Data types Note Title 9/8/2009 bytes Char %/c time\_t = long 2 Short 'd int o/d time-t-besin = time (NUL), 4 long of ld R 2200125 Sec's float % 4 1/1/1970 double o/lf 8 While (1) { J

# Lecture 05 2D Arrays and pointer to a pointer(\*\*)

# In this lecture mt X; More about 2D arrays int\* x; How a 2D array is stored Accessing a 2D array using pointers Looking at array of strings \*\* or pointer to a pointer Passing pointer to a function Further readings Exercises · stat v More about 2D arrays An array is a contiguous block of memory. A 2D array of size <u>m</u> by n is defined as int A[n]; - , 4r char(A)m][n];int to ptr = malloc (4xn) The of bytes necessary to hold number m\*n\*sizeof(char). The elements of A can be accessed using A[i][j] where i can be thought of as the row index and Nomic can be thought of as the column index. Now we take a look at how 2D arrays are store their elements. For example, m-1 2 ) A #define n 2 #define m 3 int A[n][m]; nul OR can be defined and initialized as Char\*\* ptr = malloc (m\*n); int A[2][3] = { {1,2,3}, {4,5,6} };

A[m][n]x(v) How a 2D array is stored A 2D array is stored in the memory as follows. Extries in row 0 are stored first followed by row 1 and so on. Here n represent the number of rows and m represents the number of columns. 2-D arrays are represented as a contiguous block of n blocks each with size m (i.e. can hold m integers(or any data type) in each block). The entries are stored in the memory as shown above.

Recall that when a 1D array is declared as

int A[n];

the name of the array A, is viewed as a pointer (const) to the block of memory where the array A is stored. In other words, A, A+1, A+2, etc represent the addresses of A[0], A[1], A[2] etc..

We can access array elements using [] operator as A[i] OR using pointer operator \*(A+i). In fact, [] operator must exactly perform the operations as follows.

M/01

Find the address of the  $i^{th}$  element of A using A+i and dereference A+i to find the element A[i]

Accessing 2D arrays using Pointers So how does 2D arrays and pointers relate A 2D array is viewed as an array of 1D arrays. That is, each row in a 2D array is a 1D array. Therefore given a 2D m-1 array A, 0 int A[m][n] we can think of A[0] as the address of row 0, A[1] as 0 ( n-1 address of row 1 etc.. Hence to find, say A[0][2] we do the following A[0][2] = \*(A[0] + 2)AFIJ. In general, A[i][j] = \*(A[i] + j) $|4| = 1 \times 16' + 4 \times 16^{\circ}$ Copyright @ 2009 Ananda Gunawardena 250 = 2×10 + 5×10 + 0×10°

$$\frac{1}{10}$$

table Charte B= malbac( sizef(chart) \* n); 50 6[2] B[I] B(v) Ch ß 57 Chard r¥ Che (Chad xx) Charx + tmp Siju of (thar \*) = mall 2\*h 2n-1 О h Conto Ck pt = B D R \_ typ; fr

1. Swopthe addresses of Ali) (Ali) -> [Char\* tmp = Ali];. A[i] = A[j]2. Swop the memory : [ Char top (50); A(j) = tmp Strepy (top A(i)) We note that total memory allocated can be calculated as 1. Memory allocated for array A = sizeof(char\*)\*h bytes follows. 2. Memory allocated for each individual string S is strlen(S)+1 bytes We also note that A, which is an array of char\*'s can be viewed as a char\*\*. We note that /\*define a static array of char\*'s\*/ Charot char\* A[n]; and cesin /\* define a dynamic array of char\*'s \*/ char\*\* B = malloc(sizeof(char\*)\*n); are equivalent. However, A is allocated memory from the stack while B is allocated memory from heap. Question: How do we resize B to double its size any memory leaks? Passing Pointers to functions a zio All arguments to C functions are passed by value. That is, a copy of the variable is placed in the run time stack main during the function call. For example, the function int a = 10; foo(a); int foo(int x) { is called as foo(a), the function is given a copy of the X= 10 calling variable a. Any changes to the local variable x will NOT affect the value of global a. X++ 100 So how does one pass a variable that can be changed by a function? For a variable to changed by the function, its address must be given to the function. For example, the function foo FF int a = los, int foo(int\* ptr) { 15 foo ( & a) } Copyright @ 2009 Ananda Gunawardena ptr = FF



#### Can be called as foo(&A);

In this case the copy of the address of A is given to the function foo and function can now change the value of the variable A by dereferencing A.

For example, the following function foo allocates memory for a pointer variable passed, Ptr int allocate(int\* A, int n) { if ((A=malloc(n\*sizeof(int))) != NULL) return 0; return 1; } The function can called as: int\* ptr; if (allocate(ptr), 10)! = 1)do\_something; hallocate We note that a copy of ptr is given to function foo, and foo has allocated enough memory for an array of 10 integers. Now ptr can be considered an array of 10 ints. For example, after calling allocate, we can initialize the array as for (i=0; i<10; i++)</pre> ptr[i] = 0;

So now we think of \*\* as a pointer to a pointer or the address of a pointer. Just as 1D array of ints is thought of as const int\*, we can think of a 2D array as a const int\*\*

Understanding how pointers work is critical to understanding how to work with C language. Now we have discussed two types of pointers, \* and \*\*

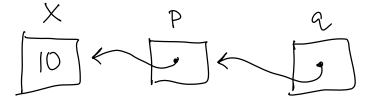
We can think of int\* as an address of an int and int\*\* as an address of int\*

int allocate (int \* 
$$A_{i}$$
 int n) (  
if ((A=malloc(A\*sizeof(int))) != NULL)  
return 0;  
return 0;  
return 1;  
)  
The function can be called as:  
int\* ptr:  
if (allocate (ptr, 10) != 1)  
do something;  
 $A \rightarrow iq.m$   
 $A \rightarrow iq$ 

For example, consider the following:

int x = 10; int\* p = &x; int\*\* q = &p;

Look inside the memory to see how they are represented reveals the following.



Insert Discussion from lecture

Passing Pointers to functions play a major role in this course. Passing a pointer to a function gives the access to a calling variable directly. This is often more efficient than passing a copy of the variable whose copy is placed in the run time stack. However, great care must be taken when passing pointers to functions, as functions are now able to alter the value of the calling variable. In order to protect the pointer (ptr) or content at that pointer (\*ptr) one can do the following.

```
int foo(const int* ptr){
   /* *ptr cannot be changed */
}
Or
int foo(int* const ptr){
   /* ptr cannot be changed */
}
Or
```

int foo(const int\* const ptr) {

```
/* neither ptr nor *ptr cannot be changed */
}
```

Each of the versions above can be used to take advantage of the pointer concept. They provide the efficiency of using a pointer while protecting the content from the changes.

#### Example 5.1

Write a function that takes the name of a file (char\*) that contains ints, an array of ints and the address of a variable count and reads the file into the array. Assume that the array has enough space to hold the file. count should be updated to the number of entries in the file.

### Answer:

```
int foo(char* filename, int A[], int* countptr){
   FILE* fp=NULL;
   int num=0;
   if ((fp=fopen(filename,"r")) != NULL){
     while (fscanf(fp,"%d",&num)>0)
        { A[*countptr]= num;
        *countptr += 1;
     }
     return 0;
   }
   else return 1;
```

Insert Discussion from lecture

#### Example 5.2

Consider the following declaration.

#### int\*\* matrix;

Write a function matrixAllocate that takes two integers,  ${\tt m}$  and  ${\tt n}$  and allocate an  ${\tt m}$  by  ${\tt n}$  block of memory.

```
int matrixAllocate(int*** Mptr, int n, int m){
    *Mptr = (int**)malloc(m*sizeof(int*));
    int i=0;
    for (i=0;i<m;i++)
                (*Mptr)[i] = malloc(n*sizeof(int));
}</pre>
```

insert Discussion from lecture

#### Example 5.3

Write a C function swap that takes the name of a 2D array, num rows, num columns, and two values i and j and swap the two rows i and j. All error checking must be done.

int swap(int M[m][n], int I, int j){

}

Insert Discussion from lecture

## Further Readings

See K & R

#### Exercises

[1] Write a function freeAll(char\* A[],int n) that takes an array of char\*'s and delete all memory associated with A

[2] Learn more about valgrind, a tool to check memory leaks. Type: man valgrind