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COMP 530: Operating Systems

# C for Java Programmers & Lab 0

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Portions courtesy Kevin Jeffay

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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'

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## struct – C's object

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

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## Pointers

- Memory placement explicit (heap vs. stack)
- Two syntaxes (dot, Ampersand: Address of f)

```

int main {
  struct foo f;
  struct foo *fp = &f;
  f.a = 32; // dot: access object directly
  fp->a = 33; // arrow: follow a pointer
  fp = malloc(sizeof(struct foo));
  fp->a = 34;
  ...
}
  
```

Stack

main:

f:

a = 33;

b = NULL;

op = NULL;

fp:

Heap

struct foo:

a = 34;

b = NULL;

op = NULL;

struct foo {

int a;

void \*b;

void (\*op)(int c);

}

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## Function pointer example

```

f->op = operator;
f->op(32); // Same as calling
           // operator(32);
  
```

Stack

main:

f:

a = 33;

b = NULL;

op = NULL;

fp:

Heap

struct foo:

a = 34;

b = NULL;

op =

Code in memory:

Main:

Operator:

...

struct foo {

int a;

void \*b;

void (\*op)(int c);

}

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## 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
  
```

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## 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

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## 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.

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## Int example

```

PC → int x = 5; // x is on the stack
      int *xp = &x;
      *xp = 6;
      printf("%d\n", x); // prints 6
      xp = (int *) 0;
      *xp = 7; // segmentation fault
    
```

Stack

main:
x: 6
xp: NULL

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## 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]`

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## 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

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## 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.

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## Lab 0 Overview

- C programming on Linux refresher

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## Lab 0 - Overview

- Write a simple C character stream processing program on Linux
- Read in characters from “standard input,” write 80 character lines to “standard output” replacing:
  - Every enter/return character (newline) by a space
  - Every adjacent pair of percents “%%” with an “\*”
- Example (for a 30 character output line): The string...
  - » abcdefghijklmn%pqrstuvw%xyz  
abc%%def
- ...is output as:
  - » abcdefghijklmn\*pqrstuvw\*xyz ab ← ???

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```
%classroom> a.out
Abcdefghijklmn%pqrstuvw%xyz
abc%%def
Abcdefghijklmn*pqrstuvw*xyz ab
1234567890123456789012345
c*%def 12345678901234567890123
%classroom>
```

- This is the *only* output your program should generate
  - » There should be no prompts, debugging messages, status messages, ...
- Note that your output will be interleaved with your input on the console (indicated in purple above)
  - » This is fine!
  - » (You can eliminate this if you use “I/O redirection”)

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```
%classroom> a.out
Abcdefghijklmn%pqrstuvw%xyz
abc%%def
Abcdefghijklmn*pqrstuvw*xyz ab
1234567890123456789012345
c*%def 12345678901234567890123
%classroom>
```

control-D

- When executing your program, terminate *stdin* with a <enter/return><control-D> sequence
  - » This (non-printable) character sequence is referred to as “end-of-file” or “EOF”
  - » If you use I/O redirection and read from a file you need not add the *control-D* character at the end (Linux does this for you)

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## Submitting Homework Assignments

- You should all have Linux accounts in the Department
  - If you don’t, go to the let me know ASAP!
  - If you need to have your password reset visit <https://www.cs.unc.edu/webpass/onyen/>
- Create the directory structure *comp530/submissions* in your Linux home directory
- Execute the magic incantations:
 

```
fs sa ~/comp530/submissions system:anyuser none
fs sa ~/comp530/submissions porter read
fs sa ~/comp530/submissions sytang read
fs sa ~/comp530/submissions rohan read
```

Execute these instructions **before** the next steps!

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## Submitting homework

- For each assignment in this course, create a subdirectory named *HWx* in *comp530/submissions*
  - Keep all files required to execute your program in this subdirectory
- For example, for lab0, create the subdirectory “lab0” in *~/comp530/submissions*
- For lab0 name your program *warmup.c*
  - Note that Linux names are case sensitive so case matters!

If you don’t follow these instructions exactly,  
your HW will not be graded!

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### Submitting Homework

- Send email to [comp530ta-f16@cs.unc.edu](mailto:comp530ta-f16@cs.unc.edu) when your program is ready to be graded
  - Include your Linux login id in your email so we know where to find your files
  - If you don't send email your program will never be graded!
  - If you're late with an assignment simply send email when the program is ready for grading
  - *Whether or not a program is on-time or late will be determined solely by the latest modification time of the files in the HWx subdirectory*
- After the due date *do not* edit/modify any files in the HWx subdirectory
  - If you need to reuse files for the next assignment, or any other purpose, *copy* the required files to a new submissions subdirectory

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### Lab 0 Programming Notes

- The machines you should use for programming are:
  - [classroom.cs.unc.edu](http://classroom.cs.unc.edu) (primary)
  - [snapper.cs.unc.edu](http://snapper.cs.unc.edu) (secondary)
 Access either machine via a secure shell (secure telnet) application on your PC
- You can develop your code anywhere you like but...
- Your programs will be tested on *classroom* and correctness will be assessed based on their performance on *classroom*
  - *Always* make sure your program works on *classroom*!

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### Grading

- Programs should be neatly formatted (*i.e.*, easy to read) and well documented
- In general, 75% of your grade for a program will be for correctness, 25% for programming style
  - For this assignment, correctness & style will each count for 50% of your grade
- Style refers to...
  - Appropriate use of language features, including variable/procedure names, and
  - Documentation (descriptions of functions, general comments, use of invariants, pre- and post conditions where appropriate)
  - Simple test: Can I understand what you've done in 3 minutes?
- Correctness will be assessed comprehensively!
  - *You've got to learn to test for "edge" and "corner cases"*

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### Dr. Jeffay's Experience

COMMENTS: Written comments may help improve this course in the future. What were the best and worst parts? What could be improved?

*Hard. But that is fine.*

*Some of the grading scales for programming assignments were weird and not straightforward. ~~These~~ Tended to place little emphasis on implementing what the assignment actually intended and emphasized how hard did you try to break your own program*

*("Hard But that is fine")*

Some of the grading scales for programming assignments were weird and not straightforward.

- Programs that "mostly work" don't cut it in a senior-level course!

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### Honor Code: Acceptable and Unacceptable Collaboration

- Working in pairs on programming assignments is OK
  - But you can only collaborate with other students in the course
  - Every line of code handed in must be written exclusively by team members themselves, and
  - All collaborators must be acknowledged in writing
- Use of the Internet
  - Using code from the Internet in any form is not allowed
  - Websites may be consulted for reference (*e.g.*, to learn how a system call works)
  - But all such websites used or relied on must be listed as a reference in a header comment in your program
  - *Warning: Sample code found on the Internet rarely helps the student*