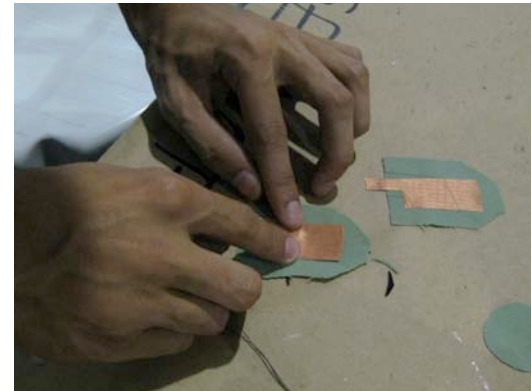


Handcrafting Textile Sensors from Scratch



Materials

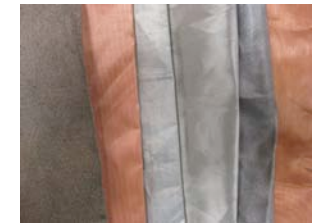
Conductive

- 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



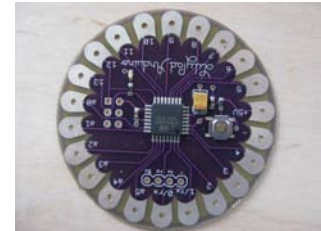
Non-Conductive (isolating)

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



Tools

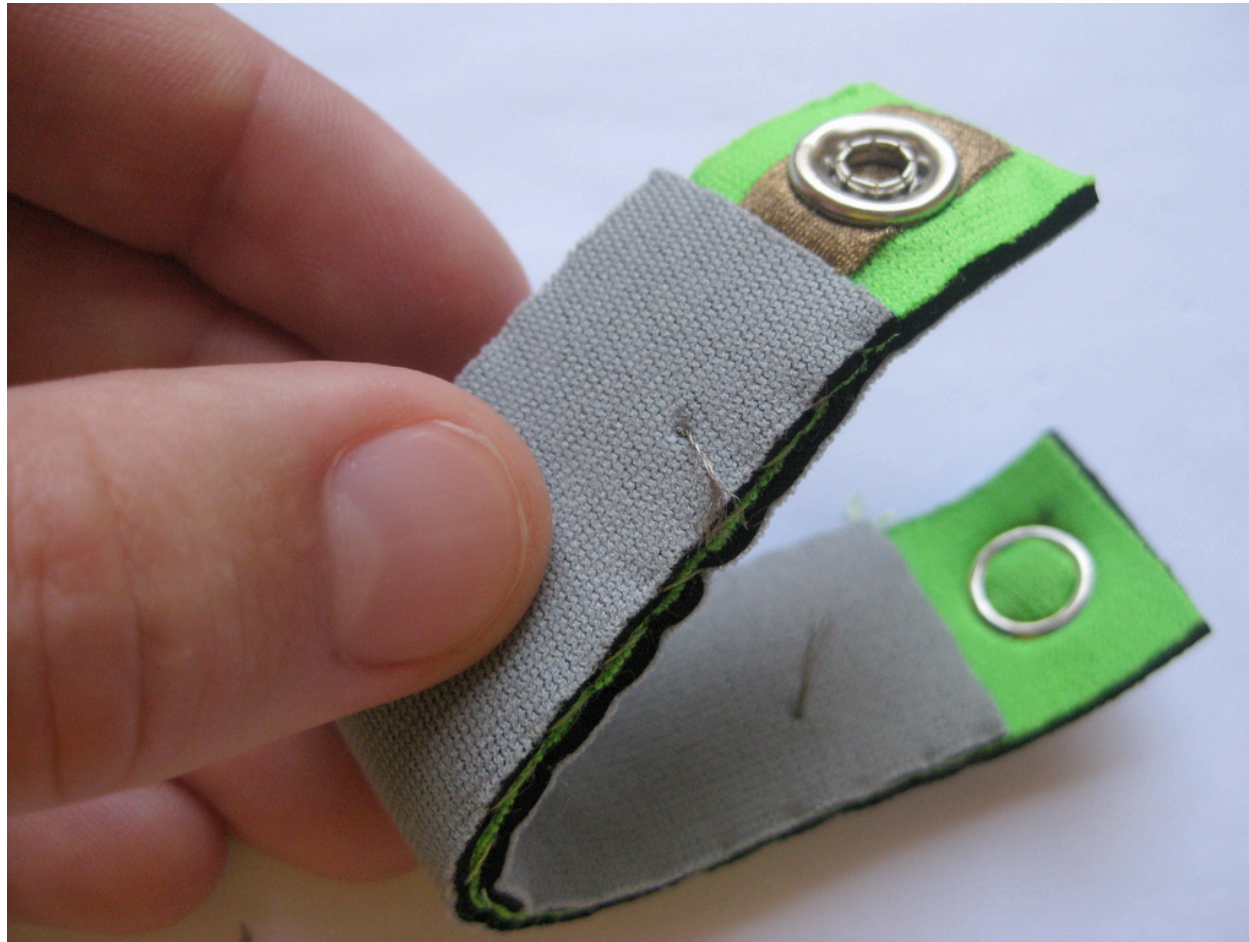
- Sewing needles
- Knitting needles
- Crochet hooks
- Circular knitting machine
- Spool knitter
- Needle felting tool
- Needle felting mat
- Hole maker
- Iron
- Multimeter
- LilyPad Arduino Mainboard
- LilyPad sewable LEDs



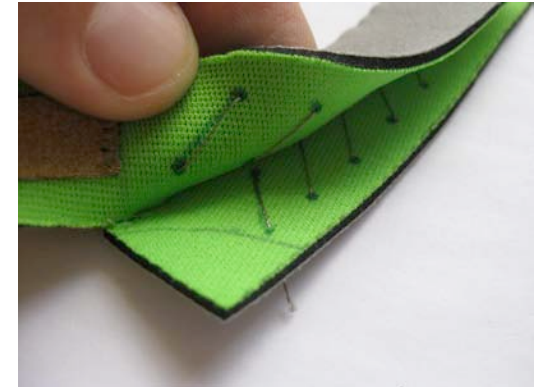
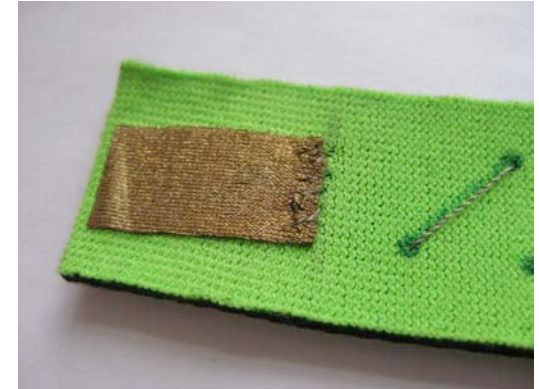
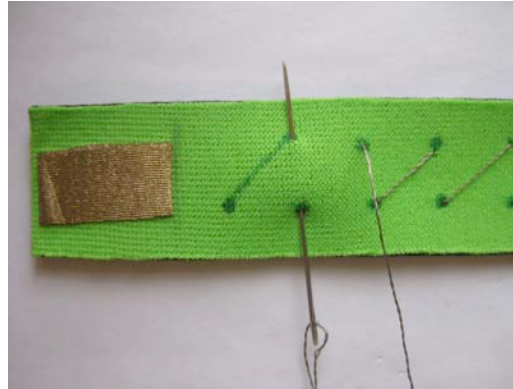
Textile Sensors

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

Bend Sensor



Bend Sensor

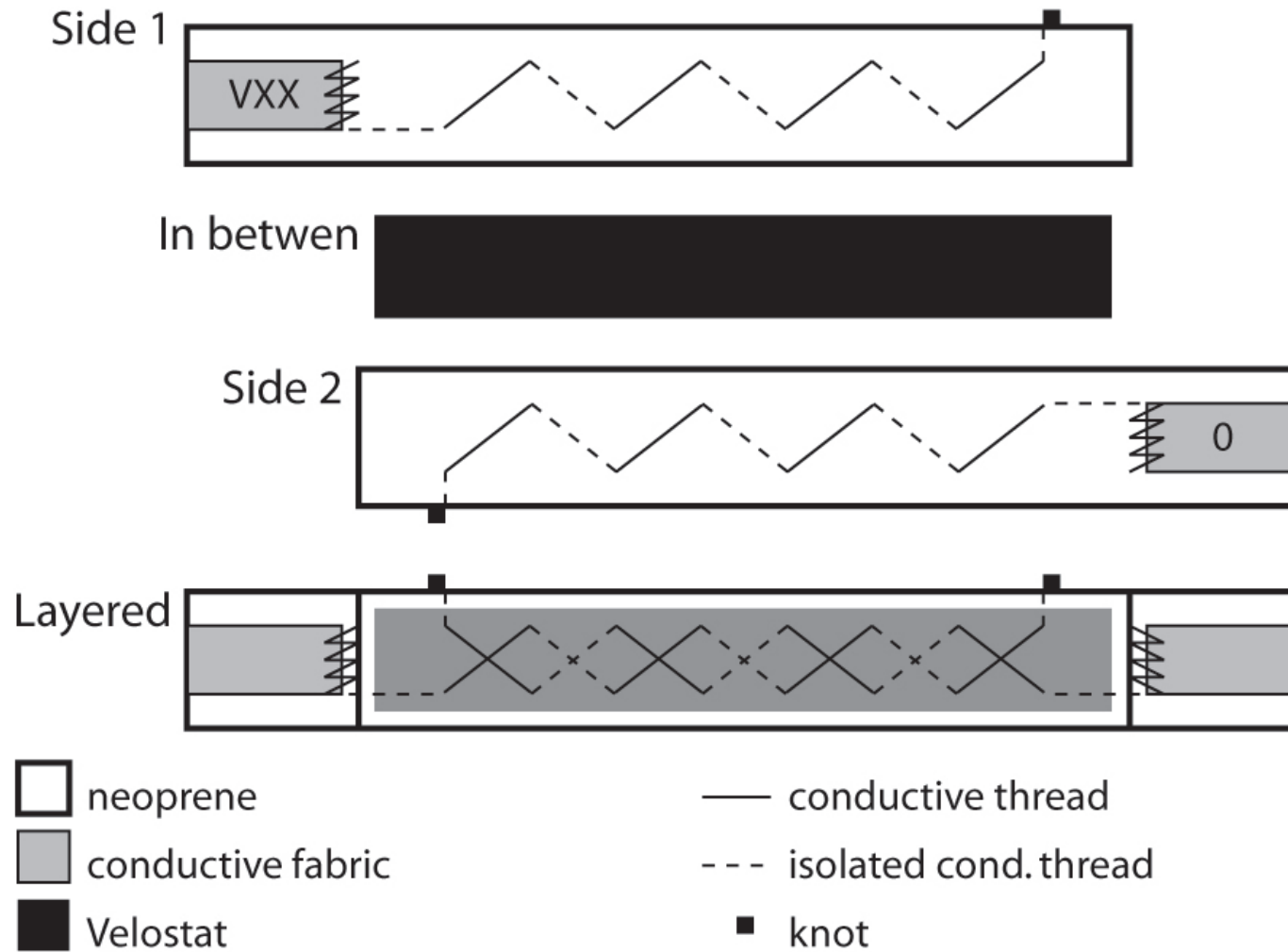


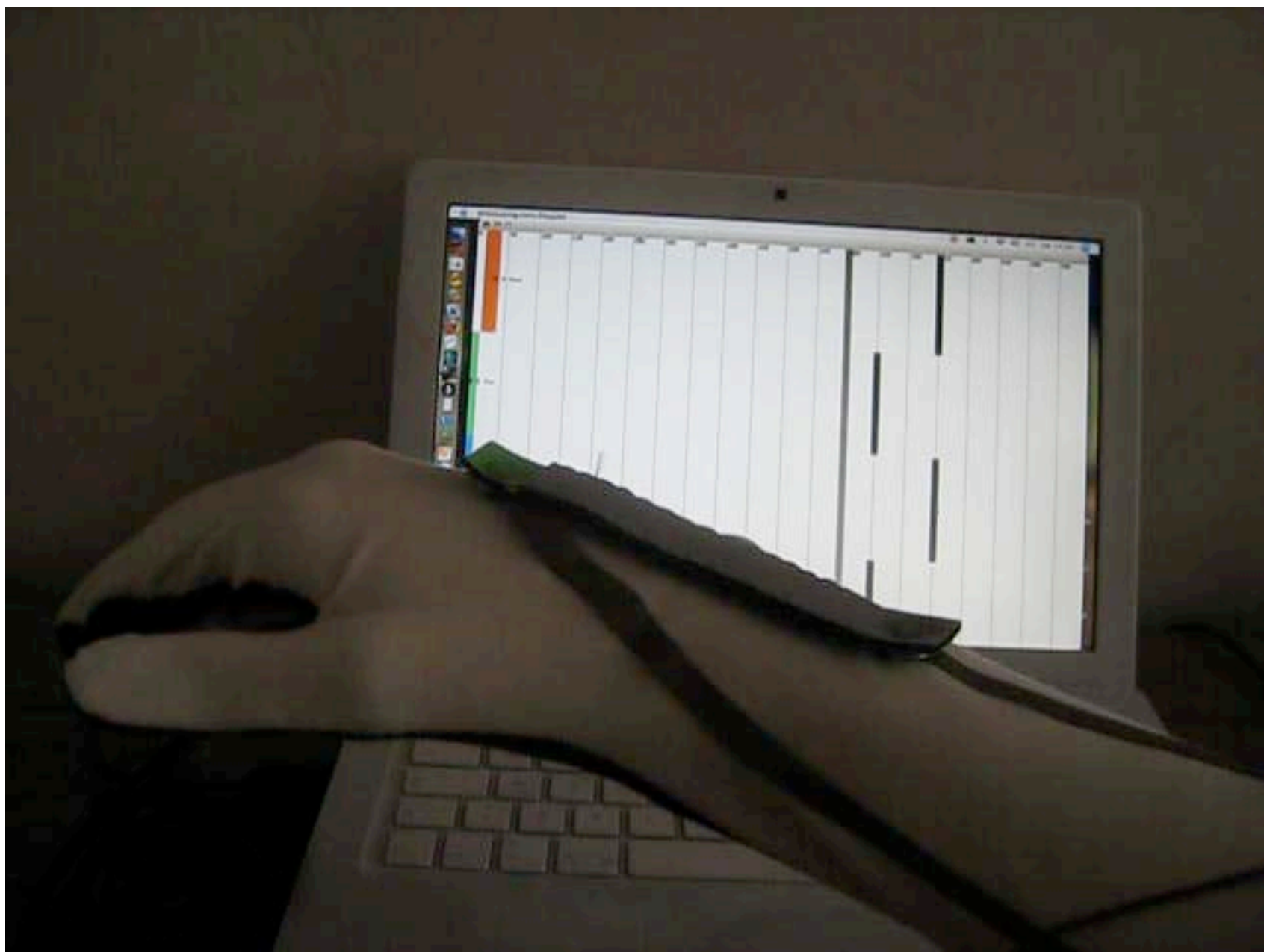
MATERIALS

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

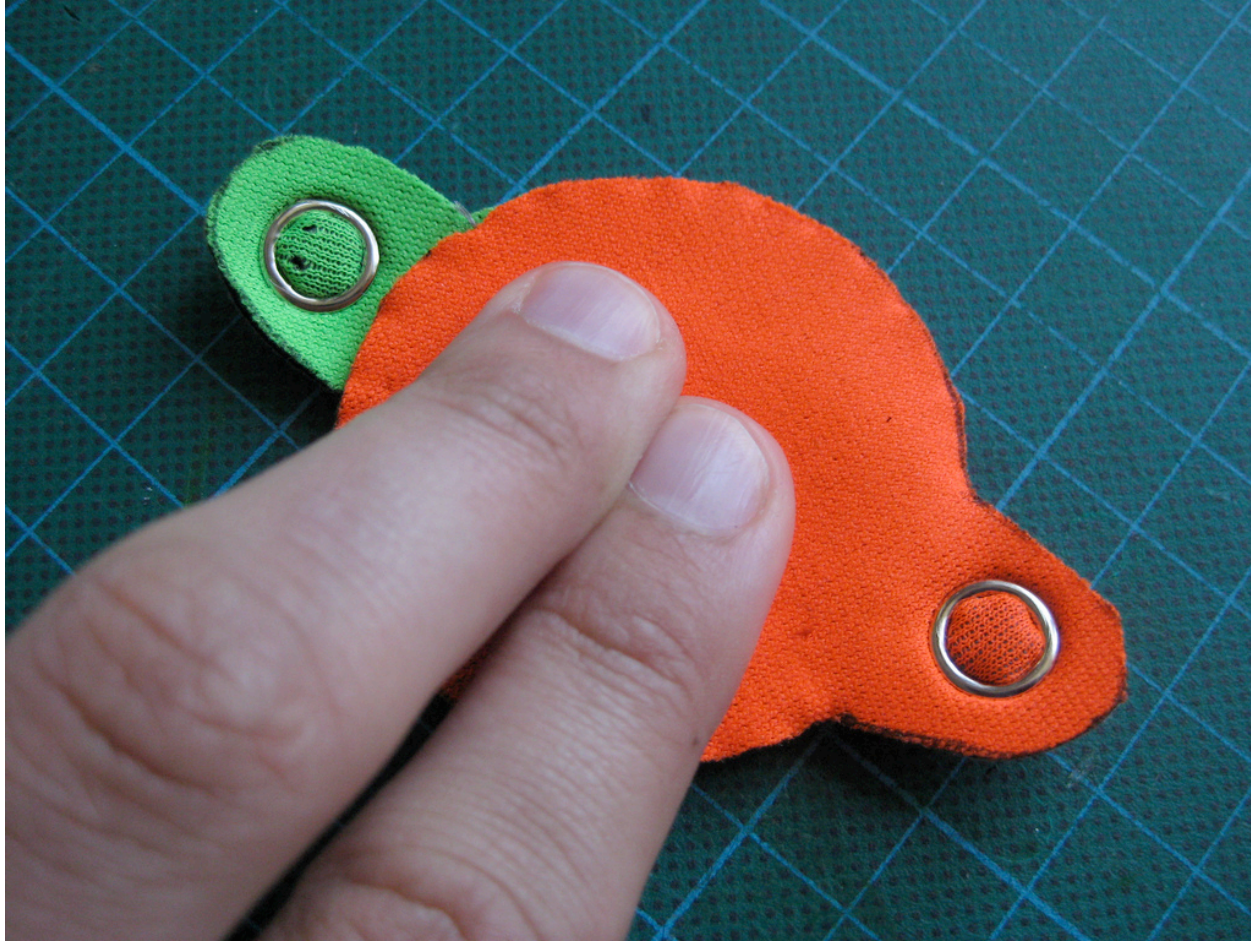


Bend Sensor

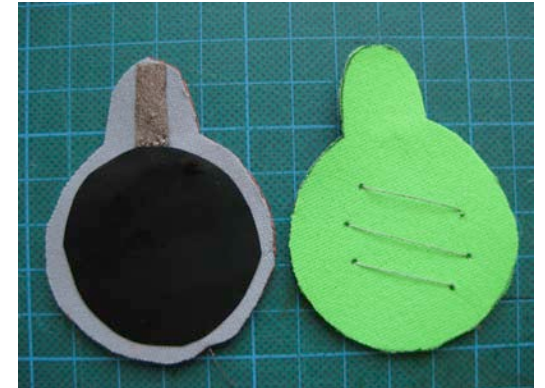
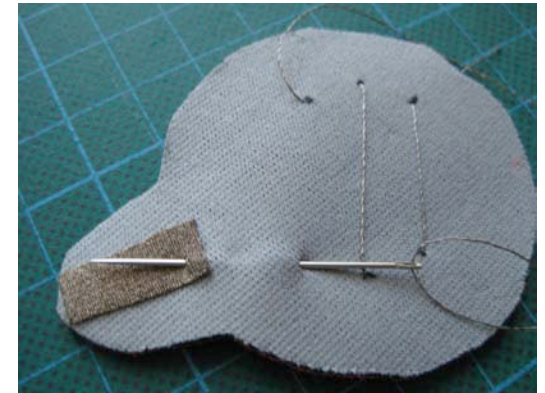
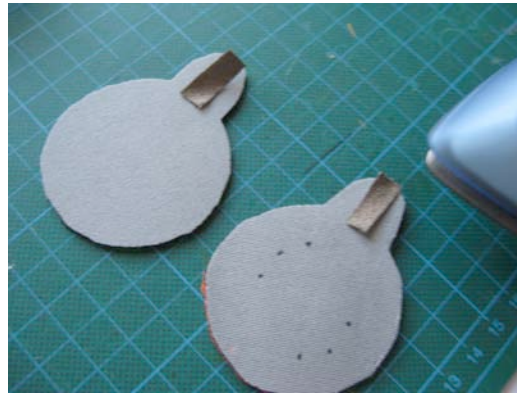




Pressure Sensor

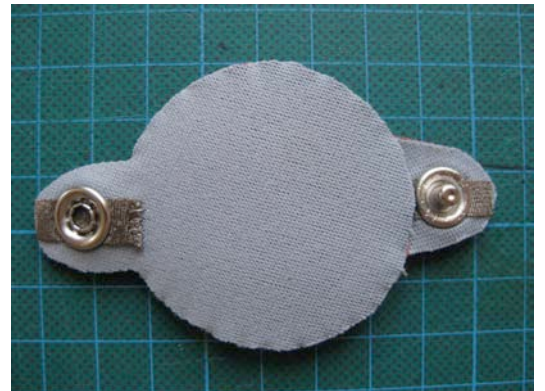


Pressure Sensor

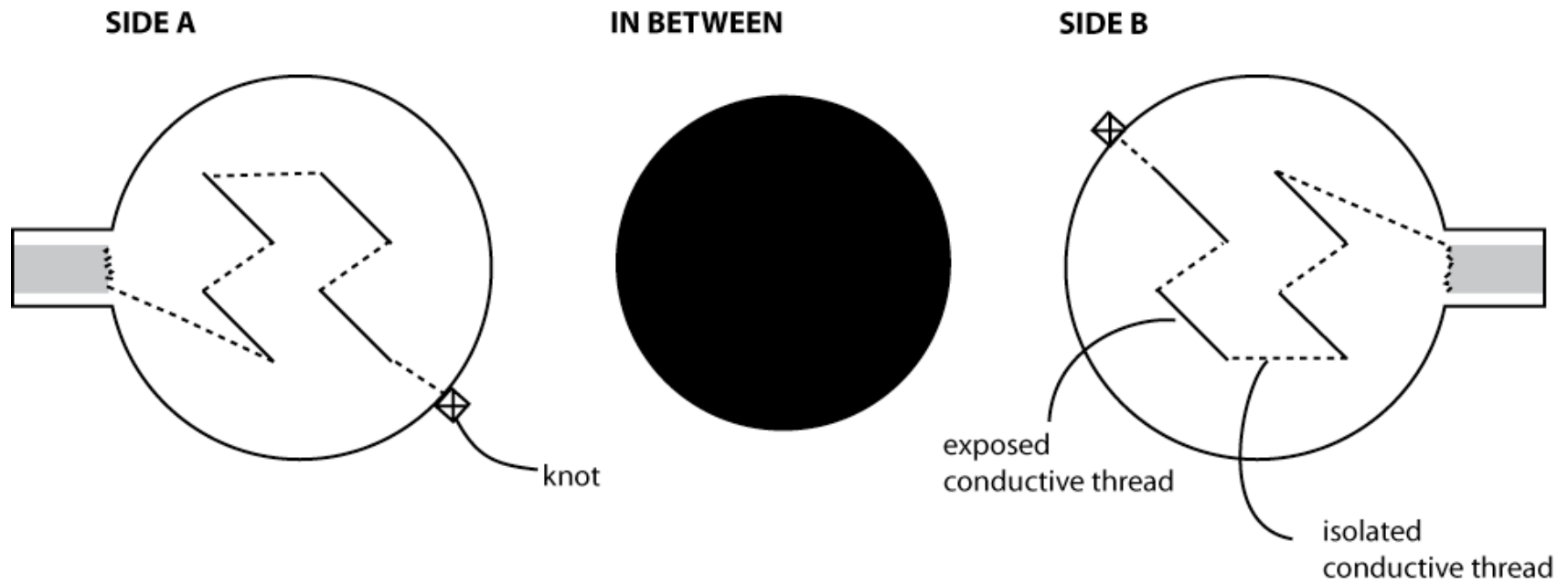


MATERIALS

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

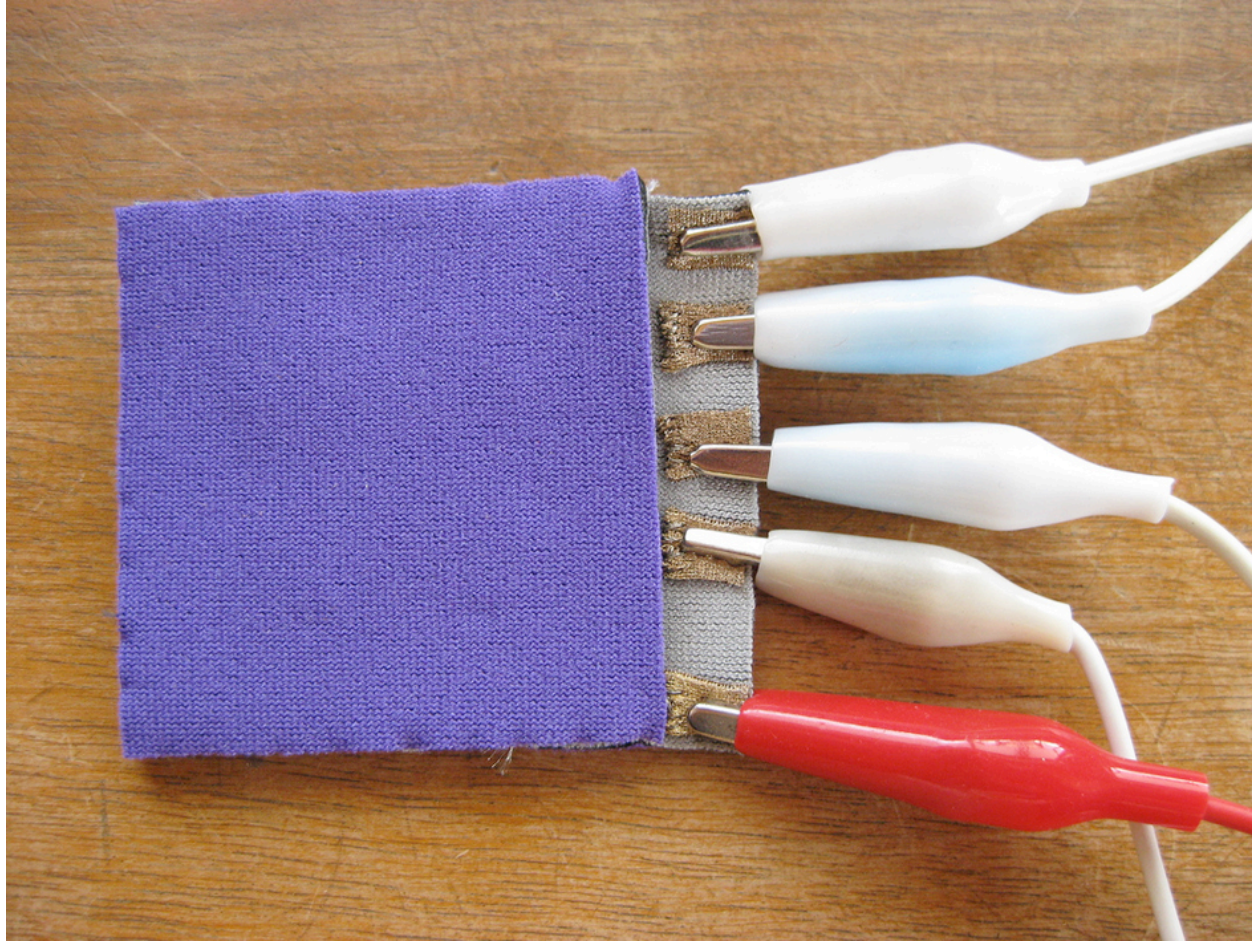


Pressure Sensor

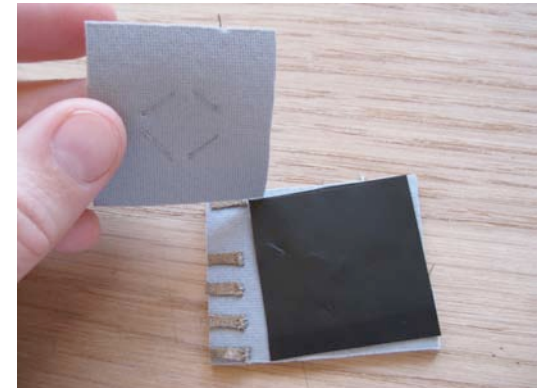
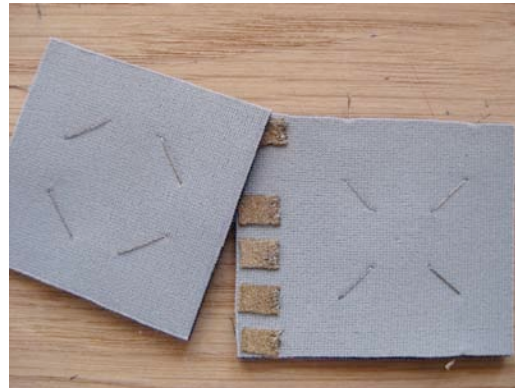
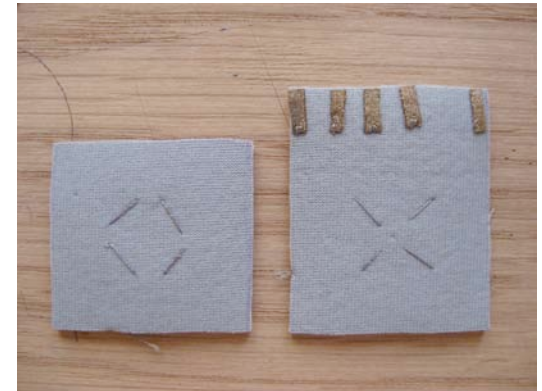
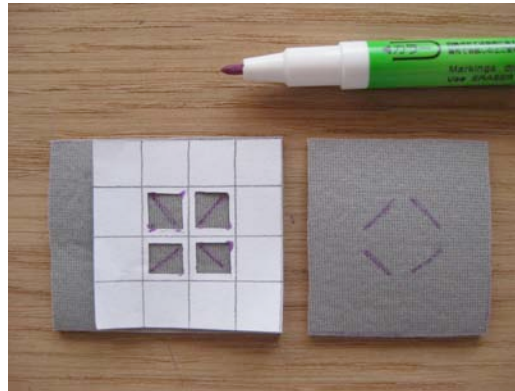




Pressure Sensor Matrix

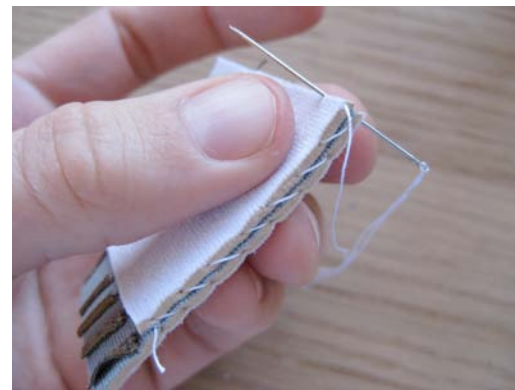


Pressure Sensor Matrix

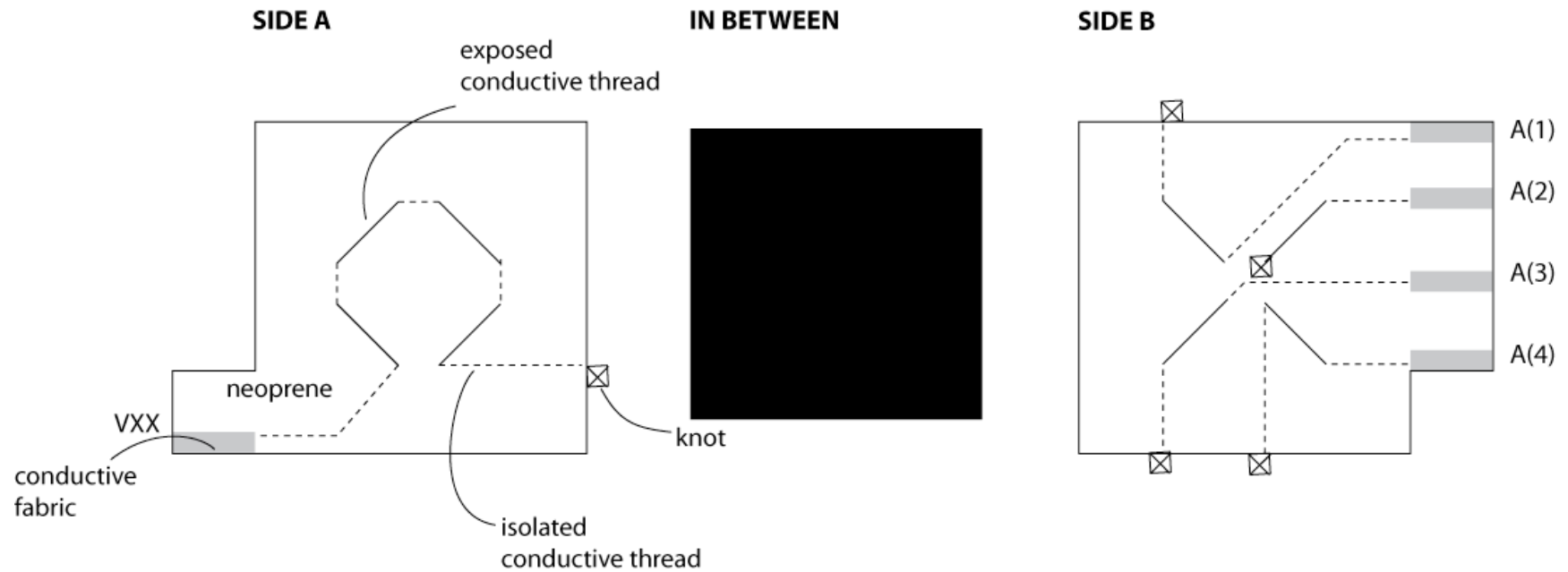


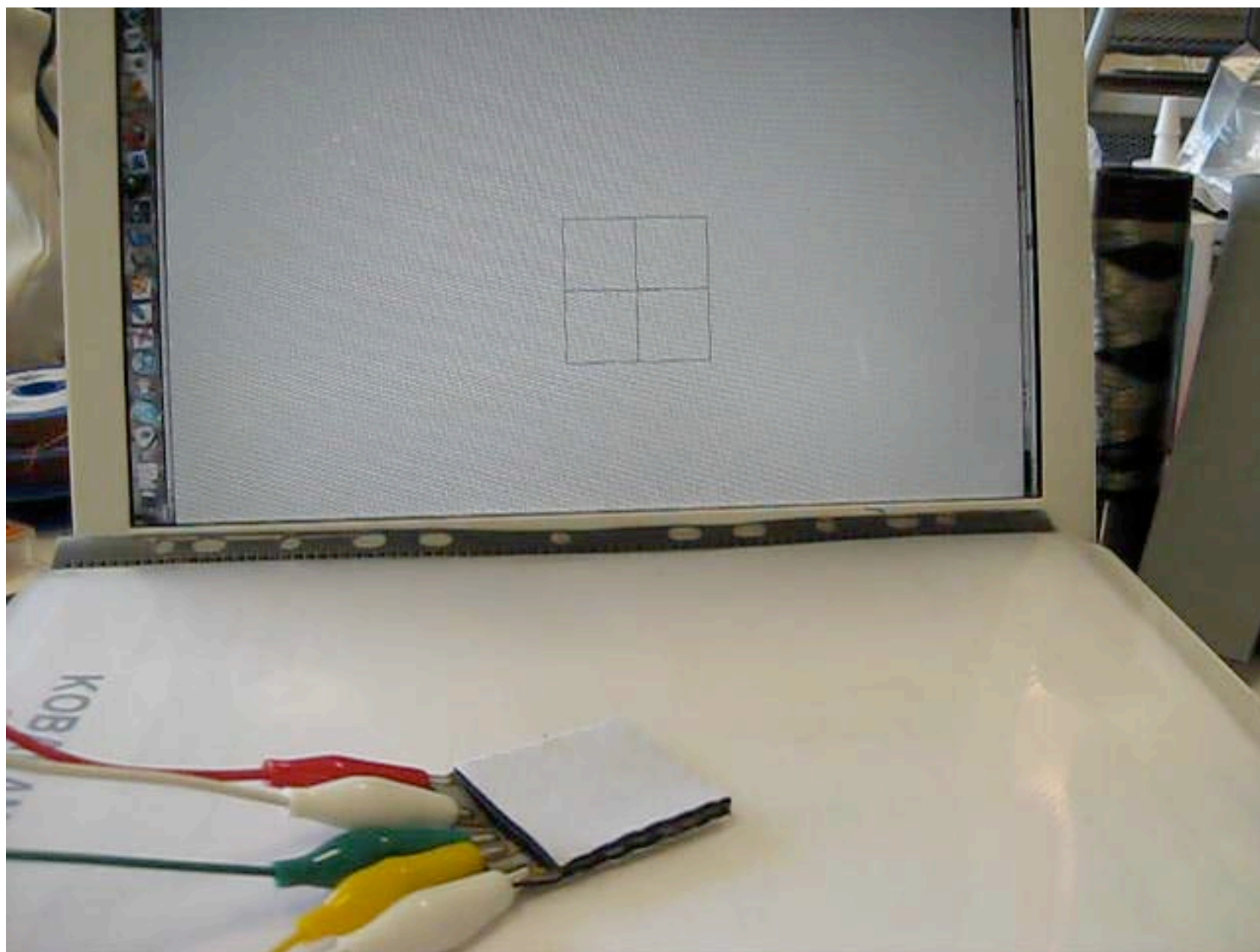
MATERIALS

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



Pressure Sensor Matrix

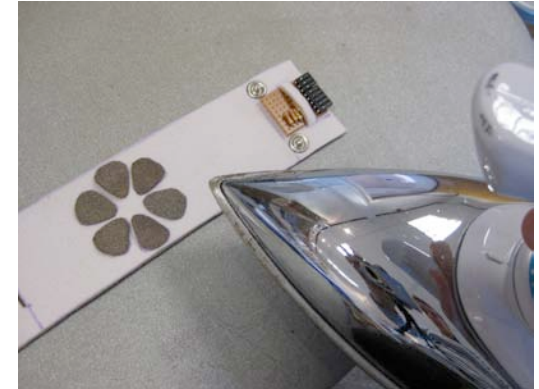




Tilt Sensor



Tilt Sensor

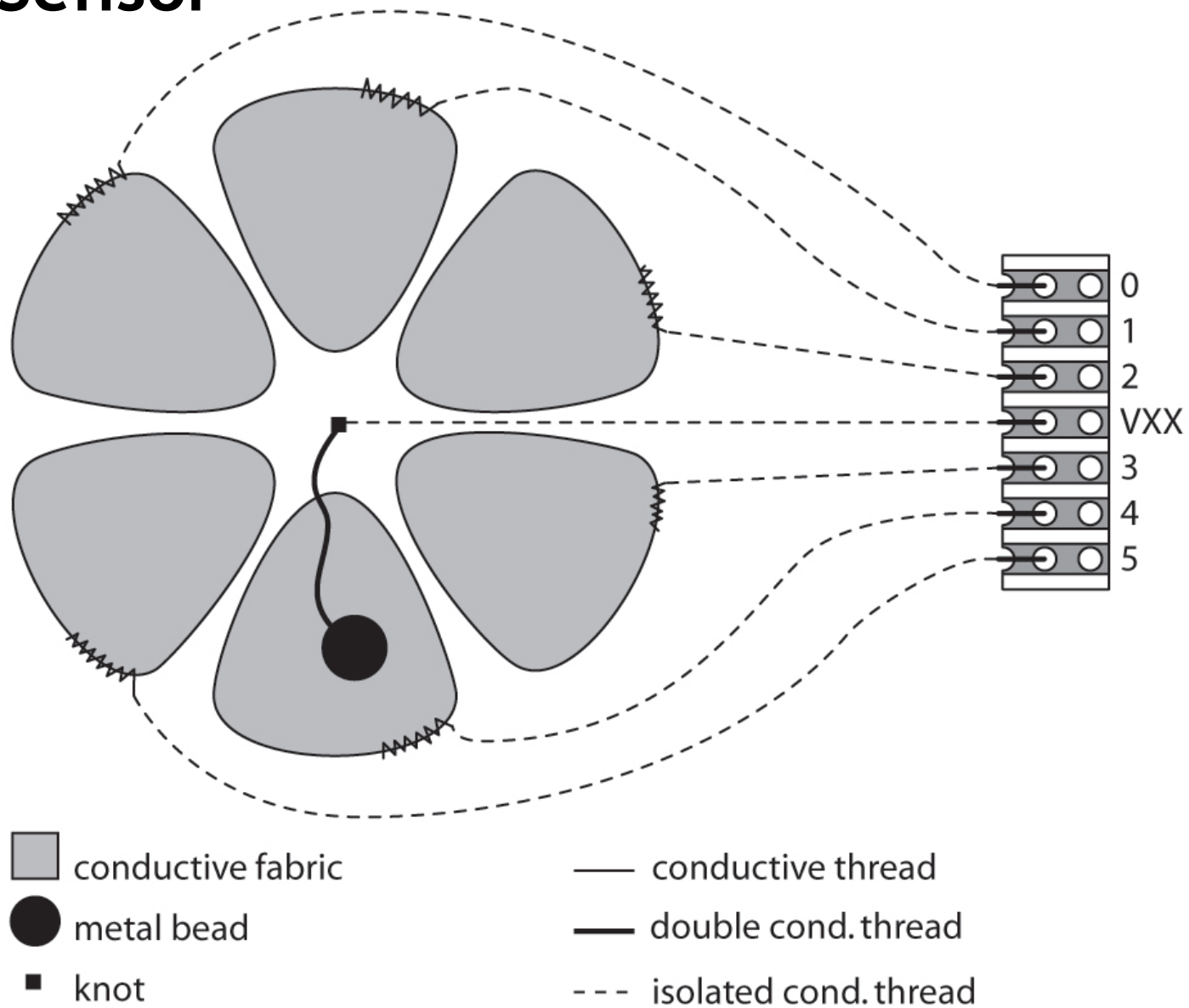


MATERIALS

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



Tilt Sensor

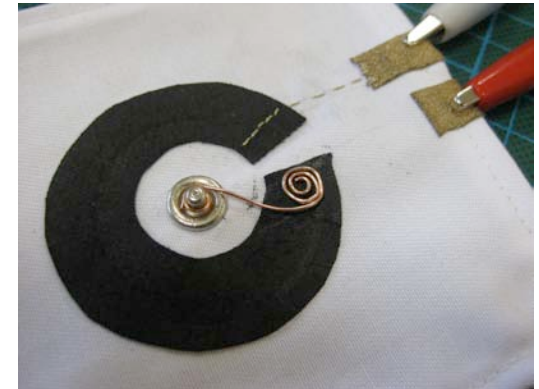
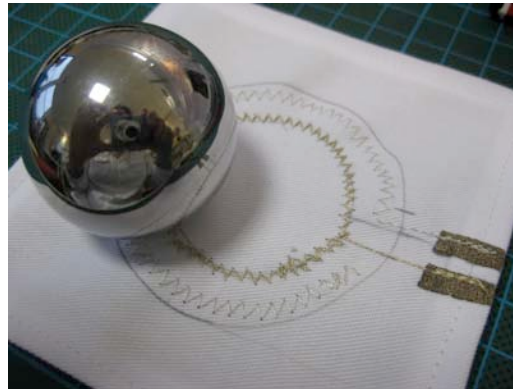




Fabric Potentiometer



Fabric Potentiometer

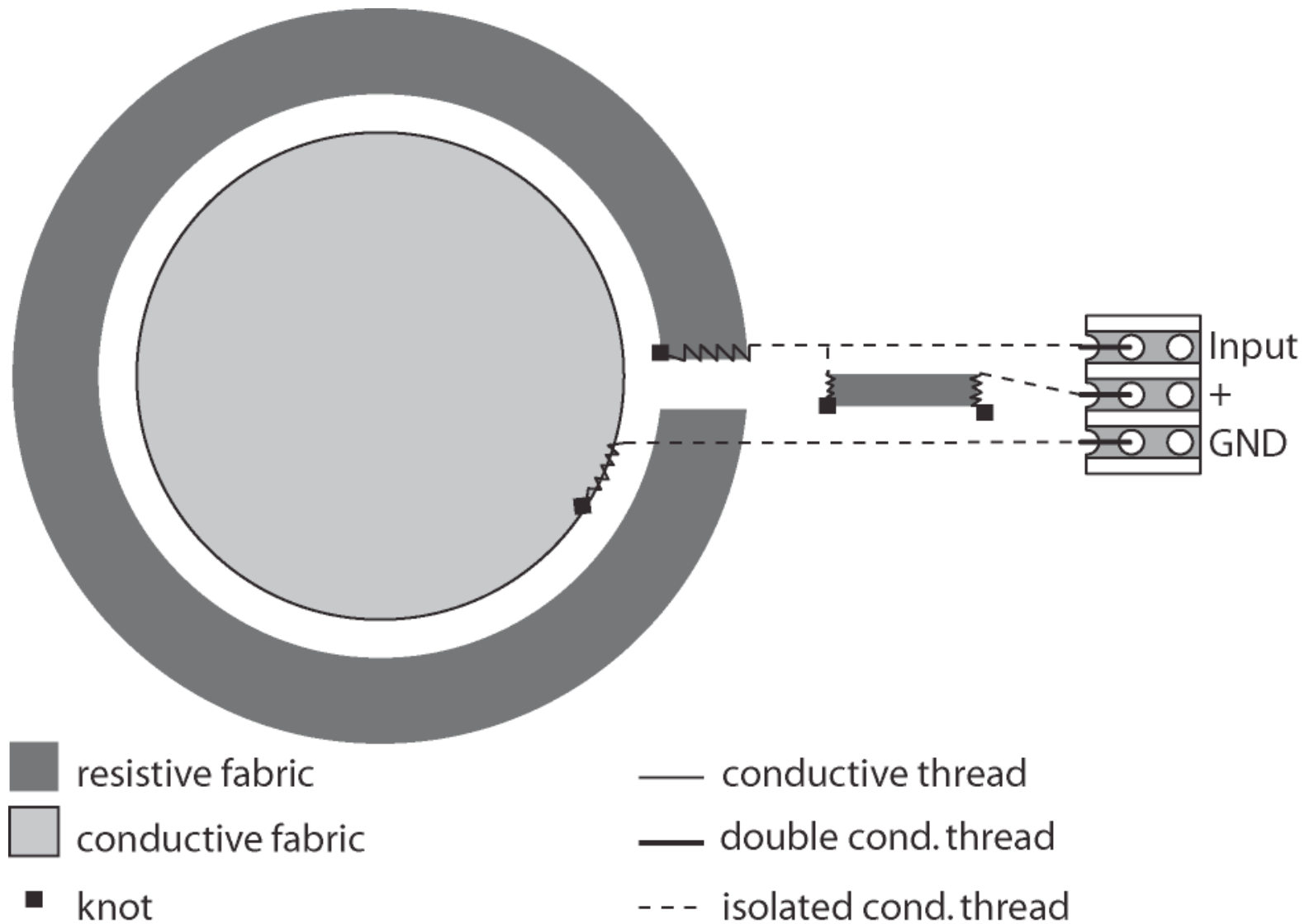


MATERIALS

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

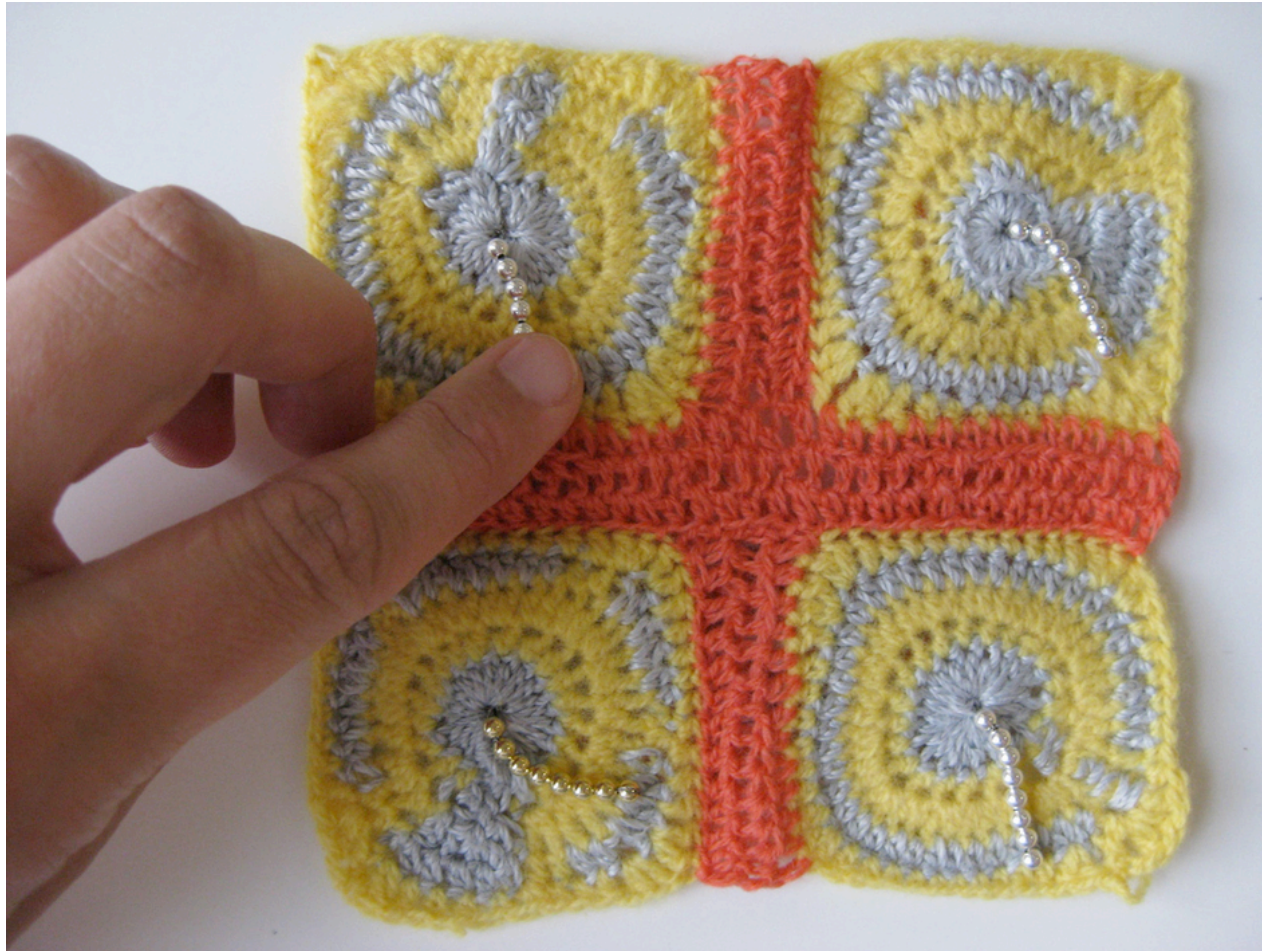


Fabric Potentiometer





Crochet Potentiometer



Crochet Potentiometer

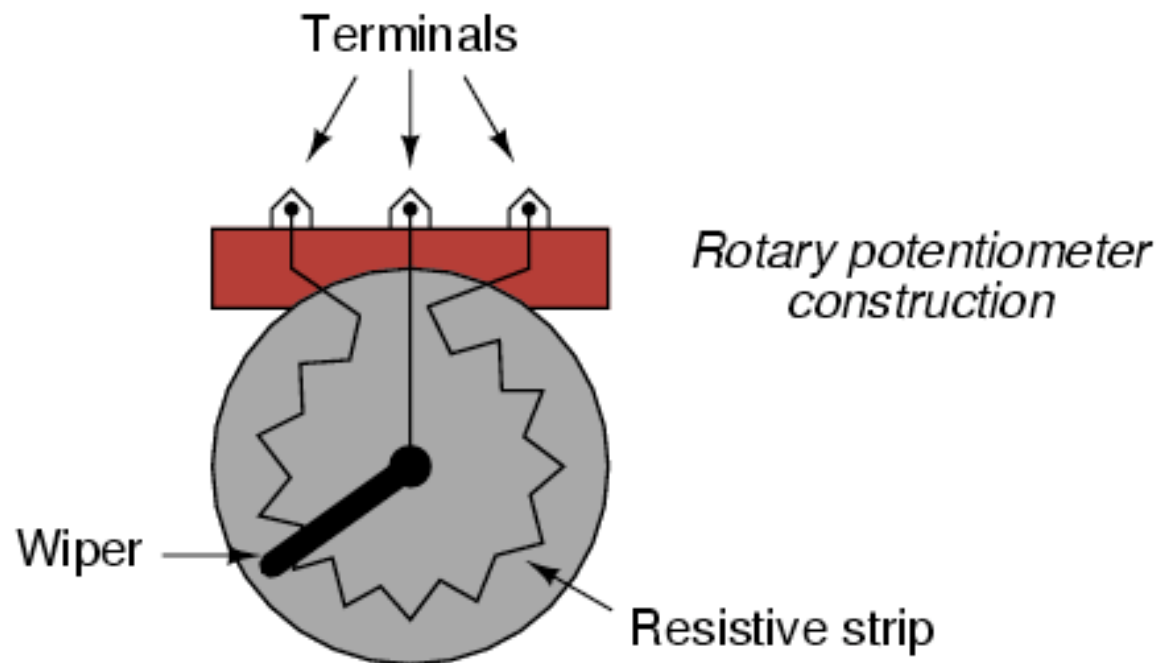


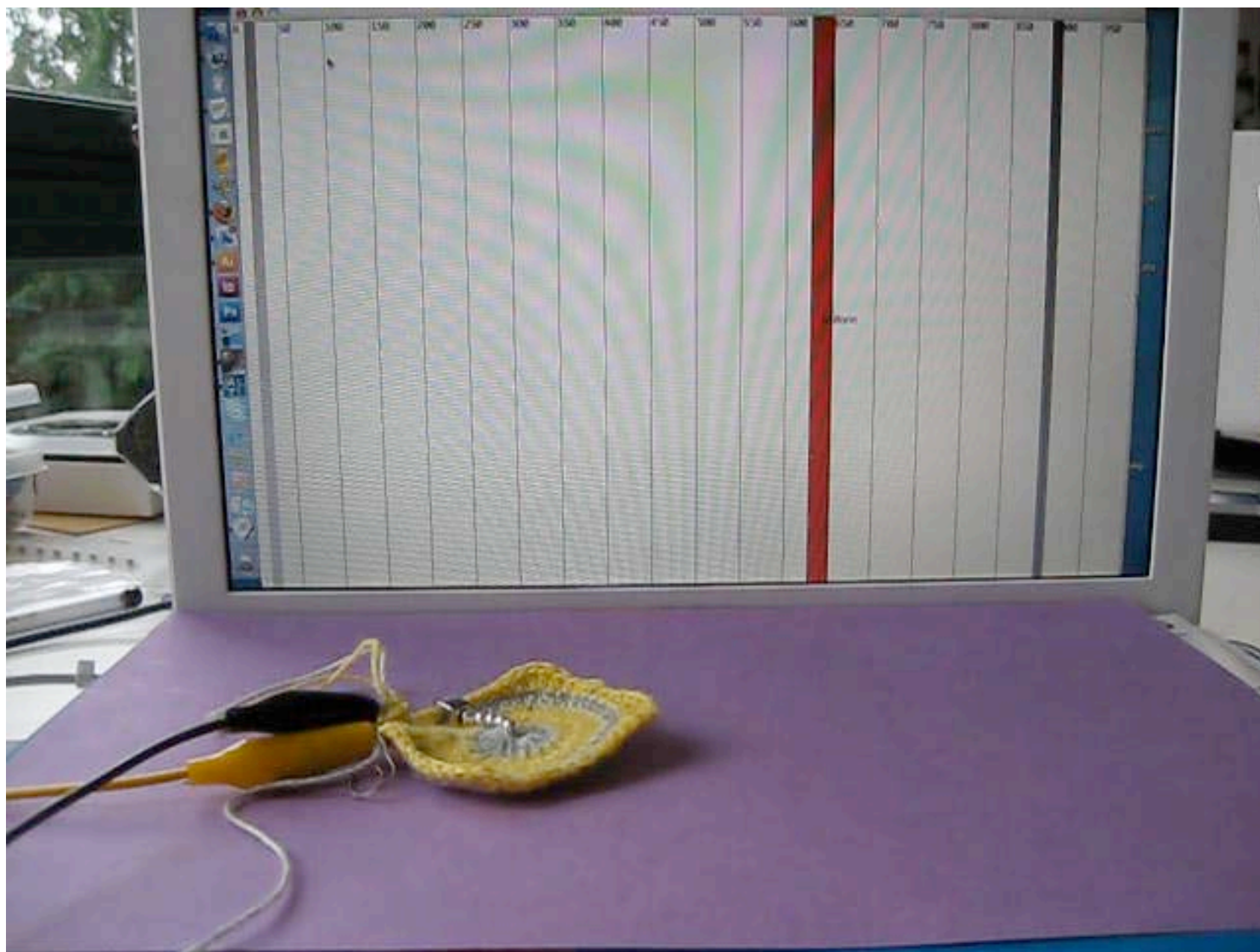
MATERIALS

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



Potentiometer

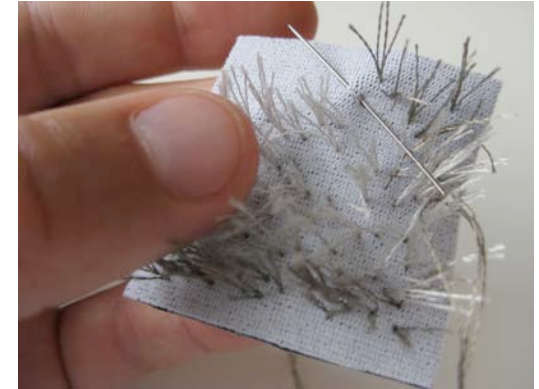




Stroke Sensor



Stroke Sensor

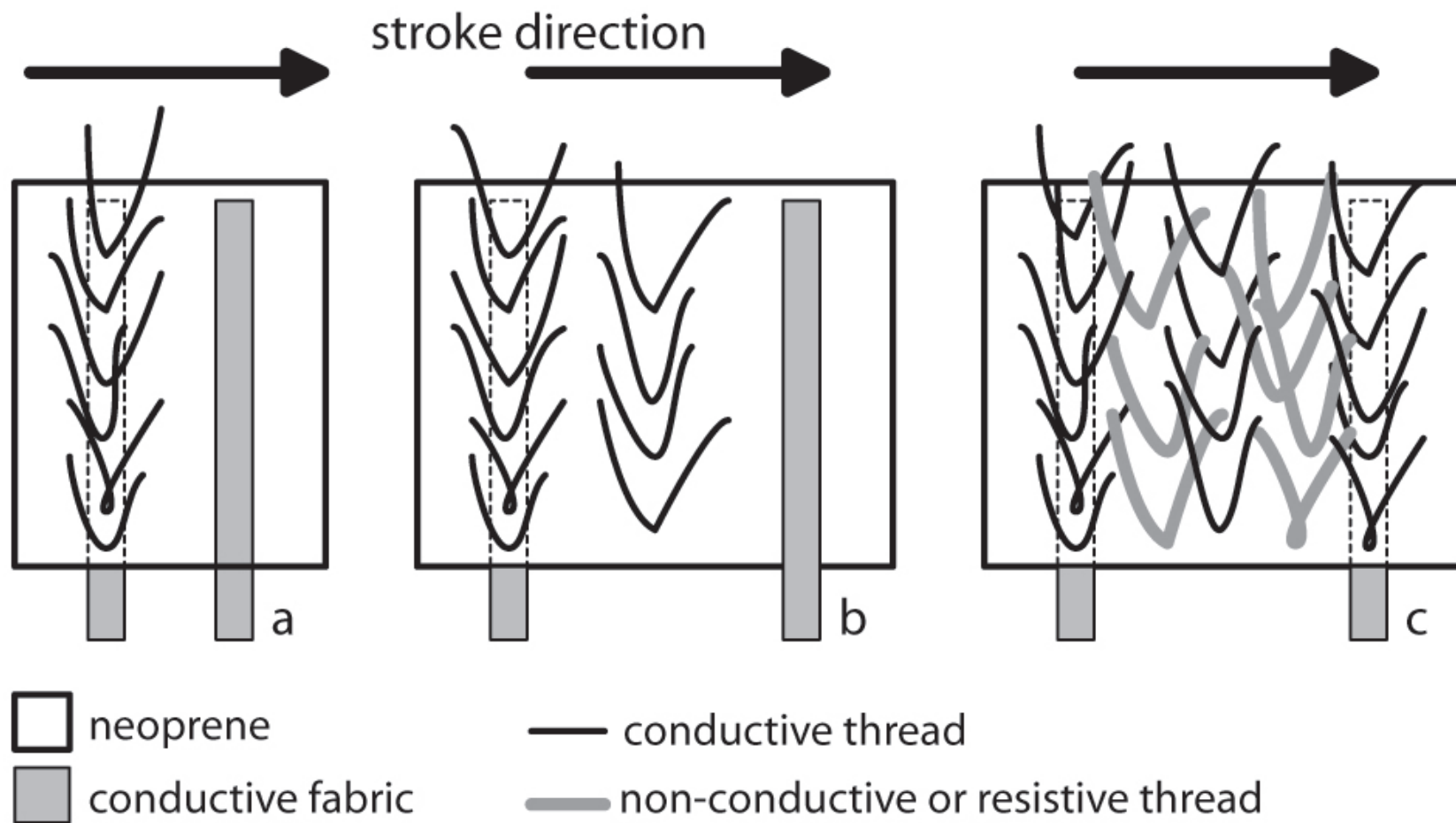


MATERIALS

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

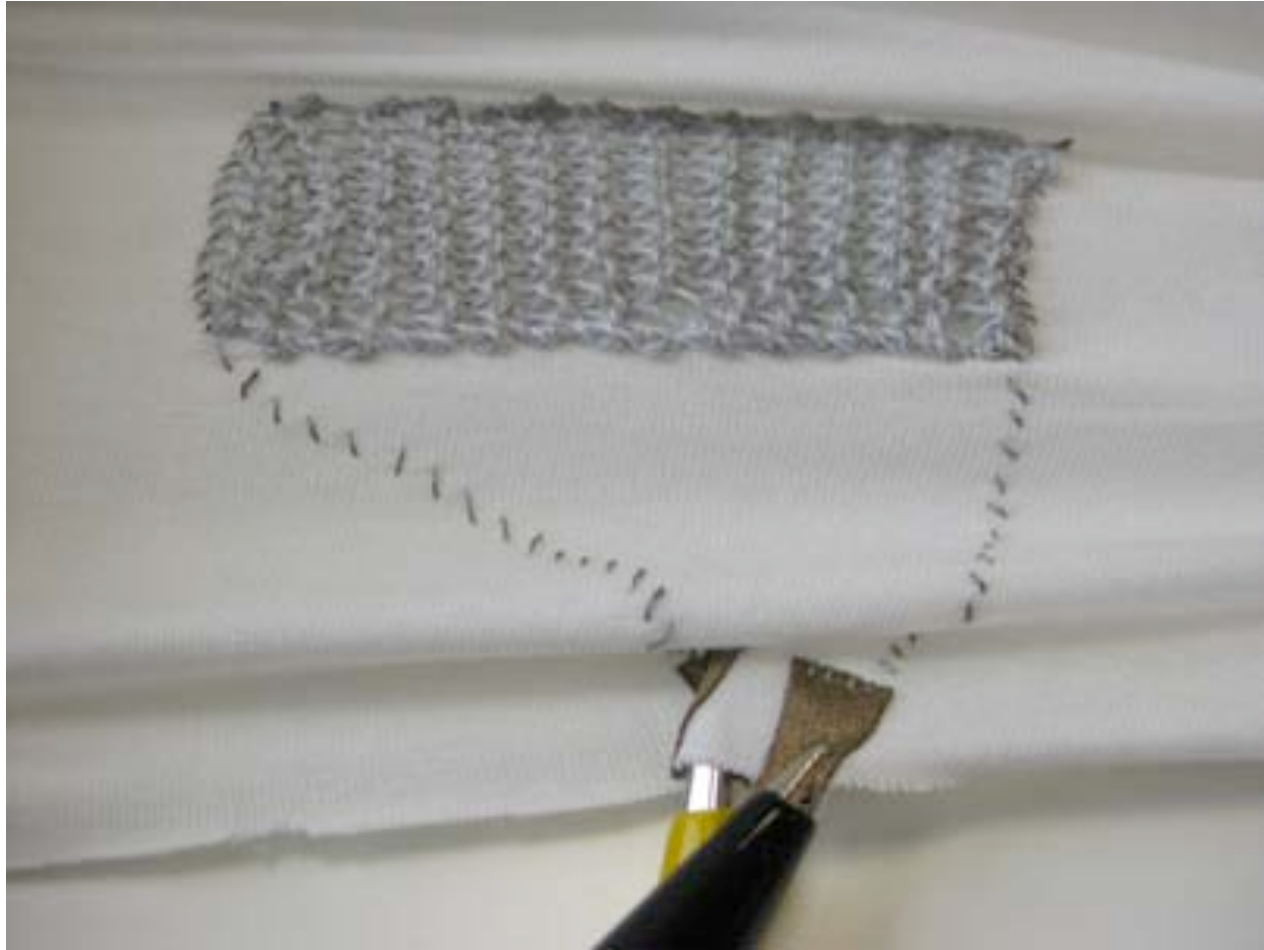


Stroke Sensor

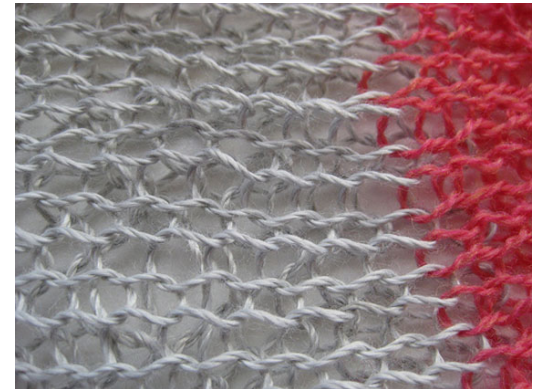


Stroke Sensor - VIDEO

Knit Stretch Sensor



Knit Stretch Sensor

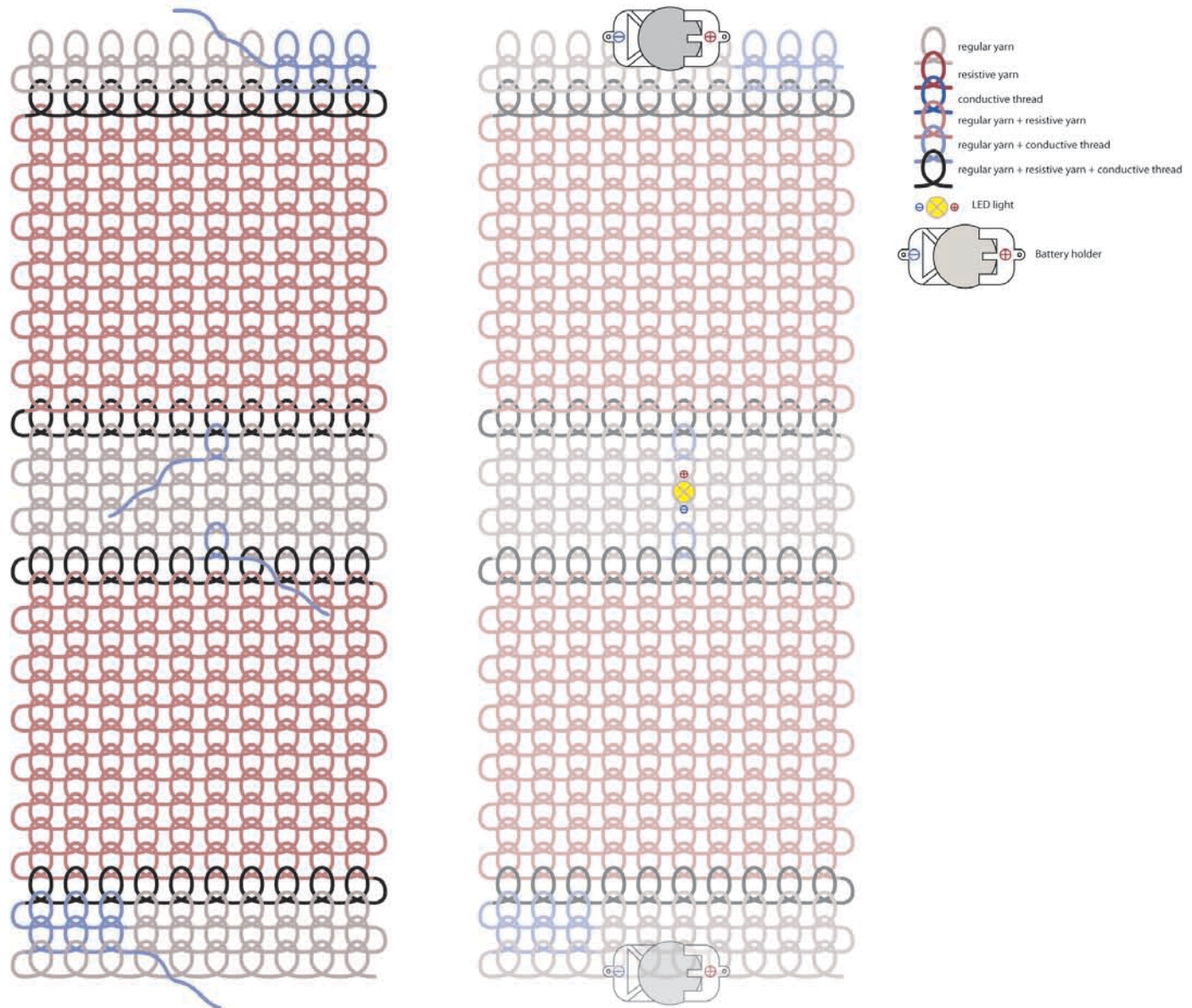


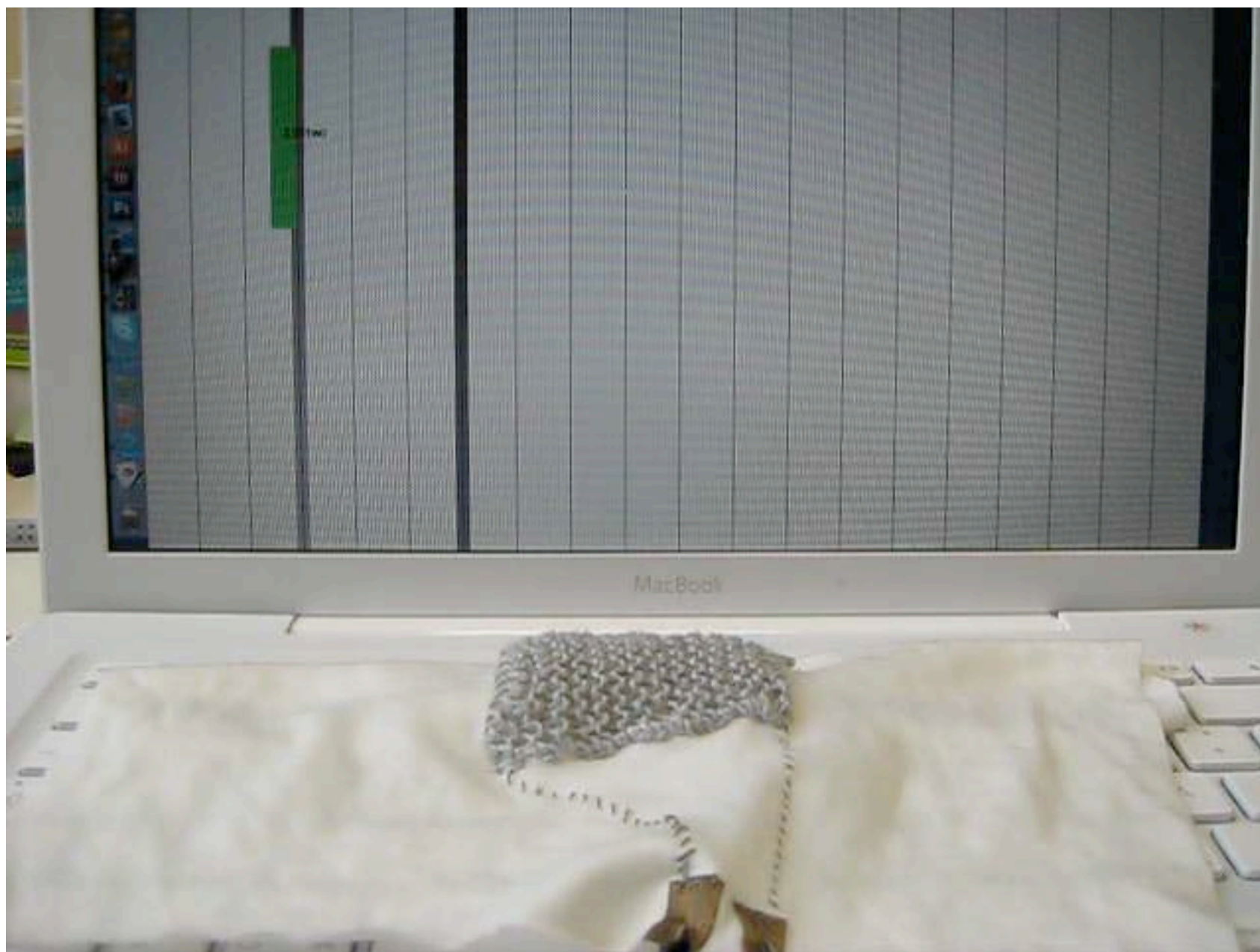
MATERIALS

- Resistive yarn
- Regular yarn



Knit Stretch Sensing Bracelet

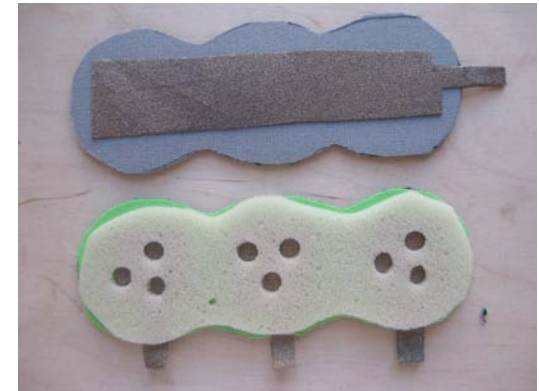
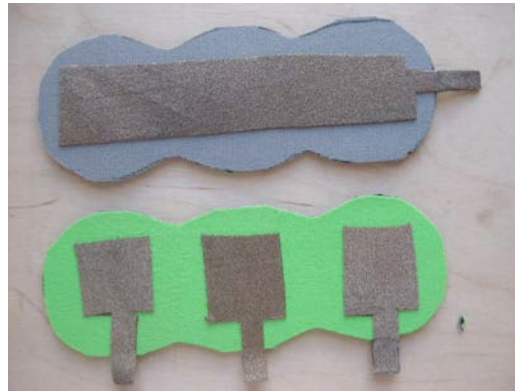




Fabric Button



Fabric Button

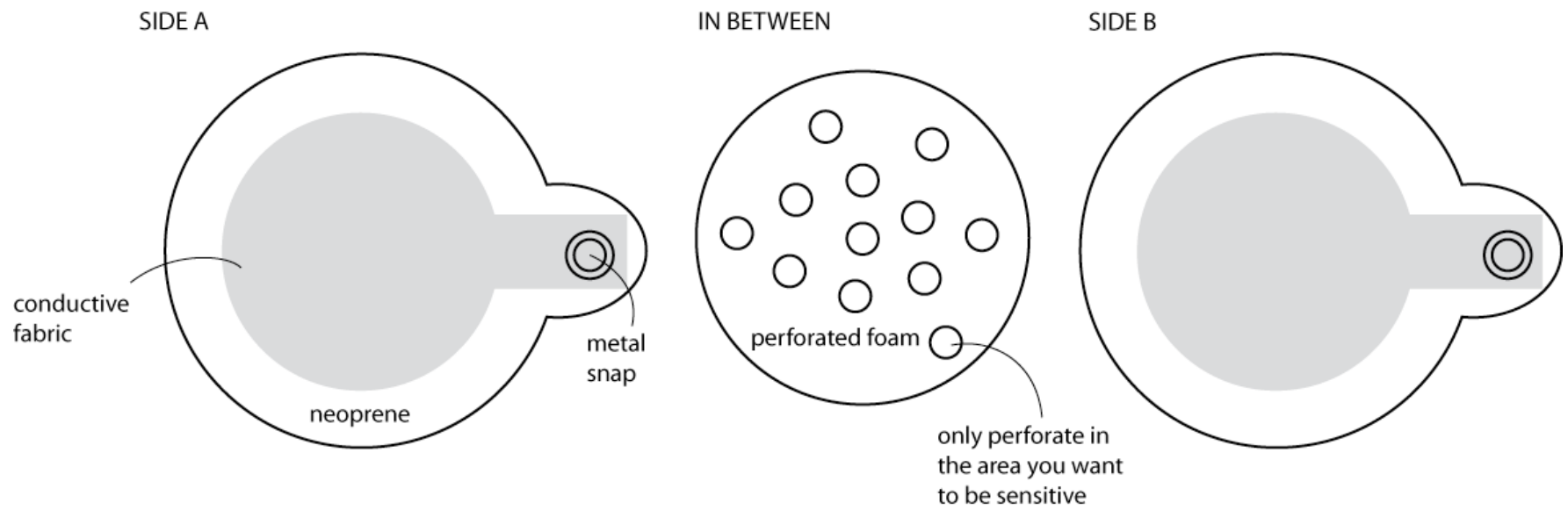


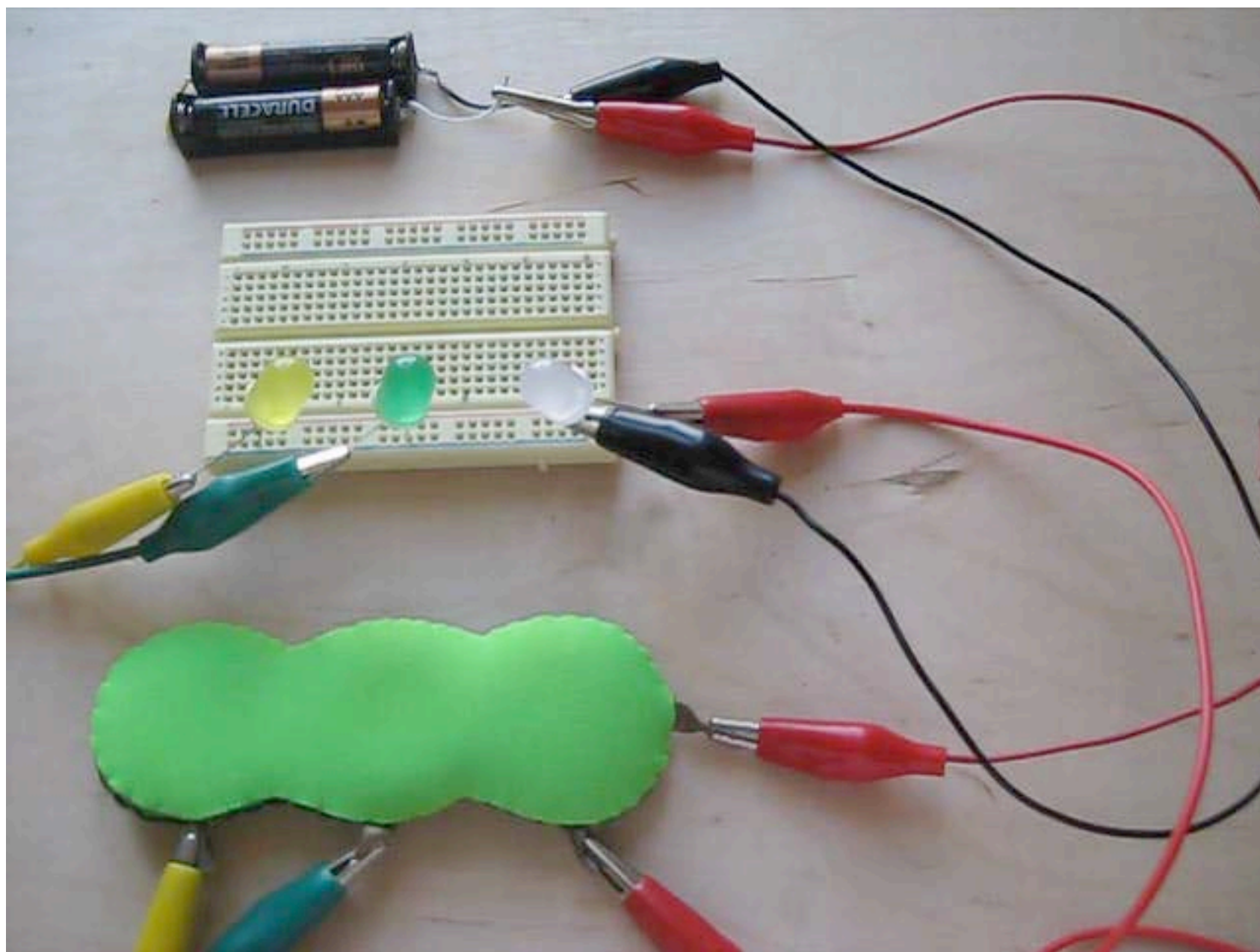
MATERIALS

- Neoprene
- Stretch conductive fabric
- Fusible interfacing
- Foam

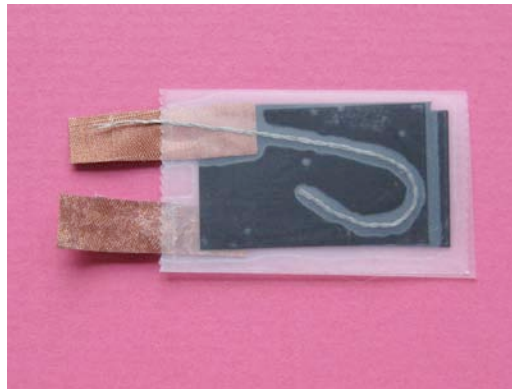
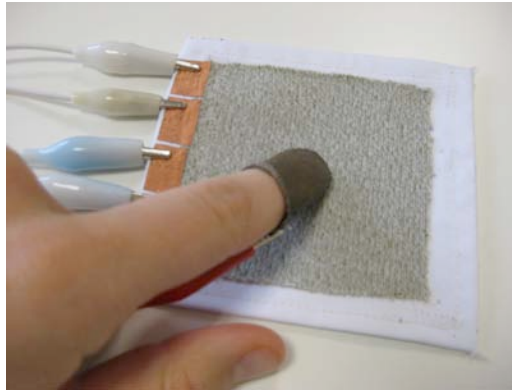


Fabric Button






More Sensors...



www.instructables.com/member/Plusea



instructables

[Home](#) [Explore](#) [Answers](#) [Community](#) [Submit](#)

an 08 May 08 Sep 08 Jan 09 May09

All Art Craft Food Games Green Home Kids Life Music Offbeat Outdoors Pets Ride S




[Send Me a Patch](#)
[Private Message Me](#)
[Subscribe to Me](#)

Plusea
Location
Brooklyn, NY
Web Site
<http://www.plusea.at>
Member Since: Jun 8, 2007


MEMBER STATS
Instructables: 32
Subscribers: 115

member : Plusea [subscribe](#)


Instructables [rss](#) 

sort by: [recent](#) | [views](#) | [name](#) | [rating](#)


1-12 of 32 [next »](#)




Sensitive Fingertips




Stickytape Sensors




Neoprene Bend Sensor IMPROVED



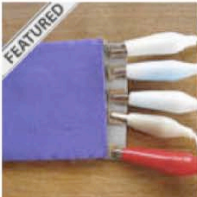
Limpet Push-Button



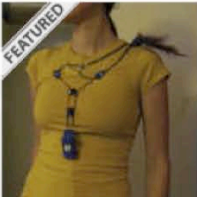
Time Sensing Bracelet



Tilt Sensing Bracelet



Pressure Sensor Matrix



Solar Necklace T-Shirt

HOW TO GET WHAT YOU WANT

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
KNITTED STRETCH SENSORS
PAINTED STRETCH SENSOR
PRESSURE SENSOR MATRIX
SIMPLE FABRIC PRESSURE
SENSORS
STICKYTAPE SENSORS

SENSORS

Sensors

CROCHET PRESSURE SENSOR



Here is the crochet pressure sensor.

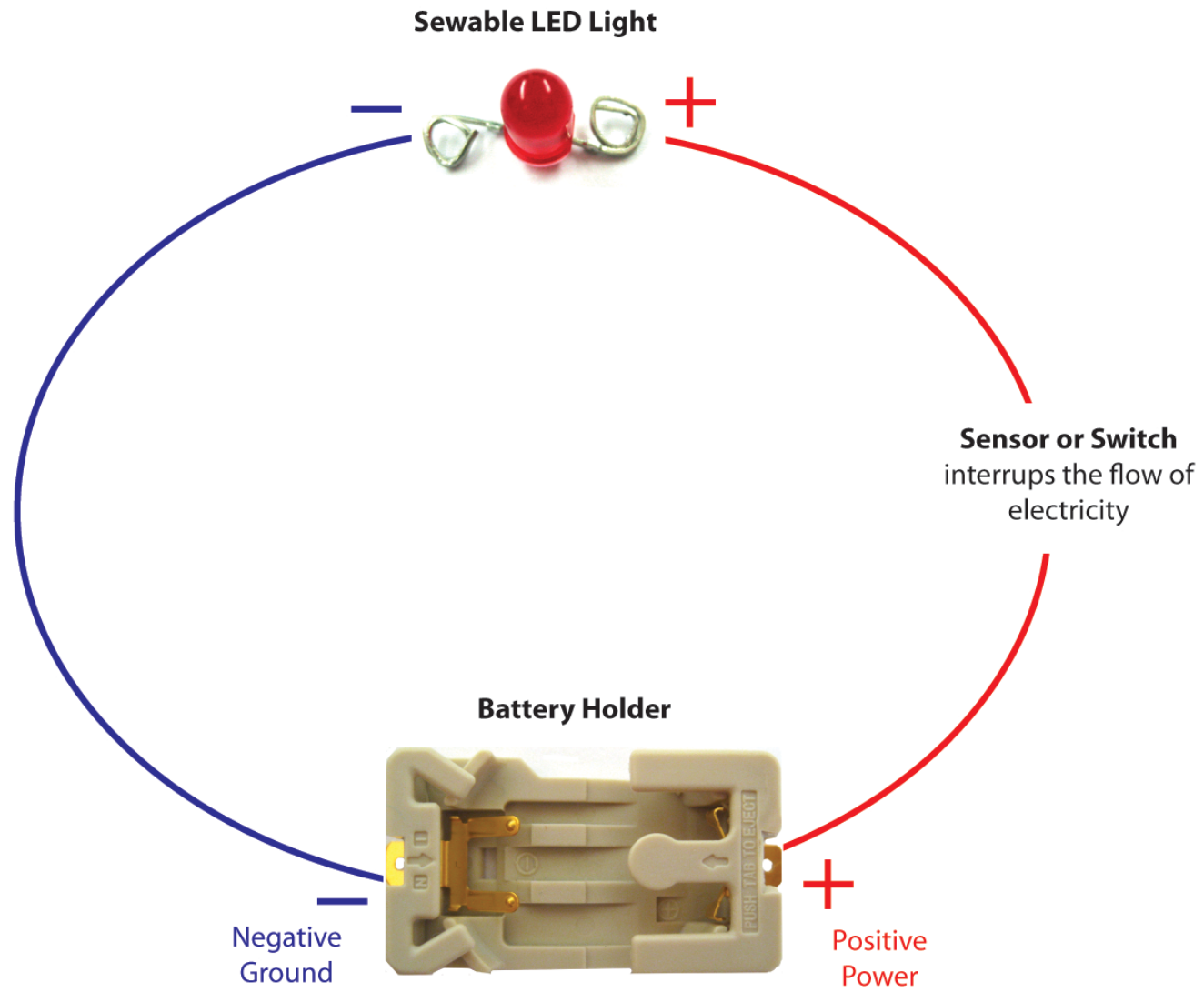
The main principle is same as regular pressure sensor. Instead of conductive fabric or thread, I used conductive yarn from Schoeller, Nm 50/2 60/40 Pes/Inox @ Euros 65.00/kg (25,000 metres/kg). Since this yarn is very thin, it is mixed with normal yarn and crochet, which is what you can see [...]

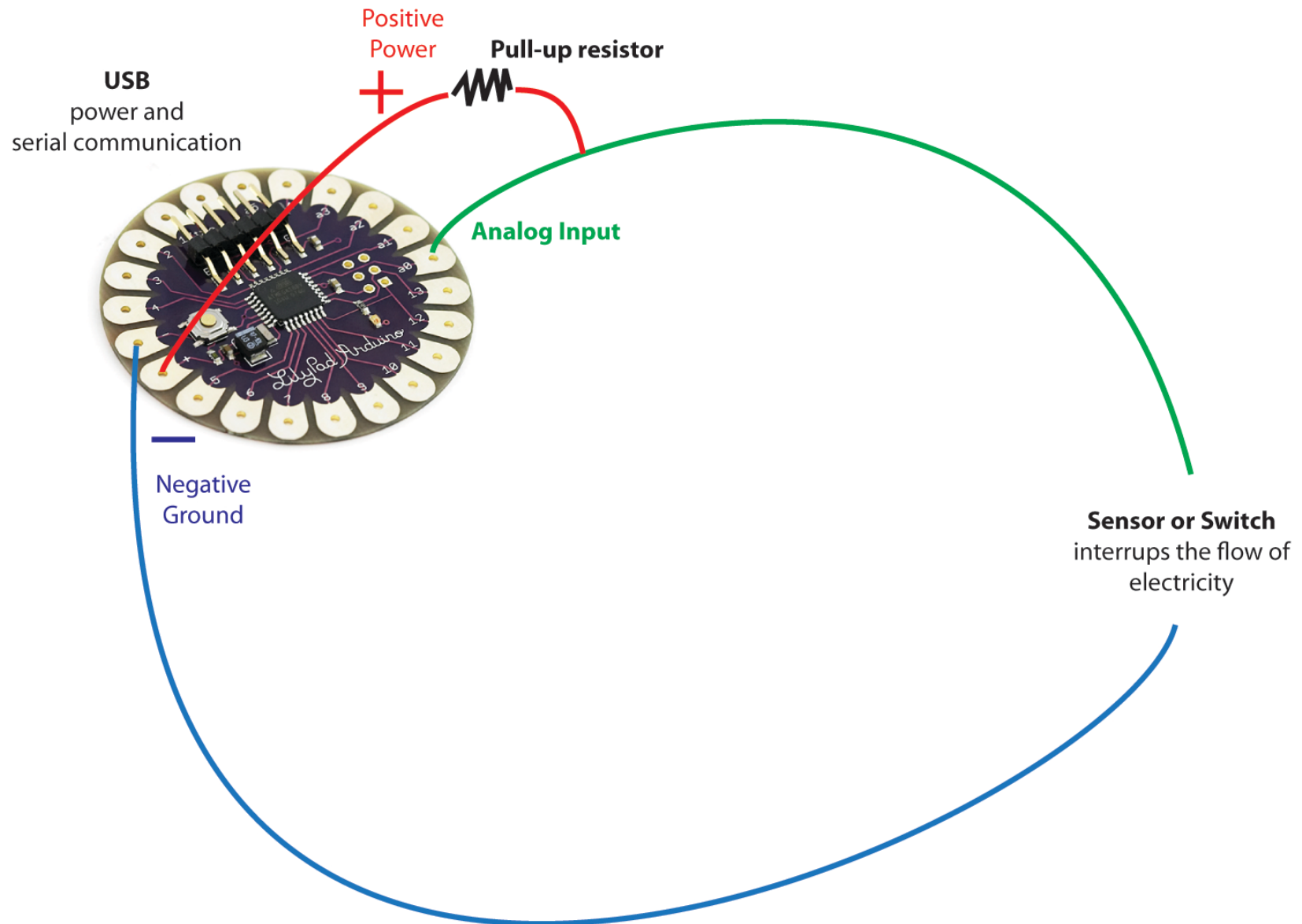
Sensors

CROCHET TILT POTENTIOMETER



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

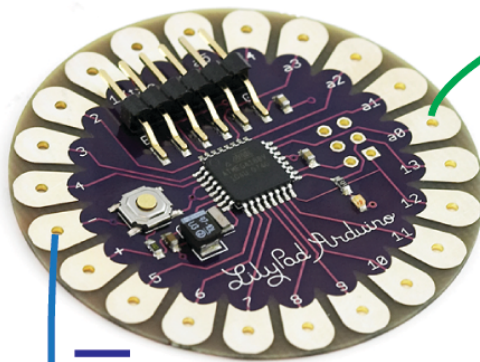




USB
power and
serial communication

**Use internal
pull-up resistor!!!**

Analog Input



**Negative
Ground**

Sensor or Switch
interrupts the flow of
electricity

Arduino LilyPad

```
Blink | Arduino 0017

Blink §

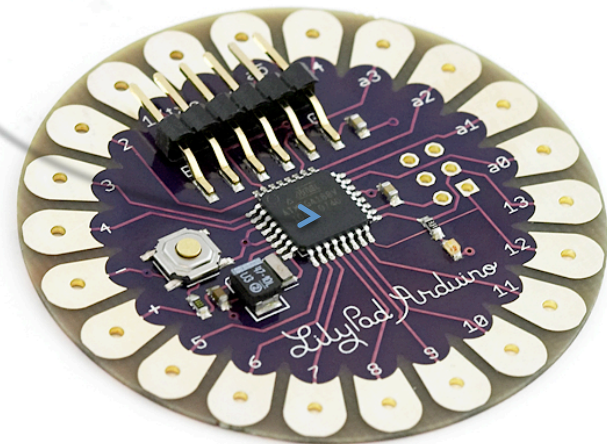
int ledPin = 13; // LED connected to digital pin 13

// The setup() method runs once, when the sketch starts

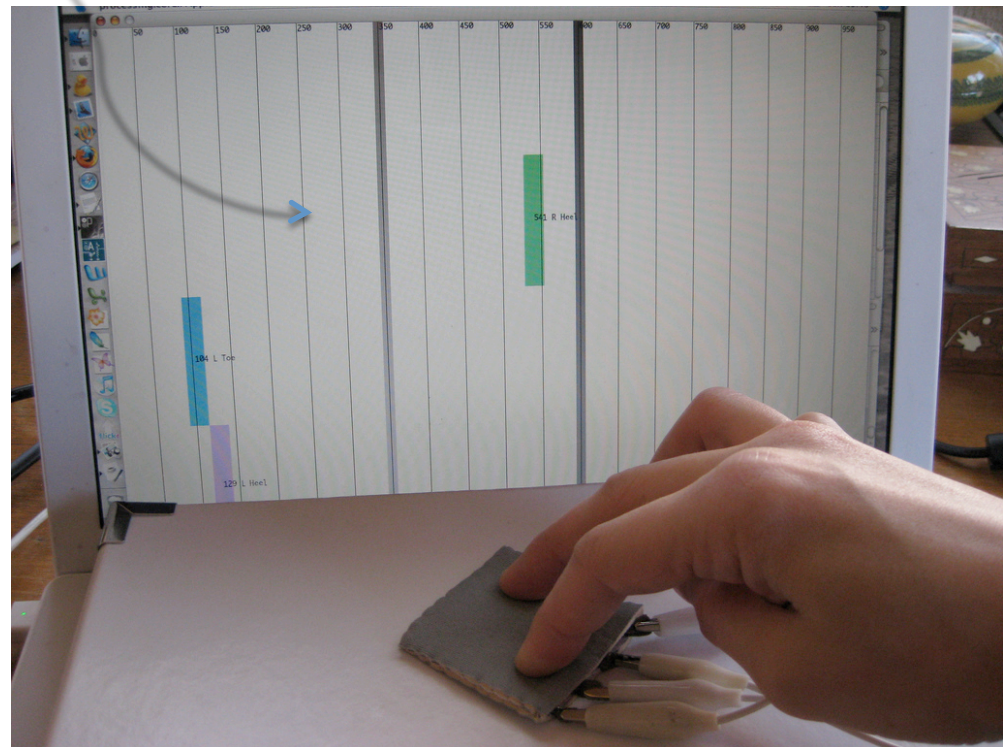
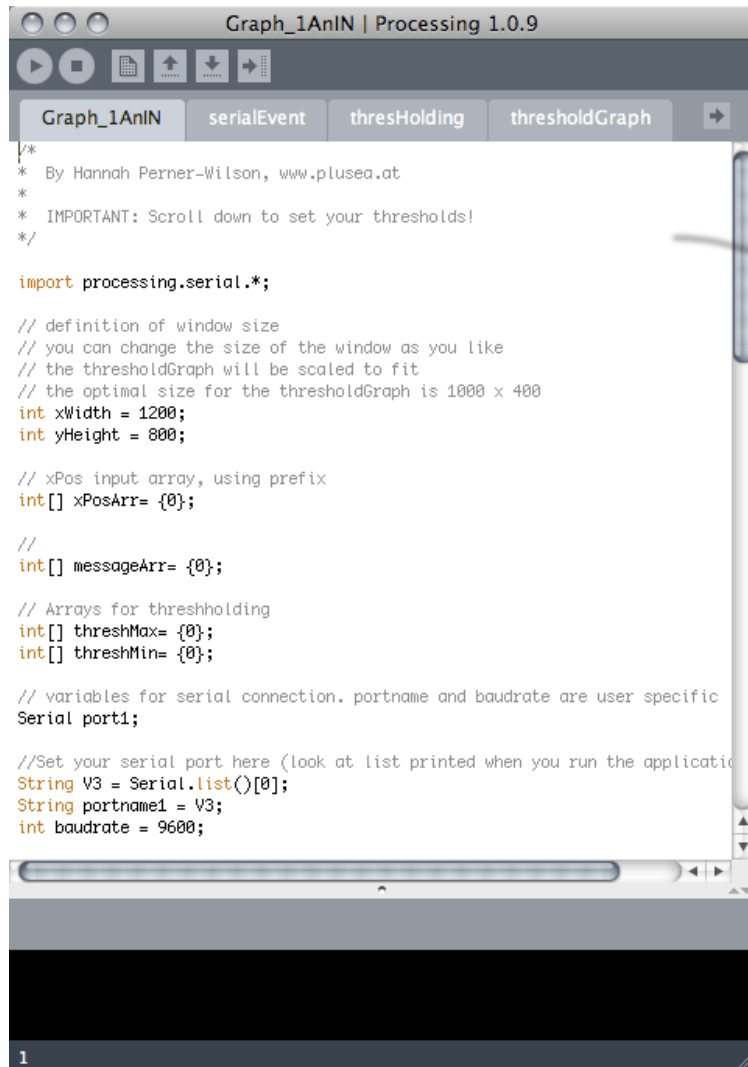
void setup() {
  // initialize the digital pin as an output:
  pinMode(ledPin, OUTPUT);
}

// the loop() method runs over and over again,
// as long as the Arduino has power

void loop()
{
  digitalWrite(ledPin, HIGH); // set the LED on
  delay(1000);                // 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

plusea@mit.edu

www.plusea.at

www.hlt.media.mit.edu

www.media.mit.edu/~plusea

Mouser Electronics

Authorized Distributor

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

[Adafruit:](#)

[1361](#)