

Workshop

About

This workshop has been written and designed by Aarón Montoya-Moraga in 2021, as a research assistant and master's student at MIT Media Lab's Opera of the Future and Future Sketches research groups. Additional code, examples, and documentation by MIT undergraduate researchers Peter Tone and Maxwell Wang.

Context

Key concepts

Machine learning, media arts, Arduino microcontroller, tiny machine learning.

Code of conduct

- [Berlin Code of Conduct](#)
- [p5.sj community statement](#)

Materials

You would need to bring a computer, with Linux, Mac or Windows operating systems.

This workshop is taught online over teleconferencing.

Session 0

2 hours, Friday

input: color output: buzzer

Activities

- 10min: Introductions of participants
- 10min: Installation of Arduino IDE and libraries
- 10min: Test the hardware microcontroller, hello_none
- Open script for
- Capture examples of gesture and train overnight
- Capture examples of speech and train overnight

Session 1

Activities

2 hours, Saturday

input: gesture, speech output: buzzer, servo, LED