EE542: Analog Electronic Circuits EC201: Analog Circuits

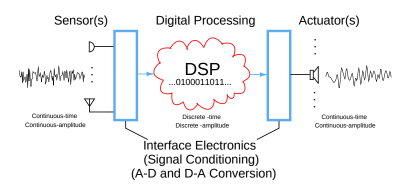
Introduction

Nagendra Krishnapura Shanthi Pavan

Department of Electrical Engineering Indian Institute of Technology, Madras Chennai, 600036, India

7 Aug. 2009

Outline



Analog circuits in modern systems on VLSI chips

- Analog to digital conversion
- Digital to analog conversion
- Amplification
- Signal processing circuits at high frequencies
- Power management-voltage references, voltage regulators
- Oscillators

The last two are found even on many "digital" ICs

Analog IC design in India

- Many companies starting analog centers
- Multinationals-TI, National, ST, ADI etc.
- Indian start ups-Cosmic, Karmic, Sankalp etc.
- Big demand for skilled designers
- Interesting and profitable activity ¨

Course goals

Theory

- Small signal analysis of nonlinear systems
- Analysis of nonlinearity and frequency response
- Stabilization of feedback circuits

Design

- Amplifier topologies
- Biasing techniques

Follow up

- EC330: Analog circuits lab
- EE539: Analog IC design

Course prerequisites

- Circuit analysis
 - Mesh, nodal analyses
 - RLC, linear dependent sources
- Laplace transforms, frequency response
- Differential equations

Course contents

- Nonlinear circuits-incremental analysis
- Obtaining power gain; MOS transistor
- Amplifiers with MOS and BJTs
- Opamps, negative feedback, stability
- Applications: Active filter, voltage regulator

Resources

Course homepage

http://www.ee.iitm.ac.in/vlsi/ec201_2009/start

Recorded lectures

- http://www.ee.iitm.ac.in/~nagendra/videolectures/
- Lectures recorded in the classroom
- KRK Rao foundation on Analog Design, June 2008: (Review of basic concepts: Network analysis, small signal analysis, Transistor models, Negative feedback)
- NPTEL—Networks and Systems, (Prof. VGK Murti) and other courses on circuit analysis.

References

- A. S. Sedra and K. C. Smith, Microelectronic Circuits, 5ed, Oxford University Press, 2004.
- Sergio Franco, Design with operational amplifiers and analog ICs, Tata McGraw Hill.
- Hayt and Kemmerly, Engineering Circuit Analysis, McGraw Hill, 6/e.
- B. P. Lathi, Linear Systems and Signals, Oxford University Press, 2 edition, 2004.
- N. Krishnapura, "Introduction of EE539", http://www.ee.iitm.ac.in/∼nagendra/EE539/200801/handouts.html

Logistics

- Odd roll numbers-ESB127, Even roll numbers-ESB106
- Mobile phones off
- 85% attendance
- Don't enter the class if more than 5 minutes late
- TAs take attendance in the first 5 minutes

Evaluation

- Biweekly quizzes-60%
- End sem-40%
- Problem sets on the course website-not graded