CS 211 RECITATIONS WEEK 3

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Office Hour: Thursday noon – 1pm

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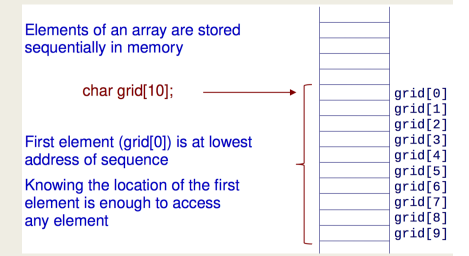
https://github.com/Roadsong/rutgers-cs211-recitations

Content

- Data Structures
 - Arrays & pointers & pointer arithmetic
 - Strings
 - Structures
- Memory Management
 - Memory Layout
 - Dynamic Allocation
 - Dangling Pointer & Segmentation Fault
- File I/O
 - Unix/Linux vs. C
 - fopen/fclose & fprintf/fscanf
 - stdin & stdout & stderr
- Two issues in Jeff's slides
- Useful Resources

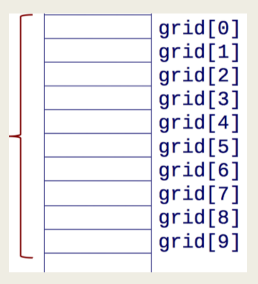
Data Structures - Array

- Array are contiguous sequences of data items
 - same type: int a[10]
 - access by index: a[5]
 - start from zero: a[0]
- No compile time / runtime check
 - no boundaries check (other language like Java, Python check)
 - can be dangerous
 - a[10] can be trash
 - or something you think you it's meaningful (e.g., zero or other values) (but...)
 - In general, always don't access somewhere you have no legal access.
- Size must be determined at compile time
 - Marcos, SIZE, MAX_LEN,



Array & Pointer & Pointer Arithmetic

- An array name is essentially a pointer to the first element in the array.
- Have a look at Jeff's c-week2 slides page 4, their equivalent form.
- Pointer Arithmetic shift by size, not by byte.
- What if grid is an integer array?
 - int grid[10]
 - &(grid[2]) &(grid[1]) = 4 bytes
 - When I want to move to the next item, I only need to increment 1, but I can move 4 bytes (i.e., size of the element)
 Compiler is smart!



Data Structures - String

- In C programming language, there is no formal type of string (C++, Java has string type)
 - string mystr_1 = "hello, students!"
- Array of characters
 - char mystr_2[] = "hello, students!" (size can be calculated by compilers)
 - you can also indicate the size, if not used up, padding with '\0'
 - $mystr_2[0] = 'H' (Yes, we can do that)$
- C string literals
 - char *mystr_3 = "hello, students!"
 - mystr_3[0] = 'H' (No, segmentation fault) (But why?) (explain)
- String libraries <string.h>
 - Unsafe vs. safe
 - strcpy() / strncpy()

Data Structures - Struct

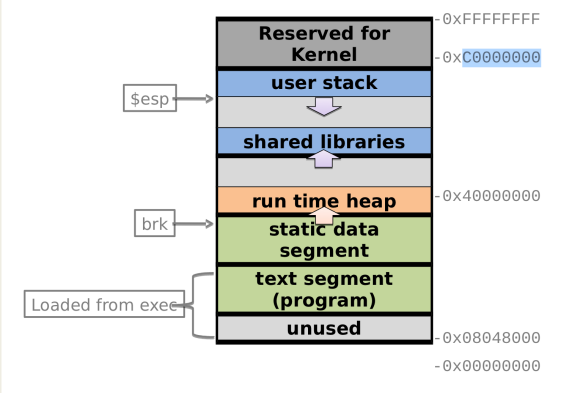
We first need to define a new type for the compiler and tell it what our struct looks like.

This tells the compiler how big our struct is and how the different data items are laid out in memory

- But it does not allocate any memory
- Memory is only allocated when a variable is declared

What if I change char flightNum[7] to char flightNum[]?

Linux (32-bit) process memory layout



Virtual Memory:

- 1) Each process has the illusions of owning the whole memory.
- 2) And each process has its own virtual memory.

Benefits:

- 1) Memory isolation.
- 2) More space than physical memory.

32-bits OS: 4 GB range

64-bits OS: (48-bits range)

Dynamic Allocation

- Why do we need this?
 - We want to playing with variable numbers of items.
 - We are tired of fixed size array, etc.
- malloc() & free()
 - void *malloc(size_t number_of_bytes)
 - Why the return type is void *?
 - Data will be created in heap.
 - free() will reclaim the allocated memory, but the pointer still exist.
 - After free(q), memory that pointer q (previously) points to cannot be accessed.
 - Then, let q = NULL is the best practice.

Dangling Pointer

1. Return Local Variable in Function Call

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

char *getHello()
{
    char str[10];
    strcpy(str,"Hello!");
    return(str);
}

int main()
{
    //str falls out of scope
    //function call char *getHello() is now a dangling pointer
    printf("%s", getHello());
}
```

Does return (str) return the address of the array str?

- Yes

But why it doesn't work?

char str[10] is deleted after function getHello() finished.

Segmentation Fault

- Segmentation fault is a specific kind of error caused by accessing memory that "does not belong to you."
- Whenever you get a segmentation fault you know you are doing something wrong with memory accessing variable that has already been freed, writing to a read-only portion of the memory, etc.
- Undefined behaviors sometimes looks good to you
 - But don't play with it.

File I/O

- Playing with files in a Unix/Linux way
 - Using system calls: open(), read(), write(), close(), lseek(), ...
 - Header files: <unistd.h> <fcntl.h> <sys/types.h>, ...
 - They are also user space operations, but a bit complex to use.
 - Search user space / kernel space for further information
- Playing with files in a C programming language way
 - fopen(), fclose(), fscanf(), fprintf(), ...
 - Header files: <stdio.h>
 - Higher level abstractions, extended interface to Unix/Linux file operations
 - We love it.
- Standard input/output/error
 - each executing program has its own streams for stdin, stdout, stderr
 - example

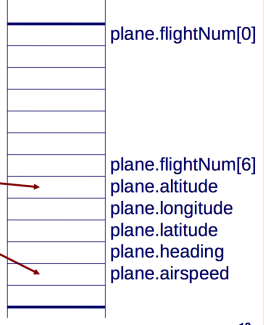
Two issues in Jeff's slides

```
struct flightType {
    char flightNum[7]; /* max 6 characters */
    int altitude; /* in meters */
    int longitude; /* in tenths of degrees */
    int latitude; /* in tenths of degrees */
    int heading; /* in tenths of degrees */
    double airSpeed; /* in km/hr */
};
```

Why is this wrong? <u>Explain</u>

Function
 sizeof(type)
 sizeof(variable)

Why is this wrong? Explain 1 and 2



Useful Resources

- C Programming: A Modern Approach, 2nd Edition
 - C89 & C99
 - Standard Libraries
 - Amazon
- The Hardware/Software Interface
 - University of Washington, <u>CSE 351</u> (including slides & videos)
- Hacking, The Art of Exploitation
 - Chapter 1 Introduction & Chapter 2 Programming
 - Amazon