

Lab 7: Capacitance Touch Sensors and Sound

Objectives:

- 1. Experiment with a capacitive touch sensor as an input device.
- 2. Run a calibration routine that detects minimum and maximum values.
- 3. Send an output signal to a piezo buzzer (or LED) that is proportional to the input from the sensor input.

Required Equipment:

- Computer with Arduino IDE & Teensy extensions installed and working
- Capacitive sensor, such as aluminum foil, copper, etc. Note: you're to supply the aluminum foil, copper wire, etc.
- Piezo buzzer (or LED)
- Teensy board and USB cable
- A variety of resistors (one for the output device ($\sim 220\Omega$), and one in series with the cap sensor ($\sim M\Omega$)

References and Resources:

- Calibration tutorial: http://arduino.cc/en/Tutorial/Calibration
- Several good demo videos by Internet search: teensyduino touchread

Basic Setup

- 1. Install the capacitive touch sensor. Only one connection to the microcontroller is required, but only a few microcontroller pins are capable of sourcing the touchRead() function.
- 2. Run a preliminary sketch that issues the touchRead() function and observe the return value output on the serial monitor.
- 3. For this lab, we need a setup where sensing will occur when your hand is near the tin foil; it should not be necessary to actually touch the tin foil to get a reading. To get reliable results, you will need to perform some sort of auto-calibration and scaling. Code a calibration routine in the setup() function, and note the max/min points obtained so that they can be used to define output levels for the frequency argument of the tone() function (or PWM levels of the LED).
- 4. Demonstrate your working circuit.

Demonstration

Once you know how to calibrate your circuit from the previous step (Basic Setup), your next step is to review the Lab 7 Grading Scheme posted on Brightspace. Decide your letter grade, and then build the corresponding circuit. Demo your completed circuit to the lab instructor.

<u>Deliverable</u>

Before the due date, upload a static photo (no video please) of the circuit that you demoed to your lab prof. to Brightspace.

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