Computer Science 261
Discrete Structures
Fall 2015

Instructor: Dr. Chris Healy
My office is located in Room 200-I in Riley Hall. My office hours are MWF 9:30 – 10:20, 11:30 – 12:20 and 1:30 – 2:20 and also by appointment. Please see me if you ever have any questions during the course. I can be reached by phone (294-2233) and e-mail (chris.healy@furman.edu).

Class meetings: MWF 12:30 – 1:20pm and Thursday 2:30-4:20pm in 31 Plyler Hall

Purpose
Many problems that we need to solve in computer science have a significant quantitative or logical component. The purpose of this course is to acquaint students with quantitative techniques that are used extensively in computer science.

The prerequisite for this course is CS 121 (Introduction to Computer Science I). This class leads into several other courses in the department: CS 361 (Data Structures), CS 343 (Artificial Intelligence), CS 344 (Computer Graphics) and CS 461 (Computational Theory), as well as Math 330 (Combinatorics and Graph Theory).

Web site: Notes and handouts can be found here: http://cs.furman.edu/~chealy/cs261


Grade calculation

25% Homework
15% Test #1 – Friday September 18, 2014
15% Test #2 – Friday October 16, 2014
15% Test #3 – Friday November 13, 2014
30% Final exam – Thursday December 10, 12:00-2:30pm

Please note the dates/times of these exams. Any appropriate documentation supporting special arrangements necessary for any test must be given to me within the first week of class.

Homework
You should expect a short homework assignment every class day, with the following exceptions: no assignment on the day of a test, or the day before a test, or the last day of class. An assignment will usually consist of some questions from the textbook and will be due at the beginning of class on the next class day. You may not turn in homework late since we will be going over the answers at the beginning of class. If you are unable to submit homework because of an excused absence, then I will give you an alternative assignment to make up the work. These written homework exercises will be graded primarily on the basis of thoroughness, proper technique, clarity, and neatness.

When you work homework problems, you should begin by restating the problem in your own words. This will help you think about ways to solve the problem and how it may compare to others you may have seen. It is also a check that you are interpreting the problem correctly. In homework solutions, use complete sentences throughout. The final
answer is not as important as how you arrived at it and how you communicate your approach and the steps you take.

Please note the following homework policy, because it may differ from other classes you have had. Each student is required to turn in an individual homework submission. Getting help from someone else or collaborating with another student when working on homework is allowed. If you do get help, please include a statement at the end of your homework paper that says who you worked with, which questions you needed help with, and to what extent you still do not understand how to do the problem(s). Your homework grade will not be affected by this statement. Examples of such a statement might be: “Donald Duck and I worked on the second problem together, and now I fully understand how to do it.” Or, “I did not know how to do the last problem. Mickey Mouse showed me how to do it, but I still would not be able to do it myself.”

If you don’t include a statement of assistance at the end of your homework, I will assume that you were able to complete all of the problems by yourself. The reason why I am tracking whether you needed help on certain problems is so that I can contact you about what you don’t understand. My mission is to help you master all of the material of the course.

Plagiarism means receiving assistance without the proper attribution, and this will not be allowed. Also, if you are using my collaboration policy merely as a way for other people to do your homework for you, this will also not be allowed. Cheating penalties will be substantial, up to and including an automatic failing grade in the course. The minimum penalty for cheating related to homework will be a failing grade on the assignment.

Attendance
Class attendance is required. If you are absent from a test, you will earn a score of zero, unless your absence is excused. Excused absences include illness (doctor’s note elaborating your incapacitation will be required), circumstances beyond your control, or a required extra-curricular activity in which you are an official representative of the university. In any case, you are required to submit written documentation to excuse an absence. If you know in advance that you cannot take a test, please let me know as soon as possible so that you can take it early. Otherwise, if you are absent from a test due to an excused absence, then your final exam grade will be used to determine that test’s score.

Preparation
You will need to study about 6 hours per week for this class. Study includes reviewing notes, working problems from the textbook, becoming acquainted with the material to be discussed in the next class, completing homework assignments and preparing for exams. Studying on a consistent schedule each week will work far better for you than cramming before a test. Don’t forget the most important thing – I am here for you. Please come to my office anytime for help or advice in this course.

Course Objectives
Upon successful completion of this course, students should be able to do the following.

Logic

1. Understand the semantics of the logical operators AND, OR, NOT and implications. Write truth tables for logic/Boolean expressions. Determine if a statement form is a tautology or contradiction. Draw and interpret digital circuits that use logic gates. Demonstrate
that NAND and NOR are universal gates. Be able to convert any Boolean expression into
one that uses only NAND or only NOR operations.
2. Simplify or rewrite Boolean expressions using DeMorgan’s law and other algebraic
   properties.
3. For an implication, be able to write its negation, converse, inverse and contrapositive.
   Recognize that the contrapositive is equivalent to the original.
4. Given a logical argument in propositional logic (in either logic symbols or English),
   determine whether the argument is valid or invalid.
5. Design combinational circuits that may have several inputs and several outputs. Write a
   Boolean function as a sum of minterms. Simplify Boolean functions using a Karnaugh
   map or the Quine-McCluskey technique.
6. Given a singly or multiply quantified statement, be able to convert between English and
   logic symbols.
7. Determine whether a quantified statement is true or false, and be able to argue which is
   the case, including finding counterexamples. Be able to negate propositional and
   quantified statements.

Proof Methods and Analysis of Algorithms

8. Exhibit familiarity with the technique of direct proof, for example showing some given
   elementary definition or property is satisfied. Apply other proof techniques such as
   proof by contradiction or proof by contraposition.
9. Prove assertions using the principle of mathematical induction, and be able to apply this
   technique specifically to verify statements about summation formulas, inequalities,
   divisibility, proving the correctness of a loop, and some miscellaneous cases to the
   extent it is clear the student is doing more than just memorizing isolated techniques, for
   the purpose of being able to apply mathematical induction in an unfamiliar yet still
   simple context.
10. Understand floor and ceiling functions. Use the definition of floor and ceiling to convert
    between a floor or ceiling expression and an inequality.
11. Evaluate multiple (nested) sigma notation. Given a nested loop, calculate the number of
    operations performed using Bernoulli formulas.
12. State and apply the definition of big-O notation. Also be able to recognize and show
    that f(n) is not O(g(n)) in some cases. Discuss why a given algorithm may have a
    logarithmic order of complexity such as O(n log n). Identify what specific effect that
    changing the input size will have on the performance of the algorithm.

Sets

13. Determine the union, intersection, complement and Cartesian product of given sets.
    Verify an alleged property of sets, including subsets.
14. Use Venn diagrams or Karnaugh maps to determine the number of elements in a set or
    subset. Apply the principle of inclusion and exclusion.
15. Perform operations on sets of strings, including concatenation and Kleene star.
16. Recognize that set theory and propositional logic are Boolean algebras. Apply
    DeMorgan’s law and other properties of Boolean algebras.
17. Use bit vectors and bitwise logical and shift operators to implement set/logical
    operations. Use bitwise operators in a useful application such as steganography.

Counting, Probability and Generating Functions

18. Given a situation describing a permutation or combination, be able to distinguish which
    is the case. Be able to solve permutation and combination problems, such as: the
fundamental counting principle, factorials, distinguishable permutations, indistinguishable subsets, balls in urns, breaking a problem into cases. Understand and apply the recursive nature of Pascal’s triangle and Stirling numbers. Define probability as a fraction, and compute probabilities based on permutation or combination situations.

19. Use generating functions to solve combination problems.

Recursion and Recurrence Relations

20. Evaluate recursive formulas, and write recursive definitions. For a given set of numbers or strings defined recursively, use induction to show that some property is satisfied. Analyze an algorithm by writing a recursive formula (recurrence relation).


22. Use induction to show that a given explicit formula is equivalent to its corresponding recurrence relation.

Relations and Functions

23. Depict a relation as an adjacency matrix. Given a relation, determine if it is: reflexive, symmetric, antisymmetric, transitive – and be able to appeal to the definitions to explain why this is the case. Conversely, give an example of a relation that satisfies these types of criteria. Determine if a relation is a partial order or equivalence relation. For an equivalence relation, identify the equivalence classes. Explain equivalence relations in terms of partitions of a set.

24. Determine if a relation is a function. Determine the domain, co-domain and range of a function. Determine if a function is one-to-one and/or onto.

25. Design and analyze simple finite automata.

26. Show whether an infinite set is countable or uncountable.

27. Design applications of functions such as cryptography and error-correcting codes.

Graphs

28. Draw a graph that has a given degree sequence, or explain why such a graph does not exist.

29. Determine if two graphs are isomorphic. Determine if a graph is bipartite.

30. Identify paths in a graph. Find Euler and Hamiltonian cycles in a graph.

31. Show how a graph can be represented as an adjacency matrix. Explain the significance of the values in the matrix, particularly values other than 0 or 1.

32. Discuss applications of graph theory at a high level, explaining why it is helpful to conceptualize certain entities in terms of nodes and edges. For example: as a data structure, use in compiler design to detect loops, networking, finite automata, etc.

33. Construct a Huffman code given frequency data on what is to be encoded. Also be able to encode and decode the data. Calculate the length of a message that is encoded this way. Give an example of an ambiguous code.

34. Perform preorder, inorder and postorder traversals of a binary tree. Be able to represent a mathematical expression as a tree and write prefix, infix and postfix notation. Evaluate prefix and postfix expressions.

35. Perform Dijkstra’s shortest path algorithm on a weighted graph.

36. Create spanning trees using depth-first search and breadth-first search. Apply Kruskal’s or Prim’s algorithm to find a minimal spanning tree. Distinguish between the minimum spanning tree problem and the traveling salesman problem.
<table>
<thead>
<tr>
<th>Week</th>
<th>Days</th>
<th>Book section</th>
<th>Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>– – 26 27 28</td>
<td>2.1 – 2.3</td>
<td>Logic, statements, operators, truth tables, DeMorgan’s law, tautology, contradiction, implication, alternate forms, negating, necessary &amp; sufficient conditions; arguments</td>
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<tr>
<td>2</td>
<td>31 – 2 3 4</td>
<td>2.4</td>
<td>Liar puzzle; Logic gates, boolean functions, NAND &amp; NOR universal gates Digital design procedure, don’t cares, Karnaugh maps</td>
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<tr>
<td>3</td>
<td>– – 9 10 11</td>
<td>3.1 – 3.3</td>
<td>Quine-McCluskey; begin quantified statements Quantified statements, predicates, negating, translating/English Two quantifiers, practice</td>
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<tr>
<td>4</td>
<td>14 – 16 17 18</td>
<td>4.1, 4.3, 4.5, 4.6, 5.1</td>
<td>Start proof unit: direct proof, odd/even, rational, divides Floor, ceiling; indirect proof (contradiction/contraposition) Series, Bernoulli formulas, counting loop iterations Test #1 on Friday</td>
</tr>
<tr>
<td>5</td>
<td>21 – 23 24 25</td>
<td>5.2, 5.3, 5.5</td>
<td>Induction for summations, linear combinations (coin/stamp), divisibility, inequalities, loop correctness</td>
</tr>
<tr>
<td>6</td>
<td>28 – 30 1 2</td>
<td>6.1, 6.2</td>
<td>Start unit on sets: defining a set, operations, empty set, sets of strings Boolean algebras; bit vectors and bitwise operations</td>
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<tr>
<td>7</td>
<td>5 – 7 8 9</td>
<td>9.1 – 9.3, 9.5, 9.6</td>
<td>Counting unit: multiplication rule, distinguishable Permutations Inclusion/exclusion, breaking into cases, permutations with restrictions; combinations Card examples, indistinguishable subsets, ball-in-urn</td>
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<tr>
<td>8</td>
<td>– – 14 15 16</td>
<td>9.7</td>
<td>Pascal’s triangle, Stirling numbers Test #2 on Friday</td>
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<tr>
<td>9</td>
<td>19 – 21 22 23</td>
<td>7.1, 12.1, 7.4</td>
<td>Generating functions Function terminology, formal definition, examples in CS Finite versus infinite, countable versus uncountable</td>
</tr>
<tr>
<td>10</td>
<td>26 – 28 29 30</td>
<td>12.2, 7.2, 5.6</td>
<td>Formal language, finite automata One-to-one, onto Start unit on recursion and recurrence relations: recursive functions</td>
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<tr>
<td>11</td>
<td>2 – 4 5 –</td>
<td>5.7, 5.8</td>
<td>Basic iteration method to solve recurrences Homogeneous 2(^{nd}) order; Prove explicit = recursive</td>
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<tr>
<td>12</td>
<td>9 – 11 12 13</td>
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<td>Inhomogeneous recurrence relations Test #3 on Friday</td>
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<tr>
<td>13</td>
<td>16 – 18 19 20</td>
<td>8.1 – 8.3, 8.5, 10.1, 10.3</td>
<td>Relations unit: reflexive, symmetric transitive, other properties Start graphs unit: definition, applications, adjacency matrix, degree sequence</td>
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<tr>
<td>14</td>
<td>23 – – – –</td>
<td>10.4</td>
<td>Bipartite, isomorphism</td>
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<td>15</td>
<td>30 – 2 3 4</td>
<td>10.2, 10.5 – 10.7</td>
<td>Trees, Huffman code, binary search tree Breadth first search, depth first search, expression as tree Tree traversals, weighted graphs</td>
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<tr>
<td>16</td>
<td>7 – (9) 10 –</td>
<td></td>
<td>Directed graphs Study day on Wednesday Final Exam 12:00 Thursday</td>
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Guiding principles for students in Computer Science classes

1. We are here to learn and explore.
   a. Seek discussions with the instructor and classmates about the material to reinforce your understanding, practice communicating ideas.
   b. Have fun. Live in the moment (i.e. don't dwell too much on the difficulties of yesterday or tomorrow). Enjoy the journey and intellectual feast. Be enthusiastic about what you are doing.

2. You can be successful in this class. Every day is an opportunity for an epiphany. Don't let mistakes or setbacks hold you back. After some effort, things can suddenly click in your mind.

3. Learn by doing, not just passively reading, listening or watching.
   a. Each study period needs to have a clear goal.
   b. Pay attention to the big picture and the facts that you are collecting.

4. Be organized. Take notes on what you read. Review earlier material as needed. Create a cumulative study outline every few weeks. Maintain a portfolio of your work.

5. Be patient when solving a homework or lab problem.
   a. There is no need to rush.
      - Don't worry if your first attempt at a solution is wrong.
      - Read all instructions and be methodical.
      - Take time to gather your thoughts.
      - Deliberately write out your thought process and plan of attack.
   b. A computer program or other homework assignment may take up to several hours to complete. In programs you need to comment your code as you go, because you will quickly forget what looks obvious right now! Realize that you don’t need to finish everything in one sitting.
   c. Break up large problems into small, more manageable pieces.
   d. Don’t get bogged down with too many mechanical details. Computing is all about removing tedium from routine tasks.

6. Be curious, and always ask questions.
   a. Find a topic or application that you are enthusiastic about.
   b. Consider alternative solutions to a problem.
   c. When finishing a problem, ask yourself if this problem or its solution lends itself to other problems.

7. Computer science is about logic, structured thinking, information, communication and problem solving. Thus, it has connections to many other fields in the sciences, humanities and social sciences. You will find the analytical techniques useful in your career.