Soft Inductive Tactile Sensor Demo

STANDARD OPERATING PROCEDURE

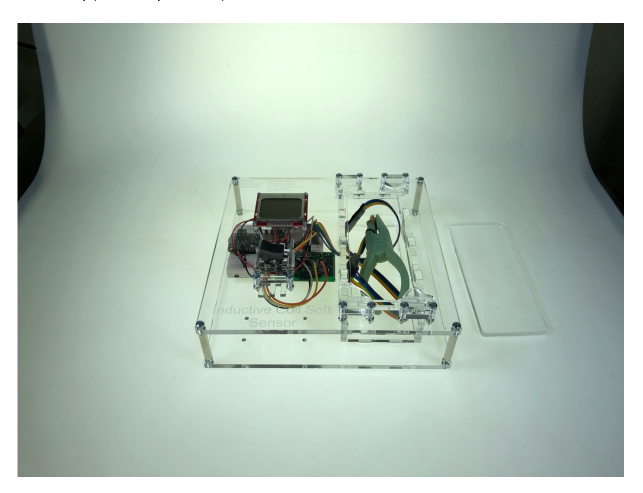
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Table of Contents

NTRODUCTION	2
SETUP	
DPERATION	
COMPONENTS	
SCHEMATIC	_
CAD AND PROGRAM FILES	3

Introduction

This is the standard operating procedure (SOP) document for the Soft Inductive Tactile Sensor Demo built by James Kinch on behalf of Dominic Jones and the Surgical Technologies Laboratory (University of Leeds).



In this document the setup, operation, system schematics, and file locations (within the supporting folder) are covered to provide an understanding of how to use the demo model and where to find the supporting (CAD and programming) files.

Setup

To set the demo up, a USB cable needs to be connected from the micro USB port on the micro-controller to a 5V USB power port (computer USB ports should be fine for this). Once this has been done, you should see the LCD screen turn on and start displaying information.

Operation

The operation of the demo is very simple. With the demo booted up, take the top panel covering the plyers off, remove the plyers and pull on the piece of silicone attached to the demo. While doing this, you should see the force values being displayed on the LCD screen change in accordance with the force being applied.

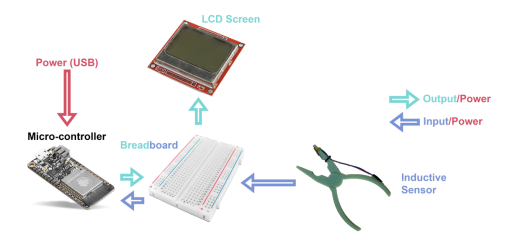
Components

Only the primary components are listed here; components including Perspex, wires, and nuts and bolts are not given. These can be determined either through inspection of the demo rig itself, or inspection of the CAD files (particularly the assembly file) provided as part of the supporting files for the demo.

Component	Quantity	Notes
Evaluation Board	1	Used for the inductive coils attached to the plyers
Plyers and Coils	1	
LCD Screen	1	Nokia 5110 LCD screen
Silicone Strip	1	
Breadboard	1	8cm x 6cm size
Micro-controller	1	Adafruit HUZZAH ESP8266 board

Schematic

The schematic presented here is a general overview of the electronics used for the demo rig. Specific connections to and from the various components are not given here. For further details on these, refer to the demo rig or the Arduino .ino program file.



CAD and Program Files

The supporting files for this demo are structured into two parts: CAD files, and program files. The CAD files are broken down further into three separate components:

- 1) Acrylic Plate: these files are the core components of the demo rig i.e. the acrylic plates for the top and bottom. The assembly file shows the full assembly (excluding nuts and bolts) including the clips and the silicone clamp.
- **2) Clips:** these are the clips used to enable an openable/closable plate for the plyer storage area.
- **3) Silicone Clamp:** these are the files for the clamp used to attach the silicone onto the top of the demo rig.

Within the 'Program Files' folder, there is only one file; Dom_Demo.ino. This is the Arduino IDE program file used to program the Adafruit Huzzah ESP8266 micro-controller. For

instructions on setting up the Arduino IDE, see here - https://learn.adafruit.com/adafruit-feather-huzzah-esp8266/using-arduino-ide