Software Engineering 2 (C++)

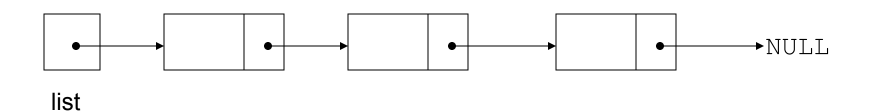
CSY2006 (Week 19)

Dr. Suraj Ajit

Introduction to the Linked List ADT

Introduction to the Linked List ADT

 <u>Linked list</u>: set of data structures (<u>nodes</u>) that contain references to other data structures



head

Introduction to the Linked List ADT

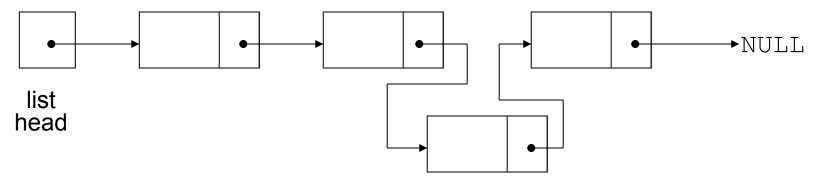
- References may be addresses or array indices
- Data structures can be added to or removed from the linked list during newNode execution

NULL

head

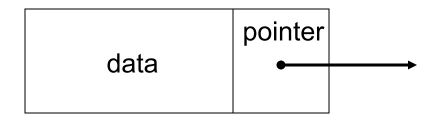
Linked Lists vs. Arrays and Vectors

- Linked lists can grow and shrink as needed, unlike arrays, which have a fixed size
- Linked lists can insert a node between other nodes easily (speedily when compared to vectors). No need to displace elements as in vectors



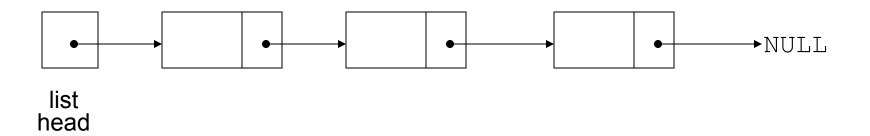
Node Organization

- A node contains:
 - data: one or more data fields may be organized as structure, object, etc.
 - a pointer that can point to another node



Linked List Organization

Linked list contains 0 or more nodes:



- Has a list head to point to first node
- Last node points to NULL

Empty List

- If a list currently contains 0 nodes, it is the <u>empty list</u>
- In this case the list head points to NULL

```
list head

NULL
```

Declaring a Node

Declare a node:

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

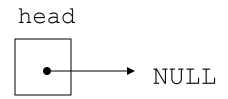
No memory is allocated at this time

Defining a Linked List

Define a pointer for the head of the list:

```
ListNode *head = NULL;
```

 Head pointer initialized to NULL to indicate an empty list



NULL Pointer

- Is used to indicate end-of-list
- Should always be tested for before using a pointer:

```
ListNode *p;
while (p != NULL) ...
```

Can also test the pointer itself:

```
while (!p) ...
```

Linked List Operations

Linked List Operations

- Basic operations:
 - append a node to the end of the list
 - insert a node within the list
 - traverse the linked list
 - delete a node
 - delete/destroy the list

Contents of NumberList.h

```
// Specification file for the NumberList class
2 #ifndef NUMBERLIST H
 3 #define NUMBERLIST H
4
 5 class NumberList
 6
7 private:
      // Declare a structure for the list
9
      struct ListNode
10
         double value; // The value in this node
11
12
         struct ListNode *next; // To point to the next node
13
    } ;
14
15
      ListNode *head;
                               // List head pointer
16
```

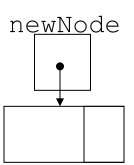
Contents of NumberList.h (Continued)

```
17
    public:
18
       // Constructor
19
       NumberList()
20
           { head = NULL; }
21
22
       // Destructor
23
       ~NumberList();
24
25
       // Linked list operations
26
       void appendNode(double);
27
       void insertNode(double);
28
       void deleteNode(double);
29
       void displayList() const;
30
    };
31
    #endif
```

Create a New Node

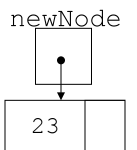
Allocate memory for the new node:

newNode = new ListNode;



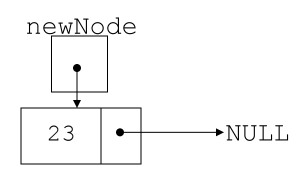
Initialize the contents of the node:

newNode->value = num;



Set the pointer field to NULL:

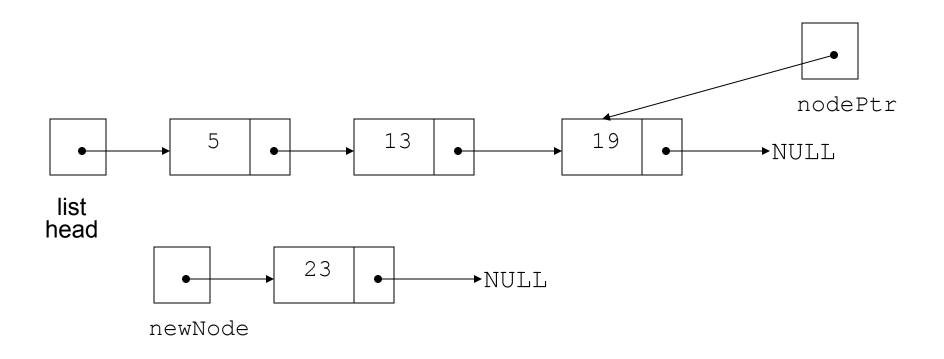
newNode->next = NULL;



Appending a Node

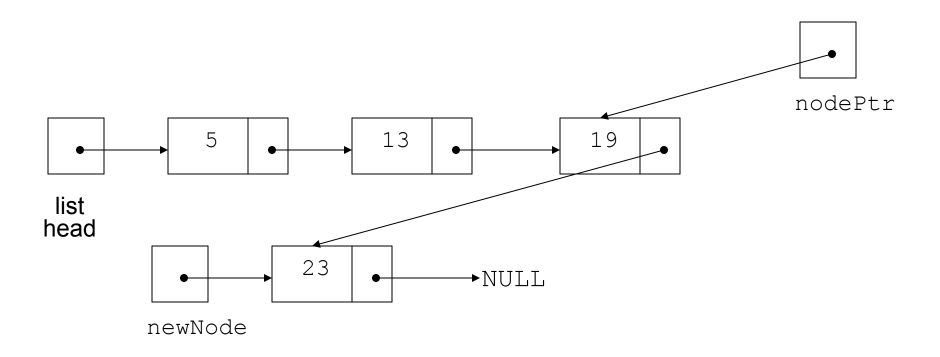
- Add a node to the end of the list
- Basic process:
 - Create the new node (as already described)
 - Add node to the end of the list:
 - If list is empty, set head pointer to this node
 - Else,
 - traverse the list to the end
 - set pointer of last node to point to new node

Appending a Node



New node created, end of list located

Appending a Node



New node added to end of list

C++ code for Appending a Node

```
11
   void NumberList::appendNode(double num)
12
13
       ListNode *newNode; // To point to a new node
1 4
       ListNode *nodePtr; // To move through the list
15
16
       // Allocate a new node and store num there.
17
       newNode = new ListNode;
18
       newNode->value = num;
19
       newNode->next = NULL;
20
21
       // If there are no nodes in the list
22
       // make newNode the first node.
23
       if (!head)
```

C++ code for Appending a Node (Continued)

```
2.4
          head = newNode;
25
       else // Otherwise, insert newNode at end.
26
2.7
          // Initialize nodePtr to head of list.
28
          nodePtr = head;
29
30
          // Find the last node in the list.
31
          while (nodePtr->next)
32
             nodePtr = nodePtr->next;
33
34
          // Insert newNode as the last node.
35
          nodePtr->next = newNode;
36
37
```

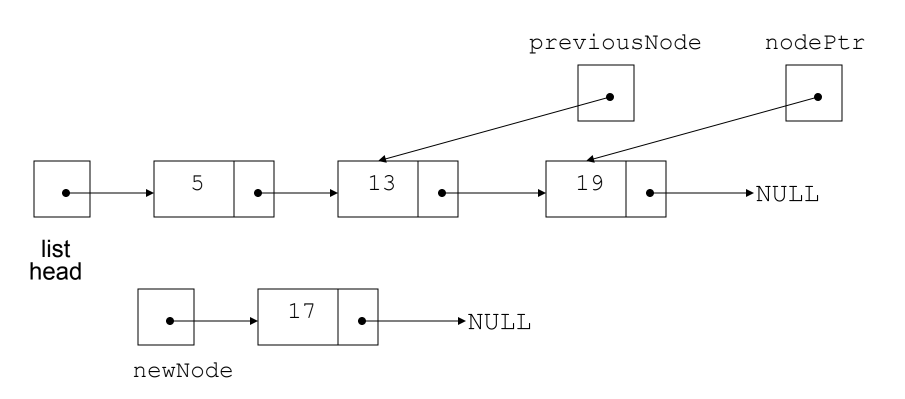
Program 17-1

```
// This program demonstrates a simple append
 2 // operation on a linked list.
 3 #include <iostream>
 4 #include "NumberList.h"
 5 using namespace std;
 6
    int main()
 8
       // Define a NumberList object.
 9
       NumberList list;
10
11
12
       // Append some values to the list.
13
       list.appendNode(2.5);
14
       list.appendNode(7.9);
       list.appendNode(12.6);
15
       return 0;
16
17 }
          (This program displays no output.)
```

Inserting a Node into a Linked List

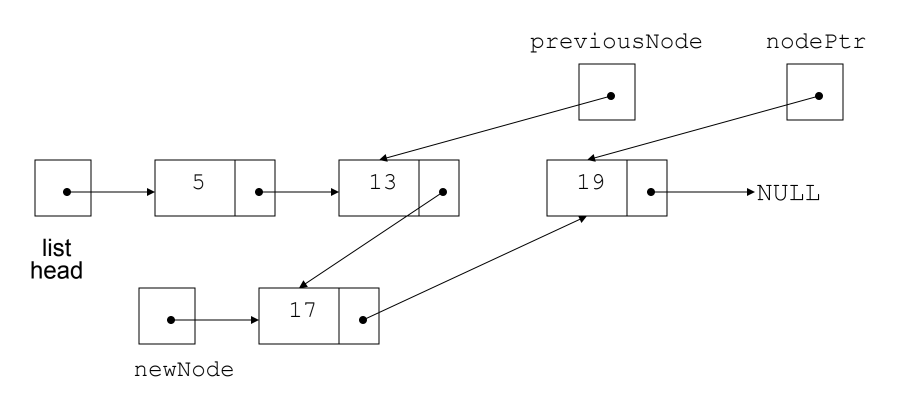
- Used to maintain a linked list in order
- Requires two pointers to traverse the list:
 - pointer to locate the node with data value greater than that of node to be inserted
 - pointer to 'trail behind' one node, to point to node before point of insertion
- New node is inserted between the nodes pointed at by these pointers

Inserting a Node into a Linked List



New node created, correct position located

Inserting a Node into a Linked List



New node inserted in order in the linked list

```
void NumberList::insertNode(double num)
70 {
71
      ListNode *newNode; // A new node
7.2
      ListNode *nodePtr;
                                  // To traverse the list
73
      ListNode *previousNode = NULL; // The previous node
74
75
      // Allocate a new node and store num there.
76
      newNode = new ListNode;
77
      newNode->value = num;
78
      // If there are no nodes in the list
79
8.0
      // make newNode the first node
81
      if (!head)
82
83
         head = newNode;
8.4
         newNode->next = NULL;
85
      }
86
      else // Otherwise, insert newNode
87
88
         // Position nodePtr at the head of list.
         nodePtr = head;
89
90
```

```
91
           // Initialize previousNode to NULL.
           previousNode = NULL;
 92
 93
 94
           // Skip all nodes whose value is less than num.
 95
           while (nodePtr != NULL && nodePtr->value < num)
 96
 97
              previousNode = nodePtr;
              nodePtr = nodePtr->next;
 98
 99
100
101
           // If the new node is to be the 1st in the list,
102
           // insert it before all other nodes.
           if (previousNode == NULL)
103
104
```

Program 17-3

```
1 // This program demonstrates the insertNode member function.
 2 #include <iostream>
 3 #include "NumberList.h"
 4 using namespace std;
 5
6 int main()
7 {
 8
       // Define a NumberList object.
       NumberList list;
 9
10
11
      // Build the list with some values.
12
      list.appendNode(2.5);
13
      list.appendNode(7.9);
14
      list.appendNode(12.6);
15
      // Insert a node in the middle of the list.
16
       list.insertNode(10.5);
17
18
      // Dispay the list
19
20
      list.displayList();
21
       return 0;
22 }
```

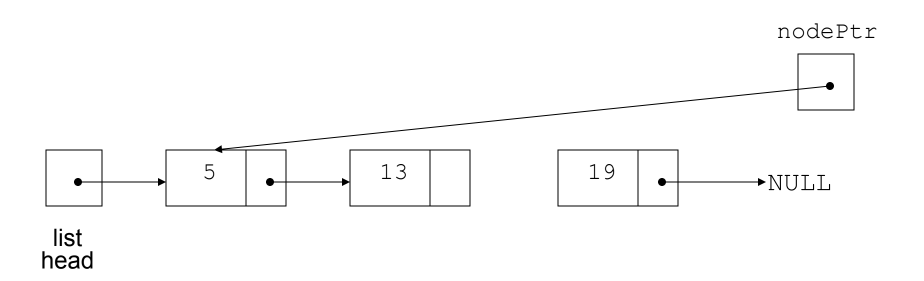
Program Output

2.5 7.9 10.5 12.6

Traversing a Linked List

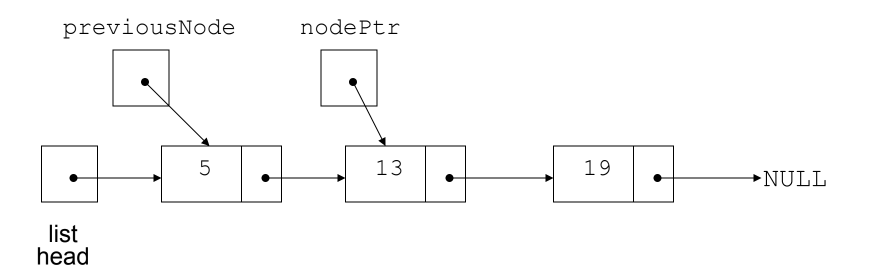
- Visit each node in a linked list: display contents, validate data, etc.
- Basic process:
 - set a pointer to the contents of the head pointer
 - while pointer is not NULL
 - process data
 - go to the next node by setting the pointer to the pointer field of the current node in the list
 - end while

Traversing a Linked List

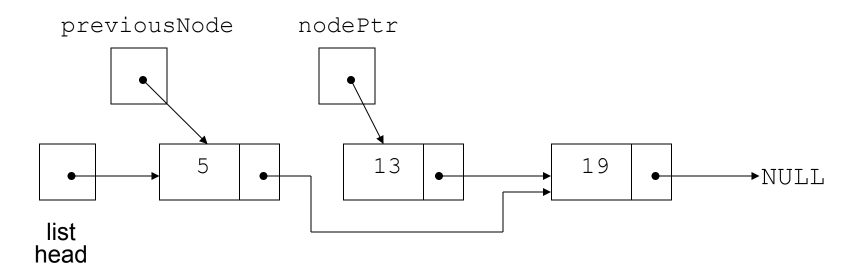


nodePtr points to the node containing 5, then the node containing 13, then the node containing 19, then points to NULL, and the list traversal stops

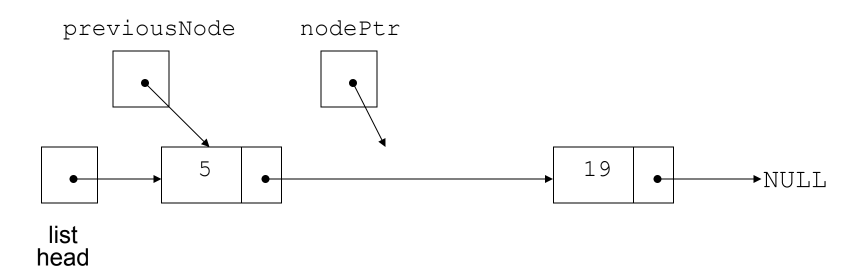
- Used to remove a node from a linked list
- If list uses dynamic memory, then delete node from memory
- Requires two pointers: one to locate the node to be deleted, one to point to the node before the node to be deleted



Locating the node containing 13



Adjusting pointer around the node to be deleted



Linked list after deleting the node containing 13

```
122
    void NumberList::deleteNode(double num)
123 {
124
      ListNode *nodePtr; // To traverse the list
125
       ListNode *previousNode; // To point to the previous node
126
127
      // If the list is empty, do nothing.
       if (!head)
128
129
         return;
130
131 // Determine if the first node is the one.
       if (head->value == num)
132
133
       {
134
         nodePtr = head->next;
135
         delete head;
136
         head = nodePtr;
137
138 else
139
```

```
139
        {
           // Initialize nodePtr to head of list
140
141
           nodePtr = head;
142
143
           // Skip all nodes whose value member is
           // not equal to num.
144
           while (nodePtr != NULL && nodePtr->value != num)
145
146
147
              previousNode = nodePtr;
148
              nodePtr = nodePtr->next;
149
           }
150
151
           // If nodePtr is not at the end of the list,
152
           // link the previous node to the node after
           // nodePtr, then delete nodePtr.
153
154
           if (nodePtr)
           {
155
              previousNode->next = nodePtr->next;
156
157
              delete nodePtr;
158
159
160
```

Program 17-4

```
// This program demonstrates the deleteNode member function.
 2 #include <iostream>
 3 #include "NumberList.h"
   using namespace std;
 5
    int main()
       // Define a NumberList object.
 8
 9
       NumberList list;
10
11
      // Build the list with some values.
12
      list.appendNode(2.5);
       list.appendNode(7.9);
13
14
       list.appendNode(12.6);
15
16
       // Display the list.
       cout << "Here are the initial values:\n";
17
       list.displayList();
18
       cout << endl;
19
20
```

```
21 // Delete the middle node.
22 cout << "Now deleting the node in the middle.\n";</p>
23
      list.deleteNode(7.9);
24
25 // Display the list.
26 cout << "Here are the nodes left.\n";</p>
27 list.displayList();
28
      cout << endl;
29
30 // Delete the last node.
31
      cout << "Now deleting the last node.\n";
32
      list.deleteNode(12.6);
33
3.4
      // Display the list.
35 cout << "Here are the nodes left.\n";</p>
36
      list.displayList();
37
      cout << endl;
38
```

```
39
      // Delete the only node left in the list.
40
      cout << "Now deleting the only remaining node.\n";
41
      list.deleteNode(2.5);
42
43 // Display the list.
44
      cout << "Here are the nodes left.\n";
      list.displayList();
45
      return 0;
46
47 }
```

Program 17-4 (continued)

```
Program Output
Here are the initial values:
2.5
7.9
12.6
Now deleting the node in the middle.
Here are the nodes left.
2.5
12.6
Now deleting the last node.
Here are the nodes left.
2.5
Now deleting the only remaining node.
Here are the nodes left.
```

Destroying a Linked List

- Must remove all nodes used in the list
- To do this, use list traversal to visit each node
- For each node,
 - Unlink the node from the list
 - If the list uses dynamic memory, then free the node's memory
- Set the list head to NULL

```
167
    NumberList::~NumberList()
168
169
    ListNode *nodePtr; // To traverse the list
170
       ListNode *nextNode; // To point to the next node
171
172
    // Position nodePtr at the head of the list.
173
       nodePtr = head;
174
175
      // While nodePtr is not at the end of the list...
176
       while (nodePtr != NULL)
177
          // Save a pointer to the next node.
178
179
           nextNode = nodePtr->next;
180
181
          // Delete the current node.
182
          delete nodePtr;
183
184
          // Position nodePtr at the next node.
185
          nodePtr = nextNode;
186
187 }
```

- When declaring a linked list, must specify the type of data to be held in each node
- Using templates, can declare a linked list that can hold data type determined at list definition time
- See LinkedList.h (versions 1 and 2) and Program 17-5

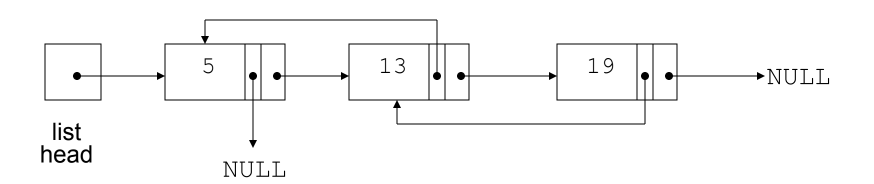
```
5
    using namespace std;
 6
    template <class T>
    class LinkedList
 9
10
    private:
11
       // Declare a structure for the list
12
       struct ListNode{
13
          T value;
                                  // The value in this node
          struct ListNode *next; // To point to the next node
14
15
       };
16
17
       ListNode *head; // List head pointer
18
19
    public:
20
       // Constructor
21
       LinkedList() { head = NULL; }
22
      // Destructor
23
       ~LinkedList();
24
       // Linked list operations
25
       void appendNode (T);
26
       void insertNode(T);
27
       void deleteNode(T);
28
       void displayList() const;
29
    -};
```

```
template <class T>
8
  pvoid LinkedList<T>::appendNode(T newValue){
9
       ListNode *newNode; // To point to a new node
       ListNode *nodePtr; // To move through the list
      // Allocate a new node and store newValue there.
      newNode = new ListNode;
      newNode->value = newValue;
4
      newNode->next = NULL;
      // If there are no nodes in the list
6
       // make newNode the first node.
       if (!head)
8
          head = newNode:
9
       else // Otherwise, insert newNode at end.
              // Initialize nodePtr to head of list.
          nodePtr = head;
         // Find the last node in the list.
          while (nodePtr->next)
4
             nodePtr = nodePtr->next;
5
6
          // Insert newNode as the last node.
          nodePtr->next = newNode;
8
```

Variations of the Linked List

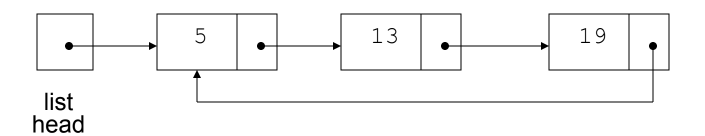
Variations of the Linked List

- Other linked list organizations:
 - doubly-linked list: each node contains two pointers: one to the next node in the list, one to the previous node in the list



Variations of the Linked List

- Other linked list organizations:
 - circular linked list: the last node in the list
 points back to the first node in the list, not to
 NULL



The STL list Container

The STL list Container

- Template for a doubly linked list
- Member functions for
 - locating beginning, end of list: front, back,
 end
 - adding elements to the list: insert, merge,
 push back, push front
 - removing elements from the list: erase, pop_back, pop_front, unique
- See Table 17-1 for a list of member functions