

# INF4420 - Project description

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# Introduction

In this project we are going to design a Successive Approximation Register (SAR) Analog-to-Digital Converter (ADC). The project is a part of the course INF-4420 at the University of Oslo, department of Informatics. The purpose of data converting is to interface the analog to the digital domain, which is essential in almost every circuit.

The SAR-ADC is built up by several modules, all of which we are going to design our self with the exception of the digital logic (we are using ideal logic circuits) for the system. The project covers all aspects of designing and implementing the SAR-ADC system, going from schematics to a circuit implemented in CMOS technology. We are given some minimum requirements our solution must meet. The different modules of the system is to be simulated in cadence (schematics) and later simulated in layout. The parasitics is also going to be included in the simulation in cadence.

Since we are creating layout we must also make the circuit comply with the schematics by running Layout-Vs-Schematics (LVS), Design-rule-check (DRC) and antenna tests. There are several other considerations in order to make a good layout, the task is therefore to identify these challenges and find solutions to mitigate the situation. There are several noise sources in the system which must be handled.

The system consists of several parts, mainly:

- Sample & hold
- Comparator
- Digital to Analog Converter
- Digital SAR logic

The task is given in such a way that we are free to choose the implementation of the different modules as long as it meets the requirements. We must therefore research circuits that can perform these tasks and meet the specifications.

# Project plan

The assignment is divided into subtasks where the different parts of the design is to be designed. The order is

- Design testbench
- DAC design

- Implementation of S&H, Comparator and SAR logic
- Implementation of DAC into SAR-ADC

Final deadline: 09.05.2016, 5pm.

## **Execution**

### **Task1: Design testbench**

The purpose of this task is to create a simulation environment for testing our solution. This setup should encourage testdriven development so we can spot implementation flaws early. In this testbench we want to identify correctness and performance (and limitations and stability).

To create a suitable test environment we are going to create multiple (*simple*) test benches to test the different modules. We are also going to create a high-level testbench to simulate the complete system.

### **Task2: DAC design**

### **Task3: S&H, Comparator, SAR logic**

### **Task4: Implementation of DAC into SAR-ADC**