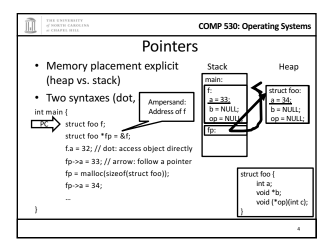
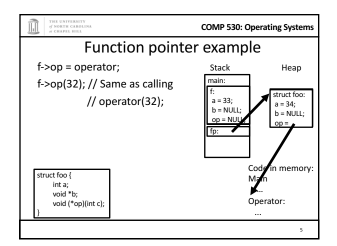


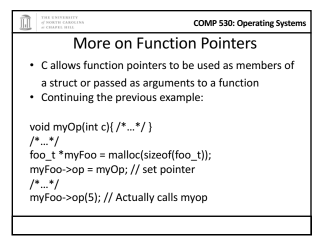
\* typedef struct foo {
 int a;
 void \*b;
 void (\*op)(int c); // function pointer
 } foo\_t; // <-----type declaration

\* Actual contiguous memory

\* Includes data and function pointers









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#### 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

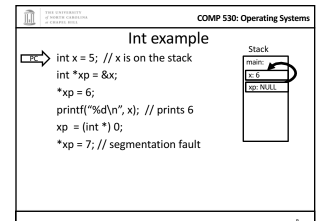


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# **Memory References**

- '.' 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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## The Chicken or The Egg?

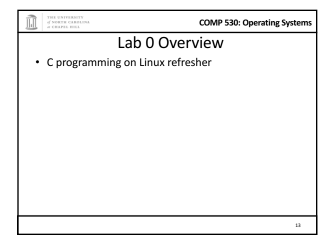
- Many C functions (printf, malloc, etc) are implemented in libraries
- These libraries use system calls
- System calls provided by kernel
- Thus, kernel has to "reimplement" basic C libraries
  - In some cases, such as malloc, can't use these language features until memory management is implemented

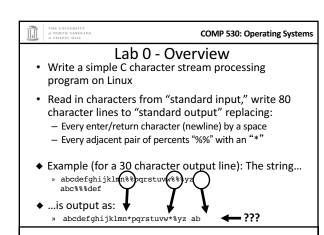
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#### For more help

- 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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\*classroom> a.out
Abcdefghijklmn%pqrstuvw%%yz
abc%%%def
Abcdefghijklmn%pqrstuvw\*%yz ab
1234567890123456789012345
c\*%def 1234567890123456789012345
c\*%def 12345678901234567890123

\*classroom>

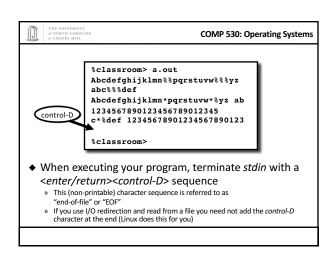
This is the only output your program should generate

\* 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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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

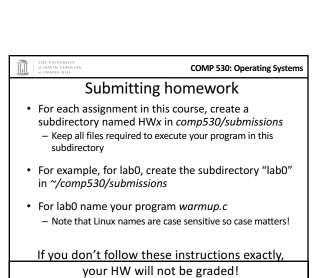
https://www.cs.unc.edu/webpass/onyen/

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 porter read
fs sa -/comp530/submissions rohan read

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





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### Submitting Homework

- Send email to 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



COMMENTS: writter

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### Lab 0 Programming Notes

- The machines you should use for programming are:
  - classroom.cs.unc.edu (primary)- snapper.cs.unc.edu (secondary)

Access either machine via a secure shell (secure telnet) application on your PC

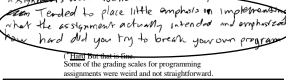
- You can develop your code anywhere you like but...
- Your programs will be tested on classroom and correctness will be assessed based on their performance on classroom
  - Always make sure your program works on classroom!



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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
- - 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"
- Style refers to...



Some of the glading scales for programming

Dr. Jeffay's Experience

But that is fire.

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
  - aple code found on the Internet rarely help