



# *Dynamic Memory Allocation*

COP 3502

# Announcements

- HW #1 is now posted on the course website
- Make sure your programs run with the Dev-C++ compiler, which is available in most of the engineering computer labs and is free to download.



# Dynamically Allocated Memory in C

- All throughout COP 3223, all examples of variable declarations were statically allocated memory.
- We will work with 2 types of memory in C:
  - **Static** –
    - “not changing”
  - **Dynamic** –
    - “changeable” (roughly speaking ;)



# Dynamically Allocated Memory in C

## 1) Static

- The memory requirements are ***known*** at compile time.
  - Specifically, after a program compiles the compiler can perfectly predict how much memory will be needed and when for ***statically allocated variables***.
- A program can have different inputs on each execution of the code
  - But this does NOT affected the amount of memory allocated.
- The memory is only allocated for a static variable while in the function it was declared in is running.
  - For Example: if you declare `int x` within function `someFunc`, once function `someFunc` has completed, the memory for `x` is no longer saved.



# Dynamically Allocated Memory in C

## 1) Dynamic

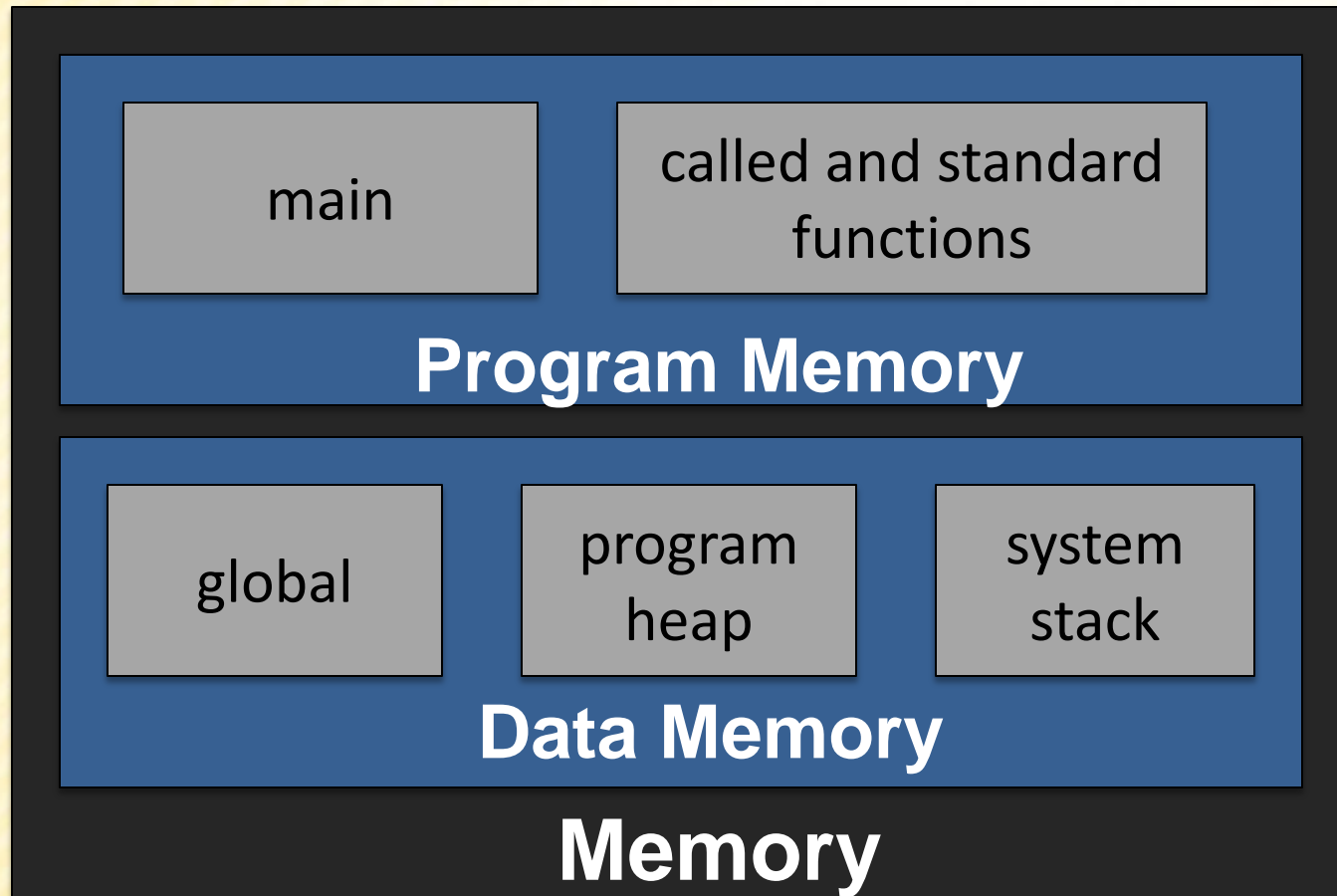
- The memory requirements **NOT *known*** at compile time
  - It may be the case that on different executions of the program, different amounts of memory are allocated;
    - the input may affect memory allocation.
- *If you want to allocate memory in one function, **AND** have that memory available after the function is completed,*
  - *you **HAVE** to allocate memory dynamically in that function!!!*
  - *Awesome 😊*
- **CAUTION:**
  - Since dynamically allocated memory isn't "freed" automatically at the end of the function within which it's declared
  - We (the programmers) have to free this memory!! :-O



**program memory** - used for main and all called functions

Each called function must only be in memory while it or any of its called functions are active.

Obviously, **main** must be in memory at all times.



**data memory** - used for global data, constants, local definitions and dynamic memory.

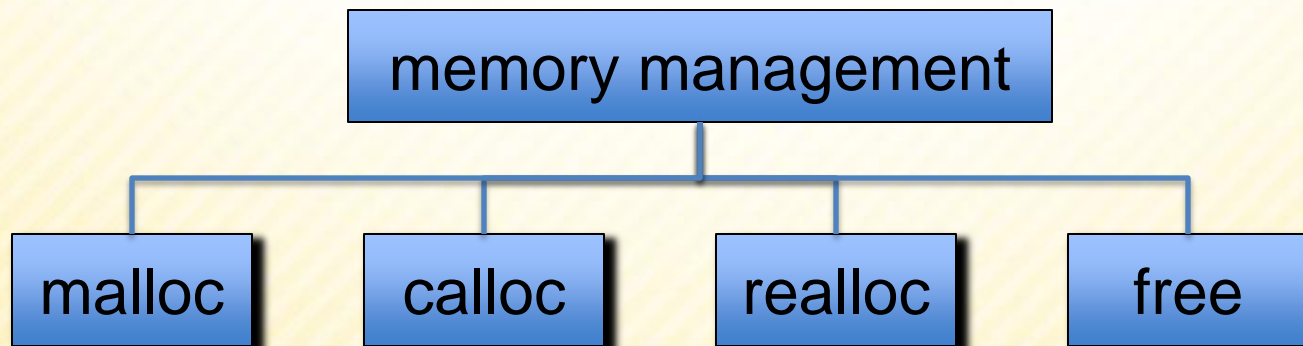
**The heap** memory is unused memory allocated to the program and available to be assigned during execution.

Since multiple copies of a function may be active at one time (recursion) the multiple copies of the variables are maintained on **the stack**.



# Dynamically Allocated Memory in C

- Four memory management functions are used with dynamic memory in the C language.
  - **malloc**, **calloc**, and **realloc** are used for memory allocation.
  - **free** is used to return allocated memory to the system when it is no longer needed.
- All the memory management functions are found in the standard library header file `<stdlib.h>`.



# Memory Management Functions

- There are two functions we will typically use to allocate memory dynamically:
  - malloc
  - calloc





# Memory Management Functions

## ■ malloc

### ■ Formal Description:

```
// Allocates unused space for an object  
// whose size in bytes is specified by size  
// and whose value is unspecified, and  
// returns a pointer to the beginning of the  
// memory allocated. If the memory can't be  
// found, NULL is returned.
```

```
void *malloc(size_t size);
```



# Memory Management Functions

## ■ calloc

### ■ Formal Description:

```
// Allocates an array of size nelem with  
// each element of size elsize, and returns  
// a pointer to the beginning of the memory  
// allocated. The space shall be initialized  
// to all bits 0. If the memory can't be  
// found, NULL is returned.
```

```
void *calloc(size_t nelem, size_t elsize);
```



# Memory Management Functions

- malloc & calloc
  - What's the difference?
    - Both descriptions basically say that you need to tell the function how many bytes to allocated
      - How you specify this to the two functions is different
    - Then, if the function successfully finds the memory
      - A pointer to the beginning of the block of memory is returned
    - If unsuccessful
      - NULL is returned



# Dynamically Allocated Memory in C

- An example:

```
#include <stdio.h>
#include <stdlib.h>
int main() {

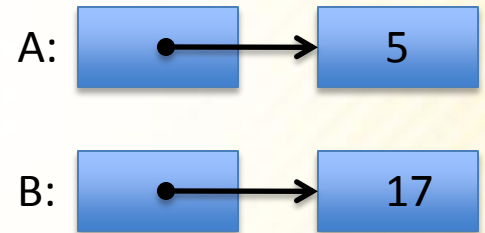
    // declare 2 pointers
    int *A, *B;

    // allocate memory for the pointers
    A = (int *)malloc(sizeof(int));
    B = (int *)malloc(sizeof(int));

    // Store the int 5 where A is pointing to
    *A = 5;

    // Store the int 17 where B is pointing to
    *B = 17;

}
```



# Question & Answer Time

```
#include <stdio.h>
#include <stdlib.h>
int main() {

    // declare 2 pointers
    int *A, *B;

    // allocate memory for the pointers
    A = (int *)malloc(sizeof(int));
    B = (int *)malloc(sizeof(int));

    // Store 5 where A is pointing to
    *A = 5;

    // Store 17 where B is pointing to
    *B = 17;

}
```

- In C an int and a pointer to an int are different types.
  - And there's no automatic conversion to change the right side to a pointer
  - The C compiler won't compile the program, since this is a "type mismatch error"



# Question & Answer Time

```
#include <stdio.h>
#include <stdlib.h>
int main() {

    // declare 2 pointers
    int *A, *B;

    // allocate memory for the pointers
    A = (int *)malloc(sizeof(int));
    B = (int *)malloc(sizeof(int));

    // Store 5 where A is pointing to
    *A = 5;

    // Store 17 where B is pointing to
    *B = 17;
    printf("B = 0x%x", B);
    printf("*B = %d, *B);
}
```

B is the memory address of the int stored there.

Suppose you try to print the value of the pointer stored in B?

- C permits pointer values to be printed.
- The `printf` statement prints an answer such as `B == 0xf6da,` (this is hexadecimal since `%x` prints values in hex.)



# Question and Answer Time

- So what is a pointer?
  - A memory address!



# Question and Answer Time



- Starting with the situation above,
  - which of the following diagrams results if we perform the assignment:  $\mathbf{A} = \mathbf{B}$ ; ?



Left Diagram



Right Diagram



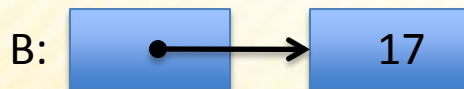


# Question and Answer Time



- Starting with the situation above,
  - What assignment statement would we perform if we wanted to create the situation shown in the left diagram?

➤ **\*A = \*B**



Left Diagram



# Dynamically Allocated Memory in C

- Another Example: Dynamically Allocated Arrays
  - Sometimes you won't know how big of an array you will need for a program until run-time
    - We can't do this:
      - `int inputArray[?];`
      - `int inputArray = {?, ?, ?, ?, ...};`
  - So you dynamically allocate space for the array
    - Using a pointer at runtime
    - `int size;`
    - `scanf("%d", &size);`
    - `int *inputArray = (int*)malloc(size*sizeof(int));`



# Dynamically Allocated Memory in C

- Consider the following program:
  - Simply reads from a file of numbers (integers)
  - Assume that the first integer in the file stores how many integers are in the rest of the file
  - What does the program do?
    - Reads in all the values into the dynamically allocated array
    - and prints them out in reverse order
  - Let's say the program reads in a 10
    - Meaning, there will be 10 integers that we need to read in
    - So we will allocate space for those ten integers, read them in, and then print them in reverse order
  - If our ten integers are: 4 2 3 1 5 3 2 9 3 7
  - Our program should print: 7 3 9 2 3 5 1 3 2 4



```

#include <stdio.h>
#include <stdlib.h>
int main() {

    int *p, i;
    FILE *fp;

    // Open the input file.
    fp = fopen("input.txt", "r");

    // First int read shows how many numbers
    fscanf(fp, "%d", &size);

    // Make memory and read numbers into array.
    p = (int *)malloc(size*sizeof(int));
    for (i = 0; i<size; i++)
        fscanf(fp, "%d", &p[i]);

    // Print out the array elements backwards.
    for (i = size-1; i>=0; i--)
        printf("%d\n", p[i]);

    // Close the file and free memory.
    free(p);
    fclose(fp);
    return 0;
}

```

Note the parameters passed to **malloc**

We must specify the total # of bytes we need for the array:

Which is the **product** of the # of array elements AND the size (in bytes) of each array element.

# Dynamically Allocated Memory in C

## ■ Using `calloc` instead of `malloc`

➤ We used: `p = (int *)malloc(size*sizeof(int));`

➤ We could have done :

– `p = (int *)calloc(size, sizeof(int));`

➤ But for this example there was no need to initialize the whole block of memory to 0

– Which is the benefit of `calloc`

➤ So when you want to initialize all the memory locations to 0

– `calloc` is the right choice since it does it for you

– Thanks `calloc`! 😊



# Dynamically Allocated Memory in C

- Extra notes on pointers and dynamic arrays
  - The return type of `malloc` is `void*`
    - This means that the return type for `malloc` MUST be casted
      - To what?
        - » To the type of pointer that will be pointing to the allocated memory.
    - What is the reason?
      - `malloc` is used to allocate memory for all types of structures
      - If `malloc` only returned an `int *`, for example, then we couldn't use it to allocate space for a character array
    - So `malloc` simply returns a memory location
      - it doesn't specify what will be stored there.



# Dynamically Allocated Memory in C

- Extra notes on pointers and dynamic arrays
  - The return type of `malloc` is `void*`
    - Example:
      - You want to create an array that is 800 bytes long
      - How many cells are in that array?
      - Well, it depends on what “size” each cell will be
      - If you want an array integers, which are 4 bytes each, then you will have 200 cells (800 total bytes / 4 bytes)
      - But if you want an array of doubles, which are 8 bytes each, then you will have 100 cells (800 total bytes / 8 bytes)
      - So again, when you `malloc` your space, you need to “cast” that space to whatever type you want (int, float, double, etc)
      - That then determines how many chunks (and what size) the allocated memory is broken into.



# Dynamically Allocated Memory in C

- Extra notes on pointers and dynamic arrays
  - `malloc` can fail to find the needed memory within the heap
    - If this occurs, `malloc` returns NULL
    - Good programming should check for this after each `malloc` call
  - Rare... but:
    - The potential is there if you do not free memory when possible
    - When you are done using a dynamic data structure
      - Use the `free` function to free that memory!





# Dynamically Allocated Memory in C

- **realloc**
- Sometimes an array gets filled
  - but you want to “extend” it because more elements must be stored.
  - Based on dynamic memory allocation this could be solved by:
    - 1) Allocate new memory larger than the old memory.
    - 2) Copy over all the values from the old memory to the new.
    - 3) Free the old memory.
    - 4) Now we can add new values to the new memory.
  - Can avoid extra work through a function that does it for us:  
**realloc**
    - `void *realloc(void *ptr, size_t size);`
    - However, the steps above still happen behind the scenes, so is not used often because it is inefficient.

5	11	76	2	35
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5	11	76	2	35					
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# Dynamically Allocated Memory in C

- Short example of `realloc` ...



```
#define EXTRA 10
```

```
int main() {  
    int numVals;  
    srand(time(0));
```

```
    printf("How many numbers do you want to pick?\n");  
    scanf("%d", &numVals);  
    int* values = (int*)malloc(numVals*sizeof(int));
```

```
    int i;  
    for (i=0; i<numVals; i++)  
        values[i] = rand()%100;
```

```
    values = (int*)realloc(values, (numVals+EXTRA)*sizeof(int));
```

```
    for (i=0; i<EXTRA; i++)  
        values[i+numVals] = rand()%100;  
    numVals += EXTRA;
```

```
    for (i=0; i<numVals; i++)  
        printf("%d ", values[i]);  
    printf("\n");
```

```
    free(values);  
    return 0;
```

```
}
```

## realloc example

Now let's just say we now want 10 extra random numbers.

# Dynamically Allocated Memory in C

- How to create a dynamically allocated array in a function
  - The key idea is very similar to doing this task in main, but you have to return a pointer to the array created.
  - Program shown in class ...



```
#include <stdio.h>
#include <stdlib.h>

int* readArray(FILE* fp, int size) {

    int* p = (int *)malloc(size*sizeof(int));
    int i = 0;
    for (i = 0; i<size; i++)
        fscanf(fp, "%d", &p[i]);

    return p;
}
```

numbers:



```
int main() {

    FILE *fp;
    fp = fopen("input.txt", "r");
    int i, size;
    fscanf(fp, "%d", &size);
    int* numbers = readArray(fp, size);

    for (i = 0; i < size; i++)
        printf("%d ", numbers[i]);

    return 0;
}
```

# Dynamically Allocated Memory in C

- How to create a dynamically allocated structure in a function
  - AGAIN, the key idea is very similar to doing this task in main, but you have to return a pointer to the structure created.
  - Program shown in class ...



# Dynamically Allocated Memory in C

- Also shown in class,
- How to create a dynamically allocated array of structs from a function
- How to create a dynamically allocated array of pointers to structs

