*KING FAHD UNIVERSITY OF PETROLEUM & MINERALS*

*COLLEGE OF COMPUTER SCIENCES & ENGINEERING*

***COMPUTER ENGINEERING DEPARTMENT***

**COE 561: Digital System Design and Synthesis**

**Syllabus - Term 101**

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**Catalog Description**

Design representations, levels of abstraction & domains, Digital system design methodologies, Hardware Description Languages (HDLs), Modeling of Digital Systems using HDLs, High Level Synthesis – Internal representation (CDFG), Scheduling, Allocation & Binding, Controller and Data Path synthesis, Logic Synthesis – Two-level & Multi-level logic synthesis, Sequential logic synthesis (FSM synthesis), Technology Mapping- Library binding approaches, some case studies. The course emphasizes hands on experience through the use of available synthesis tools.

***Pre-requisite****:* COE 308 or Equivalent

**Instructor** Dr. Aiman H. El-Maleh Room: 22/407-5 Phone: 2811

Email: aimane@kfupm.edu.sa

**Office Hours**SMW 11:00-12:00, T 1:00-2:00 PM and by appointment

**Course Objectives**

After successfully completing the course, students will be able to:

1. Represent Boolean functions using binary decision diagrams and other canonical representations.
2. Solve covering and satisfiability problems.
3. Employ heuristic and exact two-level logic minimization techniques and understand testability properties of two-level logic circuits.
4. Employ multi-level logic synthesis and optimization techniques targeting both area and speed and understand testability properties of multi-level circuits.
5. Employ sequential logic synthesis techniques including state minimization, state encoding and retiming.
6. Employ technology mapping techniques for mapping circuits to a target library optimizing both area and speed.
7. Employ high-level synthesis techniques including scheduling and allocation for architectural synthesis of circuits.

**Text Book**

Synthesis and Optimization of Digital Circuits – Giovanni De Micheli, McGraw Hill International edition, ISBN –0-07-113271-6, 1994.

**References**

**Books**

* Logic synthesis & verification algorithms – Gary D. Hachtel, Fabio Somenzi, Kluwer Academic Publishers; ISBN: 0792397460, 1996.
* Logic synthesis and verification, S. Hassoun and T. Sasao, Kluwer Academic Publishers, 2002.
* Logic Synthesis Using Synopsys – Pran Kurup, Taher Abbasi, Second Edition, Kluwer Academic Publishers, 1996.
* VHDL: Analysis and Modeling of Digital Systems, Navabi,

McGraw-Hill, Inc., 2nd edition, 1998.

**Journals**

* IEEE Transactions on CAD
* IEEE Transactions on VLSI Design
* IEEETransactions on Computers

**Conference Proceedings**

* DesignAutomation Conference (DAC)
* International Conference on Computer Aided Design (ICCAD)
* Design Automation and Test in Europe (DATE)
* International Conference on Computer Design (ICCD)

**Tools**

We will be using the following tools in this course: espresso, SIS package, ABC synthesis.

**Grading Policy**

Discussions & Reflections 5%

Assignments 10%

Paper Presentations 10%

Project 20%

Exam I 15% (Th. Oct. 28, 2010)

Exam II 20% (Th. Dec. 23, 2010)

Final 20%

* Attendance will be taken regularly. For each missed 3 classes, a penalty of 0.5 will be deducted.
* Excuses for officially authorized absences must be presented no later than one week following resumption of class attendance.
* Late assignments will be accepted but you will be penalized 10% per each late day.
* A student caught cheating in any of the assignments will get 0 out of 10%.
* No makeup will be made for missing Quizzes or Exams.

**Detailed Syllabus**

* **INTRODUCTION (1.5 week)**

-    Microelectronics, semiconductor technologies, microelectronic design styles, design representations, levels of abstraction & domains, Y-chart, system synthesis and optimization, issues in system synthesis.

* **LOGIC SYNTHESIS (11.5 weeks)**
* **Introduction to logic synthesis** **(2 week)**
  + Boolean functions representation, Binary Decision Diagrams, Satisfiability and Cover problems

* **Two-level logic synthesis and optimization** **(3 weeks)**
* Logic minimization principles, Exact logic minimization, Heuristic logic minimization, The Espresso minimizer, Testability properties of two-level circuits.

- **Multi-level logic synthesis and optimization** **(3.5 weeks)**

* Models and transformations of combinational networks: elimination, decomposition, extraction. The algebraic model: algebraic divisors, kernel set computation, algebraic extraction and decomposition. The Boolean model: Don’t care conditions and their computations, input controllability and output observability don’t care sets, Boolean simplification and substitution. Optimization based on redundancy addition and removal. Testability properties of multilevel circuits. Synthesis of minimal delay circuits. Rule-based systems for logic optimization.

* **Sequential Logic Synthesis** **(2 weeks)**
* Introduction to FSM Networks, Finite state minimization, state encoding: state encoding for two-level circuits, state encoding for multilevel circuits, Finite state machine decomposition, Retiming, and Testability consideration for synchronous sequential circuits.
* **Technology Mapping**  **(1 week)**
* Problem formulation and analysis, Library binding approaches: Structural matching, Boolean matching, Covering & Rule based approach.
* **HIGH LEVEL SYNTHESIS (2 weeks)**
* **Design representation and transformations (0.5 week)**
  + Design flow in high level synthesis, HDL compilation, internal representation (CDFG), data flow and control sequencing graphs, data-flow based transformations.
* **Architectural Synthesis (0.5 week)**
  + Circuit specifications: resources and constraints, scheduling, binding, area and performance optimization, datapath synthesis, control unit synthesis.
* **Scheduling & Allocation (1 week)**
  + **Unconstrained scheduling**: ASAP scheduling, Latency-constrained scheduling: ALAP scheduling, time-constrained scheduling, resource constrained scheduling, heuristic scheduling algorithms: List scheduling, force-directed scheduling.  **(0.5 week)**
  + **Allocation and Binding**: resource sharing, register sharing, multi-port memory binding, bus sharing and binding, unconstrained minimum-performance-constrained binding, concurrent binding and scheduling. **(0.5 week)**

**Paper Presentation Guidelines**

* You need to select two recent papers (published within the **last three years**) related to the course topics.
* The papers can be Journal or Conference papers.
* You need to get my approval when you select the papers to be presented.
* Each paper presentation has a weight of 5% and you will be evaluated based on your ability to comprehend the paper and present it to the class.

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| **Deadlines** | **Paper Selection** | **Paper Presentation** |
| **1st Paper** | **Nov. 28, 2010** | **Dec. 9, 2010** |
| **2nd Paper** | **Jan. 2, 2010** | **Jan. 13, 2010** |