

# Princeton University

## COS 217: Introduction to Programming Systems

### Spring 2019 Final Exam Preparation

The exam is a three-hour, closed-book, closed-notes, closed-handouts exam. The exam is cumulative, but emphasizes second-half material. During the exam you may not use a "cheat-sheet." During the exam you may not use computers, calculators, or other electronic devices.

## 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 not covered on the midterm exam are in **boldface**.*

### 1. Number Systems

- Binary, octal, and hexadecimal
- Finite unsigned integers, operations, and overflow
- Finite two's complement signed integers, operations, and overflow
- Floating-point numbers

### 2. C Programming

- From source to executable: preprocess, compile, assemble, link
- Program structure: multi-file programs with header files
- Process memory layout: text, stack, heap, rodata, **data**, **bss** sections
- Primitive data types
- Variable declarations and definitions
- Variable scope, **linkage, and duration/extent**
- Constants: `#define`, constant variables, enumerations
- Operators
- Statements
- Function declarations and definitions
- Pointers and arrays
  - Call-by-reference, arrays as parameters, strings
  - Command-line arguments
- Input/output facilities for standard streams **and files**, and for text **and binary data**
  - `getchar()`, `fgetc()`, `putchar()`, `fputc()`, `gets()`, `fgets()`, `puts()`, `fputs()`,  
`scanf()`, `fscanf()`, `printf()`, `fprintf()`, **`fopen()`, `fclose()`, `fwrite()`,  
`putc()`**
- Structures
- Dynamic memory management
  - `malloc()`, `calloc()`, `realloc()`, `free()`
  - Common errors: dereference of dangling pointer, memory leak, double free
- Abstract objects**
- Abstract data types; opaque pointers
- Generic data structures and functions
  - Void pointers
  - Function pointers and function callbacks
- Parameterized macros and their dangers (see King Section 14.3)*

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

#### Modules and interfaces

Abstract data types and ADT design in C

Heuristics for effective modules: encapsulates data, manages resources, is consistent, has a minimal interface, detects and handles/reports errors, establishes contracts, has strong cohesion, has weak coupling

#### Program and programming style

Bottom-up design, top-down design, least-risk design

#### Building

Motivation for `make`, `make` fundamentals, non-file targets, macros

#### Testing

External testing with scripts

Internal testing with assertions: validating parameters and return values, checking invariants, checking array subscripts, checking function values

Unit testing with scaffolds and stubs

Test coverage: statement, path, boundary

#### Debugging

General heuristics for debugging: 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 common DMM bugs, diagnose seg faults using `gdb`, manually inspect `malloc()` calls, comment-out `free()` calls, use `Meminfo`, use `Valgrind`

#### Performance improvement

**Should you optimize?**

**Performance improvement pros and cons, do timing studies**

**What should you optimize?**

**Use a performance profiler**

**Optimization techniques**

**Use a better algorithm or data structure, avoid repeated computation, inline function calls, unroll loops, use a lower-level language**

### 4. Under the Hood: Language Levels Tour

#### Language levels

**High-level vs. assembly vs. machine language**

#### Computer architecture

**The Von Neumann architecture**

**RAM**

**CPU: control unit, ALU, registers**

**Big-endian vs. little-endian byte order**

**CISC vs. RISC architectures**

#### ARMv8 computer architecture

**General purpose registers: R0-R30**

**8-byte: X0-X30**

**4-byte: W0-W30**

**Special purpose registers: ZR, XZR, WZR; SP, WSP; PSTATE**

#### ARMv8 assembly language

**Label definitions**

**Directives**

**Instructions**

**Load instructions**

**Store instructions**

**Manipulation instructions**

Data copy, address generation, arithmetic, logical, shift, branch, function call/return

#### Control flow

Unconditional branches

Conditional branches

Condition flags (N, C, Z, and V) in PSTATE register

Set by `cmp` instruction (and other instructions)

Examined by conditional branch instructions

Conditional branches with signed data

`beq`, `bne`, `blt`, `ble`, `bgt`, `bge`

Conditional branches with unsigned data

`beq`, `bne`, `blo`, `bls`, `bhi`, `bhs`

#### Memory operands

Register, immediate offset, register offset, scaled register offset

#### Data structures

Arrays

Structures

Padding

#### Local variables

The stack section and the SP register

#### ARMv8 function call conventions

Calling and returning

The `bl` instruction, the `ret` instructions, the X30 register

Passing arguments

Registers: R0-R7

Returning a value

Register: R0

Optimization

Caller-saved registers: R0-R7, R9-R15

Used for parameters and scratch

Caller must save, if it wants

Callee-saved registers: R19-R28

Used for local variables

Callee must save

#### ARMv8 machine language

ARMv8 instruction format

Machine language after assembly

DATA section, RODATA section, BSS section, TEXT section, relocation records

Machine language after linking

Resolution: fetch library code

Relocation: use relocation records to patch code

Output: DATA section, RODATA section, BSS section, TEXT section

## 5. Under the Hood: Service Levels Tour

#### Exceptions and processes

Exceptions

Synchronous vs. asynchronous

Interrupts, traps, faults, and aborts

Traps and system-level functions in ARMv8

The process abstraction

The illusion of private address space

Reality: virtual memory via page faults

The illusion of private control flow

Reality: context switches during exception handling

## Storage management

- Locality of reference and caching

- Typical storage hierarchy: registers vs. cache vs. memory vs. local secondary storage vs. remote secondary storage

- Virtual memory

  - Implementation of virtual memory

    - Virtual addresses vs. physical addresses

    - Page tables, page faults

  - Benefits of virtual memory

## Dynamic memory management (DMM)

- The need for DMM

- DMM using the heap section

  - The `brk()` and `sbrk()` system-level functions

  - Internal and external fragmentation

  - Minimal, pad, free-list, doubly-linked free list, bins implementations

- DMM using virtual memory

  - The `mmap()` and `munmap()` system-level functions

## Process management

- Creating processes

  - The `getpid()` and `fork()` system-level function

- Waiting for (reaping, harvesting) processes

  - The `wait()` system-level function

- Executing new programs

  - The `execvp()` system-level functions

- The `system()` function

## I/O management

- The file abstraction

- Linux I/O

  - File descriptors, file descriptor tables, file tables

  - The `creat()`, `open()`, `close()`, `read()`, `write()` system-level functions

- Standard C I/O

  - Buffering

  - Implementing standard C I/O using Linux I/O

- Redirecting standard files

  - The `dup()` and `dup2()` system-level functions

- Pipes

  - The `pipe()` system-level function

## 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` arguments to `signal()`

- Alarms

  - The `alarm()` function

## 6. Applications

- De-commenting

- Lexical analysis using finite state automata

- String manipulation

- Symbol tables, linked lists, hash tables

- Dynamically expanding arrays

- High-precision addition

- Buffer overrun attacks

**Heap management**  
**Linux shells**

7. Tools: The Linux/GNU programming environment

Linux  
bash  
emacs  
gcc  
gdb for C  
make  
**gprof**  
**gdb for assembly language**  
**objdump**

## 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, 17, **18**, 19, 20.1, 22, 24.1, **24.2, 24.3**  
*Computer Systems* (Bryant & O'Hallaron): 1, **8.1-5, 9**  
ARM 64-bit Assembly Language (Pyeatt with Ughetta): 1, **2, 3, 4, 5, 6, 7**  
***The C Programming Language* (Kernighan & Ritchie) 8.7**

Recommended:

*Computer Systems* (Bryant & O'Hallaron): 2, **5.1-5, 6, 7, 10**  
*The Practice of Programming* (Kernighan & Pike): 1, 2, 4, 5, 6, 7, 8  
*Unix Tutorial for Beginners* (website)  
*GNU Emacs Tutorial* (website)  
*Linux Pocket Guide* (Barrett)  
*Deterministic Finite Automaton* Wikipedia article (website)  
*GNU GDB Tutorial* (website)  
*GNU Make Tutorial* (website)  
***GNU Gprof Tutorial* (website)**

Recommended, for reference only:

***ARMv8 Instruction Set Overview***  
***ARMv8 Architecture Manual***  
***Using As***