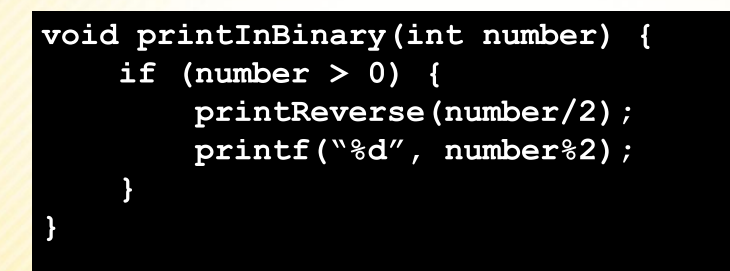
Practice Problem

- Consider writing a function that takes in a number in decimal, and prints out the equivalent value in binary.
 - We can utilize what we learned about base conversion.
 - The key is as follows:
 - If we are converting 78 from base 10 to base 2, we calculate 78%2 = 0.
 - This is the LAST digit we want to print, since it's the units digit of our answer.
 - Preceding that zero, we must take the decimal number 78/2 = 39, and convert THAT to binary. But, this is a recursive task!!!



Practice Problem







LINKED LIST INTRO

COP 3502

Linked List Introduction

A Linked List

- Is the simplest form of a linked structure.
- It consists of a chain of data locations called nodes

$$8 \longrightarrow 5 \longrightarrow 3 \longrightarrow \cdots$$

A node

- Holds a piece of information AND
- a link to the next node

struct node {
 int data;
 struct node* next;

node 8

next

data

G,

Linked List Introduction

- What are Linked Lists?
 - Abstraction of a list
 - that is, a sequence of nodes in which each node is linked to the node following it.
- Why not use an array?
 - Each node in an array is stored in a contiguous space in memory, this means:
 - Arrays are fixed size (not dynamic)
 - We could realloc more space, but this requires work
 - Inserting and deleting elements is difficult
 - For example, in an array of size 100, if we want to insert an element after the 10th element what do we have to do?
 - We have to shift the remaining 90 elements in some way.



Linked List Introduction

Pros

- They are dynamic so length can increase or decrease as necessary.
- Each node does not necessarily follow the previous one in memory.
- Insertion and deletion is cheap

Only need to change a few nodes (at most)

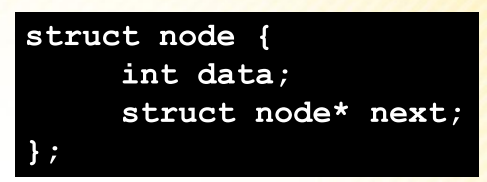
- Is there a negative aspect of linked lists?
 - We do not know the address of any individual node > So we have to traverse the list to find it, which may take a large # of operations.



Linked List Example

- Let's say we declare 3 Linked List nodes in memory:
 - struct node a, b, c;
 - a.data = 1;
 - b.data = 2;
 - c.data = 3;
 - a.next = b.next = c.next = NULL;

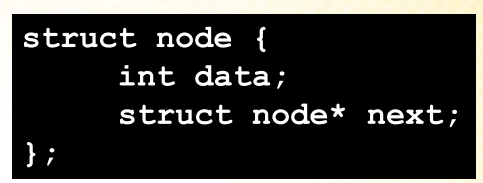




Linked List Example

- Let's say we declare 3 Linked List nodes in memory:
 - a.next = &b;
 - b.next = &c;
 - a.next->data Has value 2
 - a.next->next->data Has value 3
 - b.next->next->data Error!





Linked Lists in Detail

A linked list is an ordered collection of data

- Each element (generally called nodes) contains the location of the next element in the list
- Each node essentially has 2 parts:

The data part

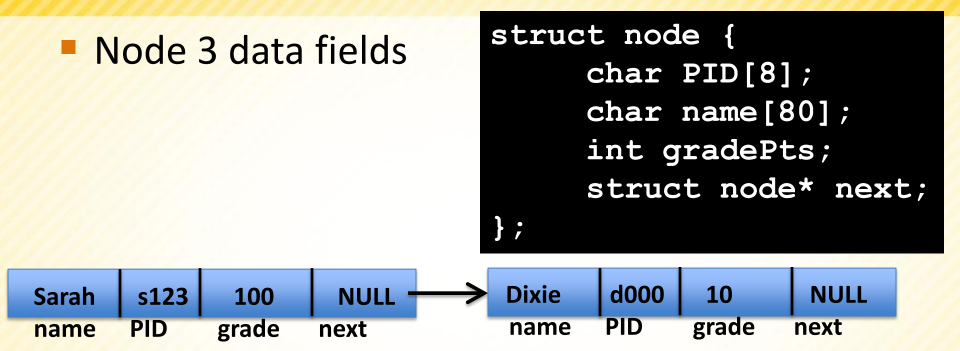
- For our examples we're usually just going to use an int, but really we could store anything in each node.
- If we wanted a linked list of student records we could store PIDs, names, grades, etc.



The link part

- This link is used to connect the nodes together.
- \geq It is just a pointer to the next node in the list.
- This variable is usually called "next"





- struct node s1;
- strcpy(s1.name, "Sarah");
- strcpy(s1.PID, ``s123");
- s1.grade = "100";
- s1.next = NULL;

- struct node s2;
- strcpy(s1.name, "Dixie");
- strcpy(s1.PID, "d000");
- s1.grade = "10";
- s1.next = NULL;
- s1.next = &s2;



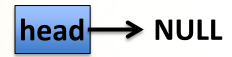
- How to access nodes of a linked list
 - Each node of the list is created dynamically and points to the next node in the list

So from the first node, we can get to the second, etc.

- But how do you reach the first node?
 - You must have a pointer variable that simply points to the front of the list, or the 1st node of the list.
 - This pointer can be called whatever you want.

- head

- Example of an Empty Linked List
 - struct node* head = NULL;

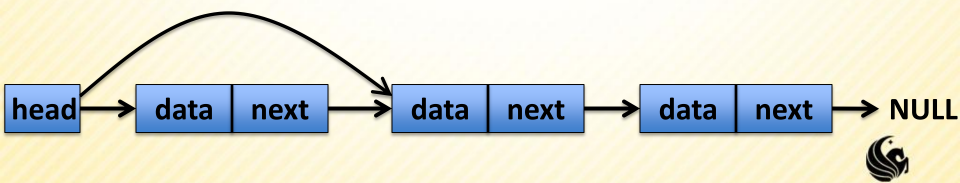




- How to access nodes of a linked list
 - Let's assume we already have a list created with several nodes
 - Don't worry how we made it, we'll cover adding to a list after we cover traversing a list.
 - We access the list via the pointer head
 - How would you move to the 2nd node in the list?

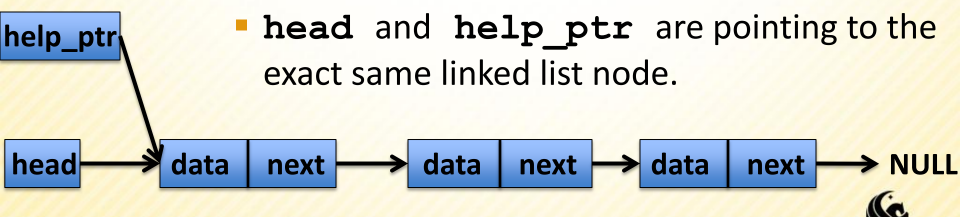


- How to access nodes of a linked list
 - One of the most common errors is to move the head of the list.
 - if we make the head ptr point to the second node in the list, we would have NO way to access the first record.
 - So rather than do that, what we need is a temporary pointer to help us move through the list.



- How to access nodes of a linked list
 - We can define a helper pointer as follows:
 - struct node *help_ptr;
 - help_ptr = head;

Something to notice:



How to access nodes of a linked list

Another side note, in order to access that first node's data field, Could we do the following?

>head.data No, because head is a pointer

data

next

data

next

NULL

> (*head) .data YES

next

>head->data YES

help_ptr->data YES

data

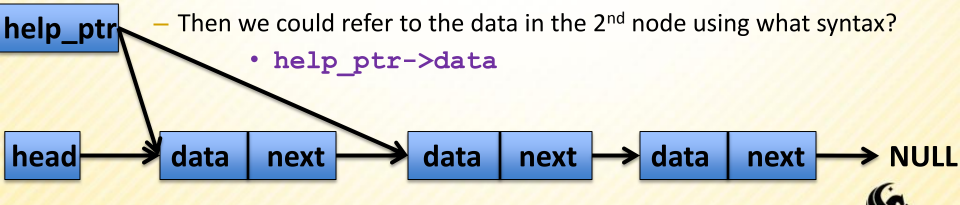
head

How to access nodes of a linked list

Now consider using the pointer help_ptr to traverse the list pointed to by head, we could do something like this:

>help_ptr = help_ptr->next;

 Note that the syntax is correct because both sides of the statement our pointers to linked lists.

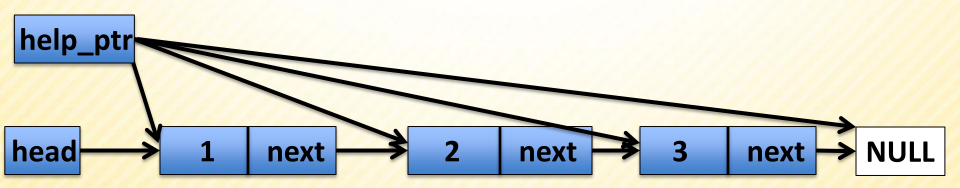


Apply this procedure to print a linked list:

Assume head is already pointing to a valid list of values

struct node *help_ptr; help_ptr = head; while (help_ptr != NULL) { printf("%d ", help_ptr->data); help_ptr = help_ptr->next;

123



Linked Lists: How to Add a Node

This is how to create a node to be added to a list:

- >struct node *temp;
- >temp = (struct node*)malloc(sizeof(struct node));
- >temp->data = 7;
- >temp->next = NULL;
- Now to add this node to the end of a list,

>help ptr->next = temp;

- Assume help_ptr is already pointing to the last node in some list.
- Then all we have to do is connect the node help_ptr is pointing to, to temp:

Linked Lists: How to Add a Node

Now we can create a function that traverses a list and adds a node to the end of the list:

struct node* AddEnd(struct node* head, int val) {
 // Create the new node

// if the list is empty (head == NULL) return
// the new node

// Create a helper pointer to traverse the list

// Traverse the list until the end

// Add the new node to the end

// return the front of the list

struct node* AddEnd(struct node* head, int val) {
 // Create the new node

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// Traverse the list until the end

// Add the new node to the end
// return the front of the list

}

// if the list is empty (head == NULL) return
// the new node

// Create a helper pointer to traverse the list

// Traverse the list until the end

if (head == NULL) return temp;

// Create a helper pointer to traverse the list

// Traverse the list until the end

if (head == NULL) return temp;

// Create a helper pointer to traverse the list
struct node *curr;
curr = head;

// Traverse the list until the end

if (head == NULL) return temp;

// Create a helper pointer to traverse the list
struct node *curr;
curr = head;

// Traverse the list until the end
while (curr->next != NULL) {
 curr = curr>next;
}

if (head == NULL) return temp;

// Create a helper pointer to traverse the list
struct node *curr;
curr = head;

// Traverse the list until the end
while (curr->next != NULL) {
 curr = curr>next;
}

```
curr->next = temp;
```

// return the front of the list

if (head == NULL) return temp;

// Create a helper pointer to traverse the list
struct node *curr;
curr = head;

// Traverse the list until the end
while (curr->next != NULL) {
 curr = curr>next;
}

curr->next = temp;

return head;

- Let's show an example of creating a list using the function we just created...
 - shown in class



Linked Lists: How to Add a Node

Now we can create a function that traverses a list and adds a node to the end of the list:

```
struct node* AddEnd(struct node* head, int val) {
    struct node *temp;
    temp = (struct node*)malloc(sizeof(struct node));
    temp->data = val;
    temp->next = NULL;
```

```
if (head == NULL) return temp;
```

```
struct node *curr;
curr = head;
```

l

```
while (curr->next!= NULL) {
    curr = curr>next;
```