

# Project 2

# Project 2 Objectives

At the end of this project, you should be able to:

- read analog information through the Atmel Analog-to-Digital converter,
- using a sensor model, interpret analog voltages in terms of sensed quantities, and
- convey information about sensors using a set of LEDs and using serial output.

# Part 1: Circuit

- Add a second switch
- Connect the rate gyro
- Connect the distance sensors

## Part 2: Rate Gyro

Must implement:

- `int16_t get_gyro_rate(void)`
  - Returns rate in 10ths of a degree per second
  - Range: -300 to 300 deg/sec
- `void display_rotation_rate(int16_t rate)`
  - Display using the 10 LED bar

## Part 2: Rate Gyro II

Must implement:

- Main function: grow your while(1) loop:
  - Get the heading, rotation rate and distances
  - Display one of: rotation rate, left distance, right distance (depending on switch configuration) using LEDs
  - Write sensor data to serial port

# Part 3: Distance Sensors

Must implement:

- `uint16_t get_ir_distance(uint8_t index)`
  - Return distance in mm
  - Must carefully convert analog signal into distance
- `void display_distance(uint16_t dist)`
  - Changes the 10 LEDs to indicate distance

# Part 4: Hovercraft

Mount:

- Batteries
- Forward thrust fans
- Breadboard
- Distance sensors

# Code

- Documentation: this time, we will be looking more carefully at the format of your documentation (see the example)

# Demonstration/Presentation

- Same model as project 1