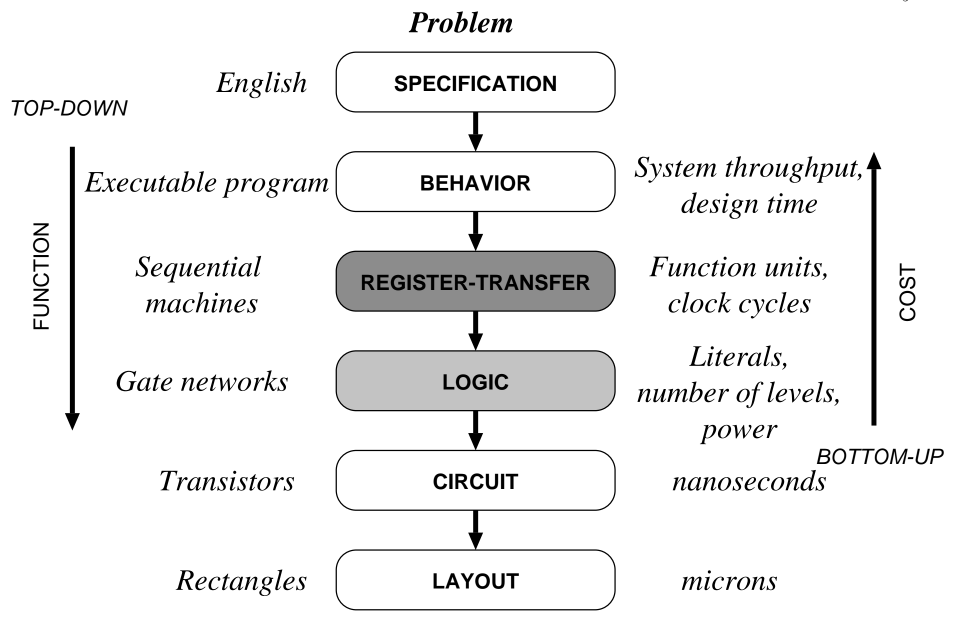
CS M51A/ EE M16 LOGIC DESIGN OF DIGITAL SYSTEMS

- INSTRUCTOR: Prof. Miloš Ercegovac
- TAs: Farahpour Nazanin, Hyun Kim, Brendon Faleiro
- TEXTBOOK: Introduction to Digital Systems by Ercegovac, Lang and Moreno, Wiley 1999.
- Digital version of the textbook available at CourseSmart site (http://www.coursesmart.com/9780471527992)
- GRADING
 - Homeworks: 10%
 - Quizzes (4): 20% (in recitation)
 - Midterm: 30% (Feb 9, in class); Final: 40%

- IT HELPS TO READ THE TEXTBOOK BEFORE LECTURES, IDENTIFY KEY CONCEPTS and THINK OF QUESTIONS
- LECTURES VIEWGRAPHS AUGMENTED WITH NOTES AND EXAMPLES
- QUESTIONS DURING LECTURES ARE WELCOME; YOU CAN ALSO POST THEM ON CLASS FORUM OR E-MAIL THEM TO ME
- COME TO OFFICE HOURS BEST WITH SPECIFIC QUES-TIONS

- DISCUSSION SECTIONS FOCUS ON: HOMEWORKS, PROB-LEM SOLVING, LogiSim DESIGNS, Q & A, QUIZZES
- MIDTERM and FINAL EXAMS (closed book and notes; 2 cheat sheets OK)
- CHECK REGULARLY THE CLASS WEB SITE FOR UPDATES Lecture viewgraphs, homeworks/solutions, solutions to all oddnumbered exercises from the book, sample exams, announcements, and more ...

- WE USE A SIMPLE LOGIC DESIGN ENTRY AND SIMULATION TOOL LogiSim (free download); VHDL WILL NOT BE
 COVERED;
- SOLUTIONS TO ODD-NUMBERED EXERCISES POSTED ON THE CLASS WEB PAGE. WORK IN GROUPS ON THESE PROBLEMS.
- WORK INDEPENDENTLY ON THE GRADED MATERIAL: YOUR HIGHEST ETHICAL CONDUCT IS EXPECTED.



(Adapted from "Modern VLSI Design" by Wayne Wolf Prentice-Hall 1998) Fabrication, testing and packaging --> IC s
-> System implementation & use