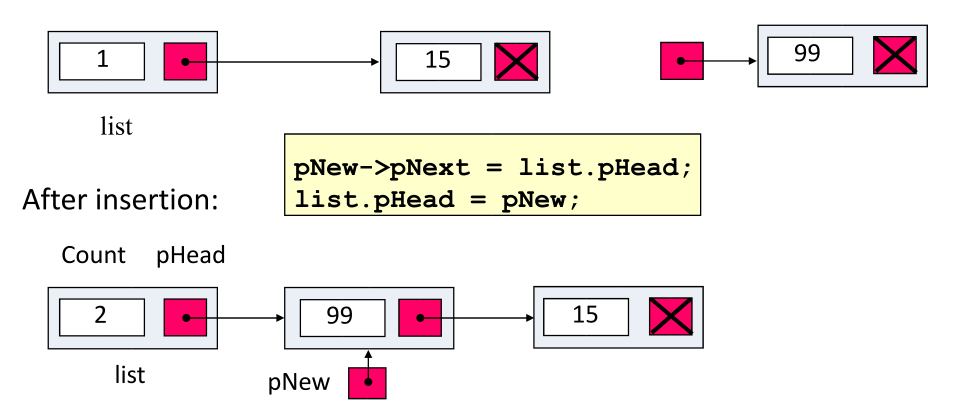
#### Create a node

```
NODE* CreateNode(<DataType> newdata)
{
  NODE *pNew = new NODE;
                                      //Error: cannot allocate
  if (pNew==NULL) return NULL;
                                      //new element
  pNew->Data = newdata;
  pNew->pNext = NULL;
  return pNew;
```

#### Add a node to linked list

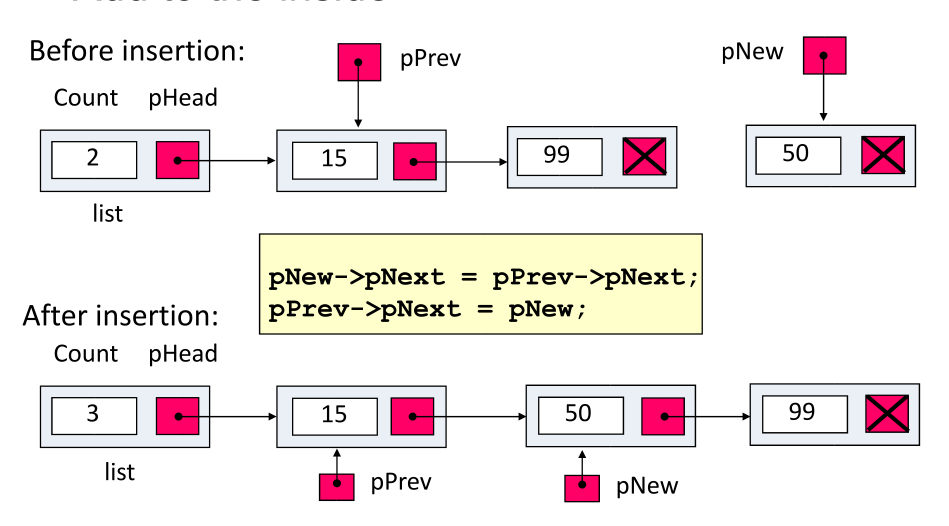
Add to the top

Before insertion:



#### Add a node to linked list

#### Add to the inside

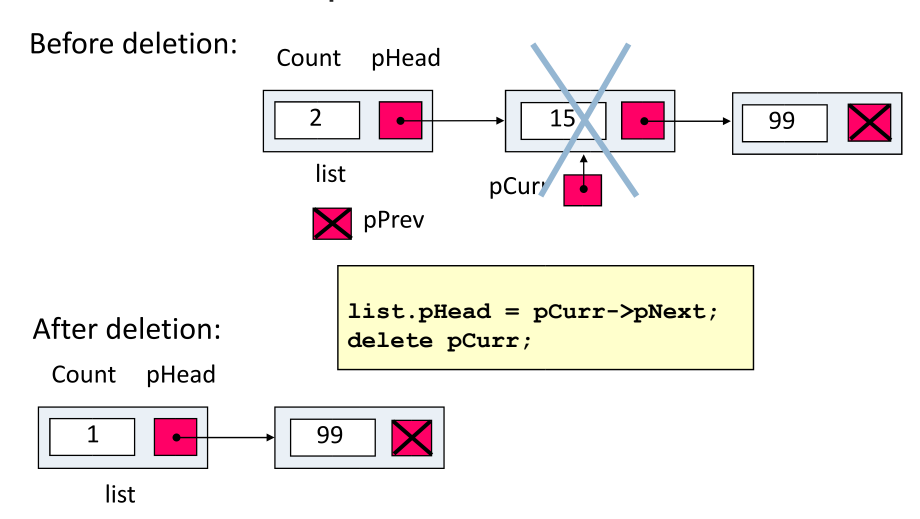


#### Add a node to linked list

```
int InsertNode(LINKED LIST &list, NODE *pPrev, <DataType>
  newdata)
  NODE *pNew;
  if (!(pNew = CreateNode(newdata)) return 0;
  // Add to the top of the list
  if (pPrev==NULL) {
      pNew->pNext = list.pHead;
      list.pHead = pNew;
  else {// Add inside the list, after the pPrev element
      pNew->pNext = pPrev->pNext;
      pPrev->pNext = pNew;
  list.Count++;
  return 1;
 // end of InsertNode
```

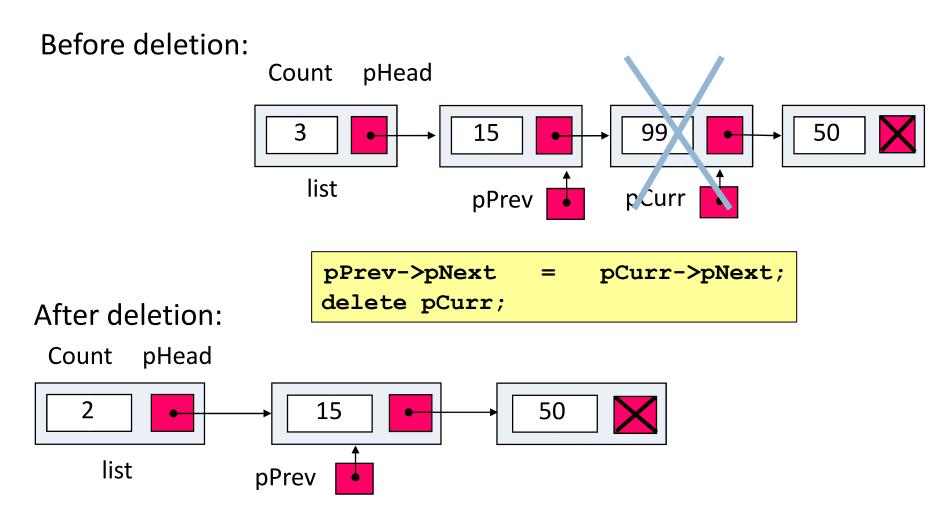
#### Delete a node from linked list

Delete at the top of the list



#### Delete a node from linked list

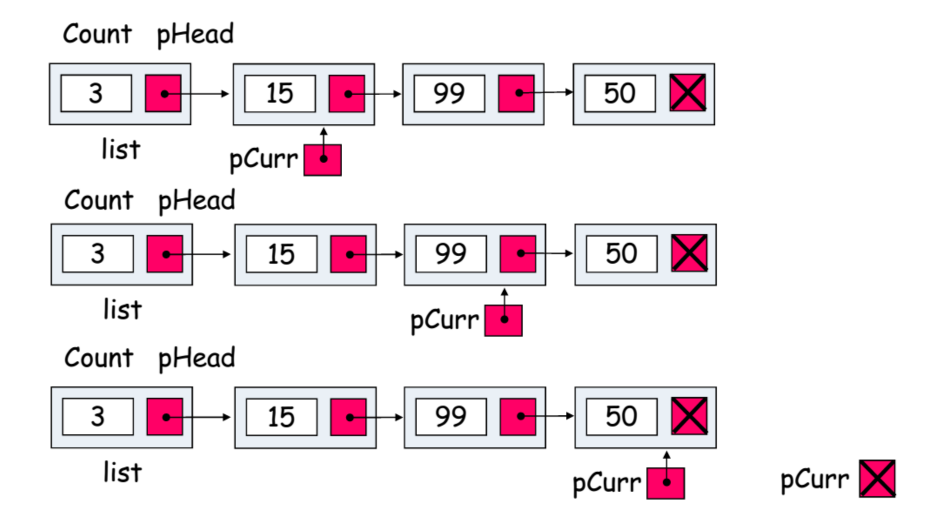
Delete an element from inside the list



## Delete a node from linked list

```
int DeleteNode(LINKED_LIST &list, NODE *pPrev, NODE *pCurr)
{
   if (pPrev==NULL) // Delete the first node
        list.pHead = pCurr->pNext;
   else // Delete the node inside
        pPrev->pNext = pCurr->pNext;
   delete pCurr;
   list.Count--;
   return 1;
}
```

#### **Traverse linked list**



#### **Traverse linked list**

```
void TraverseList(const LINKED_LIST &list)
{

NODE *pCurr = list.pHead;
while (pCurr!=NULL) {

    // Do something at pCurr

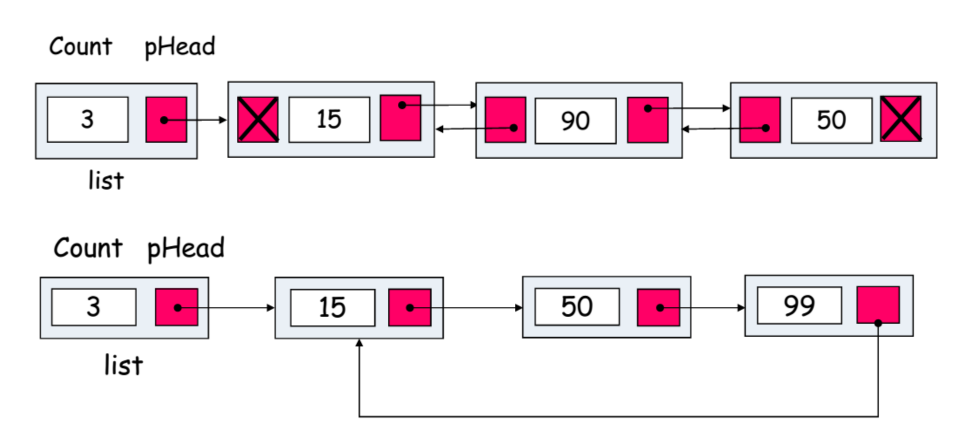
    pCurr = pCurr->pNext; //go to next node
}
```

#### Traverse linked list to search

#### Search an element

```
NODE * FindNode(const LINKED LIST &list, < DataType> key)
  NODE *pCurr = list.pHead;
  while (pCurr!=NULL) {
      if (pCurr->Data==key)
           return pCurr; // Found
      pCurr = pCurr->pNext; // go to next node
  return NULL; // Not found
```

## Doubly linked list, Circular linked list



The End.