

# CSCI 2321 (Computer Design), Spring 2019

## Review for Exam 2

### 1 Format of the exam

The exam will be in class April 24. You will have 75 minutes. Like the quizzes and Exam 1, it is “open book / open notes”, which means you can consult paper or electronic copies of the textbook and your notes, sample solutions *from this year only*, your own graded work, and anything on the course Web site. You may not use other books, materials from this course from previous years, a calculator or computer (except as needed to consult allowed sources), or (of course) each other’s papers.

Questions will mostly be similar in format to the ones in quizzes, non-opinion minute essays, and homeworks; difficulty/length will mostly be somewhere between quiz questions and homework problems. There will also likely be a few multiple-choice or true/false questions.

### 2 Lecture topics to review

You are responsible for all material covered in class or in the assigned reading from Chapters 3 and 4 and Appendix B of the textbook. You should review in particular the following topics. It would probably also be helpful to review sample solutions for the quizzes, assignments, and any minute essays that have well-defined answers.

- Binary, decimal, and hexadecimal number systems; two’s complement notation.
- Computer arithmetic (on integers): addition and subtraction.
- Floating-point representation and some of its limitations.
- Combinational-logic blocks versus state elements.
- AND and OR gates and inverters, and how to use them to implement Boolean functions.
- Finite state machines, at the level discussed in Appendix B.
- Design of an ALU, as discussed in Appendix B.
- Design of a datapath for a single-cycle implementation of our selected subset of MIPS instructions: what elements are needed, how to connect them, what control signals are needed.
- Generating control signals for our single-cycle implementation — what elements we need (two combinational-logic blocks), their inputs and outputs, how outputs depend on inputs (expressed via truth tables and/or Boolean functions).
- How the completed single-cycle implementation (datapath and control) executes example instructions.
- Why a single-cycle implementation isn’t really practical.
- A little about pipelining — how it can help, the basic idea (assembly-line analogy), what makes it tricky (the “hazards”), basic idea of how it’s implemented (divide single-cycle design into stages and add “pipeline registers”).

### 3 Reading to review

You should have read, or at least skimmed, all of the assigned reading from Chapters 3 and 4 and Appendix B, but the focus will be on material presented or at least mentioned in class.