ECE 220 Computer Systems & Programming

Lecture 19: Linked Lists



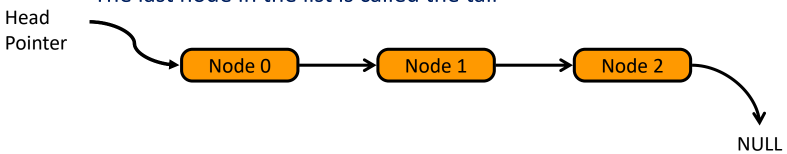
Outline

- Linked List Data Structure
- Chapter 19.5
- Key concepts
 - Search/Add/Delete operations on a linked list
 - Linked Lists vs Arrays

The Linked List Data Structure

A linked list is an ordered collection of nodes, each of which contains some data, connected using pointers.

- Each node points to the next node in the list.
- The first node in the list is called the head
- The last node in the list is called the tail

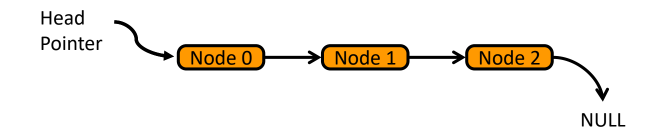


Array vs Linked List

Element 0

Element 1

Element 2



	Array	Linked List
Memory Allocation	Static/Dynamic	Dynamic
Memory Structure	Contiguous	Not necessary consecutive
Order of Access	Random	Sequential
Insertion/Deletion	Create/delete space, then shift all successive elements	Change pointer address

Example: Student Record

```
typedef struct studentStruct

struct studentStruct

{
    char Name[100];
    int UIN;
    int GPA;
    Record *next;
};
Head
Pointer
Data | Next

NULL

NULL

NULL

Pointer
```

We have a list of 200 student records sorted by UIN

- 1. Find a particular student record by UIN
- 2. Add a new student record to the list at the correct place
- 3. Delete a student record from the list

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```
int main()
                        ₽ {
 Create a
                             Record *head = (Record *)malloc(sizeof(Record));
 Simple
                             head->UIN = 12345;
 Linklist:
                             int i;
                             Record *current = head;
typedef struct studentStruct Record;
struct studentStruct
                             for (i=1; i<5; i++)
  char Name [100];
  int UIN:
  float GPA;
                                  current->next = (Record *)malloc(sizeof(Record));
  Record *next;
                                  current->next->UIN = i*2+12345;
                                  current = current->next;
                             current->next = NULL;
                             current = head;
                             for (i=0; i<5; i++)
                                  printf("Node %d: UIN: %d\n", i, current->UIN);
                                  current = current->next;
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```

};

Find a Student Record by UIN

```
Head Pointer Node 0 Node 1 Node 2
```

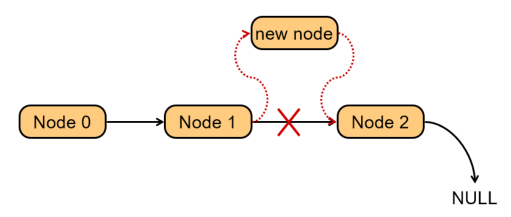
```
//print "Student Record Found" if UIN is found, return a pointer to this record
//otherwise print "Record Not Found", return NULL

Record *find_node(Record *head, int UIN)
{
    Record *current = head;

    //keep traversing the list while 1) not at the end of the list AND
    // 2) current record's UIN < UIN we are looking for</pre>
```

Adding a Node

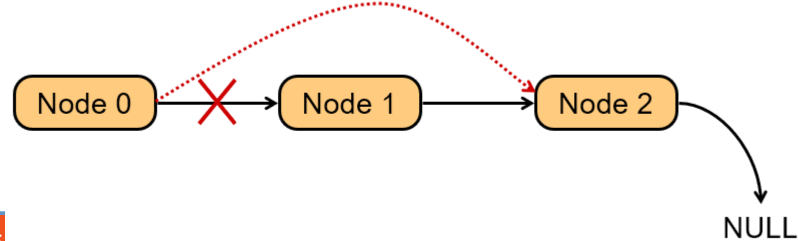
Create a new node with the proper info. Find the node (if any) with a greater UIN. "Splice" the new node into the list:



```
void add node(Record **list, int new UIN)
   Record *current = *list;
   Record *prev = *list;
   Record *temp = (Record *) malloc(sizeof(Record)); //allocate memory for the new node
   //initialize UIN for the new node
   //keep traversing the list until we reach the end
   while (
       //the first instance when new UIN is smaller than current record's UIN
        //we want to insert new node in front of the current node
            //if the current node is the head, update head pointer
            else //for everything else, update previous node's next pointer
            return; //exit function
        //we've reached the last node and its UIN is still smaller than new node's UIN
        //new node will have to be inserted at the tail
                                                                                new node
        prev = current;
                                                                Node 0
        current = current ->next;
                                                                                             NULL
```

Deleting a Node

Find the node that points to the desired node. Redirect that node's pointer to the next node (or NULL). Free the deleted node's memory.



```
void remove node(Record **list, int old UIN)
         Record *prev;
         Record *current = *list;
         while (current != NULL) //find the record with matching UIN
                                                     Node 0
                                                                            Node 2
                         //if record is not found, return out
             return;
                         //if record is the first node, update head pointer
         else //record found is in the middle of the list
         free (current);
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```

NULL