Computer Science 373 – Analysis of Algorithms Spring 2014

Instructor: Steven Skiena

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Webpage: http://www.cs.sunysb.edu/~skiena/373/

Office Hours: 11:30AM-1PM Tuesday-Thursday, and by appointment.

Course Time: Tuesday-Thursday 1PM - 2:20PM Place: Humanities 1006.

Teaching Assistant: TBA

Email: TBA

Office Hours: TBAPlace: TBA

Textbook: Skiena, The Algorithm Design Manual, second edition, Springer-Verlag, 2008.

• **Grading:** Grades will be assigned based on the following formula, with cut-offs determined by my opinion of students on the boundary.

Daily Problems - 5%

Homework Assignments - 15%

Midterm 1 - 25%

Midterm 2 - 25%

Final - 30%

• Graduate Student Grading: Grades will be assigned based on the following formula, with cut-offs determined by my opinion of students on the boundary.

Homeworks - 20%

Midterm 1 - 15%

Midterm 2 - 15%

Project - 25%

Final - 25%

• Homeworks: There will be five homeworks over the course of the semester. Most will contain some programming component. As discussed below, all homeworks except HW4 should be done in pairs. On each homework assignment, only a subset of the problems will be graded.

• Exams: My exam strategy is as follows. Many, but not necessarily all homework, daily and midterm/exam problems will be drawn from the textbook. Thus the correct way to study for this course is to review these problems and figure out how to solve them. The more you work, the better your grade will be. The midterms and exams will be closed book, but there is no need to memorize solutions. Once you have solved them once you should be able to reconstruct them on demand.

Rules of the Game:

- 1. We shall be using the second edition of my book *The Algorithm Design Manual* as the primary text for the course. **Read the book! Page numbers are available on the lecture schedule.** Errata and other resources are available at http://www.algorist.com.
- 2. This semester's lectures will be video recorded by Echo 360 and made available on Blackboard. Video lectures from past times I have taught the course are available from my YouTube channel and http://www.algorist.com. Of course, you are paying for a live performance, so I encourage you to come to class.
- 3. The WWW page for the course is http://www.cs.sunysb.edu/~skiena/373/. All course handouts and notes are available there, along with the latest announcements. Please check it out.
- 4. The best way to learn the material is by solving problems. You are encouraged to work in pairs, for the best way to understand the subtleties of the homework problems is to argue about the answers. Each of you should look at all the problems independently, and not just divide the list in two parts each time. Don't be a leech and let your partner do all the work. Unless you learn how to solve problems, I promise that you will get burned on the exams and thus for your final grade.
- 5. The partner system relies upon a certain maturity among the students. If you don't have a partner, tell me and I will hook you up with one. If you are having trouble with your partner and want a divorce, tell me and I will set you up with a new one. I will act as a broker but not as a counselor. I do not want to hear what a louse your old partner is, and you will get a dirty look from me when you demand a divorce regradless of who was at fault.
- 6. At the start of each class, I will work out one previously identified homework problem, emphasizing the thought process leading to the solution. To get the most benefit from this, you should try to work out the problem before lecture, The daily problems should be worked on individually. I will collect your solutions for these daily problems at the beginning of each class.
- 7. Only one solution to the assignment per pair should be turned in, with the partners alternating who writes up the final solution. The scribe for each assignment will have to label themselves as such. Unless announced otherwise in class, any solution to a part of a homework problem which takes more than one side of a sheet of paper will not be graded. This is to save you the ordeal of trying to impress with volume instead of quality.
- 8. I encourage you to make use of and (even better) contribute to the Algorithm Design Manual Problem Solution Wiki, available from http://www.algorist.com. Try HARD to solve the

problems before peaking, because learning comes from beating your head against the problems. I never look at the Wiki and have no idea whether the Wiki solution are correct. *Cavet Emptor!*

- 9. If you have a physical, psychological, medical or learning disability that may impact your course work, please contact Disability Support Services office, 128 ECC Building (631) 632-6748. They will review your concerns and determine, with you, what accommodations are necessary and appropriate. All information and documentation of disability is confidential. Students who require assistance during emergency evacuation are encouraged to discuss their needs with their professors and Disability Support Services. For procedures and information go to the following web site: http://www.ehs.sunysb.edu and search Fire Safety and Evacuation and Disabilities.
- 10. Each student must pursue his or her academic goals honestly and be personally accountable for all submitted work. Representing another person's work as your own is always wrong. Any suspected instance of academic dishonesty will be reported to the Academic Judiciary. For more comprehensive information on academic integrity, including categories of academic dishonesty, please refer to the academic judiciary website at:

http://www.stonybrook.edu/uaa/academicjudiciary/

Adopted by the Undergraduate Council September 12, 2006

- 11. I understand that everyone gets into a time bind now and then, and that accidents and troubles befall even the most dedicated student. Thus every student will get one free extension on a homework for up to a week without a late penalty. You do not have to ask for this just write that you are using your free extension when you turn it in. Don't waste this extension or feel obligated to use it, since you will get a very dirty look if try to get another one even with a good excuse.
- 12. Homework assignments will be due at the *beginning of class*. The penalty will be 20% per day.
- 13. I hope to establish as much personal contact with each of you as is possible in a class this size. Don't be afraid to stop by during office hours to ask questions or say hello. To facilitate interaction, I hope to have a 'Pizza with the Prof' at some point in the semester. Outside my office will be a sheet for you to sign-up to join 5-10 other students from the class for a pizza lunch (on me). I look forward to getting to know you.

DATE SUBJECT	LECTURE TOPIC	READ:	ING IN/OUT
1/28 Preliminaries 1/30 "	Introduction to algorithms Asymptotic notation	1-27 31-40	
2/4 " 2/6 Data Structures	Logarithms and more Elementary data structures	41-56 65-83	HW1 out
2/11 " 2/13 "	Dictionary data structures Hashing	83-89 89-98	
2/18 Sorting 2/20 "	Applications of Sorting Heapsort/Priority Queues	103-108 108-119	HW1in/HW2out
2/25 " 2/27 "	Mergesort/Quicksort Linear sorting	120-128 129-138	
3/04 MIDTERM 1 3/06 Graph Algorithms	Data structures for graphs	145-160	
3/11 " 3/13 "	Breadth-first search Topological sort/connectivity		HW2in/HW3out
3/17-23 Spring Break			
3/25 " 3/27 "	Minimum spanning trees Shortest paths	191-204 205-216	
4/1 " 4/3 Search	Exploiting graph algorithms Combinatorial search	217-224 230-238	HW3in/HW4out
4/8 " 4/10 Decomposition	Program optimization Elements of dynamic programmin		
4/15 " 4/17 "	Examples of dynamic programmin Limitations of dynamic prog	-	HW4in/Hw5out
4/22 " 4/24 MIDTERM 2	Dynamic programming review		
4/29 Intractability 5/1 "	Reductions Easy reductions	316-322 323-329	
5/6 " 5/8 "	Harder reductions The NP-completeness challen	330-333 ge 334-3	340 HW5 in
5/19 CSE 373 Final Exam, 5:30-8PM			

^(*) implies there might be a substitute instructor that class.