11.9: Pointers to Structures

- Given the following Structure:

  ```c
  struct Student {
    string name;      // Student's name
    int idNum;        // Student ID number
    int creditHours;  // Credit hours enrolled
    float gpa;        // Current GPA
  }
  ```

- We can define a pointer to a structure

  ```c
  Student s1 = {"Jane Doe", 12345, 15, 3.3};
  Student *studentPtr;
  studentPtr = &s1;
  ```

- Now `studentPtr` points to the `s1` structure.

Pointers to Structures

- How to access a member through the pointer?

  ```c
  Student s1 = {"Jane Doe", 12345, 15, 3.3};
  Student *studentPtr;
  studentPtr = &s1;
  cout << *studentPtr.name << end;    // ERROR
  ```

  - dot operator has higher precedence than the dereferencing operator, so:
    ```c
    *studentPtr.name    // a member of the structure studentPtr points to
    ```
    ```c
    *(studentPtr.name)  // a member of structure studentPtr
    ```

  - You must dereference the pointer first:
    ```c
    cout << (*studentPtr).name << end;  // WORKS
    ```

- Due to the awkwardness of the pointer notation, C provides an operator for dereferencing structure pointers:

  ```c
  studentPtr->name    // a member of structure studentPtr
  ```

  - The **structure pointer operator** is the hyphen (-) followed by the greater than (>), like an arrow.

  - In summary:

    ```c
    s1.name       // a member of structure s1
    ```
    ```c
    sptr->name    // a member of the structure sptr points to
    ```
**Structure Pointer: example**

- Function to input a student, using a ptr to struct

```c
void inputStudent(Student *s) {
    cout << "Enter Student name: ";
    getline(cin,s->name);
    cout << "Enter studentID: ";
    cin >> s->idNum;
    cout << "Enter credit hours: ";
    cin >> s->creditHours;
    cout << "Enter GPA: ";
    cin >> s->gpa;
}
```

- Or you could use a reference parameter. I’m using a pointer to give an example of using the -> syntax.

**Call:**

```c
Student s1;
inputStudent(&s1);
cout << s1.name << endl;
...```

**Dynamically Allocating Structures**

- Structures can be dynamically allocated with new:

```c
Student *sptr;
sptr = new Student;
sptr->name = “Jane Doe”;
sptr->idNum = 12345;
...
delete sptr;
```

- Arrays of structures can also be dynamically allocated:

```c
Student *sptr;
sptr = new Student[100];
sptr[0].name = “John Deer”;
...
delete [] sptr;
```

**18.1 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 null (address 0)

```plaintext
head
     ──结构图 nanopuce Body
     ┏━┓  ──结构图 nanopuce Body
     ┏━┓  ──结构图 nanopuce Body
     ┏━┓  ──null
```

**Node Organization**

- Each node contains:
  - data members – contain the elements’ values.
  - a pointer – that can point to another node

- We use a struct to define the node type:

```c
struct ListNode {
    double value;
    ListNode *next;
};
```

- next can hold the address of a ListNode.
  - it can also be null
Using NULL (or nullptr)

- Equivalent to address 0
- Used to specify end of the list
- In C++11, you can use nullptr instead of NULL
- NULL is defined in the cstddef header.
- to test a pointer p for NULL, these are equivalent:
  ```
  while (p != NULL) ...  <=>  while (p) ... 
  if (p==NULL) ...  <=>  if (!p) ...
  ```
- Note: Do NOT dereference a NULL ptr!

```cpp
ListNode *p = NULL; 
```

To test a pointer p for NULL, these are equivalent:
- while (p != NULL) ...
- while (p)
- if (p==NULL) ...
- if (!p)
- Note: Do NOT dereference a NULL ptr!

```cpp
ListNode *p = NULL; 
cout << p->value;  // crash! null pointer exception
```

Linked Lists: Tasks

We will implement the following tasks on a linked list:

- T1: Create an empty list
- T2: Create a new node
- T3: Add a new node to front of list (given newNode)
- T4: Traverse the list (and output)
- T5: Find the last node (of a non-empty list)
- T6: Find the node containing a certain value
- T7: Find a node AND it's previous neighbor.
- T8: Append to the end of a non-empty list
- T9: Delete the first node
- T10: Delete an element, given p and n
- T11: Insert a new element, given p and n

T1: Create an empty list

- let's make the empty list

```cpp
struct ListNode     // the node data type
{
  double value;    // data
  ListNode *next;  // ptr to next node 
};
int main() {
  ListNode *head = NULL;     // the empty list 
}
```

T2: Create a new node:

- let’s make a new node:

```cpp
ListNode *newNode = new ListNode; 
newNode->value = 1.2; 
newNode->next = NULL;
```

- It’s not attached to the list yet.
T3: Add new node to front of list:

- make newNode’s next point to the first element.
- then make head point to newNode.

```c
newNode->next = head;  // or newNode = head; 
head = newNode;          // both are fine 
```

This works even if head is NULL, try it.

T4: Traverse the list (and output all the elements)

- let’s output a list of two elements:
  ```c
  cout << head->value << " " << head->next->value << endl; 
  ```
- now using a temporary pointer to point to each node:
  ```c
  ListNode *p;       // temporary pointer (don’t use head for this)  
  p = head;          // p points to the first node 
  cout << p->value << " " << p->next;  // or make it p = p->next; 
  ```

- now let’s rewrite that as a loop:
  ```c
  ListNode *p;       // temporary pointer (don’t use head for this)  
  p = head;          // p points to the first node 
  while (p!=NULL) { 
    cout << p->value << " " ;   
    p = p->next;           // makes p point to the next node  
  } 
  ```

T5: Find the last node (of a non-empty list)

- Goal: make a temporary pointer, p, point to the last node in the list.
- Make p point to the first node. Then:
  - do p=p->next until p points to the last node.
  - in the last node, next is null.
  - so stop when p->next is null.

```c
ListNode *p=head;       // p points to what head points to 
while (p->next!=NULL) {  
  p = p->next;           // makes p point to the next node  
} 
```

T6: Find the node containing a certain value

- Goal: make a temporary pointer, p, point to the node containing 5.6.
- Make p point to the first node. Then:
  - do p=p->next until p points to the node with 5.6.
  - so stop when p->value is 5.6.

```c
ListNode *p=head;       // p points to what head points to 
while (p->value!=5.6) { 
  p = p->next;           // makes p point to the next node  
} 
```
Find the node containing a certain value, continued

- What if 5.6 is not in the list?

  - If 5.6 is not in the list, the loop will not stop. p will eventually be NULL, and evaluating p->value in the condition will crash.
  - So let's make the loop stop if p becomes NULL.

    ```
    ListNode *p=head; //p points to what head points to
    while (p!=NULL && p->value!=5.6) {
        p = p->next; //makes p point to the next node
    }
    ```

T7: Find a node AND its previous neighbor.

- Sometimes we need to track the current and the previous node:

  ```
  ListNode *p=head; //current node, set to first node
  ListNode *n=NULL; //previous node, none yet
  while (p!=NULL && p->value!=5.6) {
      n = p; //save current node address
      p = p->next; //advance current node to next one
  }
  ```

T8: Append to the end of a non-empty list

- Create a new node, and find the last node:

  ```
  ListNode *newNode = new ListNode;
  newNode->value = 3.3;
  newNode->next = NULL;
  ListNode *p=head;
  while (p->next!=NULL) {
    p = p->next;
  }
  p->next = newNode;
  ```

  We've done this already.

- Now make the last node's next point to newNode.

T9: Delete the first node of a non-empty list

- Delete the first element of a non-empty list:

  ```
  ListNode *p=head;
  head = head->next;
  delete p;
  ```

- What about deallocating the first node?  Oops.
18.2 List operations

- Some basic operations over a list:
  - **create** a new, empty list
  - **append** a value to the end of the list
  - **insert** a value within the list
  - **delete** a value (remove it from the list)
  - **display** the values in the list
  - **delete/destroy** the list (if it was dynamically allocated)

Declaring the List data type

- We will be defining a class called NumberList to represent a List data type.
  - ours will store values of type double, using a linked list.
- The class will implement the basic operations over lists on the previous slide.
- In the private section of the class we will:
  - define a struct data type for the nodes
  - define a pointer variable (head) that points to the first node in the list.
NumberList class declaration

```cpp
class NumberList {
    private:
        struct ListNode    // the node data type
        {
            double value;    // data
            ListNode *next;  // ptr to next node
        }; // ListNode
        ListNode *head;     // the list head
    public:
        NumberList();       // creates an empty list
        ~NumberList();
        void appendNode(double);        // append new node to end of list
        void insertNode(double);        // insert new node to list
        void deleteNode(double);        // delete node from list
        void displayList();
}
```

Operation:
Create the empty list

- Constructor: sets up empty list
  (This is T1, create an empty list).

```cpp
#include "NumberList.h"

NumberList::NumberList()
{
    head = NULL;
}
```

Operation:
append node to end of list

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

Create a new node (T2)
If the list is empty,
    Make head point to the new node. (T3)
Else (T8)
    Find the last node in the list
    Make the last node point to the new node

```cpp
void NumberList::appendNode(double num) {
    // Create a new node and store the data in it (T2)
    ListNode *newNode = new ListNode;
    newNode->value = num;
    newNode->next = NULL;
    // If empty, make head point to new node (T3)
    if (head == NULL)
        head = newNode;
    else {
        // Append to end of non-empty list (T8)
        ListNode *p = head; // p points to first element
        // traverse list to find last node
        while (p->next) // it's not last
            p = p->next; // make it pt to next
        // now p pts to last node
        // make last node point to new node
        p->next = newNode;
    }
}
```
Driver to demo NumberList

• ListDriver.cpp version 1 (no output)

```cpp
#include "NumberList.h"
int main() {
    // Define the list
    NumberList list;
    // Append some values to the list
    list.appendNode(2.5);
    list.appendNode(7.9);
    list.appendNode(12.6);
}
```

Traversing a Linked List

• Visit each node in a linked list, to
  - display contents, sum data, test data, etc.
• Basic process (this is T4):

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

Operation: display the list

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

Driver to demo NumberList

• ListDriver.cpp version 2

```cpp
#include "NumberList.h"
int main() {
    // Define the list
    NumberList list;
    // Append some values to the list
    list.appendNode(2.5);
    list.appendNode(7.9);
    list.appendNode(12.6);
    // Display the values in the list.
    list.displayList();
}
```
Operation: destroy a List
- The destructor must “delete” (deallocation) all nodes used in the list
- To do this, use list traversal to visit each node
- ~NumberList: what’s wrong with this definition?

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

destructor
- You need to save p->next before deleting p:

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

Operation: delete a node from the list
- deleteNode: removes node from list, and deletes (deallocates) the removed node.
- This is T7 and T10:
  - T7: Find a node AND it’s previous neighbor (p&n)
  - then do T10: Delete an element, given p and n

```
deleteNode: what if p or n are null?
```
- If p is null, there is nothing to delete:
  - T9: Delete, accounting for p or n being null:
    ```cpp
    if (p==NULL) {
        if (n==NULL)          // delete the first node
            head = head->next;
        else                  // p and n are not NULL
            n->next = p->next;
        delete p;             // since p wasn’t NULL, deallocate
    }                         // there is no else, if p was NULL, nothing to remove
    ```
deleteNode code

```cpp
void NumberList::deleteNode(double num) {
    ListNode *p = head; // to traverse the list
    ListNode *n; // trailing node pointer

    // 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 was found, set links + delete
    if (p) {
        if (p==head) { // p points to the first elem.
            head = p->next;
            delete p;
        } else { // n points to the predecessor
            n->next = p->next;
            delete p;
        }
    }
}
```

Driver to demo NumberList

```cpp
// set up the list
NumberList list;
list.appendNode(2.5);
list.appendNode(7.9);
list.appendNode(12.6);
list.displayList();
cout << endl << "remove 7.9:" << endl;
list.deleteNode(7.9);
list.displayList();
cout << endl << "remove 8.9: " << endl;
list.deleteNode(8.9);
list.displayList();
cout << endl << "remove 2.5: " << endl;
list.deleteNode(2.5);
list.displayList();
```

Operation:

**insert** a node into a linked list

- Inserts a new node into the middle of a list.
- This is T7 and T11:
  - T7: Find a node AND it's previous neighbor (p&n) we will make p point to the first element > 17
  - then do T11: Insert a new element, given p and n

```
// if p is null, n is pointing to the last node, and it works.
if (n==NULL) { // p must be pointing to first node
    head = newNode;
    newNode->next = p;
} else { // n is not NULL
    n->next = newNode;
    newNode->next = p;
}
```

insertNode: what if p or n are null?

- If p is null, it appends to end:

```
if (p==NULL) {        // p must be pointing to first node
    head = newNode;
    newNode->next = p;
} else  {             // n is not NULL
    n->next = newNode;
    newNode->next = p;
}
```

- If n is null, we need to add node to front (T3):

```
if (n==NULL) { // p must be pointing to first node
    head = newNode;
    newNode->next = p;
} else { // n is not NULL
    n->next = newNode;
    newNode->next = p;
}
```

- Insert, accounting for n being null:
Insertion Point

- Note that in the insertNode implementation that follows, the insertion point is immediately before the first node in the list that has a value greater than the value being inserted.
- This works very nicely if the list is already sorted and you want to maintain the sort order.
- Another way to specify the insertion point is to specify the **position** where the value should be inserted.
- A third way to specify the insertion point is to specify **which element** in the list the new value should be inserted **before** (or **after**).

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.insertNode (21.5);
  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  2.5  7.9  8.5  12.6  21.5
```

insertNode code

```cpp
void NumberList::insertNode(double num) {
  ListNode *newNode;   // ptr to new node
  ListNode *p;         // ptr to traverse list
  ListNode *n;         // node previous to p

  // allocate new node
  newNode = new ListNode;
  newNode->value = num;

  // skip all nodes less than num
  p = head;
  while (p && p->value < num) {
    n = p;        // save
    p = p->next;  // advance
  }

  if (p == head) {      //insert before first
    head = newNode;
    newNode->next = p;
  } else {                //insert after n
    n->next = newNode;
    newNode->next = p;
  }
}
```