# CSO-Recitation 06 CSCI-UA 0201-007

R06: Assessment 04 & Strings & Linked list

# Today's Topics

- Assessment 04
- Strings
- Linked list
- Lab2 has bonus

# Assessment 04

## Q1 C loop

Which loop format checks the condition *before* executing the loop body?

- A. for
- B. while
- C. do-while execute the statement once before checking the condition
- D. all of the above

### Q2 Goto

Which is equivalent to the following code fragment containing goto?

```
int c = 0;
L:
    c++;
    if (c < total)
        goto L;</pre>
```

- A. It's equivalent to a do.. while loop
- B. It's equivalent to a while... loop
- C. It's equivalent to a for... loop
- D. It's equivalent to a if statement

#### do-while:

The statement is at least executed once

```
int c = 0;
do {
   c++;
} while (c<total);</pre>
```

### Q3 Variables

#### Which of the following statements is/are true?

- A. The name total at line 8 refers to the global variable total defined at line 3.
- B. The name total at line 8 refers to the local variable total defined at line 7.
- C. The name total at line 17 refers to the global variable total defined at line 3.
- D. The name total at line 17 refers to the local variable total defined at line 7.
- E. The global variable total defined at line 3 and the local variable total defined at line 7 share the same underlying storage because they have the same name.
- F. The program will cause a compilation error because it defines two variables with the same name total.
- G. The global variable total defined at line 3 and the local variable total defined at line 7 are two different variables with separate underlying storage.

### Q3 Variables

```
1: #include <stdio.h>
2:
   int total;
4:
   void sum(int n)
6:
     int total:
7:
8:
     total += n:
9:
10:
11:
    int main()
12:
13:
     int i = 1:
14:
     while (i \le 10) {
15:
       sum(i);
16:
     printf("final sum is %d\n", total);
17:
18: }
```

#### Global variable:

- defined outside any function
- Scope: can be accessed from within any function
- Storage: allocated upon program start, deallocated when entire program exits

#### Local variable:

- defined inside a function
- Scope:
  - Within the function/block the local variable is declared
  - Local variables with the same name in different scopes are unrelated
- Storage: allocated upon function invocation, deallocated upon function return

### Q3 Variables

#### Which of the following statements is/are true?

- A. The name total at line 8 refers to the global variable total defined at line 3.
- B. The name total at line 8 refers to the local variable total defined at line 7.
- C. The name total at line 17 refers to the global variable total defined at line 3.
- D. The name total at line 17 refers to the local variable total defined at line 7.
- E. The global variable total defined at line 3 and the local variable total defined at line 7 share the same underlying storage because they have the same name.
- F. The program will cause a compilation error because it defines two variables with the same name total.
- G. The global variable total defined at line 3 and the local variable total defined at line 7 are two different variables with separate underlying storage.

# Q4 Followup to Q3

In the example C program of Q3, what is the output of the program?

- A. It always prints 0
- B. It may print some arbitrary value.
- C. It always prints 55
- D. None of the above.

#### In the absence of explicit initialization,

- Global variables are initialized to 0;
- Local variables have undefined initial values.

### Q5 Pointers and arrays

```
e.g: ["cso", "recitation", ..., "TA"]

*c == c[0]== "cso"

*(*c+1) == c[0][1] == 's', *(*c) == 'c'

*(c+1) == c[1] == "recitation"
```

Given variable definition char \*c[10]; what is the type of the expression c[0]+1?

- A. char \*\*
- B. char \*
- C. char
- D. none of the above

#### char \*c[10]:

- c is an array of pointer to char
  - type of c: char \*\*
- c[0] ==\*c
  - type of c[0]: char \*

- c[1] ==\*(c+1)
- c[0]+1 == \*c+1
  - also pointer arithmetic
  - type of c[0]+1: char \*
  - c[0]+1 == \*c+1 == &c[0][0]+1 ==&c[0][1]

# Q6 Pointers and arrays

Given variable definition char \*c[10]; what is the type of the expression c+1?

A. char \*\*

c+1 == &c[1]

- B. char \*
- C. char
- D. none of the above

# Q7 Pointers and arrays

- c[0]=='c'
- c[1]=='s'
- c[0]+1=='d'

Given variable definition char c[10]; what is the type of the expression c[0]+1?

- A. char \*\*
- B. char \*
- C. char
- D. none of the above

#### char c[10]:

- c is an array of char
  - type of c: char \*
- c[0] ==\*c
  - type of c[0]: char
- c[0]+1 == \*c+1
  - type of c[0]+1: char

# Q8 Pointers and arrays

Given variable definition char c[10]; what is the type of the expression c+1?

- A. char \*\*
- B. char \*
- C. char
- D. none of the above

c+1 == &c[1]

### Q9 Pointer casting

What's the output of the following code fragment (assuming it runs on a 64-bit little endian machine):

- A. -1-1
- B. -2 -2
- C. -1 -2
- D. -2 -1
- E. Segmentation fault
- F. None of the above

```
long long x = -2;
int *y;
y = (int *)&x;
printf("%d %d\n", y[0], y[1]);
```

- long long: 8 bytes
- x is:
- y[0] = \*y -> y is a pointer to int
- y[0]=0xffffffe
- $y[1] = *(y+1) \rightarrow pointer arithmetic$
- y[1]=0xfffffff

#### Q10 Pointer arithmetic

- \*(p+i) == p[i] is often the case
- but it is not always arr[i], it depends on which element your pointer points to

Here's a C code fragment. In order for the above code fragment to output 1 2 10, which of 1 line of code that you should put at Line-3?

```
A. p[0] = 10;
```

B. 
$$p[1] = 10$$
;

C. 
$$p[2] = 10$$
;

D. 
$$*(p) = 10;$$

E. 
$$*(p+1) = 10;$$

F. 
$$*(p+2) = 10;$$

```
G. p++;
```

```
1: int x[3] = {1, 2, 3};

2: int *p = x+1;

3: ______

4: printf("%d %d %d\n", x[0], x[1], x[2]);
```

- int \*p = x+1;
- p=&x[1], \*p=x[1]
- want to set x[2]=10:
  - \*(p+1) == x[2]
    - \*(p+1)=10
    - \*(p+1)==p[1] which is often the case, so:
    - p[1]=10

# Strings

Arrays of chars

# What are strings?

- They are arrays of the type *char*, which is typically one byte
- Char literals are in single quotes ''
- String literals are in double quotes " "
- Unlike other arrays, strings have a way of knowing the length even at runtime
  - Strings are stored with the last byte set to 0 (or '\0')
    - C strings are called "null terminated"
    - So you can find the length by looping over the string, keeping a counter, and stopping when you find a char equal to zero
  - There is also a standard library function for this, strlen

# Defining a string

- char \*arr = "hello world";
- char arr[11] = "hello world";
- The literal "hello world" includes the null-terminator.

?	0x7F0D
?	0x7F0C
0	0x7F0B
'd'	0x7F0A
T	0x7F09
'r'	0x7F08
ʻoʻ	0x7F07
'w'	0x7F06
()	0x7F05
'o'	0x7F04
T	0x7F03
T	0x7F02
'e'	0x7F01
'h'	0x7F00

# Array of pointers: argv

- argv is an array of strings (pointers to char)
  - the strings are your arguments
  - argv[0] is the name of the executable file
- argv has argc many elements

# Linked list

A linear data structure

# Why linked list?



- Like arrays, Linked List is a linear data structure.
- Unlike arrays, linked list elements are not stored at a contiguous location; the elements are linked using pointers.
- Arrays have limitations:
  - The size of the arrays are fixed
  - Inserting (Deleting) a new element in an array of elements is expensive
    - because the room has to be created for the new elements and existing elements have to be shifted.

### Advantages and Drawbacks

- Advantages over arrays:
  - Dynamic size
  - Ease of insertion/deletion
- Drawbacks:
  - Random access is not allowed
    - We have to access elements sequentially starting from the first node. (Traverse)
  - Extra memory space for a pointer is required with each element of the list.
  - Not cache friendly
    - Since array elements are contiguous locations, there is locality of reference which is not there in case of linked lists.

#### Linked list

- A linked list is represented by a pointer to the first node of the linked list
  - It is called the head
  - If the linked list is empty, then the value of the head is NULL
- Each node in a list consists of at least two parts:
  - data
  - Pointer (or Reference) to the next node
- In the case of the last node in the list,
  - the next field contains NULL it is set as a null pointer.
- In C, we can represent a node using struct
  - nodes are defined as (e.g.) node using typedef
  - node \*head

#### Initialize the linked list

- The list is initialized by creating a node \*head which is set to NULL
- The variable head is now a pointer to NULL, but as nodes are added to the list, head will be set to point to the first node
- In this way, *head* becomes the access point for sequential access to the list.

#### Linked list

- Linked list insertion
- Linked list Deletion
- Search an element in a linked list
  - Iterative and Recursive
- Traverse a linked list
- Find length of a linked list

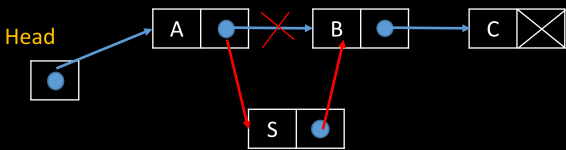
•

#### Linked list

- In class, we pass the header pointer,
  - ask it to return a new head
  - the caller is responsible for updating it itself
- In lab-2, we pass a pointer to pointer parameter (pointer to the head pointer),
  - to allow changing the head pointer directly instead of returning the new one
  - note that there's no return value; It's not needed.

#### NULL

### Inserting a node



- How can we insert a node in a sorted linked list?
  - Insert a node at the front of the linked list
    - insert\_front
  - Insert a node after a given node
    - Think: how can I know my S should be inserted between A and B?
    - If by comparing A and S I know S should be at the position after A, then how can I know S should be after B or between A and B?
  - Insert a node at the end of the linked list

# Dynamic memory allocation

- Each time you need to manually allocate data, use malloc
  - void \*malloc(size\_t size);
  - void free(void \*ptr);

#### More on linked list

- Implement a hash table
  - see clear instructions on our website lab-2 page
- A hash table is an array of linked lists with a hash function
  - A hash function basically just takes things and puts them in different "buckets" (hash table's array of entries)
  - Each "bucket" just points to a linked list here