Discussion 02

C/Memory

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Announcements *

Agenda

- C Basics
- Structs and Unions
- Memory Review
- Endianness
- Q&A

G Basics



Types in C

- Everything in the computer is just bits!
 - What does that even mean?
- Definitions
 - ∘ char := 1 byte
 - short := 2 bytes
 - ∘ int := 4 bytes
 - ∘ long := 8 bytes

Pointers (Pt. 1)

- Variables
 - nicknames for a value
 - Must be declared, and then initialized
 - char *x; // declaration
 - x = "hello" // initialization
 - Sit somewhere in memory
 - Are a series of n bits interpreted in a specific way
- Memory Addresses
 - Are just another variable type, that looks a bit different (like arrays)
 - Technically, just integers!
 - Declared with type*, then initialized with a valid memory address value

Pointers (Pt. 2)

- Dereference
 - Memory addresses hold a value, that can be retrieved by *addr
- Address
 - Every variable has its own memory address, found at &var ! (where the variable lives)

The sizeof() function

• Returns the size of the type of the given variable, in bytes

Pointer Arithmetic

```
int *int_arr = malloc(20 * sizeof(int))
```

- int_arr[i] VS. *(int_arr + i)
- What happens when you add i to a pointer?

Structs and Unions

Structs

- Blocks of memory storing consecutive values
- Accessing fields
 - struct.field
 - (*struct_ptr).field
 - o struct_ptr->field

TypeDef

- Create a nickname that can be referred to for values
- Typedef vs. #define
 - Both give aliases/nicknames to values
 - Typedef can only give symbolic names
 - #define can define aliases for values
 - #define ONE 1;
 - typedef unsigned char BYTE;
 - Typedef: interpreted by compiler
 - #define : substituted by the C pre-processor

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TypeDef (Example)

```
struct ll_node {
        int val = 0;
        ll_node* next;
};
struct ll_node {
        int val = 0;
        Node* next;
} Node;
```

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Unions

- Effectively the same as structs EXCEPT not all fields will exist simultaneously
- Can still use dot notation to get fields
- Memory will be allocated for the largest field in the union!

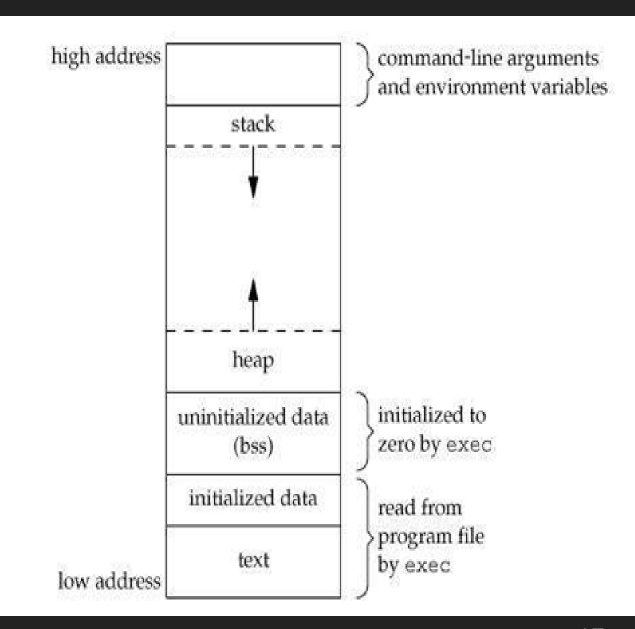
Memory Structure

Memory Structure

- Memory is contiguous!
- From top-down, it's separated into 4 chunks
 - Stack
 - Heap
 - Static/data
 - Text/Code

Memory Structure (Pt.1)

- Code/text
 - The code that you intend to execute
- Static/data
 - Primarily constants that don't need to be changed
 - CAN be changed, e.g.global variables

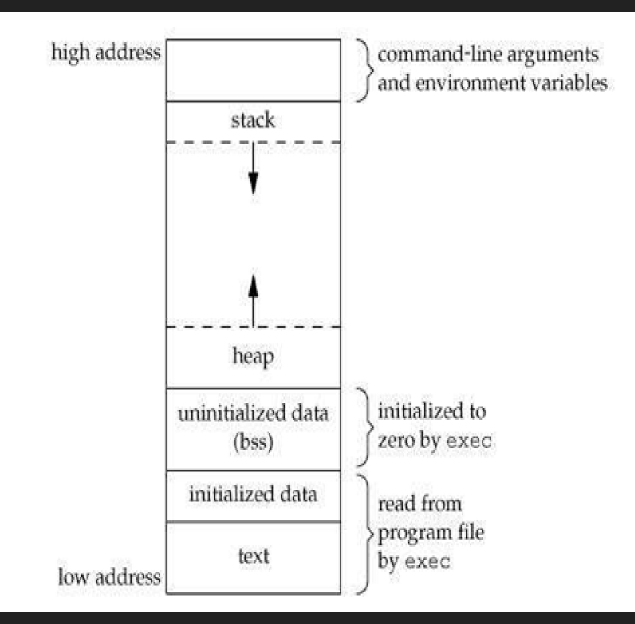


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Memory Structure (Pt.2)

- Heap
 - Memory that is~dynamically allocated~~
 - Can only put things on the heap using malloc()
 - MUST be freed!!!
 - Grows bottom-up
- Stack
 - Memory that is

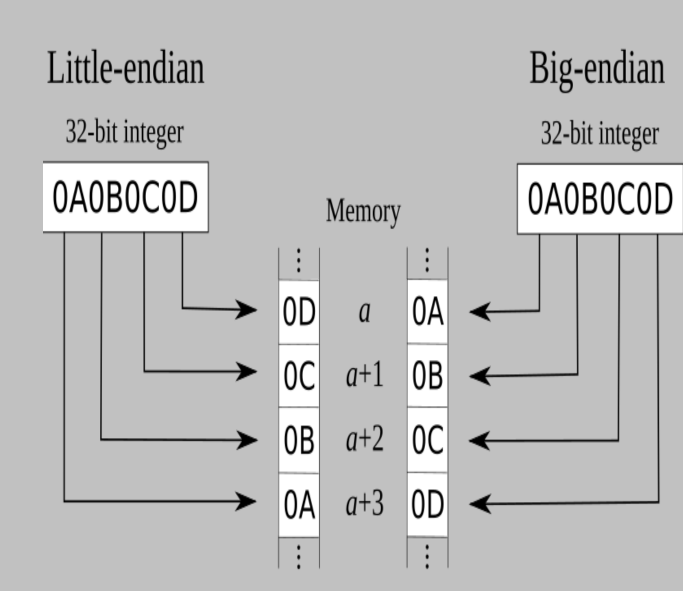
 "automatically" allocated and
 "freed" by the system



Endianness

Endianness

- Big endian: most significant byte
 @ smallest address
- Little endian: most significant byte @ largest address
- Base line: if you store something into memory, you should be able to read out the same value! (double flipping)



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Thank you!

Feedback