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# COMP1511 - Programming Fundamentals

— Term 3, 2019 - Lecture 13 —

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# What did we cover last week?

## Pointers and Memory

- Pointers are variables that store memory addresses
- They allow us to access variables from anywhere in our code

## Structs

- Custom variables made up of collections of variables
- Able to store different types of variables

# What are we covering today?

## Memory

- How functions work in memory
- Direct use of memory in C

## Multi-File Projects

- Using more than one file for a program
- Using files to hide some information and provide a useful interface

# Recap - Pointers

## Pointers

- A pointer is a variable that stores a memory address (& to get an address)
- We can assign a memory address to a pointer
- We can access the memory the pointer is "aiming at" using \*

```
int i = 100;
// create a pointer called ip that points at
// the location of i
int *ip = &i;
printf("The value of the variable at %p is %d", ip, *ip);
```

# Recap - Structs

## Structs

- A struct is a collection of variables that can be accessed under one name
- They're used to collect custom information together

```
struct bender {  
    char name[MAX_LENGTH];  
    char element[MAX_LENGTH];  
    int power;  
    int health;  
};
```

# Recap - Pointers and Structs

## We often use pointers and structs together

- We use `->` to access fields when we have a pointer to a struct
- We often pass pointers to structs into functions

```
void display_person(struct bender *person) {  
    printf("Name: %s\n", person->name);  
    printf("Element: %s\n", person->element);  
    printf("Power: %d\n", person->power);  
    printf("Health: %d\n", person->health);  
}
```

# Functions and Memory

## What actually gets passed to a function?

- Everything gets passed "**by value**"
- Variables are copied by the function
- The function will then work with their own versions of the variables

# What happens to variables passed to functions?

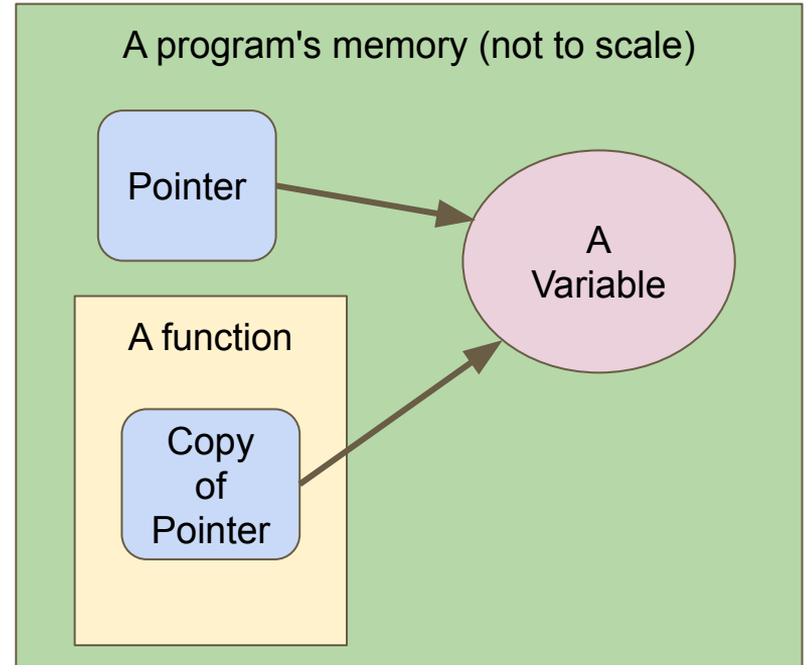
```
int main (void) {
    int x = 5;
    doubler(x);
    printf("x is %d.\n", x,);
    // "x is 5"
    // this is because the doubler function takes the value 5 from x
    // and copies it into the variable "number" which is a new variable
    // that only lasts as long as the doubler function runs
}

void doubler(int number) {
    number = number * 2;
}
```

# Functions and Pointers

What happens to pointers that are passed to functions?

- Everything gets passed "by value"
- But the value of a pointer is a memory address!
- The memory address will be copied into the function
- This means **both** pointers are accessing the same variable!



# Functions and Pointers

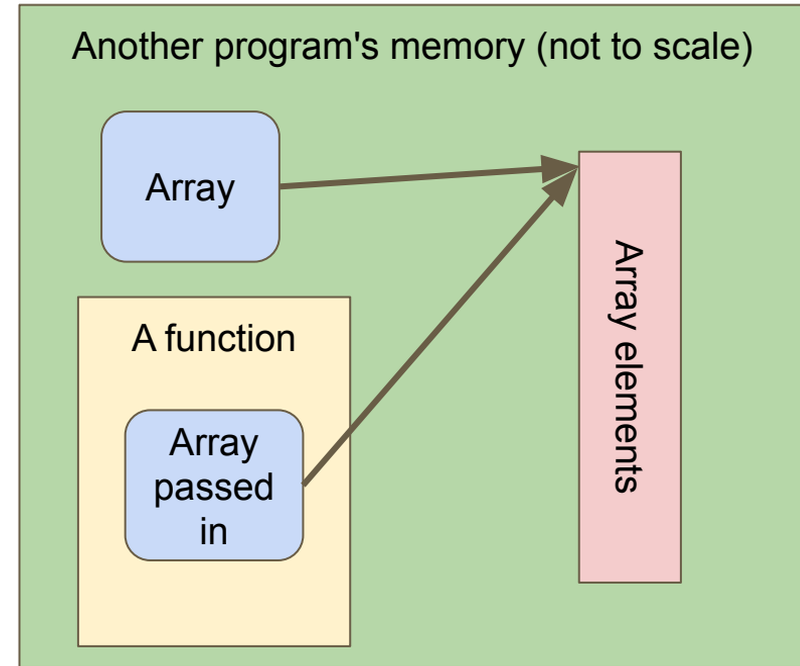
```
int main (void) {
    int x = 5;
    int *pointerX = &x;
    doublePointer(pointerX);
    printf("x is %d.\n", x);
    // "x is 10"
    // This is because doublePointer gets given access to x via its
    // copied pointer . . . since it changes what's at the other end of
    // that pointer, it affects x
}

// Double the value of the variable the pointer is aiming at
void doublePointer(int *numPointer) {
    *numPointer = *numPointer * 2;
}
```

# Arrays are represented as pointers

## Arrays and pointers are very similar

- An array is a variable
- It's not actually a variable containing all the elements
- When we use the array variable (no `[]`), it's actually the memory address of the start of the elements
- Arrays and pointers act the same!



# Functions and Arrays

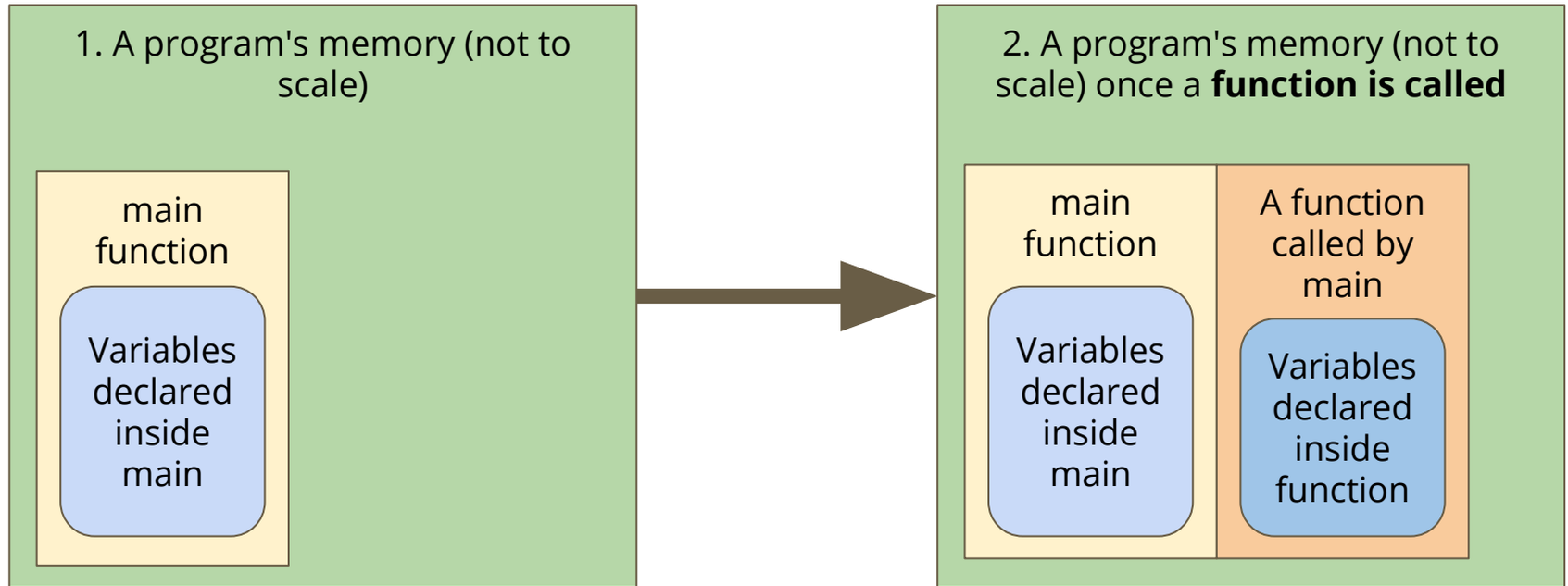
```
int main (void) {
    int myNums[3] = {1,2,3};
    doubleAll(3, myNums);
    printf("Array is: ");
    int i = 0;
    while(i < 3) {
        printf("%d ", myNums[i]);
        i++;
    }
    printf("\n");
    // "Array is 2 4 6"
    // Since passing an array to a function will pass the address
    // of the array, any changes made in the function will be made
    // to the original array
}
```

# Functions and Arrays continued

```
// Double all the elements of a given array
void doubleAll(int length, int numbers[]) {
    int i = 0;
    while(i < length) {
        numbers[i] = numbers[i] * 2;
        i++;
    }
}
```

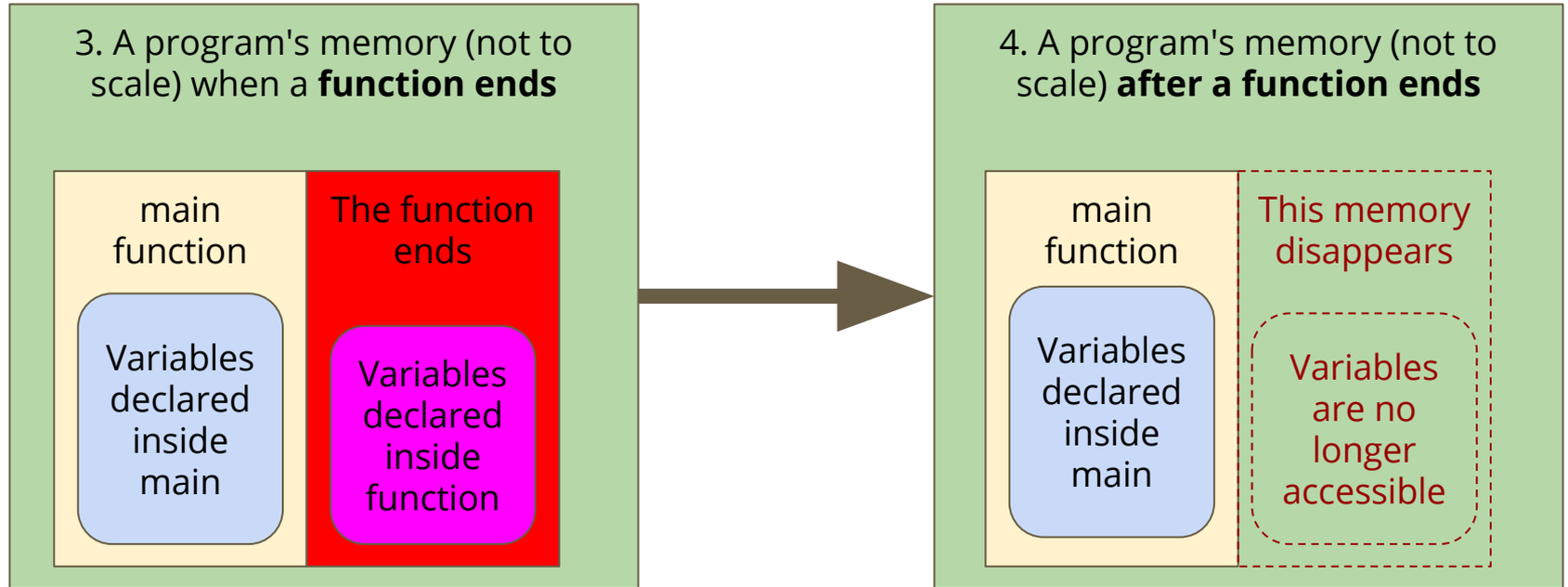
# Memory in Functions

What happens to variables we create inside functions?



# Memory in Functions

What happens to variables we create inside functions?



# Keeping memory available

What if we want to create something in a function?

- We often want to run functions that create data
- We can't always pass it back as an output

```
// Make an array and return its address
int *createArray() {
    int numbers[10] = {0};
    return numbers;
}
// This example will return a pointer to memory that we no longer have!
```

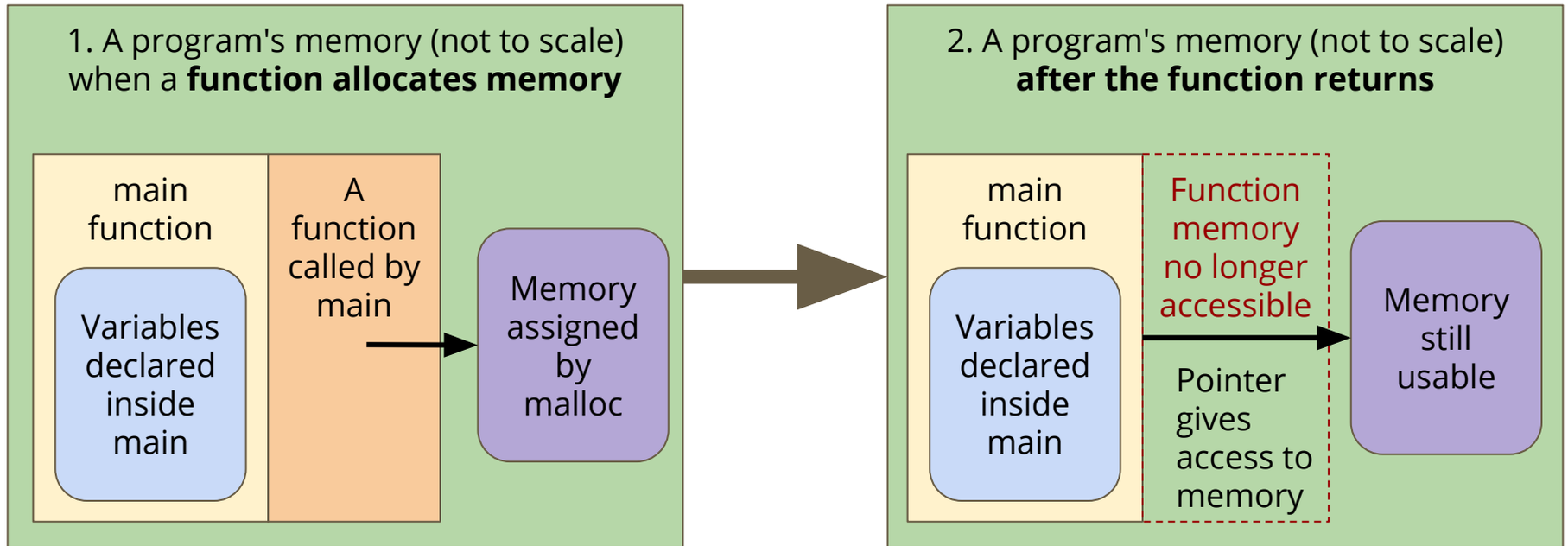
# Memory Allocation

## C has the ability to allocate memory

- A function called **malloc (bytes)** returns a pointer to memory
- Allows us to take control of a block of memory
  
- This won't automatically be cleaned up when a function ends
- To clean up the memory, we call **free (pointer)**
- **free ()** will use the pointer to find our previous memory to clean it up

# What malloc() does

Using malloc, we can assign some memory that is not tied to a function



# Malloc() in code

We can assign a particular amount of memory for use

- The function `sizeof()` allows us to see how many bytes a variable needs
- We can use `sizeof()` to allocate the correct amount of memory

```
// Allocate memory for a number and return a pointer to them
int *mallocNumber() {
    int *intPointer = malloc(sizeof(int));
    *intPointer = 10;
    return intPointer;
}
// This example will return a pointer to memory we can use
```

# Cleaning up after ourselves

## Allocated memory is never cleaned up automatically

- We need to remember to use `free()`
- Every pointer that is aimed at allocated memory must be freed!

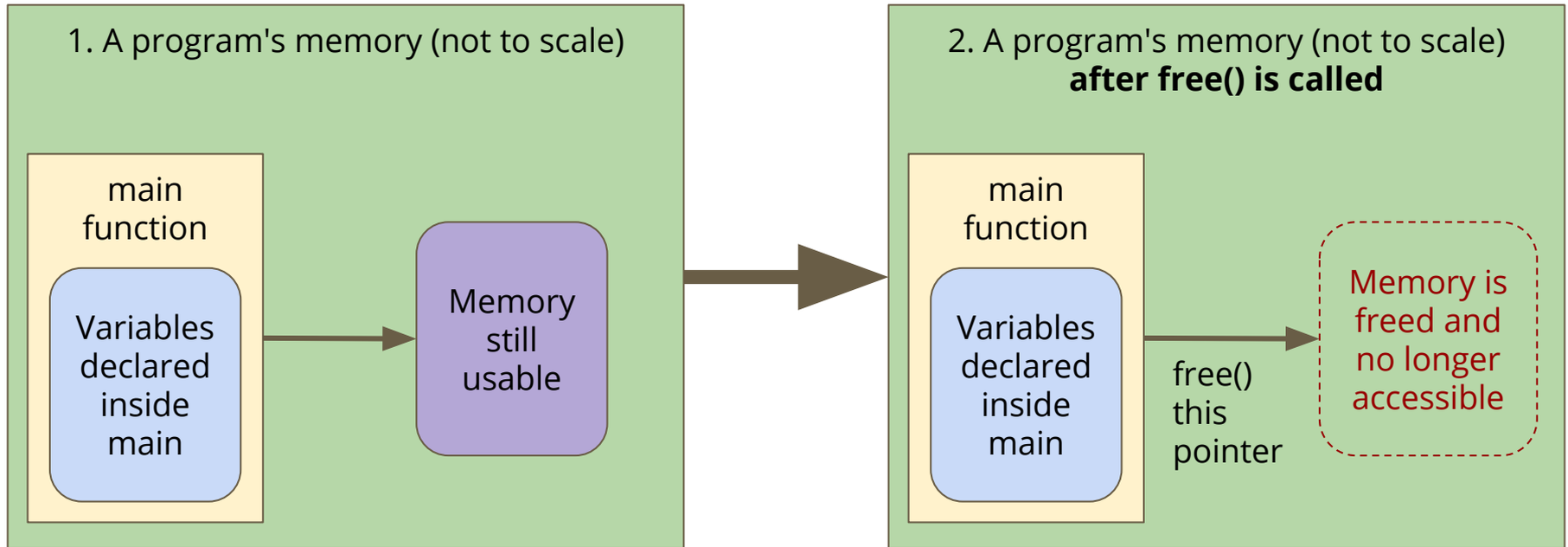
```
// Use an allocated variable via its pointer then free it
int main(void) {
    int *iPointer = mallocNumber();

    *iPointer += 25;

    free(iPointer);
    return 0;
}
```

# Freeing up memory

Calling `free` will clean up the allocated memory that we're finished with



# Using memory

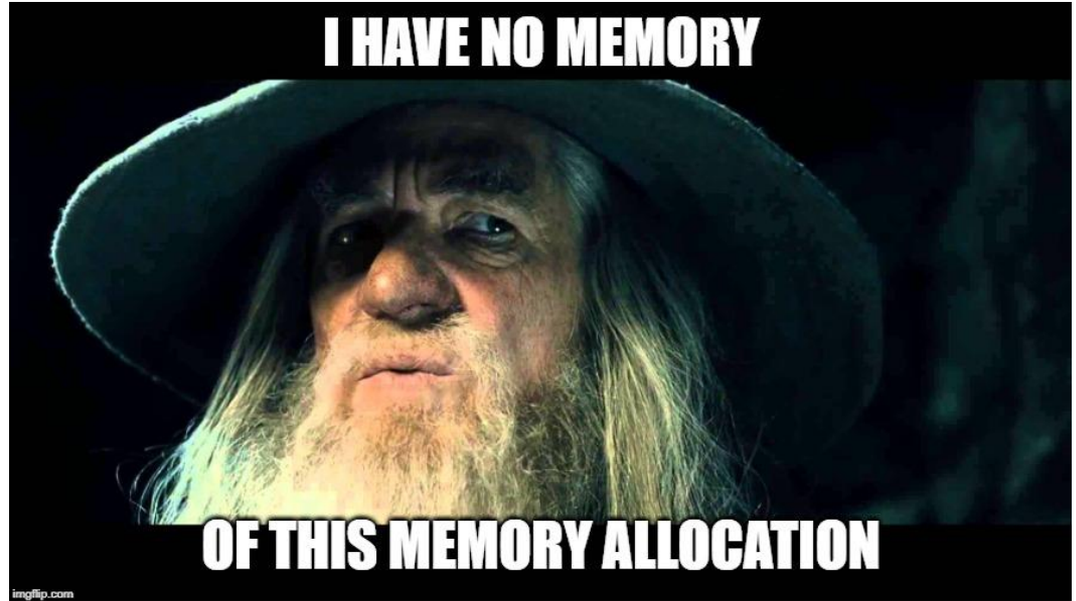
## Some things to think about with `malloc()` and `free()`

- You can use `sizeof()` to figure out how many bytes something needs
- We can `malloc` arrays and structs as well as variables
- In general, always use `sizeof()` with `malloc()`
  
- Anything allocated with `malloc()` must be `free()` after you've finished with it
- Otherwise we get what's known as memory leaks!
- `gcc --leak-check` can be used to tell you if you have any memory leaks

# Break Time

## Memory allocation is tricky

- It's easy to forget what you've allocated
- Then you might forget to free it!



# C Projects with Multiple Files

**For readability and also to separate code by subject**

- We've already seen `#include`
- We can also `#include` our own files!
- This allows us to join projects together

**Reusable sub-projects**

- We'll often make some code that we can use again
- If we make it in its own file, with its own interface, we can `#include` it in our projects

# Header Files and C (Implementation) Files

## Two different files for different purposes

- Header and C files usually go together in pairs

## Header \*.h file

- Shows the capabilities of a code file
- Enough to use it without needing to understand what's in it

## C Implementation \*.c file

- Contains the underlying implementation of the H file

# File.h

## Header Files show you what the code's functions are

- This file shows a programmer all they need to know to use our code
- **typedef** (Type Define) is a way of allowing us to create our own C Type out of another Type
- This protects our struct from access and keeps our data safe!
- Function Declarations with no definitions
- Comments that describe how the functions can be used
- No running code!

# File.c

## Implementation Files show you how the code runs in detail

- We can hide the complicated running code in this file
- Has includes, especially `#include "File.h"` (joins the two files together)
- Implements the struct mentioned in the typedef from the header
- Implements all the functions declared in the header

# Main.c and other Files

## Our Entry Point into our code

- The main function is always what runs first
- For any code file (\*.c) to use the functionality provided by another file, it must `#include` that file
- In our example, `main.c` needs to include `person.h` to be able to access the functionality provided by the person code

# Compiling a Project with Multiple Files

## How do we compile multi-file project?

- We need to compile all \*.c files that we will use
- The \*.c files will **#include** the necessary \*.h files
- Amongst the \*.c files there should be exactly one **main()** function
- The compiled program will run from the start of the **main()** function

# Let's look at a multi-file project

## I'm Batman!

- A set of files that allow us to define a "person"
- Each person has a name and some super powers
- But also, they have a pointer to their secret identity!
- person.h shows how we can use a person
- person.c has the underlying details
- main.c shows how we can include and use this code

# person.h

## What's in the Header file?

- A Typedef saying we can use **Person** to mean a pointer to a **struct person**
- No mention of what **struct person** is! We don't have direct access
- Functions to let us create and free a person
- A function to let us give powers to a person
- A function to display a person (by printing to the terminal)

# person.c

## Our implementation file

- The actual and hidden implementation of `struct person`
- This means that the code in the C file can use `struct person` but the main.c can only use `Person`
- Implementations of all the functions listed in person.h

# main.c

## The main file

- Contains the main function. There is always exactly one main function in any project. It will be where the program starts running
- #includes the person.h file (always include headers, but not C files)
- Uses things like Person and the functions provided in the header

# Using the multi-file project

## Compiling

- We'll compile all the C files (but no H files) into a single program
- We rely on `#includes` to get the information we need from H files
- In this case: `gcc main.c person.c -o person_demo`

## Using Multi-file projects in COMP1511

- We will be keeping these reasonably simple in COMP1511
- Assignment 2 will have a multi-file project, but you will not need to create a multi-file project to pass this course

# What did we learn today?

## Functions and Memory

- How functions have their own piece of memory
- How we lose access to anything in a function once it returns
- How we can specifically allocate memory

## Multi-File Projects

- How C separates functionality in a Header and C (Implementation) file
- How we can include our own files
- How headers make it easier to read what a set of files can do