CS 354 - Machine Organization & Programming Tuesday Feb 6, and Thursday Feb 8, 2024

Submit Exam Conflicts and Accommodations Requests Today

PM BYOL #2: Vim, SCP, GDB

Project p2A: Due on or before 2/16

Project p2B: Due on or before 2/23 (due after E1, but should be written before E1)

Homework hw1 DUE: Monday Feb 12, must first mark hw policies page

Homework hw2 DUE: Monday Feb 19, must first mark hw policies

Week 3 Learning Objectives (at a minimum be able to)

- use <string.h> functions: strlen, strcp, strncpy, strcat, on C strings
- use information passed in via command line arguments CLAs in program
- understand and show binary representation and byte ordering for pointers and arrays
- create, allocate, and fill 2D arrays on heap
- create, allocate, and fill 2D arrays on the stack
- diagram 2D arrays on stack and on heap
- understand and show byte representation of elements in 2D arrays
- understand and use struct to create compound variables with different typed values
- next compound types within other compound types
- pass structs to and return them from functions
- pass addresses to structs

This Week

Tuesday	Thursday
Meet C strings and string.h (from last week) Command-line Arguments Recall 2D Arrays 2D Arrays on the Heap 2D Arrays on the Stack 2D Arrays: Stack vs. Heap	Array Caveats Meet Structures Nesting in Structures and Arrays of Structures Passing Structures Pointers to Structures
Read before next Week K&R Ch. 7.1: Standard I/O K&R Ch. 7.2: Formatted Output - Printf K&R Ch. 7.4: Formatted Input - Scanf K&R Ch. 7.5: File Access Read before next week Thursday <u>B&O</u> 9.1 Physical and Virtual Addressing <u>B&O</u> 9.2 Address Spaces <u>B&O</u> 9.9 Dynamic Memory Allocation <u>B&O</u> 9.9.1 The malloc and free Functions Do: Work on project p2A / Start project p2B, and finish homework hw1 (arrays and pointers)	

Command Line Arguments

What? <u>Command line arguments</u> are a whitespace separated list of input entered after the terminal's command prompt

program arguments:

\$gcc myprog.c -Wall -m32 -std=gnu99 -o myprog

Why?

How?

```
int main(<u>int argc, char *argv[]</u>) {
  for (int i = 0; i < argc; i++)
    printf("%s\n", argv[i]);
  return 0;
}
argc:</pre>
```

argv:

- → Assume the program above is run with the command "\$a.out eleven -22.2" Draw the memory diagram for argv.
- Now show what is output by the program:

2D Arrays in Java

int[][] m = new int[2][4];

 \rightarrow Draw a basic memory diagram of resulting 2D array:

for (int i = 0; i < 2; i++)
for (int j = 0; j < 4; j++)
m[i][j] = i + j;</pre>

> What is output by this code fragment?

```
for (int i = 0; i < 2; i++) {
   for (int j = 0; j < 4; j++)
      printf("%i", m[i][j]);
   printf("\n");
}</pre>
```

 \rightarrow What memory segment does Java use to allocate 2D arrays?

 \rightarrow What technique does Java use to layout a 2D array?

 \rightarrow What does the memory allocation look like for m as declared at the top of the page?

2D Arrays on the Heap

2D "Array of Arrays" in C

- → 1. Make a 2D array pointer named m. Declare a pointer to an integer pointer.
- → 2. Assign m an "array of arrays".
 Allocate of a 1D array of integer pointers of size 2 (the number of rows).
- → 3. Assign each element in the "array of arrays" it own row of integers. Allocate for each row a 1D array of integers of size 4 (the number of columns).

```
What is the contents of m after the code below executes?
for (int i = 0; i < 2; i++) {
   for (int j = 0; j < 4; j++)
        m[i][j] = i + j;</pre>
```

 \rightarrow Write the code to free the heap allocated 2D array.

* Avoid memory leaks; free the components of your heap 2D array

Address Arithmetic

 \rightarrow Which of the following are equivalent to m[i][j]?

```
a.) * (m[i]+j)
b.) (* (m+i))[j]
c.) * (* (m+i)+j)
```

卷 m[i][j]

compute row i 's address dereference address in 1. gives compute element j 's address in row i dereference the address in 3. to access element at row i column j

☆ m[0][0]

2D Arrays on the Stack

Stack Allocated 2D Arrays in C

void someFunction() {
 int m[2][4] = {{0,1,2,3}, {4,5,6,7}};

* 2D arrays allocated on the stack

Stack & Heap 2D Array Compatibility

- → For each one below, what is provided when used as a source operand? What is its type and scale factor?
- 1. **m?

type? scale factor?

2. *m? * (m+i)?

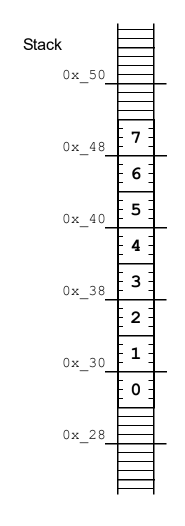
type? scale factor?

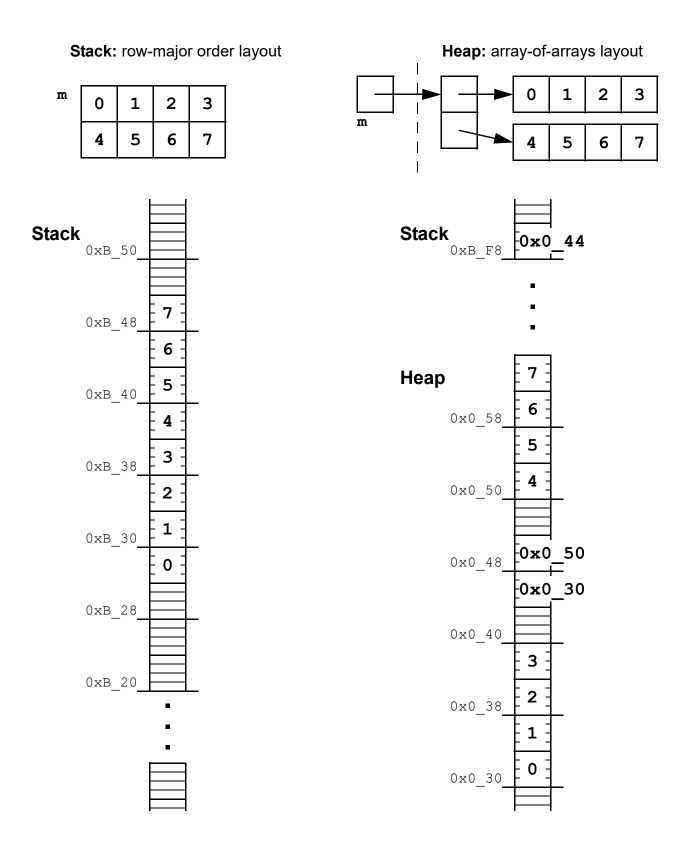
- 3. m[0]? m[i]?
- 4. m?

type? scale factor?

For 2D STACK Arrays ONLY

- ℜ m and *m are
- æ m[i][j]





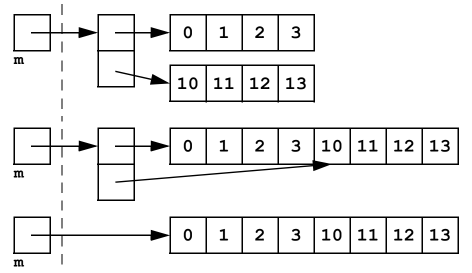
* Arrays have no bounds checking!

```
int a[5];
for (int i = 0; i < 11; i++)
a[i] = 0;
```

* Arrays cannot be return types!

```
int[] makeIntArray(int size) {
   return malloc(sizeof(int) * size);
}
```

- * Not all 2D arrays are alike!
 - ightarrow What is the layout for ALL 2D arrays on the stack?
 - \rightarrow What is the layout for 2D arrays on the heap?



* An array argument must match its parameter's type!

* Stack allocated arrays require all but their first dimension specified!

```
int a[2][4] = {{1,2,3,4}, {5,6,7,8}};
printIntArray(a,2,4); //size of 2D array must be passed in (last 2 arguments)
```

\rightarrow Which of the following are type compatible with a declared above?

```
void printIntArray(int a[2][4],int rows,int cols)
void printIntArray(int a[8][4],int rows,int cols)
void printIntArray(int a[][4], int rows,int cols)
void printIntArray(int a[4][8],int rows,int cols)
void printIntArray(int a[1][], int rows,int cols)
void printIntArray(int (*a)[4],int rows,int cols)
void printIntArray(int **a, int rows,int cols)
```

 \rightarrow Why is all but the first dimension needed?

Meet Structures

What? A structure

- ♦
- •
- •
- *

Why?

How? Definition

 \rightarrow Define a structure representing a date having integers month, day of month, and year.

How? Declaration

→ Create a Date variable containing today's date.

dot operator:

- ✤ A structure's data members
- * A structure's identifier used as a source operand
- * A structure's identifier used as a destination operand

```
struct Date tomorrow;
tomorrow = today;
```

Nesting in Structures

→ Add a Date struct, named caught, to the structure code below.

 \rightarrow Identify how a Pokemon is laid out in the memory diagram.

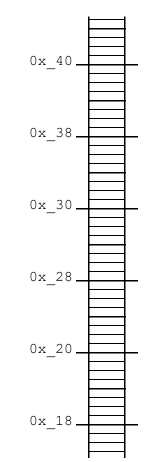
Array of Structures

* Arrays can have

→ Statically allocate an array, named pokedex, and initialize it with two pokemon.

 \rightarrow Write the code to change the weight to 22.2 for the Pokemon at index 1.

 \rightarrow Write the code to change the month to 11 for the Pokemon at index 0.



 \rightarrow Complete the function below so that it displays a Date structure.

```
void printDate (Date date) {
```

* Structures are passed-by-value to a function,

Consider the additional code:

```
//assume code for Date, Pokemon, printDate same as prior pages
void printPm(Pokemon pm) {
    printf("\nPokemon Name : %s",pm.name);
    printf("\nPokemon Type : %s",pm.type);
    printf("\nPokemon Weight : %f",pm.weight);
    printf("\nPokemon Caught on : "); printDate(pm.caught);
    printf("\n");
}
int main(void) {
    Pokemon pm1 = {"Abra", "Psychic", 30, {1,21,2017}};
    printPm(pm1);
    ...
```

 \rightarrow Complete the function below so that it displays a pokedex.

```
void printDex(Pokemon dex[], int size) {
```

* Recall: Arrays are passed-by-value to a function,

Pointers to Structures

Why? Using pointers to structures

- **♦**
- •
- •
- •

How?

→ Declare a pointer to a Pokemon and dynamically allocate it's structure.

→ Assign a weight to the Pokemon.

points-to operator:

→ Assign a name and type to the Pokemon.

→ Assign a caught date to the Pokemon.

→ Deallocate the Pokemon's memory.

 \rightarrow Update the code below to efficiently pass and print a Pokemon.

```
void printPm(Pokemon pm) {
    printf("\nPokemon Name : %s",pm name);
    printf("\nPokemon Type : %s",pm type);
    printf("\nPokemon Weight : %f",pm weight);
    printf("\nPokemon Caught on : "); printDate(pm caught);
    printf("\n");
}
int main(void) {
    Pokemon pm1 = {"Abra", "Psychic", 30, {1,21,2017}};
    printPm( pm1 )
```