

# SDP06

06 October, 2005

Assignment due today:  
**System Block Diagram**






















# Outline

- PDR Overview
- PDR Sign-up scheme
- PDR PowerPoint Presentation

# PDR Overview

## Notes

- At SDP06 lab benches
- Lab devoid of other teams
- PDR Review Board (ECE Professors)
- Faculty Advisor present and silent
- Presentation Structure
  - o 20min: presentation all team members participate
  - o 20min: Q &A
  - o 10 min: switch
- Projector and RF pointer
- Attire?

	Wed 12 OCT	Thur 13 Oct	Fri 14 Oct
9			
10			
11			
1			
2			
3			
4			

# PDR Sign-Up Scheme

## Two step process

1. Contact your advisors (immediately) to determine their availability on Oct 12 - 14.
2. After 5pm Friday 7<sup>th</sup> Oct we will email, to SDP06 email list, the **sign-up URL**. Team managers will then sign up their teams on this electronic sign-up sheet.

# Your PDR Presentation

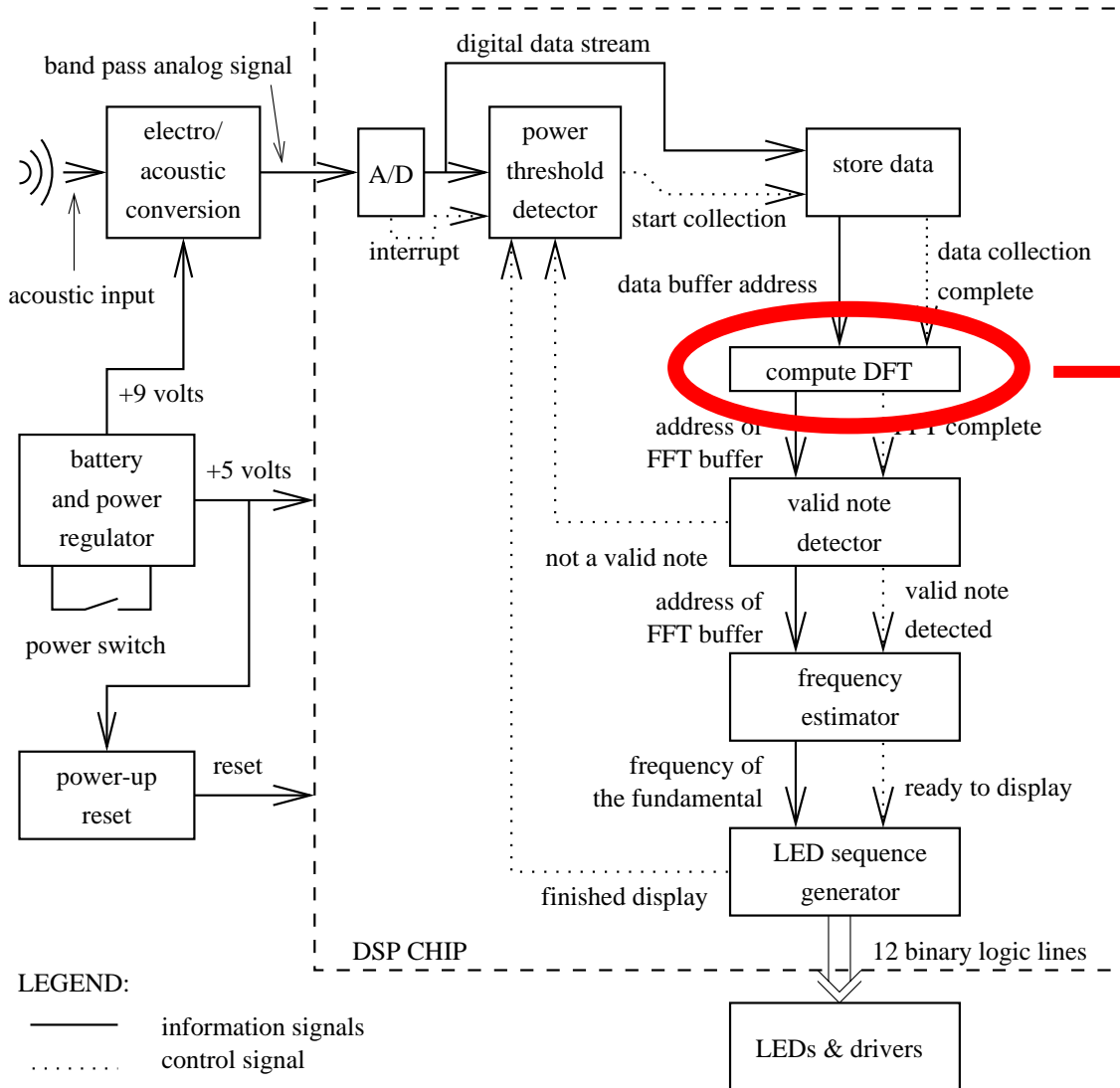
Have one hard copy of:

- i. Statement of Problem
- ii. Requirements Specification
- iii. System Block Diagram

## PowerPoint Outline

- I. Background & Motivation
- II. Deliverables
- III. System Block Diagram
- IV. Design Alternative
- V. Proposed MDR Specifications**

# Evaluating Design Alternatives



Outcome of Lynn Strum's Analysis of Design Alternatives -- your Team is still evaluating alternatives

Proposed MDR Specifications

=

**Deliverables at MDR**