#### Final Exam Review

CS 1428 Fall 2014

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# **Exam Format**

- 150 Points total
  - Writing programs/functions/code
  - ▶ Multiple choice and T/F
  - Short answers
- Tasks:
  - Tracing code (what is the output)
  - > Finding errors in code
  - Evaluating C++ expressions
  - ▶ Label parts of a program/functions
  - Programming (writing code)

#### Final Exam

- Wednesday, December 10
  - Section 003 (11am class): 8:00 to 10:30am
  - Section 004 (2pm class): 2:00 to 4:30pm
- In class, closed book, closed notes, clean desk
- Comprehensive (covers entire course)
- 30% of your final grade
- I recommend using a pencil (and eraser)
- All writing will be done on the test paper.
- No calculators or cell phones.

#### Content from Textbook

• 1.1-3

• 5.1-12

• 2.1-17 (except 2.11) • 6.1-5, 7-10, and 13

• 3.1-10

7.1-4, 6, and 8

• 4.1-15 (except 4.13) • 11.2-8

See reading list online for specific topics of each section

# Ch 1: Intro to Computer and Programming

- Definitions: Computer, Program, Programmer
- · Hardware vs Software
- Hardware components: (cpu, main memory, secondary storage, input and output devices)
- Program vs. Algorithm
- Programming languages: machine lang vs low level lang vs high level lang
- Compilation: source code file -> executable
- Execution

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# Ch 3: Expressions and I/O

- cin and >> (input)
- Numerical Expressions: precedence rules
  - Operators: +, -, \*, /, % (modulus)
- Type Conversions: implicit and explicit
- Integer division vs float division
- Multiple/combined assignment
- Pow(a,b) and other Math library functions
- · Formatted output: setw, setprecision, fixed
- Inputting characters and string (>> vs getline)

### Ch 2: Introduction to C++

- cout and << (output)</li>
- Literals: numbers, characters, strings
- Identifiers, rules for valid names
- Variable Definitions and Initialization
- Assignment Statements
- Data Types
  - int, short, long, float, double, bool, char, string
- Scope rules, comments, named constants

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# Ch 4: Making Decisions

- · Relational and Logical Expressions
  - Rel. Operators: < <= > >= == !=
  - ▶ Logical Operators: ! && ||
- Decision statements:
  - if and if-else
  - nested if statements and if-else if
  - block or compound statement
  - switch
- Scope of variables in blocks

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### Ch 5: Loops and file i/o

- increment/decrement operators (x++, x--)
- while loop (general purpose)
- do-while (body done at least once)
- for loop (init; test; update)
- · Which loops are good for which situations
- · Count controlled, sentinel controlled loops
- Keeping a running total, input validation
- Nested loops, infinite loops
- · break and continue
- File I/O: filestream objects, reading/writing

# Ch 7: Arrays

- Array declaration/definition, size is constant
- Array elements, syntax, range of subscripts
- Array initialization: int list[] = {6,7,8};
- Operations over arrays
  - ▶ input, output, sum, average, finding max, min
  - counting values that pass a test, array assignment (copy)
- Partially filled arrays
- · Lack of bounds checking
- Functions and arrays

#### Ch 6: Functions

- Function definition
- Function call (void vs one that returns a value)
- Function prototype, when it is required
- Function parameters and arguments
- Passing arguments by value and by reference
- Return statement
- Returning values from functions
- Scope: variables, local vs global, lifetime

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#### Ch 11: Structures

- Structure definition (with fields/members)
- Defining structure variables (having struct type)
- Struct var initialization: student s1={"Bob",3.2};
- Accessing members (dot operator)
- Operations over structures
  - assignment, function call
  - input/output, comparison (define yourself)
- Arrays of structure
- Nested structures
- Structures and functions

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# Sample problems

See the lecture entitled: Final Exam Exercises on the website

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Day	Date	Time
М	12/8	2:30-4:30pm
Т	12/9	1:30-2:30pm
Th	12/11	1:30-3:30pm
		and by appt.

Finals Week Office hours

# How to study

- Review the slides (Weeks 0 12)
  - understand all the concepts, quiz yourself
- Use the book to help understand the slides
- Review programming assignments (fix yours!)
  - get printouts of solutions during office hours
- Review the previous exams
- Try some exercises from the book
- Practice, practice! Write code!
- Get some sleep

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