CS 154 - Introduction to Automata and Complexity Theory

Spring Quarter, 2001

Handout 1 (4/4/01) – Administrative Information

Lectures: MW 3:15 – 4:30 (GATES B01)

CS 154 URL http://cs154.stanford.edu

Instructor: Prof. Rajeev Motwani (rajeev@cs.stanford.edu) GATES 474, 723-6045.

Home Page URL http://theory.stanford.edu/~rajeev Office Hours: Tuesdays 1:30-2:30 pm, or by appointment.

Secretary: Sondra Horn (sondra@cs.stanford.edu) GATES 495, 723-4377.

Teaching Assistants: There are five TAs for this course. More information, including office hours, can be found on the course web page.

- 1. Henry Hsieh (henrish@cs.stanford.edu).
- 2. Gavan Kwan (gkwan@cs.stanford.edu).
- 3. Elena Nabieva (lena@stanford.edu).
- 4. Ananthan Subramanian (ananthan@stanford.edu).
- 5. Simon Tong (stong@cs.stanford.edu).

Online Registration: Each of you must sign up for the class at the web site mentioned above. Instructions on how to register can be found there. Please note that this is only for the purposes of setting up a grades database, so you still need to register for the class through AXESS.

Discussion Sections: There will be two discussion sections but only one of these will be televised. The content of the Friday discussion section will be the same as the one on the following Monday; in fact, the same TA will teach both sections. The discussion sections will start on Friday, April 13.

- 1. Friday 3:15-4:05 pm [Gates B01, TV Channel E2].
- 2. Monday 6:00-6:50 pm [TBA, not televised].

No new material will be presented at the discussions and attendance is optional. However, it is strongly recommended that you attend the discussions in any case.

Electronic BBoard and Mailing Lists: The mailing list cs154-staff@cs will reach all the TAs and the instructor. Use this only if you want to reach all of us together and not any one individual.

We will be using the newsgroup su.class.cs154 to communicate late-breaking news about the course. You may also use this forum to ask questions of general interest and seek clarifications about administrative stuff.

Handouts: Handouts and graded homeworks not picked up in class will be placed in the "Handout Hangout" which is located on the fourth floor of Gates Hall, just beyond the elevator in the hallway leading to the B wing. Postscript versions of all handouts will be available at the course home page http://cs154.stanford.edu.

- Lecture Notes: I will be preparing lecture notes containing the material I will be covering in each lecture.
- CS154N: This is for the people who are enrolled in CS154N. You are only required to attend the last half of the course. The midterm exam will mark the end of the first half and you will be required to work on all subsequent homeworks and some portion of the final exam. If you wish to be informed of the time when you are expected to start attending the classes, please send in your electronic address to the TAs within the first two or three weeks of classes.

Homework, Exams and Grading

- Grading Policy: Weekly Homeworks (approx. 50%), Midterm Exam (approx. 15%), and Final Exam (approx. 35%). We will omit the worst homework grade obtained by you during the quarter while computing the overall homework grade.
- **Examinations:** The tentative schedule for the mid-term exams is given in the calendar below; for the finals, refer to the schedule of classes. An important note is that both exams will be **open book and notes**, which means that you can refer to your text-book, class handouts, and notes during the examination.
- Homework Policy: There will be a weekly homework. The homeworks will be handed out every Wednesday and will be due the following Wednesday before the end of the lecture. We will also adopt the following policy concerning late homeworks: You are allowed a late submission of at most 2 homeworks in the entire course. The deadline for a late homework is 5 pm on the Friday following the due date. Use this "credit" well, since we will absolutely refuse to grade any additional late homeworks.
- Honor Code and Collaboration Policy: Under the Honor Code at Stanford, each of you is expected to submit your own work in this course. In particular, I explicitly disallow the use of any material outside of the prescribed text-book and my handouts in class in solving the homeworks or exams. While you are also not permitted to receive aid from other people, I will make the following exception. On many occasions, it is useful to ask others (the TA, the instructor, and other students) for hints and debugging help, or to talk generally about problem-solving strategies and presentation. Such activity is both acceptable and encouraged, but you must indicate on your assignments any assistance you receive. Any assistance received (from human or inanimate sources) that is not given proper citation may be considered a violation of the Honor Code.

In any event, you are responsible for understanding and being able to explain all of the statements in your homework and exam solutions. Most importantly, the solutions must be written up independently of the other students.

- Reading Assignment: Each homework will specify a set of readings to supplement the lectures and discussions. The required reading will cover the material presented in class, and the suggested reading will provide further background information. The readings (indeed, the lectures and the homeworks) will be drawn from the text-book below:
 - Hopcroft-Motwani-Ullman. Introduction to Automata Theory, Languages and Computation, Addison-Wesley, 2001.

Course Calendar

Class Schedule: MWF 3:15-4:30, GATES B01 18 Lectures

	April 2001						
S	M	Tu	W	Th	F	S	
1	2	3	4	5	6	7	* Classes begin April 4
8	9	10	11	12	13	14	* Discussion sections begin April 13
15	16	17	18	19	20	21	
22	23	24	25	26	27	28	
29	30						
	May 2001						
S	M	Tu	W	Th	F	S	
		1	2	3	4	5	
6	7	8	9	10	11	12	* Midterm exam (Tentatively: Mon, May 7)
13	14	15	16	17	18	19	
20	21	22	23	24	25	26	
27	28	29	30	31			* No class: Monday, May 28 (Memorial Day)
	June 2001						
S	M	Tu	W	Th	F	S	
					1	2	<pre>* End-Quarter Period (June 1 - June 7)</pre>
3	4	5	6	7	8	9	st Last Class on Wednesday, June 6
10	11	12	13	14	15	16	st Final Exam on Monday, June 11
17	18	19	20	21	22	23	
24	25	26	27	28	29	30	