Open Source protective hood in soft robotic «Visoule» Inspiration

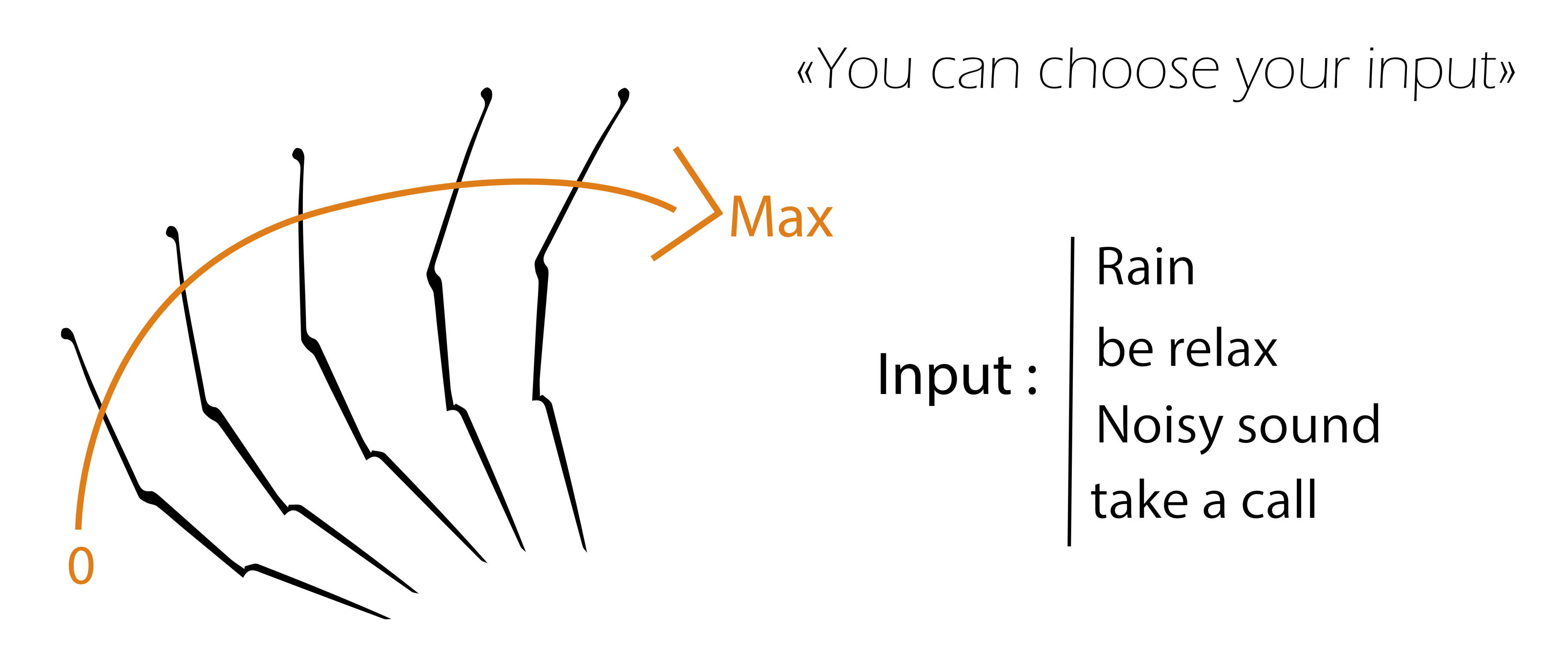




Open Source protective hood in soft robotic «Visoule»

Soft Robotic escamotable Hood

Fabricademy - julie Taris 2017

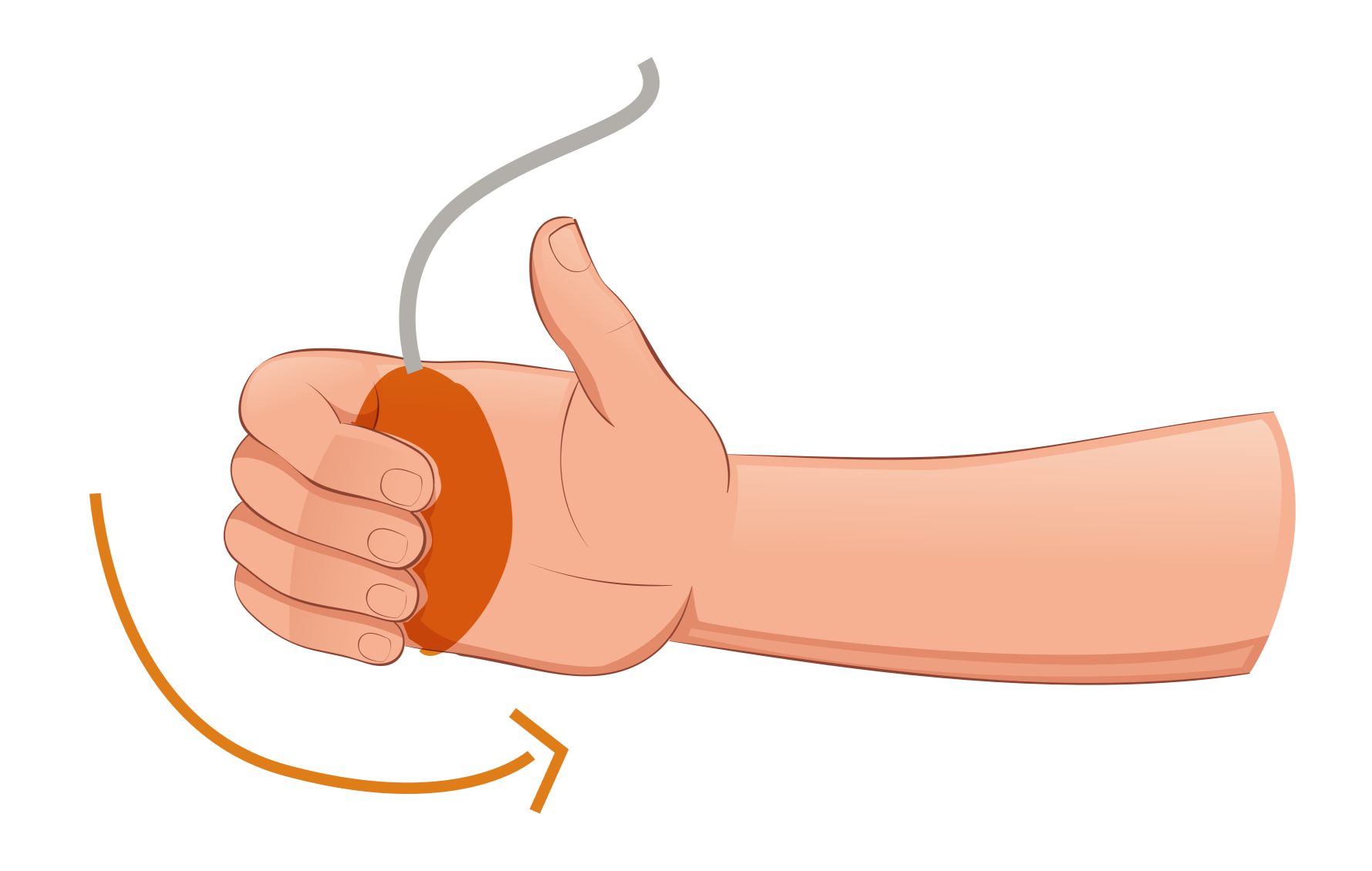


Open Source protective hood in soft robotic «Visoule»

Soft Robotic escamotable Hood

Fabricademy - julie Taris 2017



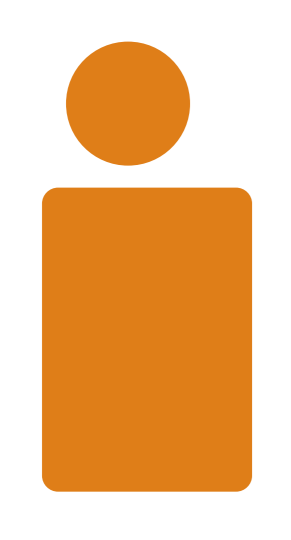


just pump it up

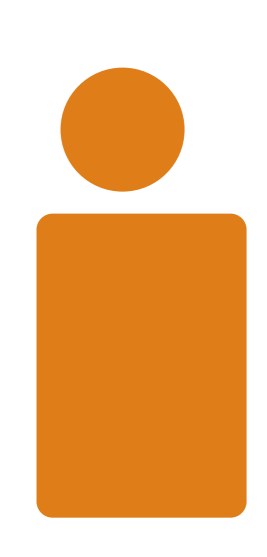
Open Source protective hood in soft robotic «Visoule»

A customer journey map





he wants a custom Visoule to fit his size



1/ The customer download the «open source visoule project» on internet.

2/ He buy or recycle the fabric and material

3/ He goes in a Fablab or in a digital workshop to adapt the hood to its size and desires

4/he shares his project with open source community

1/The consumer wants someone with creative experience to produce the «open source visoule project»

2/ he pays a maker to produce his product, tu buy fabric and material.

3/The project is share with open source community.