CSE 3100: Systems Programming

Lecture 8 : Linked Lists, Enums and Function Pointers

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Today's Lecture Topics

1. Linked Lists and Structures

2. Enumeration Types and Constants

3. Function pointers

1. Linked Lists and Structures

Review from last lecture...structures

Here we define a student structure and some related variables

Structures Example

```
□void main() {
18
           sData studentA; //create a student struct
19
           //create a pointer to the student struct
20
           sData* sPointer = &studentA;
21
           setGrade(sPointer);
```

22

In main create an instance of the student structure and call the set grades function.

Structures Example

```
//method to set the grade
//method to set the grade
void setGrade(sData* student) {
    //two ways to do assignment operations
    student->midtermGrade = 100;
    (*student).homeworkGrade = 70;
    //passed by pointer so nothing to return
}
```

- Here we have the set grades function where we take a pointer to a student object.
- Note how C allows TWO different (but operationally equal) ways to set the variables of a structure when only a pointer is given.

Structures Example Entire Code

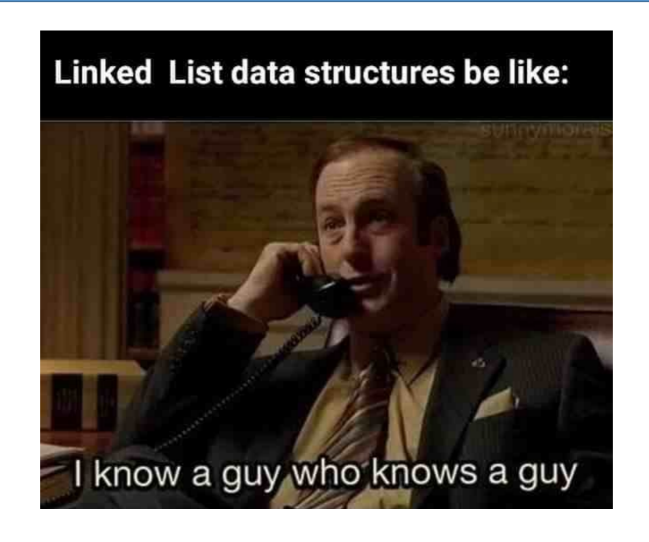
```
□#include <stdio.h>
       #include <stdlib.h>
      typedef struct studentDataStruct {
                  midtermGrade; // grade data
           int
                  homeworkGrade; //grade data 2
           int
           char ID[6]; //6 Character student ID
       } sData; // Define a type. Easier to use.
       //method to set the grade
10
      Pvoid setGrade(sData* student) {
11
           //two ways to do assignment operations
12
           student->midtermGrade = 100;
13
           (*student).homeworkGrade = 70;
14
15
           //passed by pointer so nothing to return
16
17
      □void main() {
18
19
           sData studentA; //create a student struct
           //create a pointer to the student struct
20
           sData* sPointer = &studentA;
21
           setGrade(sPointer);
```

Code to define a structure

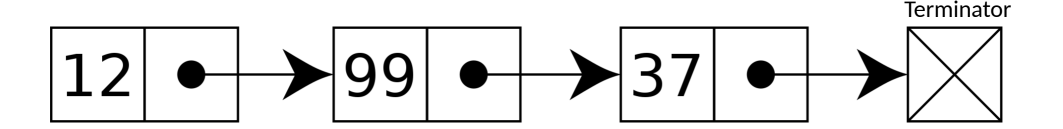
Function that operates on a pointer to a structure

Main where we instantiate the structure

Structures in C in practice: Linked Lists

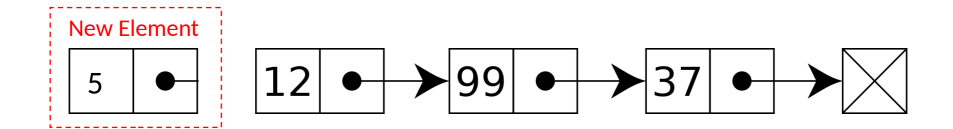


Singly Linked Lists

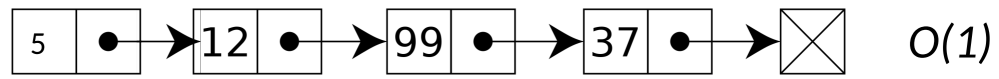


- Linear collection of data elements as nodes.
- Each node contains a value and a pointer to the next element.
- The last element points to a terminator to show that the end of the list has been reached.

Simple Single Linked List Example



Inserting at the head of the list is easy! What is the time complexity?



Now I want to insert at an arbitrary location, e.g. after node value 37. What is the time complexity?

Linked Lists

```
// A data structure that consists of a chain of nodes
// Starting from head, a node has a reference to the
next node

typedef struct node_tag {
   int   v;   // data
   struct node_tag * next;   // A pointer to this type of struct
} node;   // Define a type. Easier to use.
```

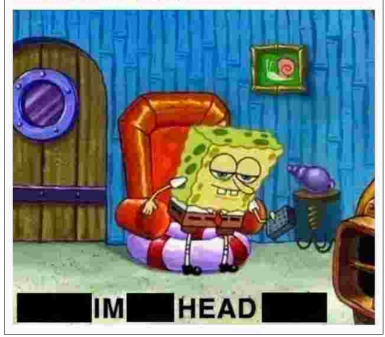
Data field

Next Pointer field

Linked List Head

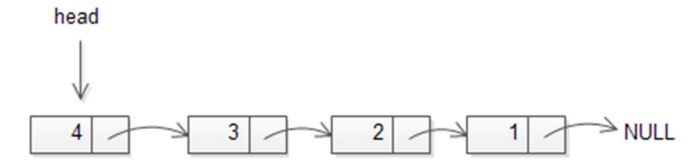
Function: Removes first item from a linked list.

Second Item:

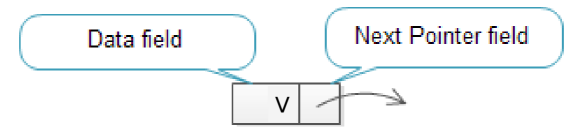


```
head = NULL; // at beginning,
it is empty
```

After adding nodes into the list:



Creating a Node



```
node * new node(int v) // create a node for value v
   node * p = malloc(sizeof(node)); // Allocate memory
   assert(p != NULL); // you can be nicer
   // Set the value in the node.
   p->v = v; // you could do (*p).v
   p->next = NULL;
    return p; // return
```

Adding a new node to a linked list (Prepend)

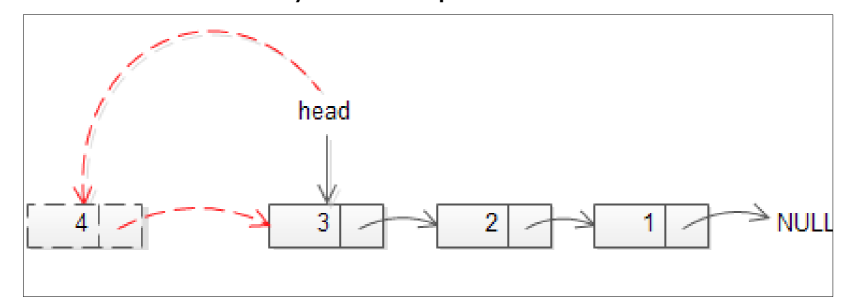
head

head

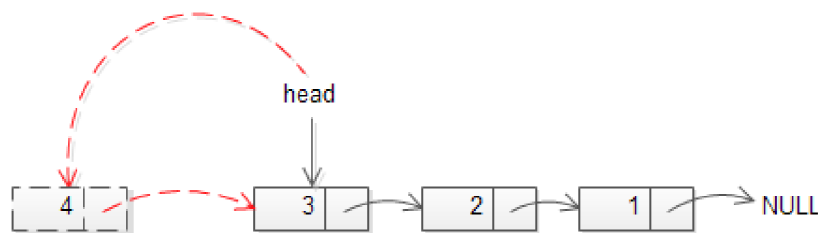
NULL

NULL

When you want to replace the head:



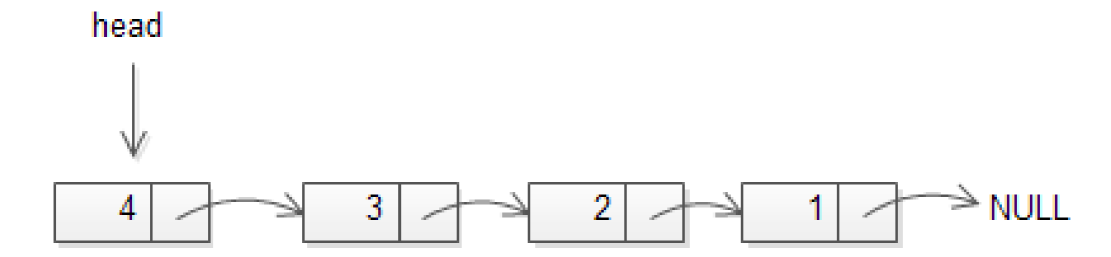
Adding a new node to a linked list (Prepend)



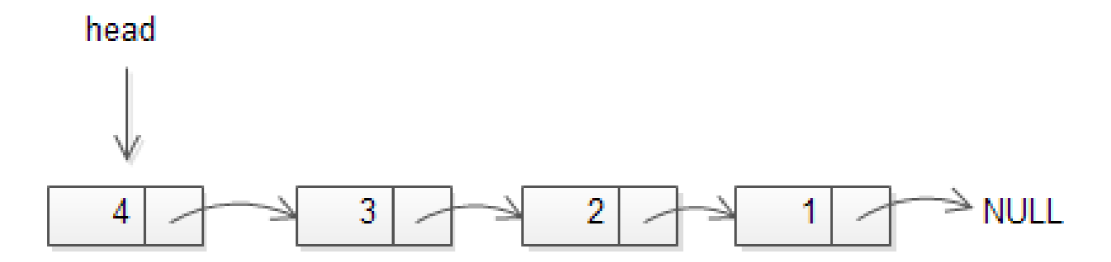
```
node * prepend(node * head, node * newnode)
{
    newnode->next = head; // works even if the list is empty
    return newnode; // head changed !!
}
```

How to find the last element of a linked list?

```
node * find_last(node * head)
{
    // How?
}
```

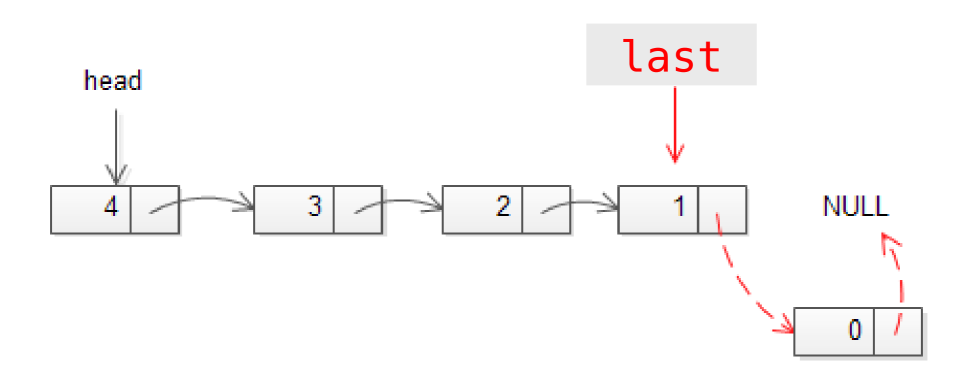


How to find the last element of a linked list?



Adding a new node to a linked list (Append)

What if we want to add a new node to the end of list?



Adding a new node to a linked list (Append)

NULL

<u>Arrays vs Linked Lists</u>

Array	Linked List
Fixed Size, Resizing Expensive	Dynamic Size
Memory allocated in advance	Memory allocated dynamically
	Sequential access slow
Sequential access fast	(elements not in contiguous memory location)

2. Enumeration Types and Constants

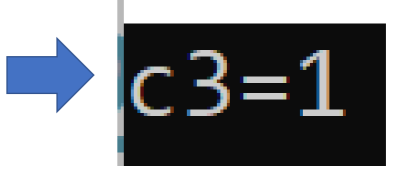
Enumeration types

- The keyword enum is used to declare enumeration types.
- Treated as integers.
- By default the first one is 0, and each succeeding one has the next integer value.
- Names look like C identifiers
- User-defined integer-like types:

```
typedef enum {
  Red, Orange, Yellow, Green, Blue, Violet
} Color;
```

Enum Code Example

```
F#include <stdio.h>
      #include <stdlib.h>
     □typedef enum {
4
          Red, Orange, Yellow, Green, Blue, Violet
      } Color;
6
8
     □void main() {
          Color c1 = Red; ▼
10
          Color c2 = Orange;
11
          int c3 = c1 + c2;
          printf("c3=%d\n", c3);
14
```

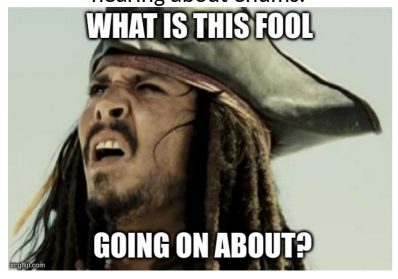


Technically has a value of 0

Technically has a value of 1

What is the point of enums?

Programmers first hearing about enums:



- "The entire point of enums are to make your code more readable....instead of going back and forth checking what int values you may have, you can have a clear set of enums to make the code more readable."
- Enums = syntactic sugar

Type qualifier: const (1)

```
// constant int
const int a = 10;  // cannot change a

// a pointer to a constant int
const int *pa = &a;  // can change pa, but not
*pa
```

Constant Code Example 1

A pointer to a constant is NOT constant. So we can make pa point to a, then we can make pa point to b.

```
□#include <stdio.h>
     #include <stdlib.h>
3
    □ void main() {
         //define two constants
         const int a = 10;
         const int
                         b = 7;
         //pointer to a constant
8
         const int* pa = &a;
         printf("Val1=%d\n", *pa);
         //pointer can point to other places
         pa = &b;
         printf("Val2=%d\n", *pa);
```



Val1=10 Val2=7

Type qualifier: const (2)

```
// a constant pointer to an int
int * const pb = &b; // can change *pb, but not pb

// a constant pointer to a constant int
const int * const pc = &a; // cannot change *pc or
pc
```

Constant Code Example 2

A constant pointer is CONSTANT and cannot be changed. i.e. it always points to one fixed address in memory However, we can change what is stored AT that address.



Val1=7 Val2=10

3. Function pointers

Least complicated pointer program in C:



Function Pointers

```
/* function returning integer */
int func();
/* function returning pointer to integer */
int * func();
/* pointer to function returning integer */
int (*func)();
/* pointer to function returning pointer to int */
int * (*func)();
```

Example of using a pointer to a function

```
□#include <stdio.h>
       #include <stdlib.h>
     □int mymax(int a, int b)
           if (a > b) {
               return a;
           else {
               return b;
10
11
12
13
     □void main() {
14
15
           // a pointer to function
           int (*pf)(int a, int b);
16
           // assign a value to the pointer
17
           pf = mymax; // C99 style. Note that it is NOT mymax()
18
          int val = pf(3, 5);
19
           printf("Val=%d\n", val);
20
21
```



Alternative Syntax for using a pointer to a function

```
□#include <stdio.h>
       #include <stdlib.h>
     ⊟int mymax(int a, int b)
           if (a > b) {
               return a;
           else {
               return b;
11
12
13
14
      □void main() {
15
           // a pointer to function
           int (*pf)(int a, int b);
16
           // assign a value to the pointer
           pf = mymax;
                         // C99 style. Note that it is NOT mymax()
           int val = (*pf)(3, 5);
19
           printf("Val=%d\n", val);
```



Why do we care about such complicated behavior?

Example: quicksort in C library

 The prototype (in <stdlib.h>) void qsort(void * base, size t nel, size t width, int (*compare)(const void *, const void *)); qsort takes... • base: the address of the array as an untyped pointer • nel: the number of elements in the array width: the size (in byte) of ONE element of the array a pointer to a function that compares two values compare:

Why is having a pointer to a function good?

<u>vvny is naving a pointer to a</u> function aood?

qsort() only knows it is asked to sort nel items, each having width bytes. It does not know the type of elements or how to compare them.

- Need to tell qsort() how to compare items in the array
 - We have a generic quickSort implementation
 - Do not want to implement one for each type of data
- The qsort() implementation calls the comparator to rank elements

```
int (*compare)(const void *a, const void *b);
```

- The function takes the address of two items to be compared,
- and returns:
 - 0 if *a EQUALS *b
 - A positive value if *a is GREATER THAN *b
 - A negative value if *a is LESS THAN *b

Example of the Compare Function

```
When qsort() needs to compares two items, it provides their addresses
int compare int(const void *a, const void *b)
{ // qsort() does not know the type, but you know
    return *(int *)a - *(int *)b;
int compare double(const void *a, const void *b)
{ // qsort() does not the type, but you know
   double va, vb;
   va = *(double *)a; vb = *(double *)b;
    return va > vb ? 1 : (va < vb ? -1 : 0);
```

Lecture Conclusions





- Conclusion 1: You should understand the linked list and how using a pointer to denote the head makes manipulation of the nodes straight forward.
- Conclusion 2: Understand how to use enumerators and constants.
- Conclusion 3: Start to understand how we can pass functions as pointers for flexible coding.

Figure Sources

- Figures for linked list are from http://www.zentut.com/c-tutorial/c-linked-list/
- 1. https://programmercave0.github.io/assets/Memes-Linkedlist/llmeme2.jpg
- 2. https://programmercave0.github.io/assets/Memes-Link edlist/llmeme6.jpg
- 3. https://akashicseer.com/wp-content/uploads/2022/02/pirate-what-is-this-fool.jpg
- 4. https://www.idlememe.com/wp-content/uploads/2021/10/spiderman-pointing-meme-idlememe-2.jpg