Introduction to Linked Lists

- A data structure representing a list
- A series of *dynamically allocated* nodes chained together in sequence
  - Each node points to **one** other node.
- A separate pointer (the head) points to the first item in the list.
- The last element points to nothing (NULL)

Node Organization

- Each node contains:
  - data field – may be organized as a structure, an object, etc.
  - a pointer – that can point to another node

Empty List

- An empty list contains 0 nodes.
- The list head points to NULL (address 0)
- (There are no nodes, it’s empty)
Declaring the Node data type

- Use a struct for the node type
  ```
  struct ListNode {
    double value;
    ListNode *next;
  };
  ```
- (this is just a data type, no variables declared)
- `next` can hold the address of a `ListNode`.
  - it can also be `NULL`
  - “self-referential data structure”

Defining the Linked List variable

- Define a pointer for the head of the list:
  ```
  ListNode *head = NULL;
  ```
- It must be initialized to `NULL` to signify the end of the list.
- Now we have an empty linked list:
  ```
  head
  NULL
  ```

Using NULL

- Equivalent to address 0
- Used to specify end of the list
- Use ONE of the following for NULL:
  ```
  #include <iostream>
  #include <cstdlib>
  ```
- to test a pointer for NULL (these are equivalent):
  ```
  while (p) ...  <==>  while (p != NULL) ... 
  if (!p) ...  <==>  if (p == NULL) ...
  ```

Linked List operations

- Basic operations:
  - create a new, empty list
  - append a node to the end of the list
  - insert a node within the list
  - delete a node
  - display the linked list
  - delete/destroy the list
  - copy constructor
Linked List class declaration

// file NumberList.h
#include <cstddef>   // for NULL
using namespace std;
class NumberList
{
private:
    struct ListNode   // the node data type
    {
        double value;           // data
        struct ListNode *next;  // ptr to next node
    };
    ListNode *head;    // the list head

public:
    NumberList();
    NumberList(const NumberList & src);
    ~NumberList();
    void appendNode(double);
    void insertNode(double);
    void deleteNode(double);
    void displayList();
};

Linked List functions: constructor

• Constructor: sets up empty list

// file NumberList.cpp
#include "NumberList.h"
NumberList::NumberList()
{
    head = NULL;
}

Linked List functions: appendNode

• appendNode: adds new node to end of list
• Algorithm:

  Create a new node and store the data in it
  If the list is empty
      Make head point to the new node.
  Else
      Find the last node in the list
      Make the last node point to the new node

When defining list operations, always consider special cases:
• Empty list
• First element, front of the list (when head pointer is involved)

Linked List functions: appendNode

• How to find the last node in the list?
• Algorithm:

  Make a pointer p point to the first element
  while (the node p points to) is not pointing to NULL
  make p point to (the node p points to) is pointing to

• In C++:

```
ListNode *p = head;
while ((p)->next != NULL)
    p = (p)->next;
```

<==>
```
ListNode *p = head;
while (p->next)
    p = p->next;
```

p=p->next is like i++
Linked List functions: appendNode

```cpp
void NumberList::appendNode(double num) {
    ListNode *newNode;  // To point to the new node
    // Create a new node and store the data in it
    newNode = new ListNode;
    newNode->value = num;
    newNode->next = NULL;
    // If empty, make head point to new node
    if (!head)
        head = newNode;
    else {
        ListNode *nodePtr;  // To move through the list
        nodePtr = head;     // initialize to start of list
        // traverse list to find last node
        while (nodePtr->next)         //it's not last
            nodePtr = nodePtr->next;   //make it pt to next
        // now nodePtr pts to last node
        // make last node point to newNode
        nodePtr->next = newNode;
    }
}
```

Traversing a Linked List

- Visit each node in a linked list, to
  - display contents, sum data, test data, etc.
- Basic process:

  set a pointer to point to what head points to
  while pointer is not NULL
  go to the next node by setting the pointer to
  the pointer field of the current node
  end while

Linked List functions: displayList

```cpp
void NumberList::displayList() {
    ListNode *nodePtr;  //ptr to traverse the list
    // start nodePtr at the head of the list
    nodePtr = head;
    // while nodePtr pts to something (not NULL), continue
    while (nodePtr)
    {
        //Display the value in the current node
        cout << nodePtr->value << endl;
        //Move to the next node
        nodePtr = nodePtr->next;
    }
}
```

Or the short version:

```cpp
void NumberList::displayList() {
    ListNode *nodePtr;
    for (nodePtr = head; nodePtr; nodePtr = nodePtr->next)
        cout << nodePtr->value << endl;
}
```

Deleting a Node from a Linked List

- `deleteNode`: removes node from list, and deletes (deallocates) the removed node.
- Requires two pointers:
  - one to point to the node to be deleted
  - one to point to the node before the node to be deleted.

Deleting 13 from the list
Deleting a node

- Change the pointer of the previous node to point to the node after the one to be deleted.

```c
previousNode->next = nodePtr->next;
```

- Now just “delete” the nodePtr node

Delete Node Algorithm

- Delete the node containing num

If list is empty, exit
If first node contains num
  make p point to first node
  make head point to second node
  delete p
else
  use p to traverse the list, until it points to num or NULL
  --as p is advancing, make n point to the node before it if (p is not NULL)
    make n’s node point to what p’s node points to
    delete p’s node

Linked List functions: deleteNode

```c
void NumberList::deleteNode(double num) {
    ListNode *p = head;   // to traverse the list
    ListNode *n;          // trailing node pointer (previous)
    
    // skip nodes not equal to num, stop at last
    while (p && p->value!=num) {
        n = p;        // save it!
        p = p->next;  // advance it
    }
    
    // p not null: num is found, set links + delete
    if (p) {
        if (p==head) {   // p points to the first elem, n is garb
            head = p->next;
            delete p;
        } else {         // n points to the predecessor
            n->next = p->next;
            delete p;
        }
    }
}
```

Destroying a Linked List

- The destructor must “delete” (deallocate) all nodes used in the list
- To do this, use list traversal to visit each node
- For each node,
  - save the address of the next node in a pointer
  - delete the node

Linked List functions: destructor

- ~NumberList: deallocates all the nodes

```cpp
NumberList::~NumberList() {
    ListNode *nodePtr;   // traversal ptr
    ListNode *nextNode;  // saves the next node
    nodePtr = head;      // start at head of list
    while (nodePtr) {
        nextNode = nodePtr->next;  // save the next
        delete nodePtr;            // delete current
        nodePtr = nextNode;        // advance ptr
    }
}
```

Inserting a Node into a Linked List

- Requires two pointers:
  - pointer to point to the node after the insertion point
  - pointer to point to node before point of insertion
- New node is inserted between the nodes pointed at by these pointers
- The before and after pointers move in tandem as the list is traversed to find the insertion point
  - Like delete
Inserting a Node into a Linked List

- Insertion completed:

```
<table>
<thead>
<tr>
<th>List head</th>
<th>5</th>
<th>13</th>
<th>19</th>
<th>NULL</th>
</tr>
</thead>
<tbody>
<tr>
<td>newNode</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

Insert Node Algorithm

- Insert node in a certain position

Create the new node, store the data in it
Use pointer p to traverse the list, until it points to: node after insertion point or NULL
--as p is advancing, make n point to the node before if p points to first node (p is head, n was not set) make head point to new node make new node point to p’s node
else make n’s node point to new node make new node point to p’s node

Note: we will assume our list is sorted, so the insertion point is immediately before the first node that is larger than the number being inserted.

Linked List functions: insertNode

```
void NumberList::insertNode(double num) {
    // make new node
    ListNode *newNode = new ListNode;
    newNode->value = num;

    // set up pointers
    ListNode *p = head;
    ListNode *n;

    // advance pointers through list to insertion point
    while (p && p->value < num) {
        n = p;
        p = p->next;
    }

    // change pointers to include new node
    if (p == head) {
        head = newNode;
        newNode->next = p;
    } else {
        n->next = newNode;
        newNode->next = p;
    }
}
```

Linked List functions: copy constructor

- Can’t copy src.head to head (then the lists would share same nodes)

```
NumberList::NumberList(const NumberList & src) {
    head = NULL;  // initialize empty list
    // traverse src list, append its values to end of this list
    ListNode *nodePtr;
    for (nodePtr = src.head; nodePtr; nodePtr = nodePtr->next)
        appendNode(nodePtr->value);
}
```
Driver to demo NumberList

```cpp
int main() {
    // set up the list
    NumberList list;
    list.appendNode(2.5);
    list.appendNode(7.9);
    list.appendNode(12.6);
    list.displayList();
    list.insertNode(8.5);
    list.displayList();
    list.insertNode(1.5);
    list.displayList();
    list.deleteNode(2.5);
    list.displayList();
}
```

Output:
2.5  7.9  12.6
2.5  7.9  8.5  12.6
1.5  2.5  7.9  8.5  12.6
1.5  7.9  8.5  12.6

Linked List variations

- **Doubly linked list**
  - each node has two pointers, one to the next node and one to the previous node
  - head points to first element, tail points to last.
  - can traverse list in reverse direction by starting at the tail and using `p=p->prev`.

```
list head
5 13 19
```

Linked List variations

- **Circular linked list**
  - last cell’s next pointer points to the first element.

```
list head
~ 5 13 19
```

Advantages of linked lists (over arrays)

- A linked list can easily grow or shrink in size.
  - The programmer doesn’t need to predict how many values could be in the list.
  - The programmer doesn’t need to resize (copy) the list when it reaches a certain capacity.
- When a value is inserted into or deleted from a linked list, none of the other nodes have to be moved.
Advantages of arrays
(over linked lists)

• Arrays allow random access to elements: array[i]
  - linked lists allow only sequential access to elements
    (must traverse list to get to i\text{th} element).

• Arrays do not require extra storage for “links”
  - linked lists are impractical for lists of characters or
    booleans (pointer value is bigger than data value).