

# 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

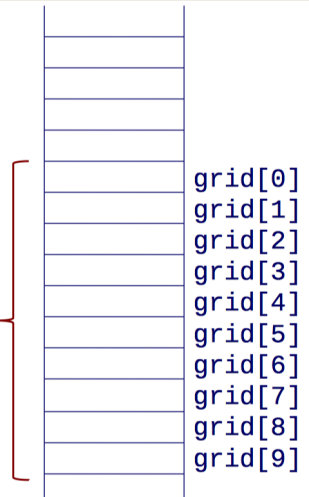
- Array are contiguous sequences of data items
  - same type: `int a[10]`
  - access by index: `a[5]`
  - start from zero: `a[0]`
- No compile time / runtime check
  - no boundaries check (other language like Java, Python check)
  - can be dangerous
  - `a[10]` can be trash
  - or something you think 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, ....`

Elements of an array are stored sequentially in memory

`char grid[10];`

First element (`grid[0]`) is at lowest address of sequence

Knowing the location of the first element is enough to access any element

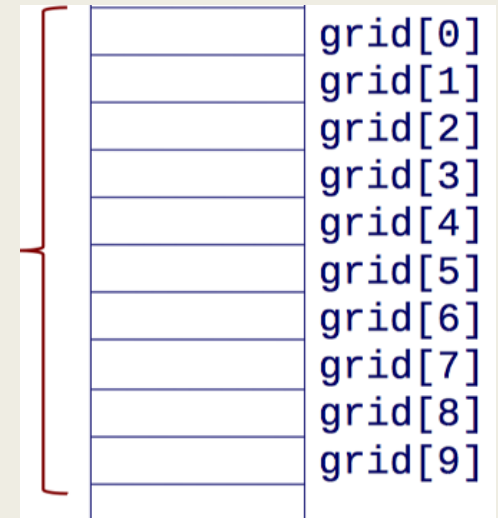


# Array & Pointer & Pointer Arithmetic

- 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]`
  - $\&(\text{grid}[2]) - \&(\text{grid}[1]) = 4 \text{ bytes}$
  - *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.

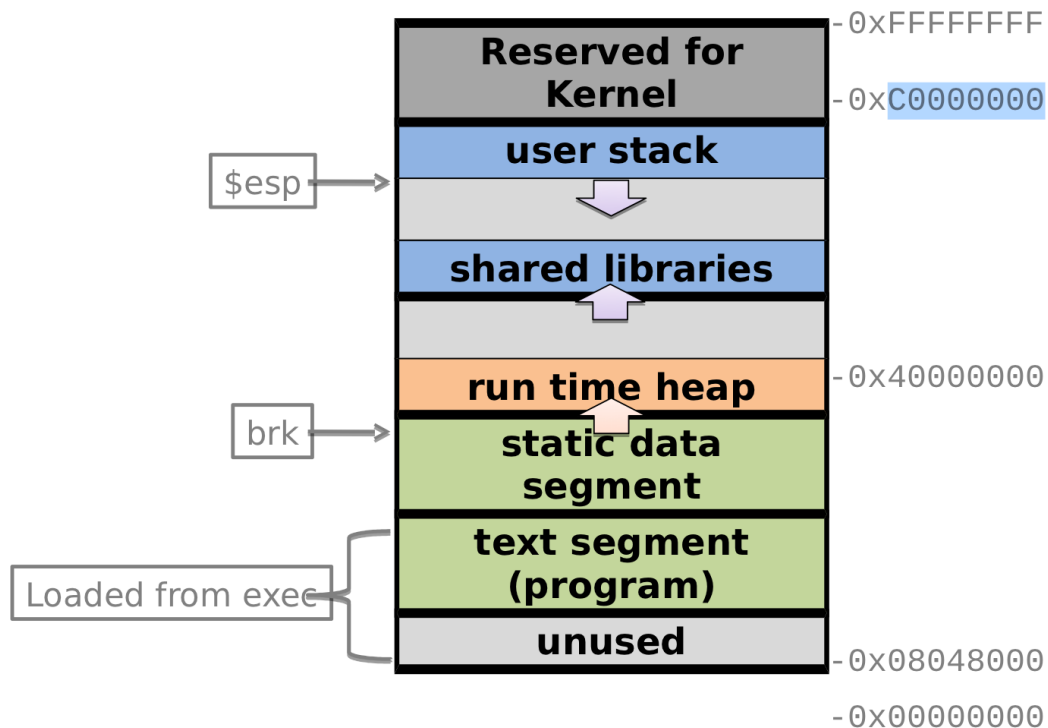
```
struct flightType {  
    char flightNum[7]; /* max 6 characters */  
    int altitude;      /* in meters */  
    int longitude;     /* in tenths of degrees */  
    int latitude;      /* in tenths of degrees */  
    int heading;       /* in tenths of degrees */  
    double airSpeed;   /* in km/hr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

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 */  
};
```

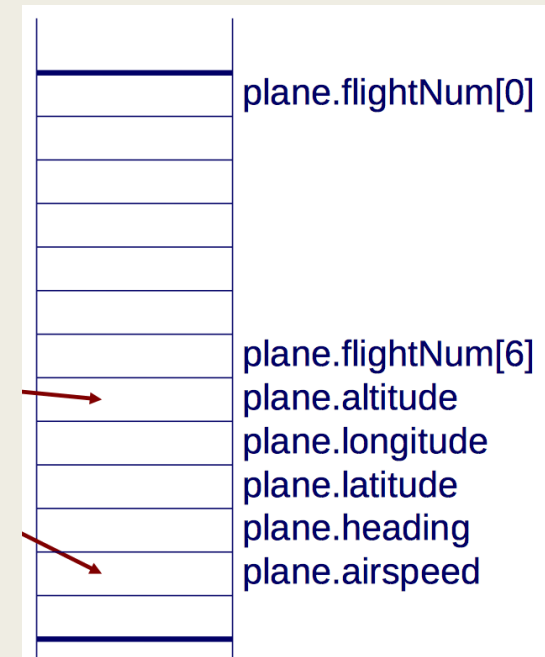
- Why is this wrong? [Explain](#)

Function

**sizeof(type)**

**sizeof(variable)**

- Why is this wrong? Explain [1](#) and [2](#)



# Useful Resources

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