

How we engage with Tools

- How does it impact how your body extends into the tools around you?
- What possible do you see?

• Expanded Senses

Most of human has 5 senses, it's tech bring us possibility to expand into hardwares. By combining tech with body, we are pushing our limits of capabilities.



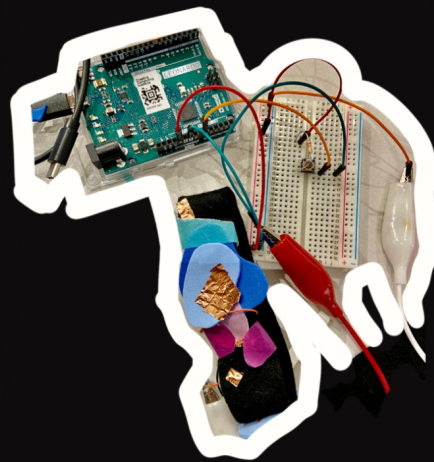
The way HaptX company bring the possibility into the real world is by using "HaptX Gloves DK2" and VR goggles. The sense of touch has been impact by 133 little Tactile actuators. With the VR equipment, users could touch and see the virtual reality.

• Possibility.

It could be using at industrial design, games area, and so on. It brings us more possibility to expanded our experiences, not only for fun and industries, is there any possibility to bring us some more emotional support? Such as hug your loved ones who have passed away, touch your family member who lives far away? Having a virtual party when you're not able to join a real one...

Plan 1

- How are these hardware has been created?
Use speaker, battery, arduino and copper sheets with fabric, a bracelet could be (level 1) a jewelry alarm.
- How are they disposed of?



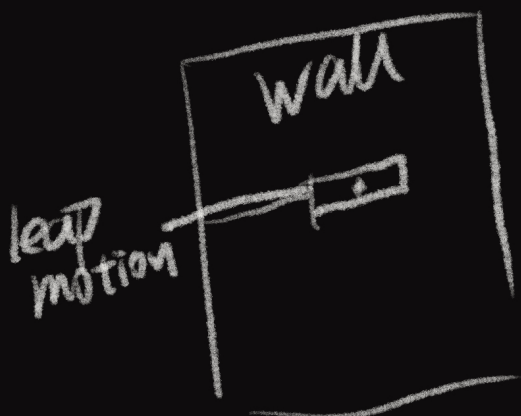
- Who does that impact?

For those who live / walk lone alone,
could press the copper sheet on their
bracelets to let the alarm rings.
(further functions are still working...)

Plan 2

- How are these hardware has been created?
With leapmotion, VR goggles, we could possibly make a hacky glove. Multiple sensor could be used as a pen controller. the stronger we touch our fingers together, the thinner the line could be. If 5 of our fingers touched together we could draw a flat in our space.

- How are they disposed of?



- Who does that impact?
For those who feel stressful or have creative buzz, they could have their own paradises to creative an imagination world. so they runs the virtual world, build or ruin, every little moves counts.