

C for Java Programmers

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Same Basic Syntax

- Data Types: int, char
 - void - (untyped pointer)
 - Can create other data types using typedef
- No Strings - only char arrays
 - Last character needs to be a 0
 - Not '0', but '\0'

struct - C's object

- struct foo {
 int a;
 void *b;
 void (*op)(int c); // function pointer
} foo_t; // <-----type declaration
- Actual contiguous memory
- Includes data and function pointers

More on Function Pointers

- C allows function pointers to be used as members of a struct or passed as arguments to a function
- Continuing the previous example:

```
void myOp(int c){ /*...*/ }  
/*...*/  
foo_t *myFoo = malloc(sizeof(foo_t));  
myFoo->op = myOp; // set pointer  
/*...*/  
myFoo->op(5); // Actually calls myop
```

No Constructors or Destructors

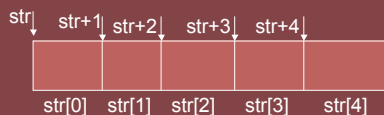
- Must manually allocate and free memory - No Garbage Collection!
 - `void *x = malloc(sizeof(foo_t));`
 - `sizeof` gives you the number of bytes in a `foo_t` - DO NOT COUNT THEM YOURSELF!
 - `free(x);`
 - Memory allocator remembers the size of malloc'ed memory
- Must also manually initialize data
 - Custom function
 - `memset(x, 0, sizeof(x))` will zero it

Memory References

- `'.'` - access a member of a struct
 - `myFoo.a = 5;`
- `'&'` get a pointer to a variable
 - `foo_t *fPointer = &myFoo;`
- `'->'` - access a member of a struct, via a pointer to the struct
 - `fPointer->a = 6;`
- `'**'` - dereference a pointer
 - `if(5 == *intPointer){...}`
 - Without the `*`, you would be comparing 5 to the address of the int, not its value.

Memory References, cont.

- `'[]'` - refer to a member of an array
 - `char *str = malloc(5 * sizeof(char));`
`str[0] = 'a';`
 - Note: `*str = 'a'` is equivalent
 - `str++;` increments the pointer such that `*str == str[1]`



The Chicken or The Egg?

- Many C functions (`printf`, `malloc`, etc) are implemented in libraries
- These libraries use system calls
- System calls provided by kernel
- Thus, kernel has to “reimplement” basic C libraries
 - In some cases, such as `malloc`, can't use these language features until memory management is implemented

Referring to Assembly from C

- “extern” keyword imports a variable or function
- Can call a labeled code region as a function if it implements proper calling convention
 - In most cases, though, you will just inline a “call” instruction

For more help

- man pages are your friend!
 - (not a dating service)!
 - Ex: ‘man malloc’, or ‘man 3 printf’
 - Section 3 is usually where libraries live - there is a command-line utility printf as well
- Use ‘apropos *term*’ to search for man entries about *term*
- *The C Programming Language* by Brian Kernighan and Dennis Ritchie is a great reference.