

# Princeton University

## COS 217: Introduction to Programming Systems

### Spring 2013 Final Exam Preparation

The exam is closed-book, closed-notes, closed-handouts. No laptops, calculators, or other electronic devices are permitted.

## 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. Topics that were covered after the midterm exam are in **boldface**.*

### 1. Number Systems

- The binary, octal, and hexadecimal number systems
- Finite representation of integers
- Representation of negative integers
- Binary arithmetic
- Bitwise operators

### 2. C Programming

- The program preparation process: preprocess, compile, assemble, link
- Program structure: multi-file programs using header files
- Process memory layout: text, stack, heap, rodata, data, bss sections
- Data types
- Variable declarations and definitions
- Variable scope, linkage, and duration/extent
- Constants: #define, constant variables, enumerations
- Operators and statements
- Function declarations and definitions
- Pointers; call-by-reference
- Arrays: arrays and pointers, arrays as parameters, strings
- Command-line arguments
- Input/output functions for standard streams **and files**, and for text **and binary data**
- Structures
- Dynamic memory mgmt.: malloc(), calloc(), realloc(), free()
- Dynamic memory mgmt. errors: dangling pointer, memory leak, double free
- Abstract data types; opaque pointers
- Void pointers
- Function pointers and function callbacks
- Parameterized macros and their dangers (see King Section 14.3)

### 3. Programming-in-the-Large

- Testing
  - External testing taxonomy: boundary condition, statement, path, stress
  - Internal testing techniques: testing invariants, verifying conservation properties, checking function return values, changing code temporarily, leaving testing code intact

- General testing strategies: testing incrementally, comparing implementations, automation, bug-driven testing, fault injection
- Debugging heuristics
  - Understand error messages, think before writing, look for familiar bugs, divide and conquer, add more internal tests, display output, use a debugger, focus on recent changes
  - Heuristics for debugging dynamic memory management: look for familiar bugs, make the seg fault happen in a debugger, manually inspect each call of malloc() and free(), temporarily hard-code malloc() to request a large number of bytes, temporarily comment-out each call of free(), use Meminfo
- Program and programming style
  - Top-down design
- Data structures and algorithms
  - Linked lists, hash tables, memory ownership
- Module qualities:
  - Separates interface and implementation, encapsulates data, manages resources consistently, is consistent, has a minimal interface, reports errors to clients, establishes contracts, has strong cohesion, has weak coupling
- Generics
  - Generic data structures via void pointers
  - Generic algorithms via function pointers
- **Building**
  - **Automated builds, dependencies, partial builds**
- **Performance improvement**
  - **When to improve performance**
  - **Techniques for improving execution (time) efficiency**
  - **Techniques for improving memory (space) efficiency**
- **Performance improvement revisited**
  - **Optimize only when and where necessary**
  - **Improve asymptotic behavior**
    - **Use better data structures or algorithms**
  - **Improve execution time/space constants**
    - **Coax the compiler to perform optimizations**
    - **Exploit capabilities of the hardware**
    - **Capitalize on knowledge of program execution**

#### 4. Under the Hood: Toward the Hardware

- **Computer architectures and the IA-32 computer architecture**
  - **Computer organization**
  - **RISC vs CISC**
  - **Control unit vs. ALU vs. memory**
  - **Little-endian vs. big-endian byte order**
  - **Language levels: high-level vs. assembly vs. machine**
- **Assembly languages and the IA-32 assembly language**
  - **Directives (.section, .asciz, .long, etc.)**
  - **Mnemonics (movl, addl, call, etc.)**
  - **Control transfer: condition codes and jump instructions**
  - **Instruction operands: immediate, register, memory**
  - **Memory operands: direct, indirect, base+displacement, indexed, scaled-indexed**
  - **The stack and local variables**
  - **The stack and function calls: the IA-32 function calling convention**
- **Machine language**
  - **Opcodes**
  - **The ModR/M byte**

- The SIB byte
- Immediate, register, memory, displacement operands
- **Assemblers**
  - The forward reference problem
  - Pass 1: Create symbol table
  - Pass 2: Use symbol table to generate data section, rodata section, bss section, text section, relocation records
- **Linkers**
  - Resolution: Fetch library code
  - Relocation: Use relocation records and symbol table to patch code

## 5. Under the Hood: Toward the Operating System

- **Exceptions and Processes**
  - Exceptions: interrupts, traps, faults, and aborts
  - Traps in Intel processors
  - System-level functions (alias "system calls")
  - The process abstraction
  - The illusion of private control flow
    - Reality: context switches
  - The illusion of private address space
    - Reality: virtual memory
- **Memory Management**
  - The memory hierarchy: registers vs. cache vs. memory vs. local secondary storage vs. remote secondary storage
  - Locality of reference and caching
  - Virtual memory
  - Implementation of virtual memory
    - Page tables, page faults
- **Dynamic memory management**
  - Memory allocation strategies
  - Free block management
  - Optimizing malloc() and free()
- **I/O Management**
  - The stream abstraction
  - Implementation of standard C I/O functions using Unix system-level functions
    - The open(), creat(), close(), read(), and write() functions
- **Process management**
  - Creating and destroying processes
    - The getpid(), execvp(), fork(), and wait() functions
    - The exit() and system() functions
  - Redirection of stdin, stdout, and stderr
    - The dup() and dup2() functions
- **Signals and alarms**
  - Sending signals via keystrokes, the kill command, and the raise() and kill() functions
  - Handling signals: the signal() function
  - The SIG\_IGN and SIG\_DFL parameters to signal()
  - Blocking signals: the sigprocmask() function
  - Alarms: the alarm() function

## 6. Legal and Financial Aspects of Computing

- Legal aspects

- Copyrights, patents, trade secrets, derivative works, licenses
- Open source vs. free software
- Using licensed components
- Financial aspects
  - How to make money: consult, work for large company, start a business, work for a startup, other
  - Common issues: salary, profits & revenues, stock & stock options, ownership

## 7. Applications

- De-commenting
- Lexical analysis via finite state automata
- String manipulation
- Symbol tables, linked lists, hash tables
- Dynamically expanding arrays
- **High-precision addition**
- **Buffer overrun attacks**
- **Heap management**
- **Unix shells**

## 8. Tools: The Unix/GNU programming environment

- Unix, Bash, Emacs, GCC, GDB for C, **Make, Gprof, GDB for assembly language**

# Readings

*As specified by the course "Schedule" Web page. Readings that were assigned after the midterm exam are in **boldface**.*

### Required:

- *C Programming* (King): 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20.1, 22
- *Computer Systems* (Bryant & O'Hallaron): 1, **3 (OK to skip 3.13 and 3.14), 8.1-8.5, 9**
- ***Communications of the ACM "Detection and Prevention of Stack Buffer Overflow Attacks"***
- ***The C Programming Language* (Kernighan & Ritchie) 8.7**

### Recommended:

- *Unix Tutorial for Beginners*
- *GNU Emacs Tutorial*
- *GNU GDB Tutorial*
- ***GNU Make Tutorial***
- ***GNU Gprof Tutorial***
- *Computer Systems* (Bryant & O'Hallaron): 2, **5.1-5.6, 6, 7, 10**
- *The Practice of Programming* (Kernighan & Pike): 1, 2, 4, 5, 6, 7, 8
- *Programming with GNU Software* (Loukides & Oram): 1, 2, 3, 4, 6, 7, 8, 9