Princeton University COS 217: Introduction to Programming Systems Fall 2006 Midterm Exam Preparation

Topics

You are responsible for all material covered in lectures, precepts, assignments, and required readings. This is a non-exhaustive list of topics that were covered:

C programming

The program preparation process

Memory layout: text, stack, heap, rodata, data, bss sections

Data types

Variable declarations and definitions

Variable scope, linkage, and duration/extent

Variables vs. values

Operators

Statements

Function declarations and definitions

Pointers

Call-by-value and call-by-reference

Arrays

Strings

Command-line arguments

Constants: #define, enumerations, the "const" keyword

Input/output functions

Text files

Structures

Dynamic memory management: malloc(), calloc(), realloc(), free()

Void pointers

Function pointers and function callbacks

Macros and their dangers (see King Section 14.3)

The assert() macro

Bitwise operators

Programming style

Modularity, interfaces, implementations

Programming by contract

Multi-file programs using header files

Protecting header files against accidental multiple inclusion

Opaque pointers

Abstract data types

Memory "ownership"

Testing

Representations

The binary, octal, and hexadecimal number systems

Signed vs. unsigned integers

Binary arithmetic

Signed-magnitude, one's complement, and two's complement representation of negative integers

Applications

De-commenting, lexical analysis via finite state automata String manipulation Symbol tables, linked lists, hash tables Dynamically expanding arrays

XOR encryption

Tools: The UNIX/GNU programming environment

UNIX, bash, xemacs, gcc, gdb

Readings

As specified by the course "Schedule" web page...

Required:

```
C Programming (King): 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16.1-3, 16.5, 17, 18, 19.1-3, 20.1, 21, 22, 24.1
```

The Practice of Programming (Kernighan & Pike): 1, 2, 4, 5, 6

Recommended:

Programming with GNU Software (Loukides & Oram): 1, 2, 3, 4, 6

Copyright © 2006 by Robert M. Dondero, Jr.