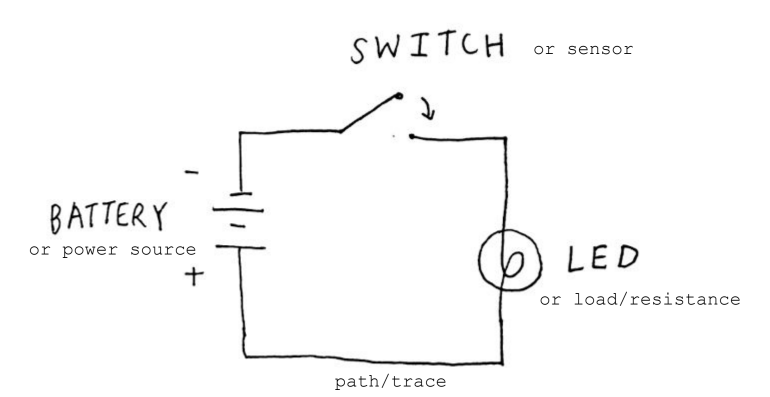


What is it?

- Textile materials embedded with digital and electronic components
- Textiles that can react to environmental stimuli
- e-textiles, soft circuits, wearable tech, wearable electronics...



Basic Circuit



Path: Making Connections



conductive thread
(stainless steel / silver)



conductive fabric
 (wide variety!)



conductive ink
(drawing/printing)

Switches







zippers beads buttons

Make sure you test!



Sensors









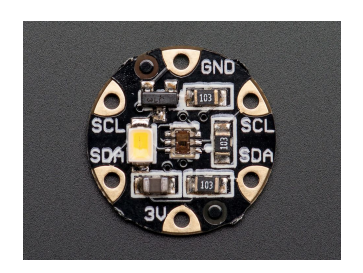


from top left:
stroke sensor,
knit/crochet sensor,
soft push button,
pom pom switch,
fabric potentiometer

Kobakant: <u>HOW TO GET WHAT YOU WANT</u>

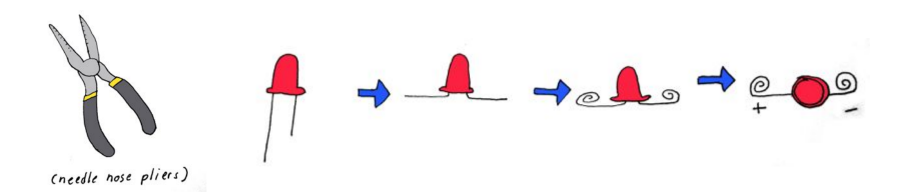
Adding Electronic Components





sewable components from Adafruit

DIY Sewable Electronic Components

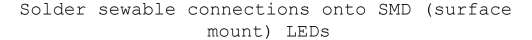


good for diodes, capacitors and other things with "legs"

For those with soldering experience...

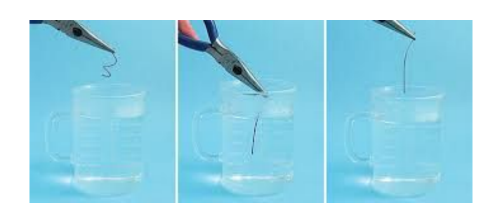






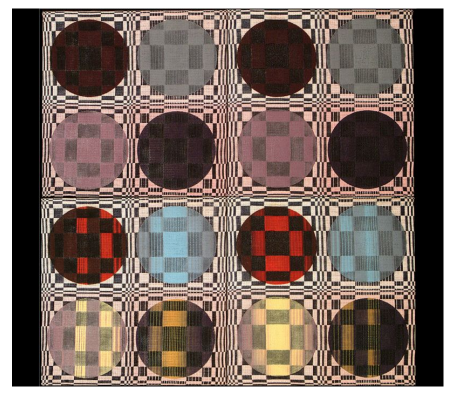


Shape Memory Alloy





Thermochromic Ink and Dyes





Maggie Orth - Dynamic Double Weave

Nikolas Bentel - Aerochromic



 Leuco dyes- switch between two chemical forms (color and colorless)

Sewable Microcontrollers



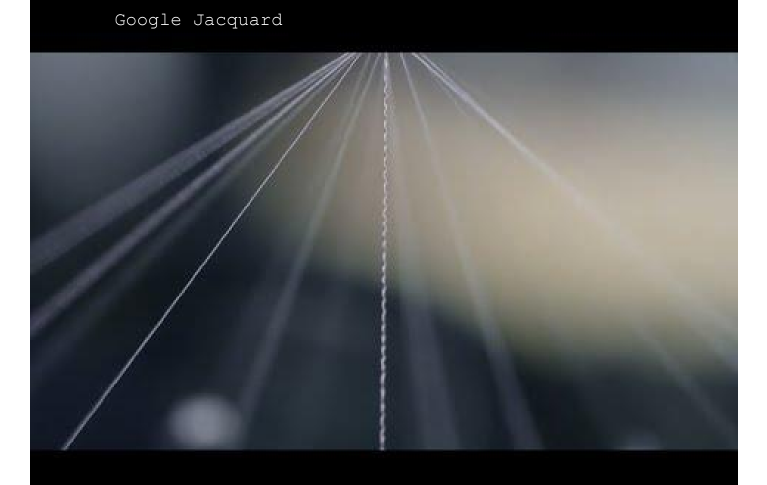


Adafruit Flora

Arduino Gemma

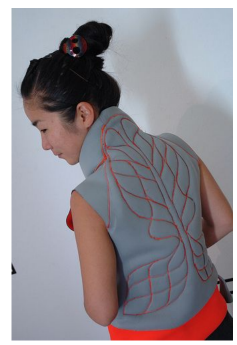


Arduino Lilypad with FTDI plug-in!



Kobakant: Massage Me





Miu miu gloves

Anatomy of a Glove

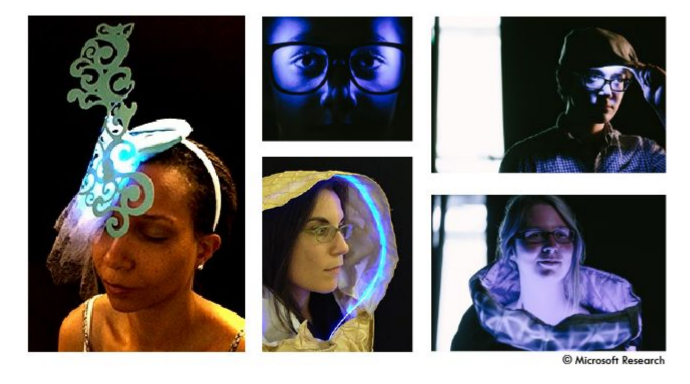


T.Ware's T. Jacket



Social Body Lab: Prosthetic Technologies of Being (Nautilus)





Haley Profita + Microsoft Research: Lightwear

For Seasonal Affective Disorder



Cute Circuit + EasyJet: Engineer uniforms for airplanes

Kombocha Leather

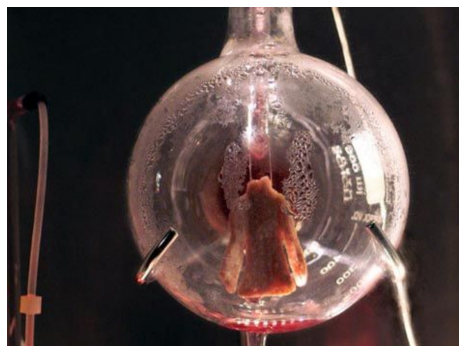
SCOBY: Symbiotic Culture of

Bacteria and Yeast









Tina Gorjanc: Pure Human

Symbiotica: Victimless Leather

Jae Rhim Lee: Mushroom Burial Suit





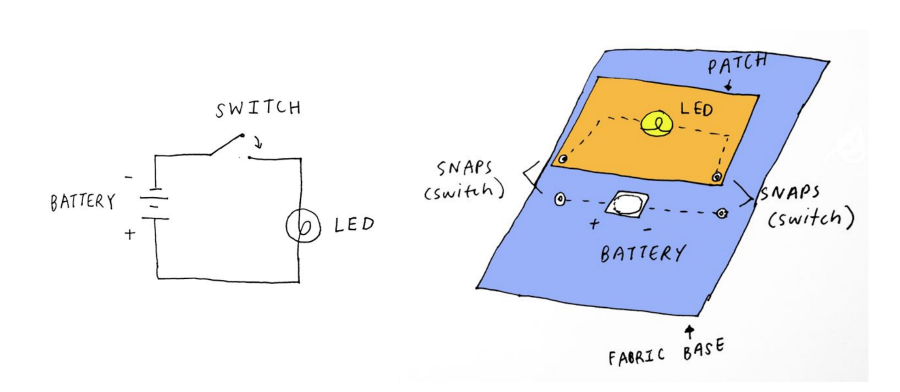


Biologic - Lining Yao

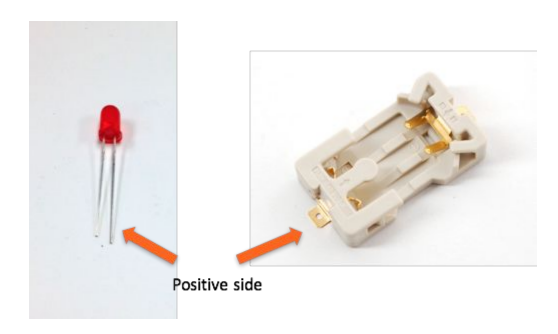
DEMO TIME!

Sewn LED Patch

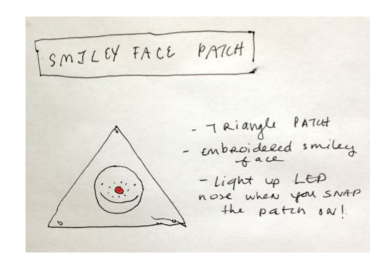


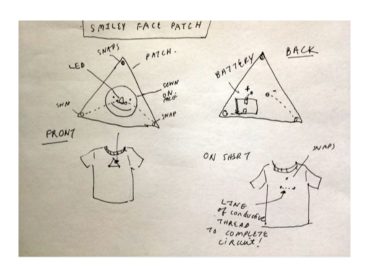


Important note!



Design it





- Draw out what you want to make!
- Make sure you include placement of traces and components

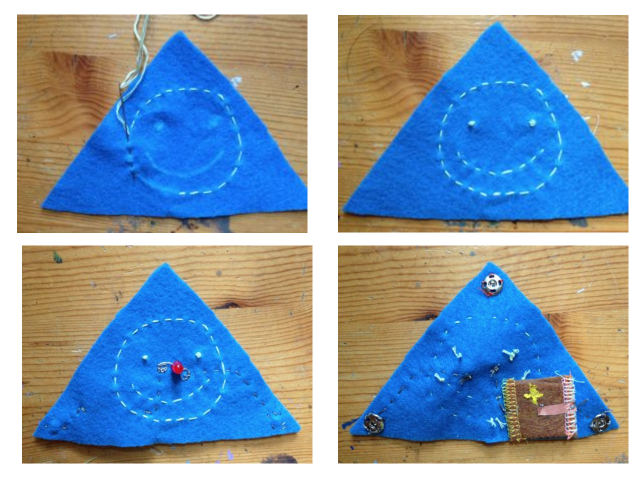
Important note!

Do not connect the legs of the LEDs or both sides of the battery pack together. When this happens, you are creating a short circuit!

Current likes to the flow through the path of least resistance and will not provide current for your components if they are connected this way!

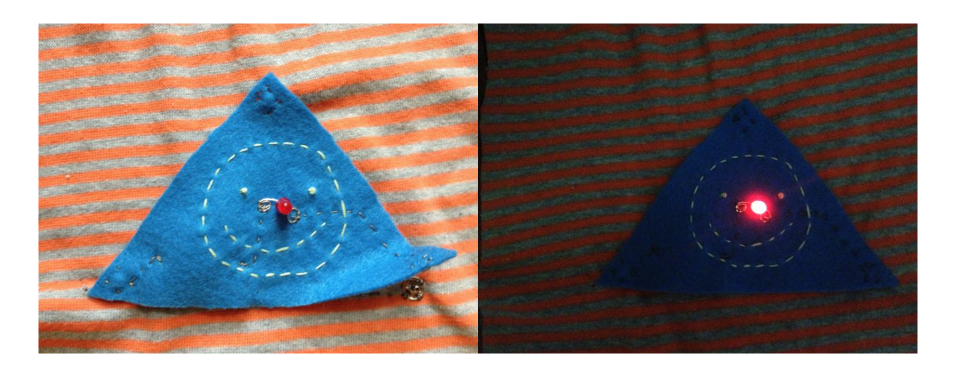
Yes you will have to tie and knot off your thread.

Sew it



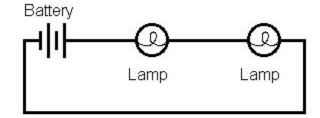
Sew it some more



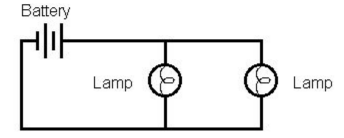


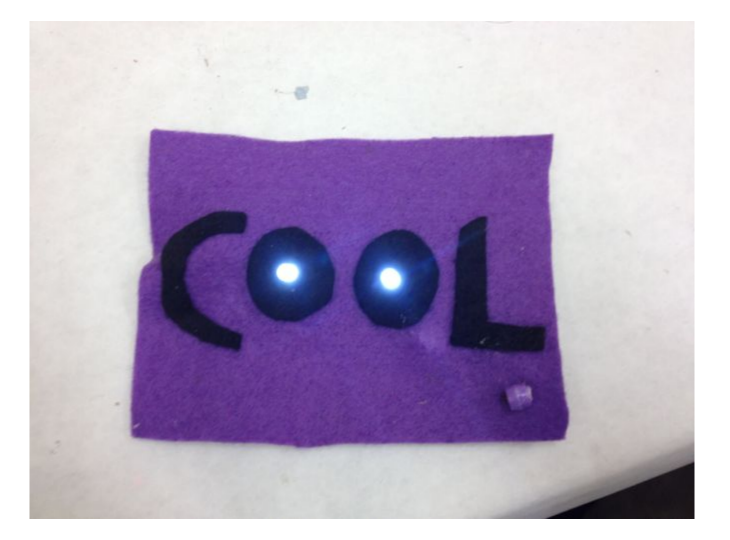
Adding More Lights: Series & Parallel

SERIES



PARALLEL





Troubleshooting

- Is your battery and/or LED connected the right way?
- Do you have any short circuits? Are any of your threads touching each other?
- Is your thread making secure connections with components?

Additional Resources

Tutorials

- Kobakant: HOW TO GET WHAT YOU WANT
- Make: Wearable Electronics

Materials

- <u>lessEMF</u>
- <u>adafruit</u>
- sparkfun (conductive thread spool)