Spring 2020-2021 CSSE 132

CSSE 132 – Introduction to Computer Systems Rose-Hulman Institute of Technology Computer Science and Software Engineering Department Final Exam Review Guide

This exam measures your mastery of these learning objectives:

- **Objective 1** Describe the functions of common computer system hardware elements including CPU, memory hierarchy and input/output devices.
- Objective 2 Implement and analyze software in the C programming language using:
 - Standard C data types
 - Binary arithmetic, boolean and logical operations
 - Functions
 - Arrays
 - C Strings
 - Pointers and Pointer Arithmetic
 - Static and Dynamic memory allocation techniques
 - User and file input/output
 - Command-Line arguments
- Objective 3 Use logic gates and a hardware design language like Verilog to implement standard computational structures including memory cells, adders, ALUs, and multiplexers.
- **Objective 4** Discuss why certain abilities such as information representation, network communication, input/output, and security require support from multiple layers of a computer system.
- **Objective 5** Design and implement simple IP-based network applications using socket level programming and C.
- **Objective 6** Demonstrate ability to perform tasks like these in a variety of operating environments including the Linux system environment:
 - compile software
 - debug software
 - secure files
 - leverage a version control system
 - manipulate data
 - command-line (shell) navigation and manipulation

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1 Topics to study

- Numbers (Objectives 2 and 4)
 - Number representation in binary, hexadecimal, and decimal.
 - Conversions from one number system (binary, hex, decimal) to another.
 - Two's complement
 - Operations on binary numbers (bitwise operations, addition, subtraction)
- Logic Design (Objectives 1 and 3)
 - Truth tables and boolean logic.
 - Combinational logic expressions
 - Sum of products form and creating combination logic expressions from truth tables.
 - Multiplexers and decoders
 - Creating circuit diagrams from combinational logic.
 - Creating an ALU that adds and does other operations.
- Sequential logic (Objectives 1 and 3)
 - Basic Memory Cells
 - Latches and Flip Flops
 - Clocks
 - Building a register file
 - Memory addresses
- Memory Hierarchy (Objectives 1 and 4)
 - Different types of memory (DRAM, SRAM, SSD/Flash, Hard Disk)
 - Disk access time
 - Effective access time (given multiple types of memory and a cache strategy and hit rate)
 - When would you use various types of memory?

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• Reading ARM Assembly (Objectives 1 and 4) Given a program, what does it do?

- Reading C code (Objective 2 and 4) What does this code do?
- C Programming (Objective 2)
 - Pointers and Arrays in C
 - Functions in C (and procedure calls in ARM assembly)
 - Representing data in a binary computer
 - * C data types float, int, char, etc.
 - * Representing numbers using bits integers, floating point, fractions.
 - * Range and precision
 - * C arrays and strings
 - * C structs
- Memory Allocation (Objectives 2 and 4)
 - Allocating and using memory on the stack (in C and ARM assembly)
 - Allocating, using, and freeing memory on the heap (in C)
 - Creating a C program from scratch
- Input/Output (Objectives 1 and 2)
 - Similarities and Differences between Buffered and Unbuffered IO
 - Getting input from a user in C
 - Reading and writing files in C
- Command Line operations (Objective 2 and 6)
 - Using GIT to check out, commit, and add files to a repo
 - Editing files on the command line (using nano, vim, emacs or another text editor.
 - Examining text files using linux commands like cat, less, grep, find
 - Compiling and running C programs
 - Debugging C programs
- Network Programming and Sockets (Objective 4 and 5)
 - Basic network building blocks (hubs, switches, routers, etc)
 - Addressing computers ("hosts") on the network
 - The roles of clients and servers
 - Creating sockets on the client and server