





Handcrafting Textile Sensors from Scratch







Materials

Conductive

- Stretch conductive fabric Silver plated Nylon
- Conductive thread 117/17 2ply silver plated Nylon
- Conductive thread 234/34 2ply silver plated Nylon
- Metal beads

Conductive with high resistance (resistive)

- Resistive thread 66 Yarn 22+3ply 110 PET
- Resistive yarn Polyester and Inox steel fiber
- Velostat/Linqstat Carbon impregnated Polyethylene film

Non-Conductive (isolating)

- Neoprene 1.5mm with polyester jersey fused to both sides
- Felting wool
- Foam
- Fusible Interfacing "Iron-on"
- Anti-fray or Fabric glue









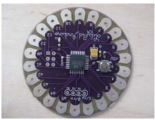


Tools

- Sewing needles
- Knitting needles
- Crochet hooks
- Circular knitting machine
- Spool knitter
- Needle felting tool
- Needle felting mat
- Hole maker
- Iron
- Multimeter
- LilyPad Arduino Mainboard
- LilyPad sewable LEDs







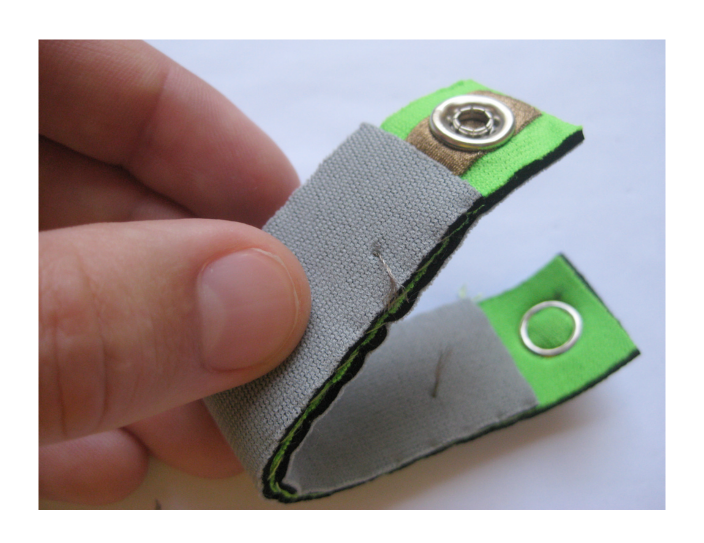




Textile Sensors

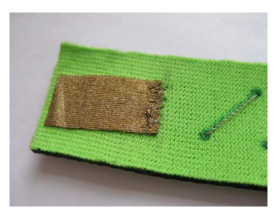
- Fabric Button
- Pressure Sensor
- Pressure Sensor Matrix
- Bend Sensor
- Tilt Sensor
- Fabric Potentiometer
- Crochet Potentiometer
- Stroke Sensor
- Knit Stretch Sensor

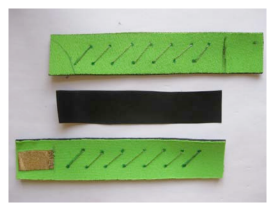
Bend Sensor

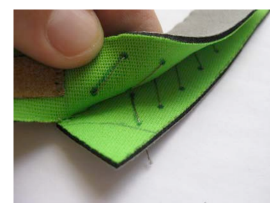


Bend Sensor







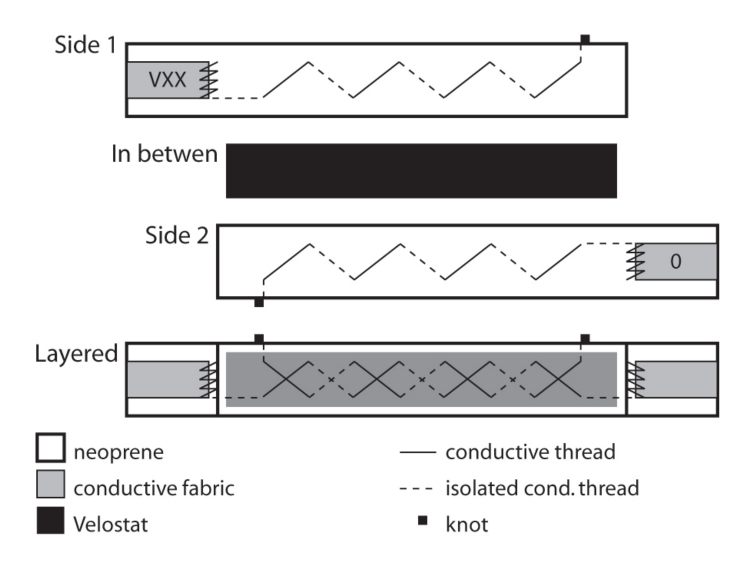


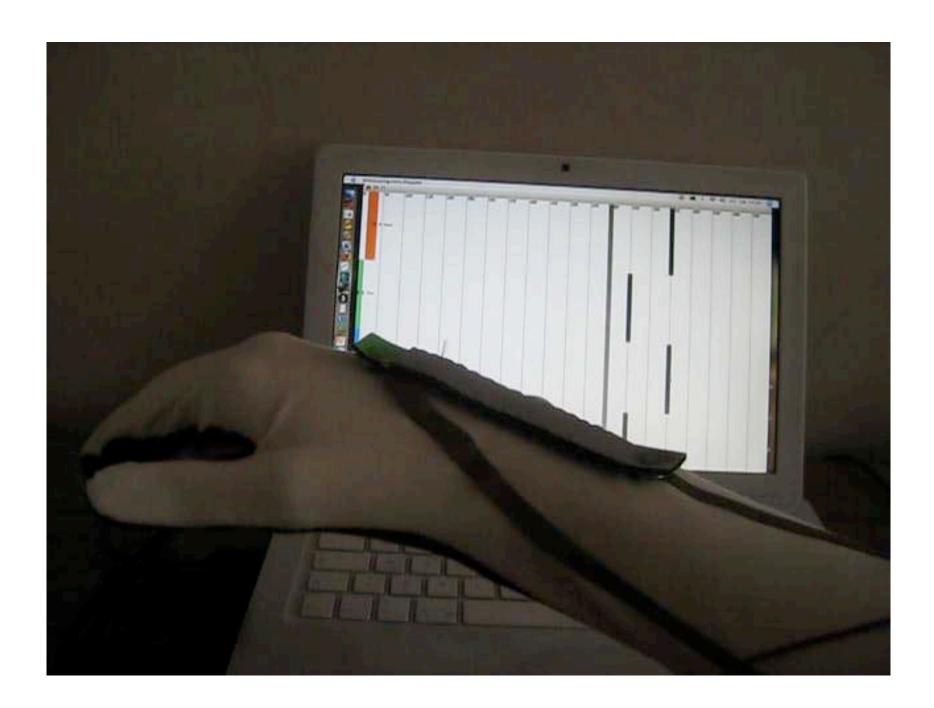
- Neoprene
- Conductive thread
- Stretch conductive fabric
- Fusible interfacing
- Velostat



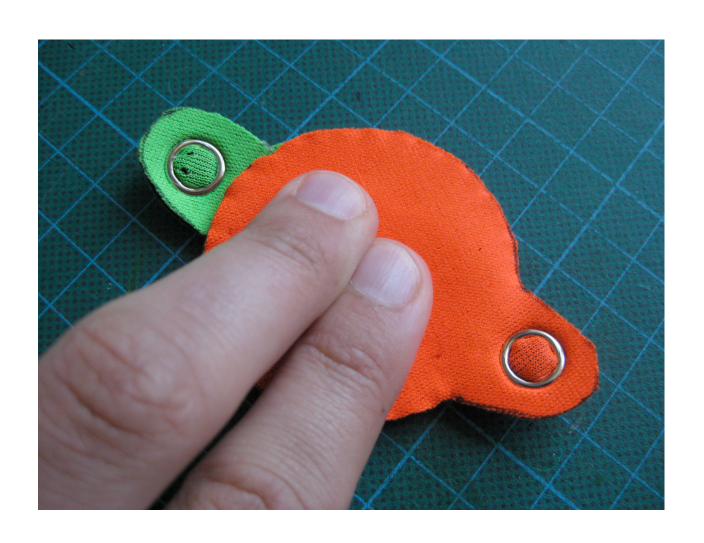


Bend Sensor

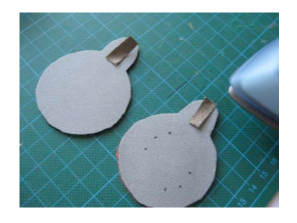


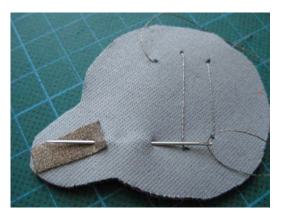


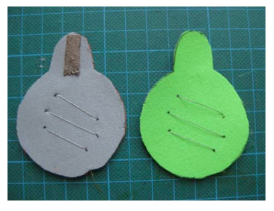
Pressure Sensor



Pressure Sensor



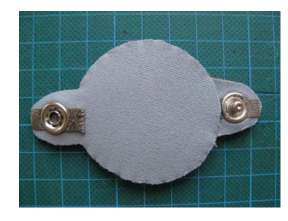




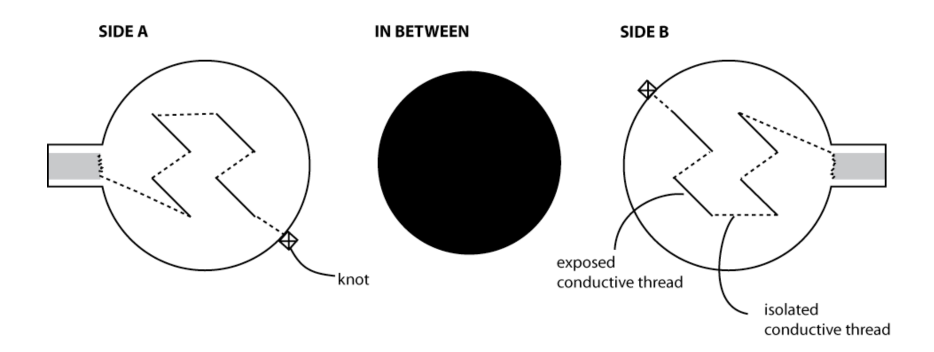


- Neoprene
- Conductive thread
- Stretch conductive fabric
- Fusible interfacing
- Velostat



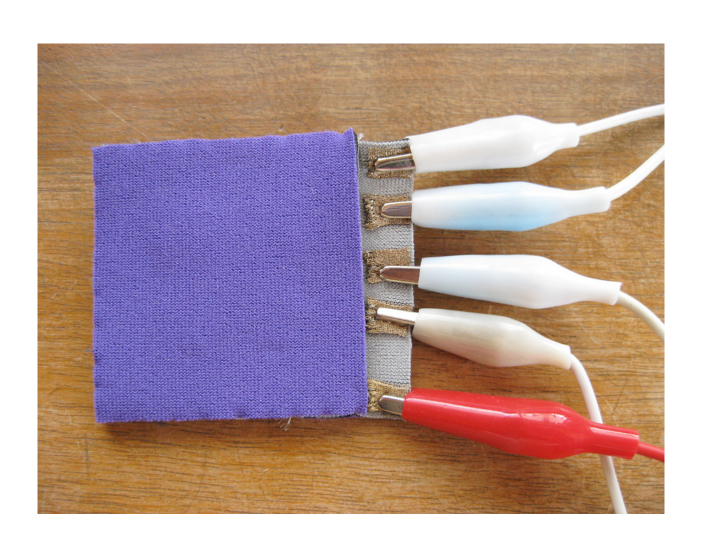


Pressure Sensor

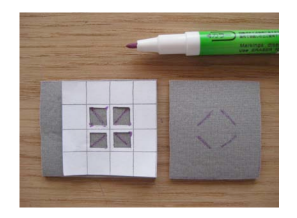


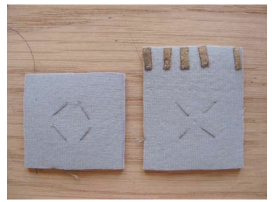


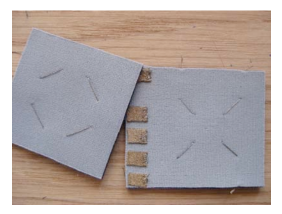
Pressure Sensor Matrix

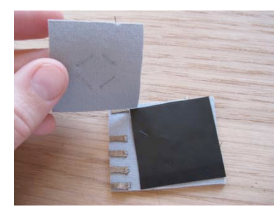


Pressure Sensor Matrix







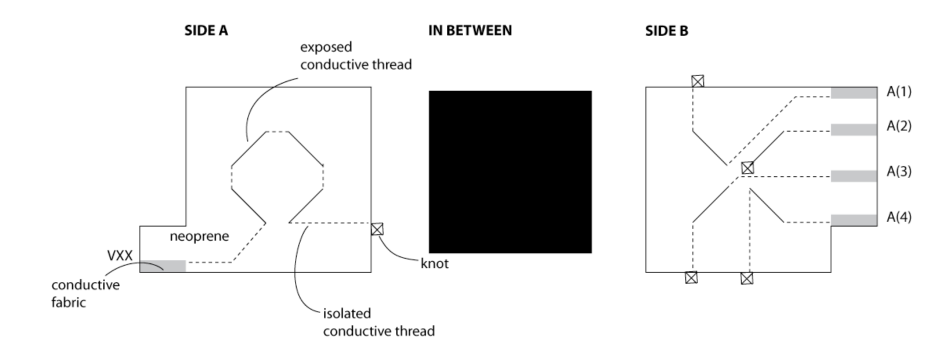


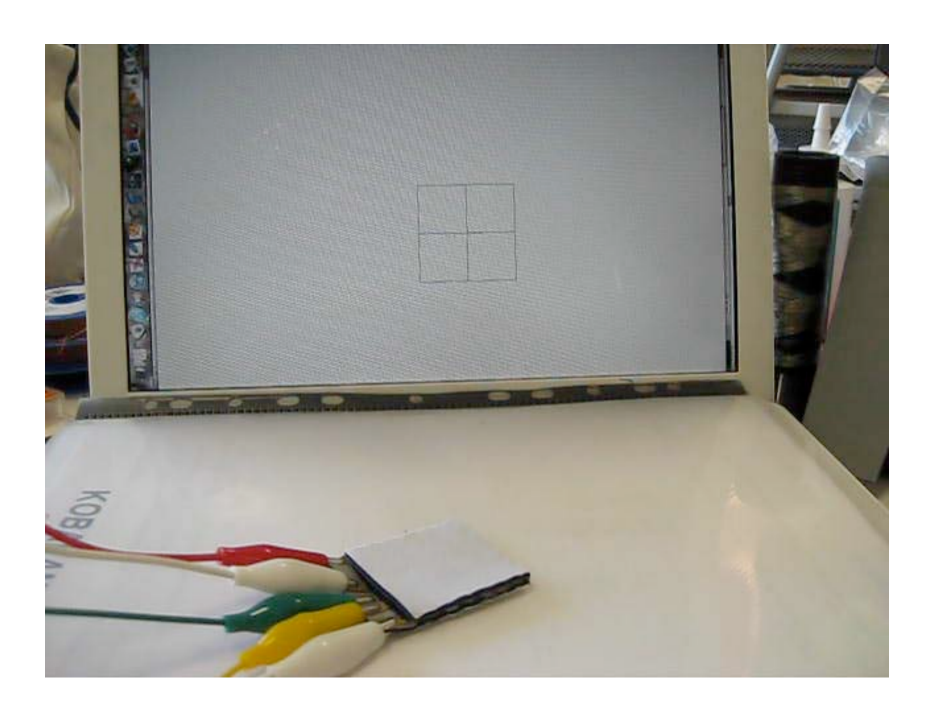
- Neoprene
- Conductive thread
- Stretch conductive fabric
- Fusible interfacing
- Velostat





Pressure Sensor Matrix





Tilt Sensor



Tilt Sensor





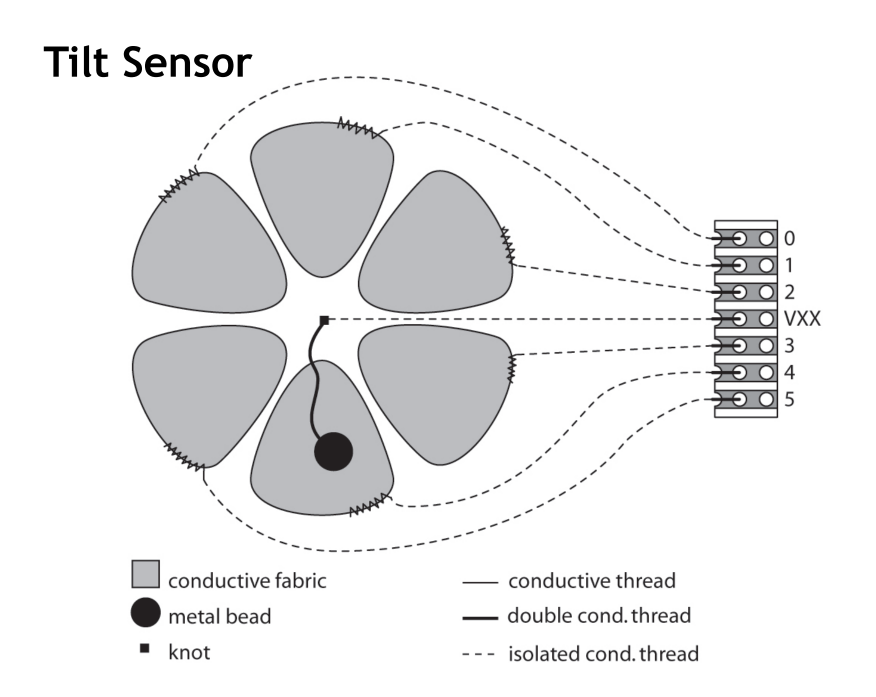




- Neoprene
- Stretch conductive fabric
- Conductive thread
- Metal bead
- Stretchy fabric glue







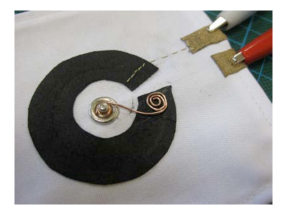


Fabric Potentiometer



Fabric Potentiometer







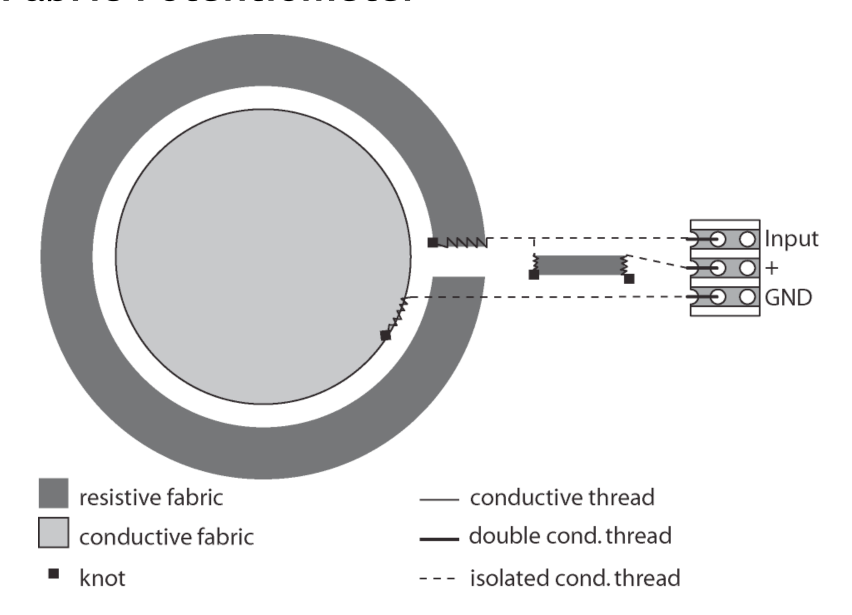


- Neoprene
- Conductive thread
- Stretch conductive fabric
- Resistive fabric
- Fusible interfacing





Fabric Potentiometer





Crochet Potentiometer



Crochet Potentiometer







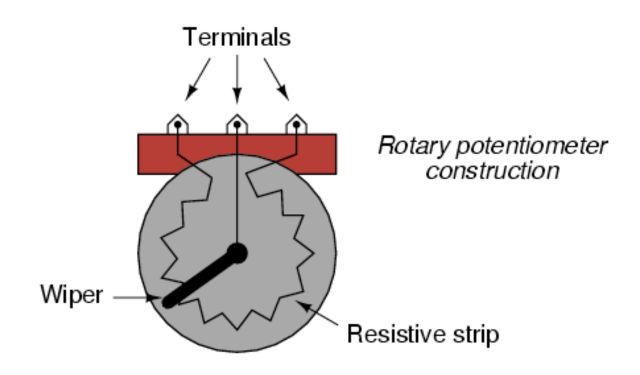


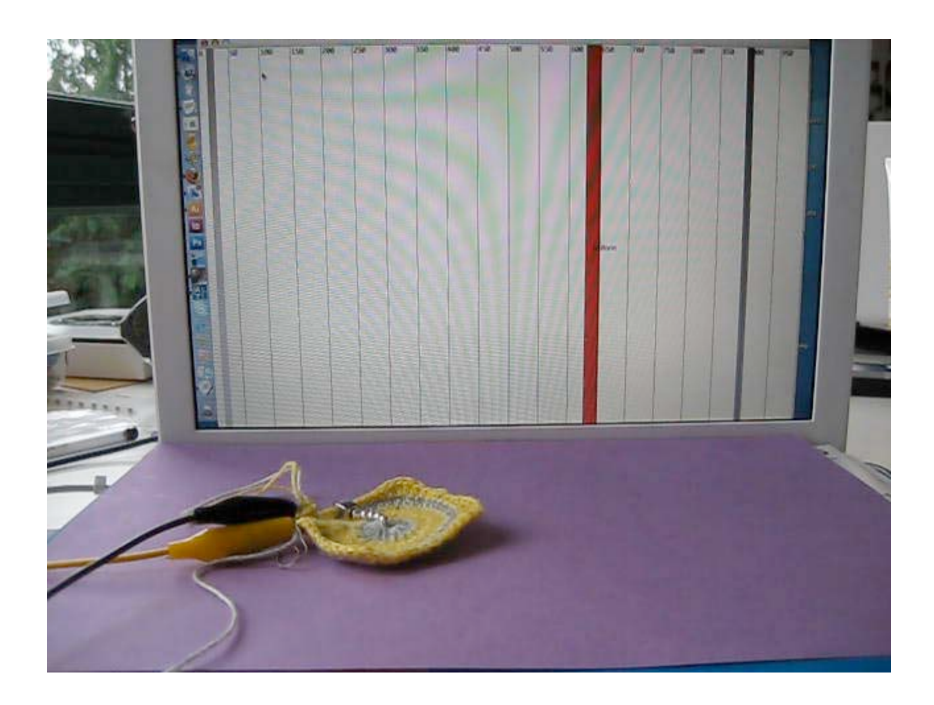
- Resistive yarn
- Regular yarn
- Conductive thread
- Metal bead





Potentiometer



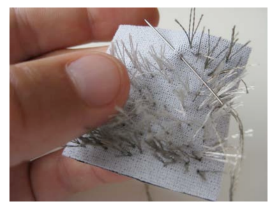


Stroke Sensor

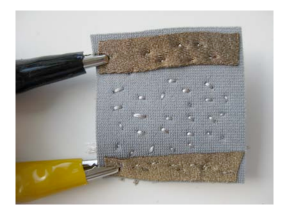


Stroke Sensor







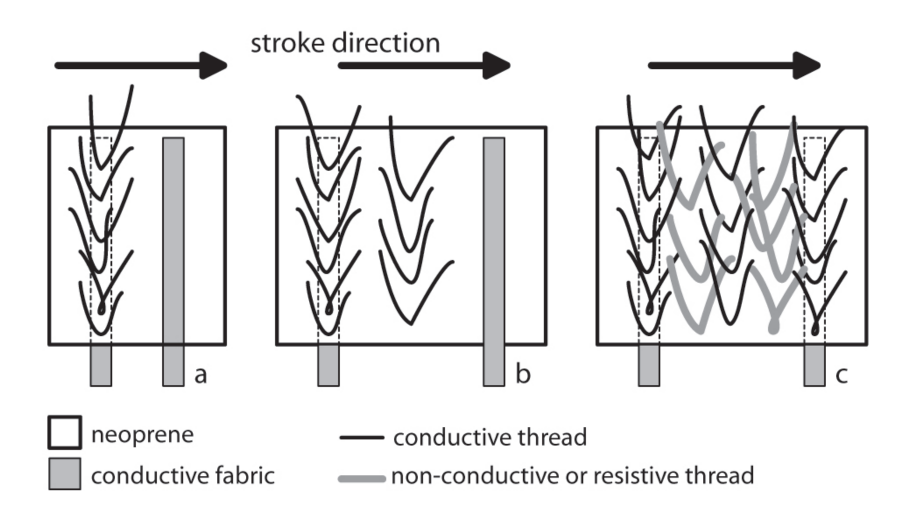


- Neoprene
- Conductive thread
- Resistive thread
- Conductive fabric
- Fusible interfacing



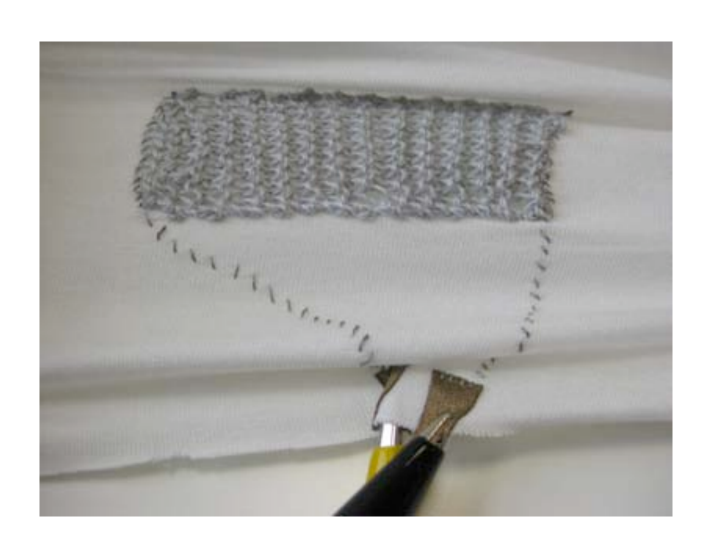


Stroke Sensor



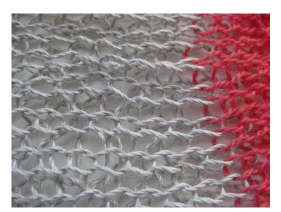
Stroke Sensor - VIDEO

Knit Stretch Sensor



Knit Stretch Sensor







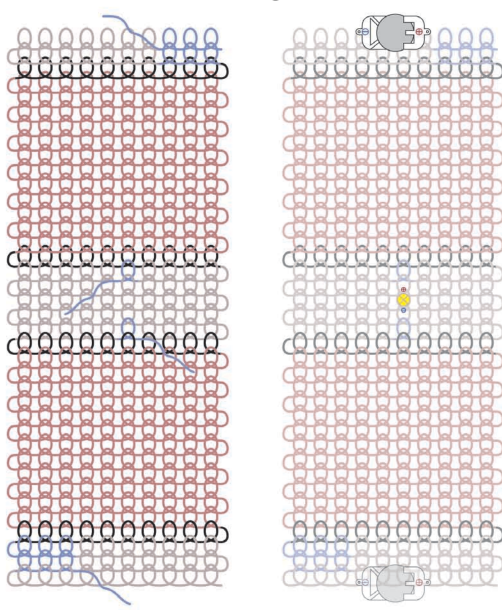


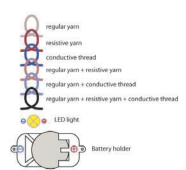


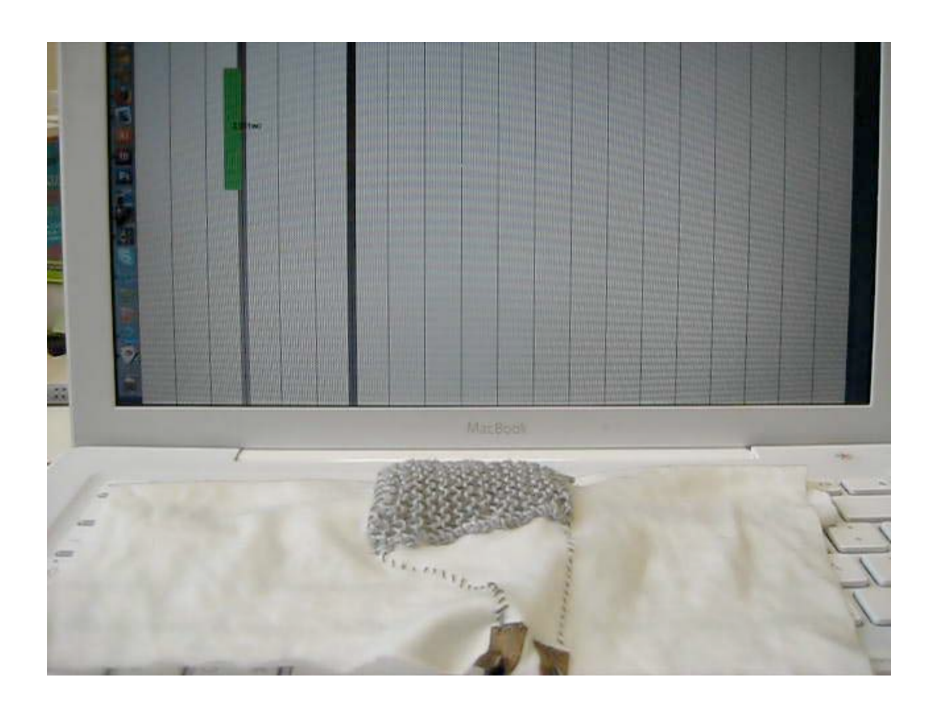


- Resistive yarn
- •Regular yarn

Knit Stretch Sensing Bracelet







Fabric Button



Fabric Button









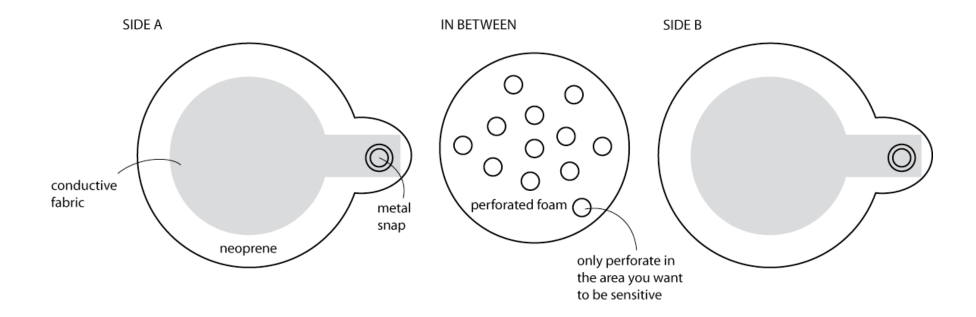
MATERIALS

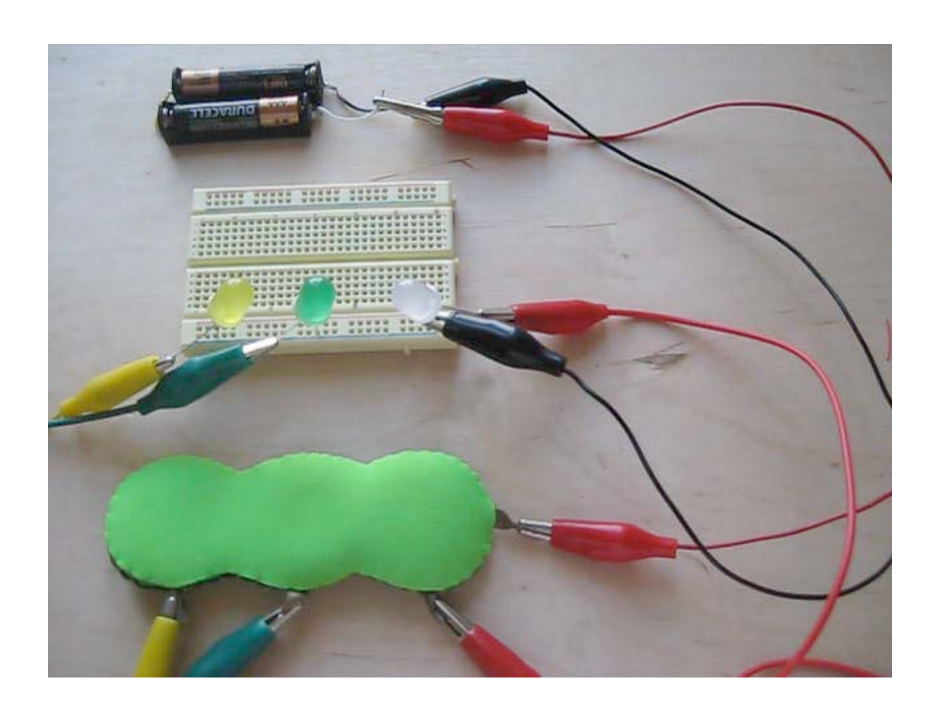
- Neoprene
- •Stretch conductive fabric
- Fusible interfacing
- Foam





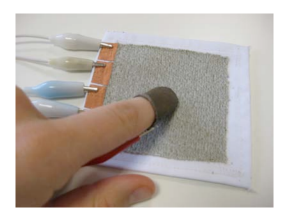
Fabric Button





More Sensors...





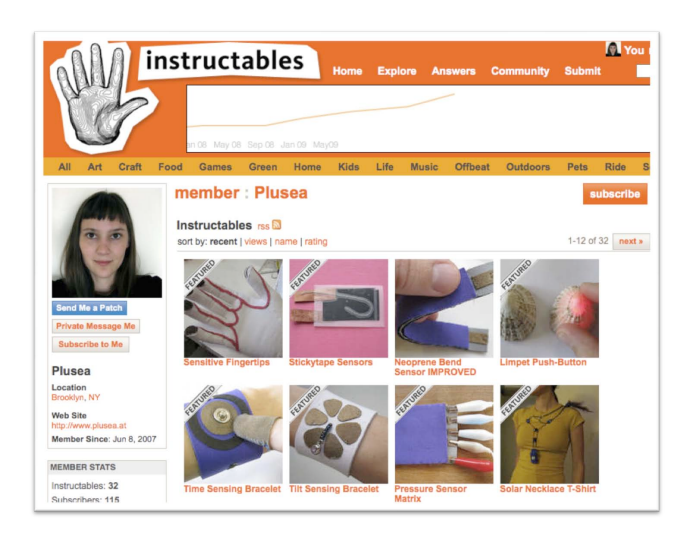








www.instructables.com/member/Plusea



www.KOBAKANT.at/DIY



EXAMPLE PROJECTS WORKSHOPS

ACTUATORS
CIRCUITS
COMMUNICATION
CONNECTIONS
POWER
SENSORS
TRACES

CONDUCTIVE MATERIALS NON-CONDUCTIVE MATERIALS

TECHNIQUES

TOOLS

>> SENSORS BEAD TILT SENSOR CONSTRUCTED STRETCH SENSORS CROCHET PRESSURE SENSOR CROCHET TILT POTENTIOMETER FABRIC BEND SENSOR **FABRIC BUTTON** FABRIC POTENTIOMETER FABRIC PRESSURE SENSOR FABRIC STRETCH SENSORS KNIT CONTACT SWITCH KNIT TOUCHPAD KNITED STRETCH SENSORS PAINTED STRETCH SENSOR PRESSURE SENSOR MATRIX SIMPLE FABRIC PRESSURE SENSORS CTICKYTADE CENCODO

SENSORS

Sensors

CROCHET PRESSURE SENSOR



Here is the crochet pressure sensor.

The main principle is same as regular pressure sensor. Instead of conductive fabric or thread, I used conductive yarn from Schoeller, Nm 50/2 60/40 Pes/Inox @ Euros 65.00/kg (25,000 metres/kg). Since this yarn is very thin, it is mixed with normal yarn and crochet, which is what you can see [...]

Sensors

CROCHET TILT POTENTIOMETER

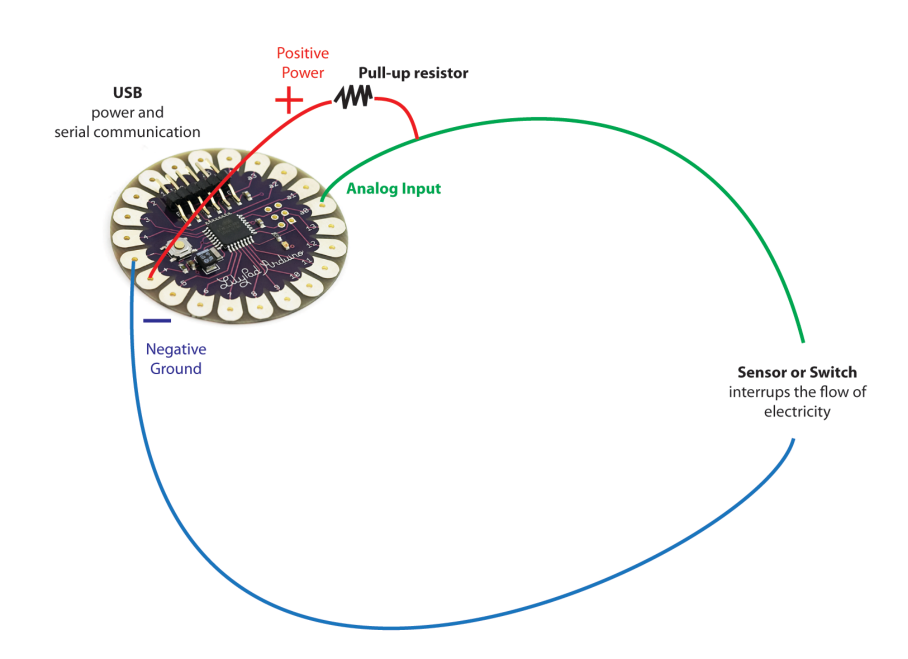


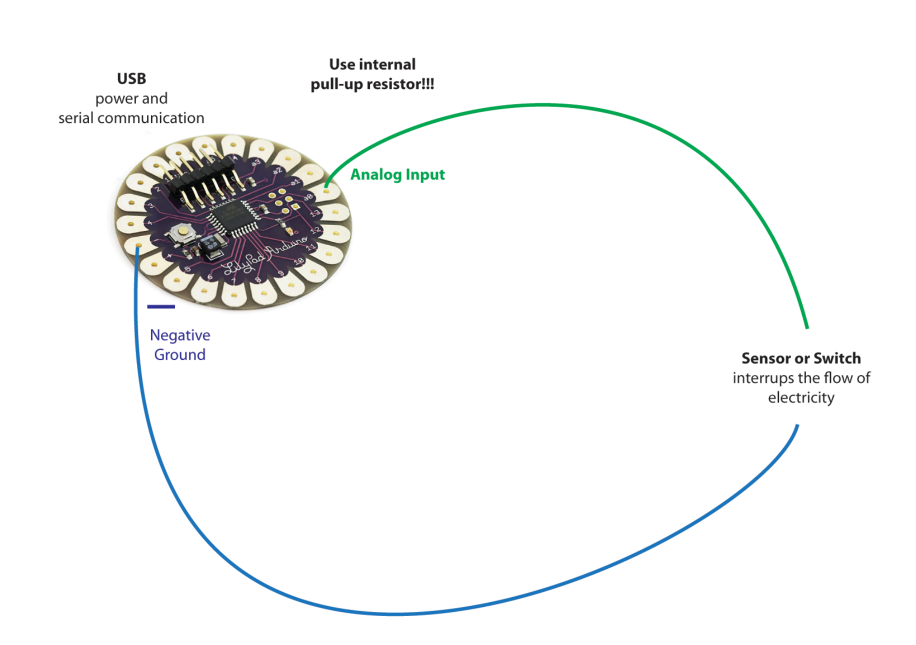
Combination of tilt sensing and potentiometer using regular wool and conductive wool from Schoeller.

Sewable LED Light **Sensor or Switch** interrups the flow of electricity **Battery Holder**

Positive Power

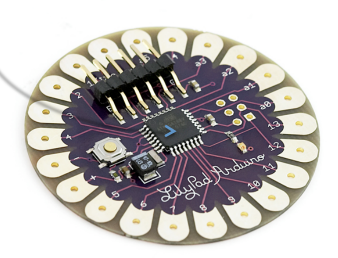
Negative Ground



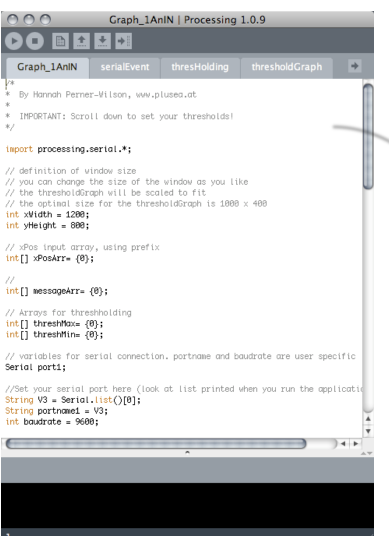


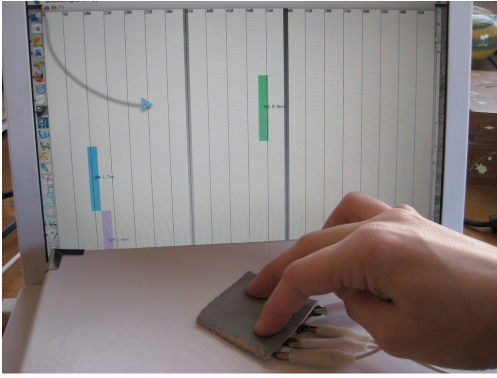
Arduino LilyPad

```
000
                          Blink | Arduino 0017
                                                                     ₽
  Blink §
int ledPin = 13; // LED connected to digital pin 13
// The setup() method runs once, when the sketch starts
void setup() {
 // initialize the digital pin as an output:
 pinMode(ledPin, OUTPUT);
// the loop() method runs over and over again,
// as long as the Arduino has power
void loop()
 digitalWrite(ledPin, HIGH); // set the LED on
                             // wait for a second
 digitalWrite(ledPin, LOW); // set the LED off
 delay(1000);
                             // wait for a second
```



Processing





Links

Download Arduino programming environment from:

>> www.arduino.cc

(Install FTDI drivers, included in download)

Download Processing programming environment from:

>> www.processing.org

Download Arduino and Processing code for Graph:

>> www.arduino.cc/en/Tutorial/Graph

Thank you

<u>plusea@mit.edu</u> <u>www.plusea.at</u>

www.media.mit.edu/~plusea

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Adafruit: