CSE 5311-501 (Advanced Algorithms) SYLLABUS

Spring 2003: T R 5:30-6:50, Science Hall 101

Instructor: Bob Weems, Associate Professor (weems@uta.edu, http://reptar.uta.edu)

Office: 344 Nedderman, 817/272-2337

Hours: T R 3:00-5:00

GTA: Yongsheng Bai (yxb4544@omega.uta.edu)

Hours: T R 1:00-3:20

Prerequisites: Algorithms & Data Structures (CSE 2320)

Theoretical Computer Science (CSE 3315)

Objectives: Deeper study of algorithms, data structures, and complexity classes.

Goals: 1. Exposure to more sophisticated analysis techniques, e.g. amortized complexity.

2. Exposure to specialized data structures and algorithms.

3. Exposure to models of algorithm design.

Textbook: Cormen, Leiserson, Rivest, Stein, *Introduction to Algorithms*, 2nd ed., MIT Press, 2001.

(Henceforth known as CLRS)

References: S. Baase, Computer Algorithms, Introduction to Design and Analysis, 3rd ed.,

Addison-Wesley, 2000.

M.R. Garey and D.S. Johnson, Computers and Intractability: A Guide to the Theory of

NP-Completeness, Freeman, 1979.

G. Gonnet and R. Baeza-Yates, Handbook of Algorithms and Data Structures, 2nd. ed.,

Addison-Wesley, 1991.

R.L. Graham, D.E. Knuth, and O. Patashnik, *Concrete Mathematics*, Addison-Wesley, 1989.

D. Gusfield, Algorithms on Strings, Trees, and Sequences: Computer Science and

Computational Biology, Cambridge University Press, 1997.

D. Gusfield and R. Irving, The Stable Marriage Problem: Structure and Algorithms, MIT

Press, 1989.

D.S. Hochbaum, ed., Approximation Algorithms for NP-Complete Problems, PWS, 1997.

E. Horowitz and S. Sahni, Fundamentals of Computer Algorithms, Computer Science Press,

1978.

D.E. Knuth, *The Art of Computer Programming*, Vols. 1 and 3, Addison-Wesley.

R. Motwani and P. Raghavan, Randomized Algorithms, Cambridge Univ. Press, 1995.

C.H. Papadimitriou, Computational Complexity, Addison-Wesley, 1994.

R. Sedgewick, Algorithms, 2nd ed., Addison-Wesley, 1988.

T. Standish, *Data Structure Techniques*, Addison-Wesley, 1980.

C.J. Van Wyk, *Data Structures and C Programs*, Addison-Wesley, 1988.

N. Wirth, *Algorithms* + *Data Structures* = *Programs*, Prentice-Hall.

Exams: 2 exams, weighted equally.

Homework: Two assignments - NOT GRADED.

Grade: Your grade will be based on the following weights:

Exams: 80% (Test 2: Tuesday, May 6, 5:30-8:00 pm)

Labs: 20% (Four labs, equal weight)

Policies:

1. Attendance is not required, but is highly encouraged. Consult me in advance if you must miss class for a good reason.

- 2. You are expected to have at least skimmed the new material by the day we start that material in class. The material will be covered in the order given later.
- 3. A due date will be given for each homework. Solutions will be available from the web page before the due date. The GTA will assist with homework questions.
- 4. CHEATING YOU ARE EXPECTED TO KNOW UNIVERSITY POLICIES. All cases of plagiarism will be processed through University channels outside the CSE department.
 - a. **Academic Integrity Policy:** It is the policy of the University of Texas at Arlington to uphold and support standards of personal honesty and integrity for all students consistent with the goals of a community of scholars and students seeking knowledge and truth. Furthermore, it is the policy of the University to enforce these standards through fair and objective procedures governing instances of alleged dishonesty, cheating, and other academic/non-academic misconduct.

You can assume responsibility in two ways. **First**, if you choose to take the risk associated with scholastic dishonesty and any other violation of the Code of Student Conduct and Discipline, you must assume responsibility for your behaviors and accept the consequences. In an academic community, the standards for integrity are high. **Second**, if you are aware of scholastic dishonesty and any other conduct violations on the part of others, you have the responsibility to report it to the professor or assistant dean of students/director of student judicial affairs. The decision to do so is another moral dilemna to be faced as you define who you are. Students who violate University rules on scholastic dishonesty are subject to disciplinary penalties, including the possibility of failure in the course and dismissal from the University. Since dishonesty harms the individual, all students, and the integrity of the University, policies on scholastic dishonesty will be strictly enforced.

- b. **Statement on Ethics, Professionalism, and Conduct of Engineering Students**: The statement is attached. Continued failure to sign the statement will result in 1) late penalty on programming assignments and 2) failure on exams.
- 5. Any request for special consideration must be appropriately documented **in advance**. (Special consideration does not include giving a higher grade than has been earned.)

- 6. Late labs are penalized 30% per day. After the due date neither I, nor the GTA, will provide assistance.
- 7. Each student will have available *one* 48-hour no-penalty extension that may be applied to *one* of the lab assignments. To use your extension you must send an email to the grader *before* the due time.
- 8. Phone calls. I will not answer my phone during office hours if someone is in my office. After the third ring the call is switched to the CSE office, so please leave a message with the secretary.
- 9. Please email the following information to yxb4544@omega.uta.edu by Thursday, January 23:
 - a. Name (as listed by the university).
 - b. Additional email addresses.
 - c. Special circumstances affecting your performance.
 - d. What books were used in your previous course(s) in algorithms and data structures?
 - e. (Optional) What do you hope to gain from this course?

Course Outline

Starred (*) topics are not in CLRS

1. Mathematical Preliminaries

Recurrences - Master Method (4.3-4.4.1)

Probability and Randomized Algorithms (5)

2. Binary Search Trees

Rotations

AVL Trees*

Red-Black Trees - Review (13)

Augmenting Data Structures (14)

- 3. Amortized Analysis (17)
- 4. Self-Organizing Linear Search (Computing Surveys)*
- 5. Trees

Optimal Binary Search Trees (15.5)

Self-Adjusting Binary Search Trees (Splay trees/amortized analysis) (JACM)*

- 6. Skip Lists*
- 7. Priority Queues Review (6.5)

Binomial Heaps (19)

Fibonacci Heaps (20)

- 8. Disjoint Sets (union-find trees) (21)
- 9. Hashing Review, Brent's Rehash*, Perfect Hashing (11.5)
- 10. Medians/Selection (9.3)
- 11. Minimum Spanning Trees (23)

Brief review of Prim

Kruskal's Algorithm (application of union-find trees)

Boruvka's Algorithm

TEST 1

12. Max-Flow/Bipartite Matching (26)

Brief review of Ford-Fulkerson

Preflow-push methods

Vertex and edge connectivity

13. Depth-First Search (22.3)

Biconnected Components

14. Stable Marriages* - Sedgewick handout, stable marriage lattice/rotations

Introduction to stable roommates

15. Sequences

Pattern-based

Rabin-Karp Algorithm (32.2)

Gusfield's Z Algorithm

Knuth-Morris-Pratt Algorithm (32.4)

Text-based - Suffix Trees and Suffix Arrays

Longest Common Subsequences

Dynamic Programming - Review and Compact Version

Longest Increasing Subsequence Approach

16. Matrices

Strassen's Matrix Multiplication (28.2)

LUP decomposition (28.3)

- 17. Computational Geometry (33)
- 18. Intractability (34, 35)

Sample Intractable Problems

Complexity Classes

Reductions

Polynomial-Time Approximation

TEST 2

Calendar/Topics

	January					February		
14		16		4	3.		6	4.
21	1.	23	1.	11			13	5./6.
28	2.	30	2.	18	7.		20	7.
				25	8./9.		27	9.
	March					April		
4	10./11.	6	11.	1	13.		3	14.
11	Test 1	13	12.	8	15.		10	15./16.
18	SPRING	20	BREAK	15	17.		17	17.
25	12.	27	12.	22	18.		24	18.
				29	18.			
	May							
		1	18.					

6 Test 2

April 11 is the last day to withdraw.