

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, strcpy, 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? Command line arguments 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(int argc, char *argv[]) {  
    for (int i = 0; i < argc; i++)  
        printf("%s\n", argv[i]);  
    return 0;  
}
```

argc:

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:

Recall 2D Arrays

2D Arrays in Java

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

→ 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;
```

➤ 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");  
}
```

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

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

→ 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;
```

→ Write the code to free the heap allocated 2D array.

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

Address Arithmetic

→ Which of the following are equivalent to `m[i][j]`?

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

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

c.) `* (* (m+i)+j)`

* `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

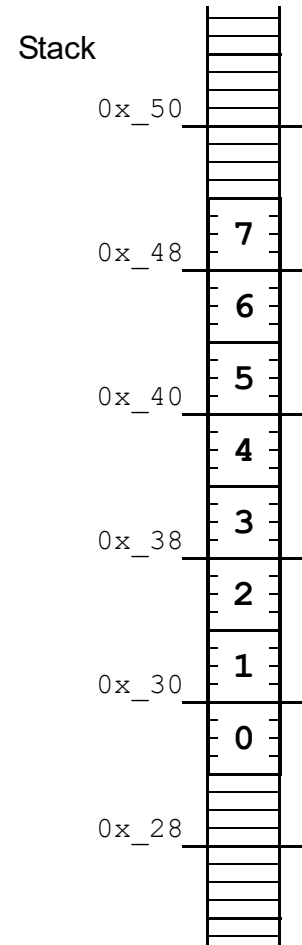
→ For each one below, what is provided when used as a source operand? What is its type and scale factor?

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

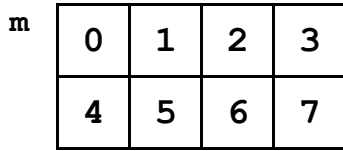
✳ *`m` and `*m` are*

✳ *`m[i][j]`*

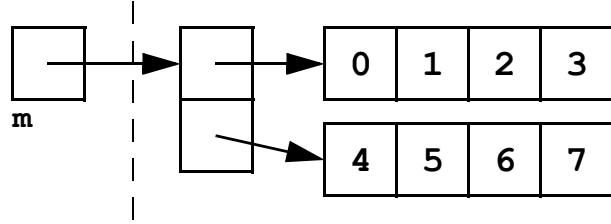


2D Arrays: Stack vs. Heap

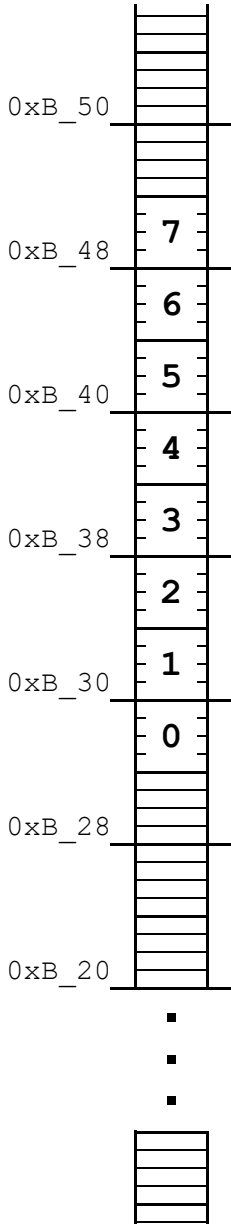
Stack: row-major order layout



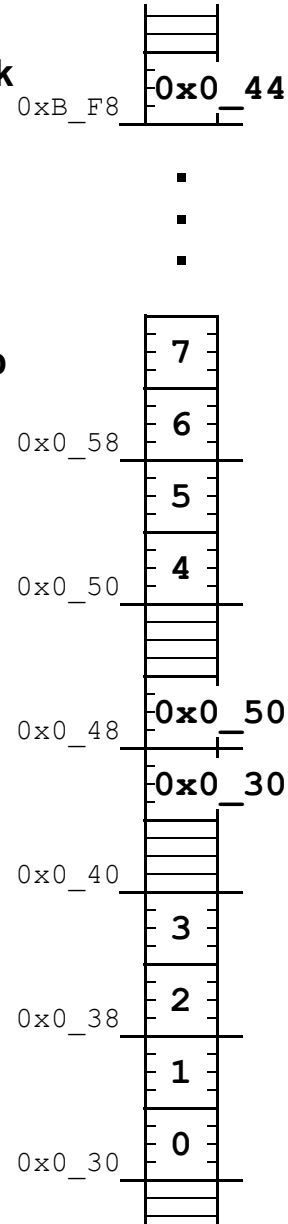
Heap: array-of-arrays layout



Stack



Stack



Array Caveats

✱ *Arrays have no bounds checking!*

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

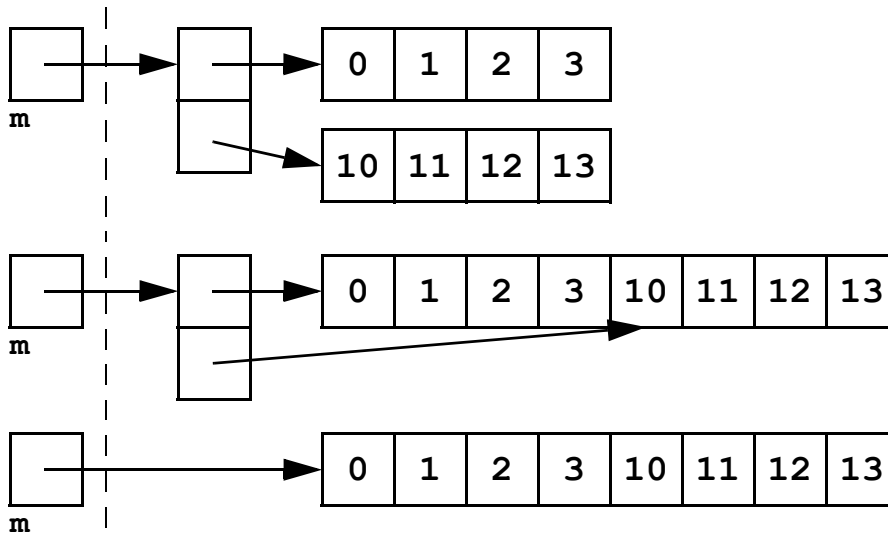
✱ *Arrays cannot be return types!*

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

✱ *Not all 2D arrays are alike!*

→ What is the layout for ALL 2D arrays on the stack?

→ 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)
```

→ 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[][], int rows,int cols)
void printIntArray(int (*a)[4],int rows,int cols)
void printIntArray(int **a, int rows,int cols)
```

→ Why is all but the first dimension needed?

Meet Structures

What? A structure

- ◆
- ◆
- ◆
- ◆

Why?

How? Definition

```
struct <typename> {          typedef struct {  
    <data-member-declaratns>;    <data-member-declaratns>;  
};                               } <typename>;
```

→ 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 and Array of Structures

Nesting in Structures

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

```
typedef struct { ... } Date; //assume as done on prior page

typedef struct {
    char name[12];
    char type[12];
    float weight;

} Pokemon;
```

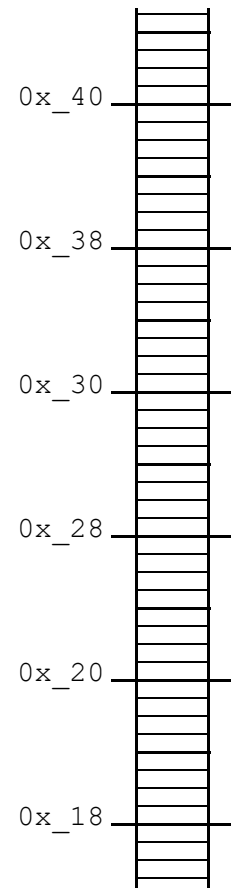
* *Structures can contain*

→ 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`.



→ Write the code to change the weight to 22.2 for the `Pokemon` at index 1.

→ Write the code to change the month to 11 for the `Pokemon` at index 0.

Passing Structures

→ 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);
    ...
}
```

→ 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 its 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.

→ 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 )
}
```